S. Hrg. 118–300

# REVIEW OF THE FISCAL YEAR 2025 BUDGET AND 2026 ADVANCE APPROPRIATIONS REQUESTS FOR THE DEPARTMENT OF VETERANS AFFAIRS

# HEARING

BEFORE THE

# COMMITTEE ON VETERANS' AFFAIRS UNITED STATES SENATE

ONE HUNDRED EIGHTEENTH CONGRESS

SECOND SESSION

MAY 1, 2024

Printed for the use of the Committee on Veterans' Affairs



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# REVIEW OF THE FISCAL YEAR 2025 BUDGET AND 2026 ADVANCE APPROPRIATIONS REQUESTS FOR THE DEPARTMENT OF VETERANS AFFAIRS

### WEDNESDAY, MAY 1, 2024

U.S. SENATE, COMMITTEE ON VETERANS' AFFAIRS, *Washington, DC.* 

The Committee met, pursuant to notice, at 3:27 p.m., in Room SR-418, Russell Senate Office Building, Hon. Jon Tester, Chairman of the Committee, presiding.

Present: Senators Tester, Murray, Brown, Blumenthal, Manchin, Hassan, King, Moran, Boozman, Cassidy, Rounds, Tillis, Sullivan, Blackburn, and Tuberville.

### OPENING STATEMENT OF HON. JON TESTER, CHAIRMAN, U.S. SENATOR FROM MONTANA

Chairman TESTER. We're going to welcome everybody to this hearing today. What the plan is here if we get 10 of us, and you'll just have to forgive me, if we get 10 Senators here, we've got some Leases we need to get done. So if you're talking, I'm going to probably gavel you down. You can take up, we'll do the business meeting, we'll get it done because these Leases are very, very important and this is the way it has to be done.

That being said, I want to welcome everybody to today's hearing on the President's fiscal year 2025 budget for the Department of Veterans Affairs. All right, we are joined by the Honorable VA Secretary Denis McDonough and the Veterans Service Organizations, authors of the Independent Budget. This year's request is \$370 billion, represents 10 percent increase over FY '24. I look forward to discussing how this budget proposal will ensure we're meeting our veterans needs now and into the future.

It is undeniably a historic time for the VA, and for veterans' healthcare and benefits. With the PACT Act delivering the largest expansion of VA healthcare and benefits ever, and more focus coming into the system, we have to ensure that the VA can deliver for those veterans timely and in a way that they have earned.

I know that is your primary focus, Mr. Secretary. VA's recent hiring surge allowed the department to deliver an all-time record number of healthcare appointments due, in part, to the PACT Act. VA needs to continue to build on this momentum and continue to hire and retain quality personality, especially in critical specialties, mental health, and especially in rural America. When veterans can't be seen in a timely manner, or they have to drive too far for services, they need to be connected up with community care and quickly. In Montana, community care has played a key role in bolstering veterans' access to care and nationwide. In FY '23, nearly 40 percent of VA's total care workload was delivered in the community.

But study after study shows that VA healthcare is as good or better to what the folks are getting in the private sector. And veterans almost always like their VA care more than non-veteran counterparts, like in the private sector. So, the VA needs to maintain its capacity to deliver healthcare to veterans with an eye on safeguarding its role in medical education, research, and acting as our Nation's backstop in emergencies. And it needs to right-size what healthcare delivers and the healthcare that it buys.

In addition to investments and the staffing, VA and Congress must continue to push for more stable funding for improvements to infrastructure. At the moment, we're barely scratching the surface. Without safe, modern buildings, and equipment, VA's direct care system will struggle to meet the ever-evolving needs of the veteran.

system will struggle to meet the ever-evolving needs of the veteran. On the benefits side of the ledger, VA needs to continue to deliver veterans quality claims decisions in a timely manner. It must also ensure the Board of Veterans Appeals is adequately funded to handle an increased workload. Passage of the PACT Act makes that more important as ever.

Mr. Secretary, I want to thank you for being here today. I appreciate your continued leadership and dedication to our Nation's veterans. I also want to welcome our second panel of advocates to discuss these challenges from a veteran's perspective on the ground and how this budget applies to them.

With that, I'm going to turn it over to Senator Moran for any opening comments he would like to make.

### OPENING STATEMENT OF HON. JERRY MORAN, RANKING MEMBER, U.S. SENATOR FROM KANSAS

Senator MORAN. Chairman, thank you very much, and welcome to Secretary McDonough and our VSO witnesses.

I'm anxious to discuss the VA's budget request and what resources the VA needs to deliver care and benefits to our Nation's veterans. Congress and this Committee have a long track record of working in a bipartisan manner to provide the VA with the resources it requires. This Committee has worked to address major challenges veterans face, including streamlining access to disability compensation, and providing healthcare for veterans exposed to toxic substances during their military service.

It is up to the VA workforce and leadership to faithfully execute the legislation passed by Congress, and deliver the care and benefits our veterans rely on. I know many VA employees in Kansas and across the country who selflessly serve our Nation's veterans.

However, I hear from VA employees that despite record hiring and retention last year, the VA still faces staffing shortages, which are straining the workforce and increasing wait times for veterans. The VA leaders have repeatedly said there's not a hiring freeze, but that is not the message that the VA facilities across the country have received. In contrast, the VA has noted that community care costs are rising too rapidly, and VA facilities must recapture care from the community. The VA is also expecting to reduce 10,000 employees in the direct care system, yet VA's system for assessing medical center performance for veterans shows meaningful decline in access across the VHA.

Mr. Secretary, I'd highlight a letter that I think the answer we were requesting a due date today from Senator Tester and I on this topic of workforce and the 10,000. Mr. Secretary, I hope this afternoon we can have a frank discussion on these conflicting messages. Veterans deserve the right to decide when and where, and how they seek the care they need. I remain committed to making certain they continue to have the opportunity to make informed choices about their own healthcare.

VA has a responsibility to consistently provide veterans with timely information, approvals, and improve veterans' experiences when seeking care. I want to highlight this point, and the Chairman mentioned this topic in his opening statement, but I want to highlight again; non-VA emergency care costs are the biggest driver of increased community cost care, yet the department has not articulated a strategy to address the emergency care spending.

Additionally, I'd like to know the impact of VA's decision to delay preventive care and cancel appointments during the pandemic, and how that may now be impacting the current increased demand for emergency care.

I look forward to our discussion today, and I thank you Mr. Chairman. I thank you, Mr. Secretary.

Chairman TESTER. Thank you, Senator Moran. I want to welcome Secretary Denis McDonough, Secretary of the VA. The floor is yours to talk about the FY '25 budget.

### PANEL I

### STATEMENT OF THE HON. DENIS MCDONOUGH, SECRETARY OF VETERANS AFFAIRS

Secretary McDONOUGH. Thank you, Mr. Chairman, Ranking Member Moran, and distinguished Members of the Committee, thanks for the opportunity to testify.

Maureen Ropes is an Air Force and Coast Guard vet who comes from a long line of military service. Her family members served in Vietnam, World War II, and the Korean War. Maureen qualifies for community care, but chooses to get her care at the Manchester VA Medical Center. After a recent routine mammogram, Maureen was diagnosed with breast cancer. She says her VA nurse navigator Kelly Hunt, was by her side every step of the way, making sure that her surgery and radiation happened right away.

Today, thankfully, Maureen's cancer free and receiving treatment to safeguard against recurrence. Maureen says, "It's such a comfort knowing I have this team on my side." She goes on to say, "The difference I feel when I get care at VA is significant. I feel like I'm home. The providers take that extra time to understand my complex health history. I feel like they see me." We owe vets like Maureen and all vets our very best. We're fighting like hell to give them exactly that. We're delivering more care, more benefits to more vets than at any other time in our Nation's history. Since March 5th; expansion of healthcare eligibility to all veterans with toxic exposures, we've enrolled more than 12,500 veterans under that PACT Act authority alone. That's just since March 5th.

And over the course of the last year, we enrolled over 400,000 new vets, 30 percent more than the previous year, and an increase in all 50 States. 6.5 million vet patients had over 118 million clinical visits, 47 million in the community, 42 million in person at VA, and 29 million via telehealth. The last data point bears repeating, millions of vets use VA telehealth. Now onto benefits. We decided over 1.9 million claims, shattering the previous year's record by 16 percent.

We've all heard justifiable frustration with CMP exams, yet in the last year, we processed 2.4 million CMP exams, a record by nearly 30 percent, and took an average of just 31 days to complete them. In total, we've delivered \$163 million in earned benefits, billion dollars in earned benefits to over 6 million veterans and survivors. Another record.

And the PACT Act has opened the door to millions of toxic-exposed veterans and their survivors, bringing generations of new vets to VA healthcare and expanding benefits for many more. The PACT Act is also delivering additional benefits for veterans to the GI Bill, VR&E, homeownership, survivors' pensions, and so much more. Benefits that not only improve the veterans' lives, but strengthen the American economy.

We still have a lot of work to do, and the President's budget fully funds VA's ability to do that. That work is also about preventing veterans' suicide, ending veteran homelessness, supporting healthcare for women vets, modernizing our IT systems, processing benefits, and honoring vets with eternal resting places.

No single investment is more critical to the veterans who we serve in VA's future than the people we hire and retain. Teammates like Tarina Brafton, a housekeeping supervisor at the Cincinnati VA Medical Center. Tarina's husband is a vet. She says she goes to work each day striving to provide the kind of welcoming environment she'd want for him at VA.

That's the kind of deep devotion that characterizes VA's people. And Tarina says she's grateful for the Critical Skills Incentive that she received, a CSI. Her daughter's prescription costs her \$700 a month, and the CSI has allowed Tarina to focus on her work as a supervisor without the financial stress of wondering whether she'll be able to afford her daughter's lifesaving medication.

Now, today marks the first day of nurses' month, where we honor VA's 122,000 nurses. Let me repeat, 122,000 nurses. The largest nursing workforce in the country. That's up about 14,000 nurses since December 2021. Now, that's one reason why we feel quite comfortable with the staffing numbers outlined in this budget. The work of caring for brave men and women who fight our wars and their families, survivors, and caregivers—do you have 10, Mr. Chairman? If you've got 10, I'm happy to suspend. Chairman TESTER. We don't. We don't. We're looking for them, though.

Secretary MCDONOUGH [continuing]. Is in full swing and continues to grow. The MISSION Act, the COVID pandemic, and the PACT Act, all over just the past six years, have changed the American healthcare landscape and the statutory basis for the work we do at VA. Any one of those on its own would lead to monumental change for VA, but together, they have changed the way we do business, creating some challenges, but mostly opportunities for veterans and VA. And right now, we're at a critical moment for shaping and securing the future of veteran healthcare.

So, we'll work reliably to offer VA care options to every veteran, even vets who qualify for community care under the MISSION Act. We want to bring as many vets as possible into our care because study after study shows that vets do better when they come to get their care with us, whether in person, via telehealth, in our community, living centers, mobile medical units, or elsewhere, vets can access VA at almost every turn.

What we do this year and over the next several years, building on the bipartisan generosity of Congress and the innovative hard work of VA's workforce, the best in the Federal Government, will determine what vets can expect from VA now and how we'll deliver that high standard of care well into the future.

So, we look forward to collaborating even more effectively with you to build on what's working and being candid in addressing what's not.

Thank you. I look very much forward to your questions.

[The prepared statement of Secretary McDonough appears on page 39 of the Appendix.]

Chairman TESTER. We appreciate your opening statement. I'm going to turn now to the chairman of the Senate Appropriations Committee, Patty Murray for questions.

### HON. PATTY MURRAY, U.S. SENATOR FROM WASHINGTON

Senator MURRAY. Well, thank you very much, Mr. Chairman, and welcome, Mr. Secretary. Good to see you. Thank you for all you do for our Nation's veterans. We appreciate it.

I want to ask you, as you're probably not going to be surprised about the EHR system. It has two facilities in Washington State. Secretary MCDONOUGH. Yes.

Senator MURRAY. As you know, and I am still hearing from veterans and providers about their struggles with that system and how it has undermined their healthcare. We're still hearing about some outages, and referrals, or notes that aren't being recorded, canceled procedures. So, it's still a work in progress that we've got to focus on.

And I know we're in a reset right now. I know you're taking that seriously and trying to get this corrected. You are asking for \$894 million for the EHR program in FY '25. Can you talk to us about how VA will use those funds to make safety improvements in IT updates, upgrades? Secretary MCDONOUGH. Yes. Thank you very much, and I'm not surprised by the question, Madam Chair. Our Deputy Secretary just spent yesterday and the day before in Spokane and Walla Walla. She's now in Oregon, and she'll be in Columbus tomorrow at the five sites.

What we've said is that we've tried to right-size our eyes and our stomach on this budget so that what we're asking for is a significant drawback from what we would have anticipated under the original 10-year plan. So, what we've also said that we won't leave reset until we're ready, but we don't intend to stay in reset forever.

So, I hope that by the end of this fiscal year, we'll be in a position to be out of reset, but that'll be determined by the facts on the ground. The Deputy Secretary's visit is a big part of that right now, as is of course, the experience in your two facilities.

Now, since the last time we talked, where we're not in reset, as in Lovell, in the Federal healthcare center in Chicago. That's gone better than expected, based principally on the learnings from the five live sites. They've gone back to much higher productivity than we had anticipated. So the investments we anticipate in '25 are based on both the experience of the five sites and the experience at Lovell that will get us moving out on a more realistic timeline to new sites based on that facility.

Now, we've also forward-deployed much of the funding in those in FY '25 in the next level of facilities, getting them ready with pre-investment for some of the deployments. So, we anticipate, as I say, by the end of this year, making that this fiscal year, making that decision and moving out smartly with that more reduced investment in '25.

Senator MURRAY. Okay. Thank you very much. Obviously, we're going to continue to follow that.

Secretary McDonough. Yes.

Senator MURRAY. I fully funded the President's \$23 million requests in the FY '24 bill to expand VA's childcare pilot program that we established back in 2010. It's really important to me that veterans don't forego their healthcare because they don't have any childcare.

And I have to say, I am disappointed that VA is not making progress faster on this. According to a recent study published by NAH, a staggering 58 percent of respondents reported missing or canceling VA healthcare appointments due to childcare challenges.

Last year at this hearing on your '24 budget request, you told me you would get the regulations moving on the expansion. We're sitting here today and we've been told it may take another year now for them to be finalized. When are we going to see movement on that initiative?

Secretary McDONOUGH. Well, I think, I appreciate the question very much. We have a two-pronged strategy as we've discussed. One is to reimburse veterans for their care that they get somewhere else. And then consistent with your authorization, to make sure that we have onsite childcare where possible. We think the two places most likely for that are Fresno and Shreveport, and we're working with those two facilities to invest in those opportunities.

The regulations are in process, and we're hoping to have those regulations done this year. But— Senator MURRAY. Okay. The Chairman's going to-

Chairman TESTER. Hold that thought. Patty still gets a minute. We've got 10 folks here. I want to recess and call executive session.

[Proceeded to other business.]

Chairman TESTER. Now we'll come out of recess, and Patty Murray has one minute.

Senator MURRAY. Well, 45 seconds, so I'll just ask it really quickly. In your '25 budget request, you assume that there's going to be 10 onsite centers in '24 and 20 additional in '25. Will VA meet that goal?

Secretary McDonough. Yes, it is our intent to. Yes.

Senator MURRAY. Okay, thank you. Thank you very much, Mr. Chairman.

Chairman TESTER. Senator Moran.

Senator MORAN. Mr. Secretary, thank you. This question is written as for me to ask you to say "yes" or "no." I dislike doing that to people, but if you can answer it "yes" or "no" and it's straightforward way, that would be great.

Secretary MCDONOUGH. Good.

Senator MORAN. Could you assure this Committee, assure me, that even if the VA acts to incorporate telehealth into access standards, a veteran who prefers an in-person appointment will not lose their opportunity to seek community care if the VA is unable to provide them an in-person appointment within the current access standards?

Secretary McDonough. I think the answer is yes.

Senator MORAN. Thank you. Same yes or no type question. Would any element of this budget request restrict a veteran's ability to seek care in the community?

Secretary MCDONOUGH. No. Veterans are guaranteed that based on the law that you passed in 2018. We anticipate updating parts of that law and the regulations that govern it. But I've committed to you in this hearing, on this hearing room and in private that when we do that, that will be in the light of day. And that's not necessarily anticipated by the budget request here by any means.

Senator MORAN. Mr. Secretary, I'd only highlight for you that while if done in the light of day, that's better than being done in darkness. But I still have concerns about it being done.

Secretary McDonough. I hear you. But the way we do it would be by rulemaking, and obviously, that would be subject to public comment and everything else. So, I guess, I want to give you that assurance.

Senator MORAN. On this growth of employees-

Secretary McDonough. Yes.

Senator MORAN. You and other Veteran leaders, VA leaders, have noted your intent to recapture care in the community due to increased community care budgets. But community care provides needed care, access for veterans. If the VA wants to recapture care, VA's focus should be on providing timely, high-quality care to veterans.

This is why the decision to implement the goal of net zero growth for the workforce, while simultaneously expediting PACT Act eligibility is confusing to me if the VA's goal is also to recapture care and reduce reliance on the community. Can you confirm that any efforts to reduce community care reliance will only include increasing the efficiency of direct care system and not include pulling back veterans' ability to seek community care?

Secretary MCDONOUGH. The veterans' ability to seek community care is a statutorily granted question. So, I want us at VA to compete apple to apple on that. So that's why, as I said in my opening statement this year, we hope to ensure that every time a veteran qualifies for a referral to the community, we also have a conversation with that veteran to show what is available to him or to her in the direct care system.

This is based on not some kind of sociological or ideological view. It's based on what we think is the highest quality engagement for the veteran. And so, we want to have the conversation about quality. Veterans are very discerning in their healthcare choices. And I think when given those choices, they'll make the choice that's best for them. This is about quality outcomes for veterans. That's the way we judge ourselves.

That's the way using the VSignals, we judge each of our facilities, which is what is the veteran satisfaction with that care. And then when we're competing on that basis, I like our odds to be able to provide timely access to care that's high-quality outcomes, and we'll see how that proceeds during the course of this year.

Senator MORAN. I see it, I think, in at least the way you said it just now, which is we want the VA to provide the best absolute care possible and then let the veteran make a choice where it is best for him or her to seek that care. That true?

best for him or her to seek that care. That true? Secretary MCDONOUGH. That is true. And we think that, overwhelmingly, the veteran will decide to stay with us. That's what our data suggests to us. That not the uniform case by any means, but we want to make sure that we're competing there, and that we demonstrate the courage of our conviction.

Now, I'll just give you an example. You know in VISN 7, 70 percent of veterans qualify for a referral based on drive time alone. It's probably roughly similar in Kansas, but I don't have that number. So in those cases where we're making a referral for the veteran to the community, I want us to also tell a veteran, "Hey, if you want to stay in with us, here's your options," if you stay in the VA direct care system.

And since we're seeing such amount of change, especially in rural provision of healthcare in the country, in your State and my State, we think that those are going to be very competitive options. And we want the vets to be able to make that choice.

Senator MORAN. And those who work for you in VA Central, in the VISN, and in the hospital across Kansas, and other States, they understand what you just said is how the VA operates when giving a veteran the opportunity to choose where care occurs. Is that true?

Secretary McDONOUGH. Yes. Like, I mean, we have 451,000 people at the VA. They're awesome. They're the best portion of the Federal workforce that I've experienced by far. So I think, yes, they do believe that. And I want us to just demonstrate the courage of our conviction, which is, hey, they all got in this business to provide care to veterans. Let's make sure that we give vets a good option to come get their care with us.

Senator MORAN. If my time returns to me, I'll ask you about State Veterans Home.

Secretary McDONOUGH. Good. Thank you, and we can follow-up if the time doesn't return to you.

Chairman TESTER. Thank you Senator Moran. Secretary, I'm going to continue on the community care line.

Secretary McDonough. Please.

Chairman TESTER. It grows between 16 and 20 percent over the last number of years. At the same time, VA trust scores, which you've already pointed out, continues to measure very, very high, almost 92 percent. Study after study shows the VA's doing a pretty damn good job providing healthcare, in fact, superior, as good as, or superior to the private sector. With that as a bracket, and knowing that this 16 to 20 percent increase every year is not sustainable, unless you correct me on that, it's not sustainable. What's the VA doing to find the right balance between community care and VA care?

Secretary MCDONOUGH. Yes, thanks very much. I mean, look, we want to make sure that we compete for the veterans' care, and we can compete on quality, and we want to make sure that veterans know that we're invested in their quality.

We had a very good couple of years hiring. I just said that we hired, net, 14,000 nurses in the last two and a half years. There's no healthcare system in the country that has seen growth like that, and it's nursing workforce. We're not perfect on nurses, but we have the personnel. And when we have the personnel, we should be able to compete.

And when we compete on quality and lay out the options for the veterans, they're discerning choosers. They're discerning participants in their healthcare choices. When we're operating on that level, I feel really good about our opportunities to get this to the right place.

At the end of the day, VA has always relied on the community. And by the way, the community always relied on VA. We just have got to make sure that this is a decision about quality outcomes for veterans. Quality health outcomes for veterans, rather than simply a question of convenience.

Chairman TESTER. The ranking member talked about emergency care being a main driver of community care costs. Overall spending 30 percent, in fact, I believe is what the figures show. Go down the same line that Jerry talked about in his opening statement, is the VA reviewing emergency care utilization, how to manage it, how to recapture some of those vets getting back into direct care?

Secretary McDonough. Yes.

Chairman TESTER. And let me know what you're doing about that, because 30 percent driver that could have a major impact.

Secretary MCDONOUGH. Yes. Well, look, I mean, first, you know, we want vets to make sure that they're having a relationship with their primary care provider. When they need to see emergency care, they should see it. But if they need to see their primary care docs and make sure that they're managing their healthcare over time, that's first best, because that allows us to coordinate that care. One.

Two, we are in the field with one of our more innovative updates, I think, which is called tele-emergency care. A veteran can arrive at tele-emergency care through our Veteran Health Connect. Veteran Health Connect last year had 40 million enterprise-wide calls in the VA system. This is like something that's available to each one of us—well, you guys have special access to care—but available to us at Blue Cross Blue Shield.

You call the nurse practitioner to triage. You call that you can get connected to telehealth tele-emergency care with a trained emergency provider. You can discern whether what you're experiencing is actually an emergency. Since October, we've seen roughly 16,000 cases. Of that, 60 percent of those had issues resolved on the phone, and the median time for that interaction is 10 minutes.

So, the veteran doesn't have to get in his car, doesn't have to drive, and sit in an emergency room, and ends up having his issue resolved in 30 minutes or less. Those are the kinds of innovations that we want to make sure are happening.

The alternative is the veteran goes to an emergency department. The incentives in the private system are for the veteran to be then checked into the hospital. And then we risk being in a situation where we're over utilizing care where the veteran's getting care that's not good for the veteran, is exposing the veteran to infection and further sickness. Let's make sure that we get the veteran the care they need, when they need it, where they need it, and teleemergency care is a good example of that.

Chairman TESTER. Senator Tuberville.

# HON. TOMMY TUBERVILLE,

# U.S. SENATOR FROM ALABAMA

Senator TUBERVILLE. Thank you, Mr. Secretary. Thanks for being here.

Secretary McDonough. Sure.

Senator TUBERVILLE. In Alabama, we're having huge problems with doctors' exhaustion, nurse exhaustion. Lines are long. You hearing that?

Secretary McDONOUGH. Yes. Well, interestingly, in our most recent surveys, Veteran burnout is down on our employee engagement surveys. That's a good thing. That has to do a lot with the generous authorities you've given us for paid increases and some decisions that we're making about how we're treating veterans. So we feel much better this year than I did a year ago when I was talking to you.

Senator TUBERVILLE. So, your recruiting nurses and doctors is improving down, up, since COVID, you know, I can understand the problems—

Secretary McDONOUGH. Up, up. Not only is recruiting improving, but retention is at historic highs. Yes. Senator TUBERVILLE. Yes. I had a situation in Tuscaloosa, my VA

Senator TUBERVILLE. Yes. I had a situation in Tuscaloosa, my VA over there. A gentleman, basically had to have some special service done, approved. A few days later, they called me. You can't do it. You can't do community care in town. You've got to go 150 miles away. What rules and regulations do your doctors and administrators go by when it comes from VA care to community care? I mean, does it have to be approved by somebody? It has to go up the chain? Are they set by you, your staff? Secretary MCDONOUGH. Well, they're set by regulation and by

Secretary McDoNOUGH. Well, they're set by regulation and by the law. And so, it depends on what exactly this engagement was. And I'd, obviously, love to follow up directly with you and with that veteran on it. Has to do with a—in the first instance primary care, or is it specialty care? Then it has to do with where that veteran's home is. And how far is that home from Tuscaloosa, you know, in your State and in your VISN? Entirely, 70 percent of veterans are eligible right now. In New Hampshire and in Alaska it's 100 percent of veterans because there's no full-service hospital.

So if that's the case, if you're 30 minutes from a facility for primary care, you qualify off the bat, irrespective of whether the private provider is 45 minutes from where you are, or 60 minutes from where you are. So we just have got to do a better job of making sure that the veteran has an informed choice.

Senator TUBERVILLE. Good. Let me ask you about this one. This is kind of old news here. You know, the VA came to a settlement with union related to the termination of employment. Approximately, what? 4,000 people?

Secretary McDonough. Yes.

Senator TUBERVILLE. Who had been fired under the accountability authority enforced by President Trump, you know, through Congress. In some instances, they were terminated because of Regis, you know, criminal negligence, but they'd been brought back. Correct?

Secretary MCDONOUGH. Not entirely correct. The action that was taken, that you're referred to, was subject to both administrative body review. So, Merit System Protection Board, National Labor Relation Board, and subject to Federal judicial ruling, leaving us really very little option to manage.

So what I did is, I engaged in a settlement arrangement with the union where I said those employees alleged to have carried out, as you said, egregious activity would not be welcomed back.

Senator TUBERVILLE. Good.

Secretary McDONOUGH. And so, they are not welcomed back. So I could get you the exact numbers of the 4,000. We can get you an update. I think we're keeping your teams pretty well updated on those numbers over time. But those, again, by virtue of the fact that we're before administrative bodies and Federal courts, that settlement includes a lot of things that, you know, we wouldn't necessarily choose to do of our own accord to include back pay, things like that. But bringing these employees back who are charged with egregious misconduct was not something I would agree to.

Senator TUBERVILLE. You basically went case by case and looked at it?

Secretary McDONOUGH. Correct. And we fought that out.

Senator TUBERVILLE. It's important to the veteran we don't put anybody in harm's way. Still hadn't got the accounting of abortion in the VA. You can get that to me.

Secretary MCDONOUGH. Yes. I did promise you that, but I've also ascertained that we've given those numbers, I think, relatively recently to the Committee. And since, generally, that's the kind of information that we treat, that we would require a chairman or ranking member letter on. We've also communicated to your team that that's available to the Committee, and we'll get you those updated numbers.

Senator TUBERVILLE. Well, I appreciate it. The Chairman doesn't like people from Alabama, so he didn't pass that down the line.

[Laughter.]

Chairman TESTER. Did you refer to Tuscaloosa sometime in your questioning there? What the hell, what kind of football team do they have there? I was just wondering-

[Laughter.]

Senator TUBERVILLE. It used to be pretty good.

[Laughter.]

Senator TUBERVILLE. We lost our coach.

Chairman TESTER. Senator King.

### HON. ANGUS S. KING, JR., **U.S. SENATOR FROM MAINE**

Senator KING. Thank you, Mr. Secretary. I want to start with a couple of compliments. Last week I was at the ribbon cutting and the opening of a new CBOC in Presque Isle, Maine.

Secretary McDonough. Awesome.

Senator KING. And to give you an idea of where Presque Isle, Maine is, Portland, Maine is about halfway between Presque Isle and New York City.

Secretary McDonough. Wow.

Senator KING. So we're talking far north-

Secretary McDonough. Way up there.

Senator KING. It was wonderful. The design was almost identical to the one that we toured last year in Rumford. Just a fantastic facility.

Secretary MCDONOUGH. Good.

Senator KING. Your staff in Maine, your medical staff, Tracy Davis at Togus and her supporters are really fabulous. Secretary McDONOUGH. We're really proud of them.

Senator KING. You should be. They're great, and I've never heard a negative word from a veteran about the treatment. Second compliment. If you've onboarded 14,000 nurses in the last couple of years, you're doing something really good.

Secretary MCDONOUGH. Well, vou're doing it. You gave us the authorities to pay them.

Senator KING. Well, there's a nationwide nursing shortage, and it's amazing.

Secretary MCDONOUGH. We're really thrilled to accomplish that.

Senator KING. That's fabulous. Now, on the negative side, as you know, there's a provision in your budget that sees a reduction in staff of about 10,000. How do you justify that in terms of the growth and demand for services? How do we be confident in this Committee that we're not sacrificing the quality of service to our veterans if we are reducing staff and at the same time, demand is going up?

Secretary MCDONOUGH. The budget here reflects the budget agreement, the bipartisan budget agreement. And I think it's generous to VA, but it does force some choices on us. And we've put those choices in black and white in the budget. One.

Two, we do believe that because of the strength of the hiring in the last couple of years, that we, in particular, are better, not 100 percent, obviously, but better sourced with clinicians. The nurses are an example of that.

Three, we have tested this proposition with access sprints since last October. And between October and February, we saw 25,000 more new veterans, unique new veterans for care than we did a year ago. That is because in that—

Senator KING. It's a good thing. I just want to be sure you have the staff to serve them.

Secretary MCDONOUGH. Right. And that's because we did evening clinics, weekend clinics. And fourth point is, as the Chairman, pointed out in his opening comments, with mental healthcare, we do have a goal of net zero FTE during the course of the next year. We can manage that through attrition, we believe. And we can continue to strategically hire where we need care provision, for example, on mental health care. Or recently, I talked with our VISN director in Texas who working with our hospital director in San Antonio made a decision to hire two GI docs, which they'd been looking for three years. That's strategic hiring.

Senator KING. Let me change the subject. And these are two suggestions that are policy, but could end up actually saving money in treating veterans. Ninety-plus percent of seniors want to stay in their houses as long as they possibly can. I've never had anybody raise their hand and say, I want to go to a nursing home. And yet 55 percent of your geriatric and extended care goes into institutions.

I hope you can take a look at that and think about how do you change the environment in people's homes so they can stay longer. Grab bars, non-skid mats on the floor, those kinds of things. Because people would rather stay in their homes, and it's a lot cheaper for the taxpayers if they stay in their homes. So I hope that's something you'll look at, because if we want to keep people in their homes, we ought to be putting more money into what amounts to prevention.

Secretary McDONOUGH. Yes. I think we're there. You know, maybe not as much as you want to see, or as much as I want to see, but we're bending that curve up. Home-based primary care is one of our fastest growing interventions. That's a place where we're hiring a lot of those nurses I talked about.

And if you look, just to go back to this question about community care, after emergency care, the next two or three highest investments in community care are various manifestations of home-based care.

Senator KING. Good.

Secretary McDONOUGH. I think that's an example where community care allows us to skate to the puck here, and by the way, save money over time for taxpayers.

Senator KING. I'm out of time, but I want to follow-up on this and we'll follow-up for the record.

I'm going to be introducing legislation to have you take a special focus on falls. Huge issue. Medicaid, Medicare spent \$38 billion a

year treating falls that many of them can be prevented. So, I want to follow-up with you.

Secretary McDONOUGH. Good.

Senator KING. I hope you'll keep an open mind, because this is a way-it's a lot cheaper to buy somebody a bath mat than to fix a broken hip.

Secretary McDONOUGH. Some of our best innovations in our innovation office are around these manifestations, including new AI innovations that track gait of a veteran. So these are things that we'd be more than happy to have that conversation with.

Senator KING. Thank you, Mr. Chairman. Chairman TESTER. With my apologies, Senator Cassidy.

### HON. BILL CASSIDY,

### **U.S. SENATOR FROM LOUISIANA**

Senator CASSIDY. Thank you. Mr. Secretary, you mentioned that you've hired 14,000 nurses on net. How many more nurses do you have in the system knowing that there's been attrition?

Secretary McDONOUGH. Right. So that's a net number. So that's a net increase of 14,000. That period, the number we've hired is going to be substantially more than that given the churn, especially in 2022. Remember, 2021-

Senator CASSIDY. I got that. Hang on. I got limited time. So, on your Red Team, I didn't mean to be rude, I just-

Secretary McDonough. Yes.

Senator CASSIDY. On your Red Team analysis you gave us, you mentioned that there is anecdotal reports that the increased number of veterans to community care providers is adversely impacting some VHA graduate medical education programs. Now, what I know that to mean is that there's fewer patients-

Secretary McDonough. Correct.

Senator CASSIDY [continuing]. In the hospital.

Secretary MCDONOUGH. That's what I understand. By the way, I think your staff gave you that. I still have not seen that report, but I'm glad you've seen it.

Senator CASSIDY. But I think it's generated by your folks.

Secretary McDonough. Well, it's generated by our Red Team that we asked to stand up to take an independent look at what's happening. I still haven't seen it, but it sounds like you guys have,

and I think that's a good thing. Senator CASSIDY. Now, if there's fewer patients, there's less staffing required, theoretically. Knowing that the union seems to be particularly strong with the VA, are you allowed to decrease staffing if you don't have patients in the bed? Do you follow what I'm saying?

Secretary MCDONOUGH. I do.

Senator CASSIDY. Do you still have the ward clerk there? Do you still have the nurses there, even though there aren't any patients?

Secretary MCDONOUGH. No. I mean, like, this is-

Senator CASSIDY. Are you sure about that?

Secretary McDonough. I'll make sure that I come back to you on it, but we're in this budget. We're managing our workforce to try to meet the budget targets that are laid out in the bipartisan engagement.

Senator CASSIDY. But I'm so struck that the unions are so powerful that I just want to be comfortable that you're actually adjusting your staffing. Because if the residents don't have enough patients to see, but you're still short on nurses, then that somehow is not all kind of connecting in my brain.

Secretary MCDONOUGH. Remember that, I again, I'd have to ask the Red Team members about that, and maybe you could if you'd meet with them, but whether there's enough patients in the hospitals could be a function of community care, could also be a function of more outpatient—

Senator CASSIDY. Did they say, specifically, community care?

Secretary MCDONOUGH. Yes. So, it could be a function of more reliance on outpatient care.

Senator CASSIDY. Can I move on? Prior auth, we've talked about that—

Secretary McDonough. Yes.

Senator CASSIDY [continuing]. And I mentioned I've been interested, and I've been interested in prior authorization. And the VA, frankly, always tells me they're getting to it, but it doesn't seem like it's ever gotten to. So knowing that if it goes to a community care and there's no prior auth, in the private hospital, in the private insurance experience, oftentimes there's over utilization of tests.

So, one, have you found increased intensity of services for the same diagnosis in the community care versus the VA? And two, where are we in terms of instituting a prior authorization process?

Secretary MCDONOUGH. Yes. So, we do see some evidence of multiple tests for the same diagnosis, and that's a function of our not doing a better job of coordinating the care when we send it out. We don't do a good job of following up to get the radiology report or something like that. So that's mostly on us, but we ought to do a better job of that.

Second, our prior authorizations, we do a pretty good job of this in dental, by the way, and so that's worth looking at. But we, going back to 2019, do standard episodes of care. And we, for example, cardiology appointments may come with 10, 12 standard episodes of care. And what we know—

Senator CASSIDY. When you say episode of care, you mean visits to the doctor's office?

Secretary MCDONOUGH. Could be, after a shoulder replacement, then you're going to have PT associated with that. So, it's the shoulder operation—

Senator CASSIDY. But let me kind of put a point on what my question is, right. It's a fraction, but it's a small fraction, but it's an expensive fraction. If you send the patient to that doctor, every test that's in that doctor's office is going to be ordered.

Secretary McDonough. Correct.

Senator CASSIDY. Whether indicated or not.

Secretary McDonough. Correct.

Senator CASSIDY. And the point of prior authorization is to prevent that over utilization.

Secretary McDonough. Correct.

Senator CASSIDY. And so where are we in terms of prior authorization in terms of preventing that sort of sometimes harmful activity, always expensive?

Secretary McDONOUGH. Yes. Sometimes harmful, always expensive. That's why we're looking at the standard episodes of care, because it's often under that these extra diagnostics are asked for. Or in the instance of cardiology where we've looked at 300 COX since 2019, we've seen almost a 20 percent increase in the use of catheters, the imposition of catheters, for example in the community, when during the same period where I have a 30 to 40 percent reduction in the use of catheters in the VA system. So something is different there. That's prior authorization.

different there. That's prior authorization. Senator CASSIDY. That's suggesting to me that there is not a prior authorization. If we're going to do a catheterization, the VA has to approve it, rather the doctor wants to do it, the doctor can do it.

Secretary McDoNOUGH. Correct. Because of our reliance on standard episodes of care, that's what ends up happening.

Senator CASSIDY. Now, I will say, I think it's been a year and a half to two years that I've been told that the VA is trying to put in a system to address that. And I can just tell you that that's going to be, again, expensive, and sometimes harmful. And that would be a way to rein in the cost—

Secretary McDonough. Agreed.

Senator CASSIDY [continuing]. To some of this community.

Secretary MCDONOUGH. So, this is among the things that we'll be looking at as we're looking at each of these questions given the rapid growth in community care and then the rapid rise in cost overall in healthcare.

You know, as I said to a couple of you guys on the phone, if we were growing at 15 percent and we weren't looking at it, I think you would have asked me what's going on. So we're trying to get our hands around each of these things. Whether it's me who's overpromised to you on standard prior authorizations, I apologize for that, but I'll make sure that we stay on top of that.

Senator CASSIDY. Okay, thank you. I yield.

Chairman TESTER. Senator Blumenthal.

# HON. RICHARD BLUMENTHAL,

# **U.S. SENATOR FROM CONNECTICUT**

Senator BLUMENTHAL. Thanks, Mr. Chairman. Good afternoon. Thank you for your great work—

Secretary MCDONOUGH. Thank you.

Senator BLUMENTHAL [continuing]. Mr. Secretary, and thank you to the many, many men and women who work in the VA. They are—\_\_\_\_

Secretary MCDONOUGH. They're the best.

Senator BLUMENTHAL [continuing]. Unsung heroes. And I know how hard they work to deliver benefits, healthcare, and service to our veterans. First of all, I appreciate what you're doing on the New Haven facility, moneys in the budget. We need to do the authorization.

Secretary McDonough. Definitely.

Senator BLUMENTHAL. And rather than berating you on that topic, I'm very glad to be thanking you for the—

Secretary MCDONOUGH. Well, I think it's you-all who did it, so. Senator BLUMENTHAL. Well, with your leadership. I want to ask you about the PACT Act. I noted 1.3 million claims, about 1.149 processed and completed. I may have missed it in the testimony, but how many of those have been approved or disapproved, if you have a breakdown?

Secretary MCDONOUGH. Yes. About 950,000 or so have been granted. So, we're at a grant rate of about between 70 and 75 percent, which is the beauty of the presumed service-connection. Senator BLUMENTHAL. That is really the beauty of it. And I am

Senator BLUMENTHAL. That is really the beauty of it. And I am wondering what you anticipate will be necessary by way of outreach to the many veterans who may not know about the PACT Act or about the expansion of it. And I was really just overjoyed to see the expansion.

Secretary MCDONOUGH. Well, so we have 550 outreach events scheduled yet this year. And so, we think that there are still a lot of veterans who don't know that they've qualified for this additional care and/or additional options for benefits.

And importantly, you'll recall that in the run-up to last year's August 9th deadline, we reminded veterans that establishing an intent to file by August 9th protected that August 10, 2022, effective date provided once you establish that intent to file, in the next year, you file a claim.

So we're readying an outreach plan right now where we will go back to each of the people who have filed an intent to file to urge them to turn that intent to file into an actual claim before August 9th, again, because what that will do is that will protect their August 10, 2022, effective date which will be a meaningful benefit to those veterans who get their service-connection rating as a result of the PACT Act.

So not only are we reaching out to veterans who don't yet know, we are re-reaching out to veterans who have filed an intent to file. Which is near as I can tell, there's no evidence of VA ever having done that before.

Senator BLUMENTHAL. That's great. If you could let me know about events that you're planning in Connecticut—

Secretary McDONOUGH. Count on that.

Senator BLUMENTHAL. I would love to be involved to help elevate them and help with the outreach.

Secretary McDONOUGH. Count on that.

Senator BLUMENTHAL. Great. Let me ask about a painful but perennial topic, veteran suicide.

Secretary McDonough. Yes.

Senator BLUMENTHAL. Are we making any progress? I know the numbers are still too high. How do you feel about how the VA's doing?

Secretary MCDONOUGH. Well, the numbers went up last year for the first time in several years. And that is heartbreaking. We also, I just want to underscore one more time, that any individual veteran suicide is one too many. This budget is generous as it relates to suicide prevention. You-all have been very generous as it relates to suicide prevention, including in giving us new authorities particularly under the Staff Sergeant Parker Gordon Fox Suicide Prevention Grant Program, which allows us to make investments in local organizations in each of your States, who know your veterans best.

And I think that's a positive thing. You've also given us the COMPACT Act in the last two years that allows any veteran who's experiencing acute mental health crisis to go into any hospital irre-spective of his enrollment status with VA—so, any VA hospital, any private hospital-and to get care that day, and we pay for that.

In the first year of that, just over a year of that, 47,000, almost 48,000 veterans have taken advantage of that. It's heartbreaking that there's still that many veterans who have to avail themselves of that service. But it's there. So the tools are there, but the challenge is still a major one. And we'll stay on top of it until there's none.

Senator BLUMENTHAL. Thank you. My time has expired. I just want to thank you, again, for the work that you're doing, particularly on women's healthcare in the VA. Thanks.

Chairman TESTER. Senator Tillis.

### HON. THOM TILLIS. **U.S. SENATOR FROM NORTH CAROLINA**

Senator TILLIS. Secretary McDonough, thank you for the time on the phone earlier this week.

Secretary MCDONOUGH. Thank you.

Senator TILLIS. I appreciate it, and you really stand out as one of the more accessible members of the administration. I really appreciate your work. We had the vote earlier about the Lease, and I was a little bit jealous when I heard all those southern States listed and North Carolina not on it. As you know, we had a Lease, I believe, submitted for Jacksonville. Didn't make the cut. Secretary MCDONOUGH. Not yet. We're still working it, but not

yet.

Senator TILLIS. Yes. Can I just get a commitment to get a debrief, figure out what we can do to help on that specific matter? Secretary MCDONOUGH. You got my commitment.

Senator TILLIS. And I think it's also in talking with the VISN director, we talked about the broader issue of how do we get the brick-and-mortar facilities in place to meet the increasing demand, particularly in a State like North Carolina, which is growing by leaps and bounds massively in terms of veterans' population.

And what more with the question I have is what do you already have the authorities to come up with some creative ways for joint use, either with the DHA or with the private sector? When I was on Senate Armed Services, we started doing some relationships with the private sector, the trauma center down at Camp Lejeune. We ended up getting into a public-private partnership there, and what more should we be doing and what more authorities do you need to do that kind of stuff?

Secretary MCDONOUGH. Yes. So, I think we have a lot of authorities that we're now starting to exercise. The most important is working with DHA, with DoD. So, we're having, actually, a summit in your State later this summer on that where we're trying to turbocharge our efforts there.

We just announced a new facility up in the Hudson Valley in New York, where we're seeing, jointly, VA veterans and active duty. I think we have to make better use of that. We're also in your State working with USDA-supported community hospitals to make clinical space available where we can afford to employ care teams to see veterans—

Senator TILLIS. But you feel then like you don't need any more authority? You just need to better exploit or use the authorities you have, or are there any sticking points or things that we could do that could facilitate the product?

Secretary McDoNOUGH. You know, aside from the Leases, you just did us a big solid on the Leases you just did. We might have to come back to you and ask that you reauthorize at a higher cost level, the Leases we talked about earlier in the week because of the high interest rates. We've seen them anywhere from 60 to 150 percent above the authorized level, which we can't do under current law.

My theory is we really just need, at the end of the day, need dollars. And we want to prove to you that we've exhausted remedy using all of our authority. So this DoD cooperation, the USDA cooperation, our academic partner cooperation, in your State in particular, working with Duke is a really good example. And then, you know, maximizing community care.

When we've done all those things, then we can come to you and say, listen, I know it's like \$1.5 to \$2 billion of hospital, but we've done everything else. We only can now do the hospitals.

Senator TILLIS. Well, I just think, creatively, for North Carolina in particular, because I'm happy to help with the State legislature and the Governor's office to come up with creative ways for our State legislature to get engaged. We've done that with the DoD and the Department of Navy in the past. And I'd like to see if we can help you.

When you and I talked, I discussed the—I see your budget requests. I see that you're managing some of the employee, the position cuts through attrition. But at the end of the day, you've got some future requirements that are going to outstrip your current funding stream. So how do we get ahead of—you know, before it just becomes we're flogging you because you're not hitting service levels because you don't have the funding, that you need it for policies that we passed.

Tell me a little bit about what we should be thinking about now. You know, it was not a vote that I was happy with, but I voted against the PACT Act because I didn't think it was fully ready for prime time. Now I'm here to help get it implemented, and it is one of several areas that, I think, are stressors that could affect provision of care to veterans. So what do we need to be concerned with and step up to make sure that gets implemented?

Secretary MCDONOUGH. Well, what I'm challenging our agency to do is to manage the dollars that we have now, mindful that we're operating under a capped budget. And that means that, you know, we have two big costs in the VHA side; one is the cost of the care, the provision of the care, and the direct care system. So that's people, and then what we pay to purchase the care. And so, we're minding both of those things, and we're trying to demonstrate that we can manage that well.

Meanwhile, we have a really big opportunity and challenge in the PACT Act that says we can either go ask Congress for more money because we can't manage either the workforce number or the provision of the care, or we can go to Congress and ask for more money because we have more veterans in our care.

And that's what we're doing now. As I said, 12,500 new veterans just since March 5th alone. So I feel much better coming to have a conversation with you to say, "Hey, we're managing the workforce levels here. We're managing access to care utilization. And we're doing that around quality." And by the way, more veterans are choosing to get their care with us because they do see that they can leverage greater quality of care at VA. That's what our goal is here.

Now it's facilitated by the fact that, or necessitated by the fact that we're now operating under a budget cap. But you know what, you've done this in a lot of different places. You've got to manage your operations through the budget, and that's true in the government as well. But again, if we need to ask for more money, which we may, I'd much rather do that because we have more veterans than because we are not able to manage our system.

Senator TILLIS. Thank you. Thank you, Mr. Chair.

Chairman TESTER. Senator Hassan.

### HON. MARGARET WOOD HASSAN, U.S. SENATOR FROM NEW HAMPSHIRE

Senator HASSAN. Thanks, Mr. Chair, and thank you, Mr. Secretary for being here.

Secretary McDONOUGH. Thank you.

Senator HASSAN. For the work you're doing and for the work that your entire team does.

Secretary McDonough. Thank you.

Senator HASSAN. Our veterans are better for it. You mentioned that New Hampshire doesn't have a full-service hospital along with Alaska. And you and I have had several discussions that not only we don't have the full-service hospital, but we have a really aging facility in Manchester. We have needed repairs and upgrades.

It's a 70-year-old facility, and the services for New Hampshire veterans have been disrupted by issues such as flood damage, from pipes that burst in 2022. And you always have this kind of sense of, are we going to keep doing this with this 70-year-old facility? Is it a facility that we can really make sound?

So, we've had these discussions as a result. We asked for a multiyear plan to improve this facility publicly released. I'm really glad you guys released that last September, and I know that the VA has been working toward goals laid out in the plan. In fact, you broke ground on the Women Veterans Health Clinic in Manchester last Wednesday. So, congratulations on that step.

But I just want to follow-up today to get a detailed sense from you on the timeline for several projects in that multi-year plan. Can you give us a sense of when the Women Veterans Clinic will be complete, and can you tell me what the next two projects slated for completion are, and what their timelines are? Secretary MCDONOUGH. Yes. Thank you very much, and you're generous to congratulate us on it, but it's just because you and your fellow Senators have kept the heat on and the delegation have kept the heat on us. So the Women Veterans Health Clinic is slated to open in fall 2025.

The next two projects are the renovation of the new lab suite. We will award that in summer, and that will be completed in spring 2025. And then, the specialty care clinic, it's a minor construction project. So, you-all did us a big solid, by the way, by raising the threshold for minor construction projects up to \$30 million in the Defense Authorization Bill.

That's a major help to us. That specialty care clinic will have audiology and optometry. That will also be awarded this summer, and we anticipate completing that fall of 2026. So the demolition of several outbuildings will be awarded in 2024 to make room for that. So, we should see progress on that as well. Senator HASSAN. Thank you. And we will keep in touch about it.

Senator HASSAN. Thank you. And we will keep in touch about it. And it's really important that we have these discussions publicly, so New Hampshire veterans can get a sense of what's in store.

I'm also going to take a minute to repeat something you know, but I think veterans need to hear over, and over, and over, again, which is thanks to the PACT Act and the VA's decision to expedite enrollment eligibility; veterans who were exposed to toxins as well as veterans who served in the Vietnam War, Gulf War, Iraq, Afghanistan, the Global War on Terror, or any combat zone after 9/ 11, are now eligible to enroll in VA healthcare.

And I've just been trying to get that message out as I know you have been. Now that we're providing care for these veterans, to Senator Tillis's point, we have to make sure we can do it for as long as they need. So just to build on the discussion you had, and you don't have to repeat anything, but what is VA doing to ensure that it can support, and provide top quality care for PACT Act veterans now and into the future?

Secretary McDONOUGH. Yes. Well, so look, there's no doubt that we are going out to get new veterans into the system. And we're going to let that—you know, because the alternative is we hope that we get the investments in the system, and then we can lure the veterans. I think the better investment is to take advantage of this terrific opportunity of the PACT Act to get more veterans into our care.

So how are we going to do that? Well, we are tracking with each of our visits, at the VISN level, what their spend every month, what their enrollment is every month, and what their FTE count is every month. And it's our intention to make all that information available to your staff so you can follow right along with us and hold us to account on that.

As we have more robust patient census counts, and we lay that against our access efforts. And as I said, those access sprints are in large measure those innovations we took, we put in place last October. Many VISNs are maintaining those, night clinics, weekend clinics. And so, we should be able to watch this develop and be in a position to make sure that we have the people and the space to take care of those vets. Senator HASSAN. Well, excellent. And I see that I am out of time. I'm going to follow-up with you on work that the VA is doing to support surviving spouses because, obviously, spouses are part of this service, too. I have a couple of bills that address helping surviving spouses get some of the benefits that the veteran themselves gets, and just would like to follow-up with you and your team about that.

Secretary McDONOUGH. Yes. There's no question we can do a better job on spouses and on survivors than we've done. We're working with the VSOs on that. We're trying to learn that and directly with surviving spouses. So, we welcome any further help you can give us on that.

Senator HASSAN. Okay, thank you. Thank you, Mr. Chairman. Chairman TESTER. Senator Sullivan.

### HON. DAN SULLIVAN, U.S. SENATOR FROM ALASKA

Senator SULLIVAN. Thank you, Mr. Chairman. Mr. Secretary, good chatting with you yesterday. Appreciated the time. I wanted to follow-up on some of the topics we talked about. One is this issue of the cemetery formulas that go to helping communities establish veteran VA base cemeteries. I mentioned to you, with the exception of Metlakatla, which is our only Indian reservation in Alaska, we've actually never been granted—

Secretary McDonough. Yes.

Senator SULLIVAN [continuing]. That ever, which is kind of shocking given that we have more vets per cap in the State, in the country. Under Secretary Quinn, when he testified a couple months ago, was pretty forward-leaning saying, hey, we'll take a look at that, Senator, because a lot of our formulas have been focused on maintenance of current cemeteries.

We haven't done much. Although the program allows for money that goes into new cemeteries. As I mentioned, great veteran group in Fairbanks, Alaska, has got land selected, land bought land, and now they're trying to get a grant. And I'd like to just get your commitment. You probably can't say they're going to get it, but Under Secretary Quinn was pretty forward-leaning on that topic.

Just to make sure you're not just doing it for maintenance. It can go to new programs like the people in my State who are working hard on this, and like I said, we've never gotten one.

Secretary McDoNOUGH. Yes. Well, so we have this goal to increase the number of cemeteries within 75 miles of veterans and survivors so that survivors can visit their veteran. It's consistent with that goal to make sure that we're leaning in, in a place like Alaska, which not only got a lot of vets, but it's got a lot of surface area.

So, we'll make sure that we're biasing toward that outcome. You know, I want to be careful to not—

Senator SULLIVAN. No, I get it.

Secretary McDONOUGH [continuing]. Over promise, but I get it. I understood the arguments made yesterday. I talked to Matt about them.

Senator SULLIVAN. Oh, good.

Secretary McDONOUGH. And, you know, we'll lose Matt, unfortunately, at the end of this May——

Senator SULLIVAN. Yes, he's done a good job.

Secretary McDONOUGH [continuing]. But you've got my commitment to stay on top of this.

Senator SULLIVAN. Great, thank you. Next one we talked about look, we're talking a lot about the PACT Act. One of the big flaws was the Camp Lejeune component of that which did not have trial lawyer contingency fee caps. To his credit, the Attorney General of the United States went and looked at the existing law and came back and said the Federal Tort Claims Act actually covers this.

So, the announcement made by him, you, Secretary of the Navy Del Toro, was very helpful. I was disappointed—my team, you know, mentioned to me, I would've mentioned on our call, we had asked a number of questions of the VA on this topic last year. We just got the answers yesterday. And you guys essentially didn't take a position. I hope you can be a little bit more forward-leaning the way the Attorney General was.

And here's the issue. Despite you guys, Secretary of the Navy, the AG saying, hey, veterans of America, Camp Lejeune veterans, don't do anything above 20 or 25 percent. Matter of fact, the Attorney General of the United States said any law firm charging above that is subject to civil and criminal liabilities.

But, you know, some people don't follow the law. Saddle Rock Legal Group, the AVA Law Group based in Montana. Just recently my team was looking into these guys are advertising on TV. They're still charging 60 percent contingency fees. The American Legion, the VFW made this their number one issue, to get these law firms to stop ripping off the families of sick Marines. And we solved it.

But guess what? These law firms don't give a damn. They don't give a damn what the Attorney General says. We're reporting them to the Attorney General. I hope he smacks them with criminal penalties—60 percent. That's like highway robbery against veterans.

So, Mr. Secretary, can you commit to me to continue to work with us, but also importantly, have at the local VA offices on your website, which I think you already do, veterans should not sign up for anything more than 25 percent. It's against the law. Yes. And don't get ripped off by these unscrupulous law firms. So can you kind of strongly stand against these—

Secretary McDONOUGH. Yes. Like, as I told you, and we discussed when the Attorney General did what he did, that we supported him in that we think this is the right thing to do to make sure that vets get their fair share.

Senator SULLIVAN. Can you commit, though, to keep—you guys have a great network with veterans' VSOs. Like I said, American Legion, VFW, made this their top priority. Keep trying to get the word out.

Secretary McDonough. We'll keep pushing.

Senator SULLIVAN. I saw these ads on TV like three weeks ago, as I mentioned to you, and it's just, like, come on, really. These cockroaches are trying to take money from sick marines and their families. It's just wrong. It's wrong. Gosh, it's wrong.

Let me just make one final quick question. I know on the community care, a lot of discussion on that. Senator Hassan mentioned Alaska, New Hampshire, are not having full-service hospitals. Can I get just-maybe not right now, unless you have it-an update. There was expansion plans for VA facilities, not hospitals, but clinics in Fairbanks, in Anchorage, in the Mat-Su Valley, on the Kenai Peninsula, Homer, Juneau.

And what I'm concerned about, Mr. Secretary, is you guys are looking to cut back on staffing. You know, in Alaska, what's worked is actually getting more staffing as we've built up these facilities. Like North Carolina, we're seeing a big increase in our veteran population in our State.

Secretary MCDONOUGH. It's good.

Senator SULLIVAN. So can you make sure as you're trying to rightsize more broadly, that the places where your facilities are increasing, the veteran population is increasing, that you're not cutting there. We want more VA officials, doctors, nurses. We love them in Alaska. As I mentioned, you know, our referral backlog alone, which is quite big, I mentioned the number of 10,000, is important to make sure we continue to have robust staffing as we're growing up the VA not cuts.

Secretary McDonough. Yes. So I had good conversation with our VISN lead. They've really appreciated the engagement with you on that. So just two things. On the infrastructure, I'll be more than happy to talk to you about our infrastructure plan for Alaska.

Senator SULLIVAN. Good.

Secretary McDONOUGH. We're not backing off that.

Senator SULLIVAN. Thank you.

Secretary MCDONOUGH. As I said, we're trying to skate to the puck. As I told Senator Tillis, exercising every authority we have and being really creative about it, you know, the next place to do this is JBER.

Senator SULLIVAN. Great.

Secretary MCDONOUGH. You know, and so there's no reason that we should be sending vets downtown and active duty docs downtown to operate on vets down there. We can do that right at JBER and save the taxpayer a lot of money. So, we're not backing off the infrastructure plan. On the backlog, we've seen substantial improvement since February. In large measure-

Senator SULLIVAN. It's really big, though, as you have to acknowledge.

Secretary McDONOUGH. No, I'm not saying it's not, but I don't see that number that you talked about. But I'm going to leave this with you so that we're on the same page. And so, I can find out if I'm looking at the wrong thing. In large measure, we've been able to do that by ramping up MSAs. So those are the schedulers who 

Secretary MCDONOUGH. Exactly. And so, that's an example of strategic hiring where we need those kinds of personnel, you know, we're going to make those decisions. But again, when you're operating under a cap, you got to balance this somewhere. We put out those, the tradeoffs in the budget, but, you know, we're making

good progress here, working together with you guys. We're going to stay on top of it.

Senator SULLIVAN. Okay. Thank you.

Secretary McDonough. And again, we're not walking back from our infrastructure investments. We just have to prove to you guys that we're really serious and we've done everything we can, and then we're going to come and say, hey, we need the whatever, you know, the \$2 billion per copy for hospitals. That's going to be really expensive. But I don't feel right that we should come to you with an aggressive ask like that until we've done every single creative thing we can.

Senator SULLIVAN. Great. Thank you, Mr. Secretary. Thank you, Mr. Chairman.

Chairman TESTER. Yes. Before we conclude the first panel, I feel, for tradition's sake, I've got to recognize Tillis just for five seconds.

Senator TILLIS. Thank you, Mr. Chair. Senator Sullivan and I served together for eight years on Senate Armed Services, and he repeatedly quotes on a per capita basis, Alaska has the more veterans. I remind Senator Sullivan that we have more veterans than he has people. [Laughter.]

Senator TILLIS. And if you were to cut my veterans population in half, we'd still have more veterans.

[Laughter.]

Senator SULLIVAN. All right. Well, but it's true, Mr. Secretary, we got more veterans per capita. I think Montana's second, but Alaska's number one.

Secretary McDonough. 7,000 veterans a month in new-in North Carolina. August, September, October last year, 7,000 a month. New ones.

Chairman TESTER. So with that, thank you, Secretary McDonough.

Secretary McDONOUGH. Thank you, Mr. Chairman.

Chairman TESTER. I will say this at the end of the hearing, but there will be questions. I would ask that you and your team answer them as-

Secretary MCDONOUGH. We'll get them back to you before a year from now.

Chairman TESTER [continuing]. Quickly as you can. Thank you very much.

Secretary MCDONOUGH. Thank you.

Chairman TESTER. Now we're going to hear from three Veterans Service Organizations responsible for the Independent Budget. I want to introduce the folks on this next panel. Kristina Keenanall these folks are familiar to the Committee, by the way.

Kristina Keenan, Deputy Director of the National Legislative Service at VFW. We have Roscoe Butler, Senior Health Policy Advisor for Paralyzed Veterans of America. And last, but certainly not least, we have Shane Liermann, who's the Deputy National Legislative Director for Disabled American Veterans.

I'm going to give you guys two minutes, but it'll be a-I'm not going to drop the gavel on you. All right. So make it quick, though, if you can because we appreciate your input. It's very, very important. And please know this, just because it's Tillis and I here. The

people that really do the work are the folks that sit behind us. And so, we appreciate you being here. And Kristina, you have the floor.

### PANEL II

### STATEMENT OF KRISTINA KEENAN, DEPUTY DIRECTOR, NA-TIONAL LEGISLATIVE SERVICE, VETERANS OF FOREIGN WARS

Ms. KEENAN. Chairman Tester, and Members of the Committee, on behalf of the Independent Budget Veterans Service Organizations, DAV, PVA, and VFW, thank you for the opportunity to present our recommendations for fiscal years 2025, 2026.

For more than 30 years, the IBVSOs have provided independent budget recommendations to ensure that VA remains fully funded and capable of carrying out its mission. First, it's important to note that VA's full-year appropriation was not enacted until half the year had passed. The routine use of continuing resolutions limits VA's ability to expand access to benefits and services for Veterans. Congress must do better.

A critical component of VA's healthcare delivery is its infrastructure. We're concerned that VA's request for major and minor construction is one-third lower than what VA requested last year, and far below what is necessary. It's important to have modern and upto-date facilities. We recommend \$5.2 billion for major construction, more than four times the current funding, and \$910 million for minor construction. A 30 percent increase.

VA infrastructure funding has remained stagnant for far too long. In the past 10 years, it has only increased 5 percent. Meanwhile, the construction backlog has grown exponentially; 116 percent since 2014. Funding must increase to keep up. Private healthcare, on the other hand, invest considerably more into the infrastructure of their networks.

Last Congress, Kaiser Permanente testified before this Committee that they invest about 3 percent of their overall operating budget into infrastructure. VA invests about 1 percent. Unless there's a drastic increase in resources for VA, we will continue to see this backlog grow. Infrastructure costs have increased year after year, and they will not get any less expensive over time.

I will now turn over to Roscoe Butler from PVA to present our recommendations for VA healthcare.

[The joint statement of The Independent Budget appears on page 52 of the Appendix.]

### STATEMENT OF ROSCOE BUTLER, SENIOR HEALTH POLICY ADVISOR, PARALYZED VETERANS OF AMERICA

Mr. BUTLER. Thank you for the opportunity to discuss the independent budgets, recommendations for VA medical services for fiscal year 2025. As noted in the Independent Budget Veterans Service Organization's written statement, the IBVSOs recommended approximately \$151.8 billion in total resources for VA medical care for FY '25 appropriations. Our fiscal year 2025 recommendation primarily reflects the increased funding baseline for all medical care programs established over the past three years, continuing enrollment increases, continuing inflation, a Federal pay raise, and increased workloads.

However, I would like to address some funding concerns the IB identified with funding trends in the VA's budget. Over the past decade, VA's reliance on community care has risen dramatically. While we agree that veterans must have non-VA options to fill gaps in care, we believe VA must remain the primary provider and coordinator of veterans' care.

While VA is requesting an overall increase for medical care, the community care program is growing at a faster rate than VA direct care. In addition, VA's request would cut 10,000 healthcare FTE, including 600 physicians, 2,400 nurses, 500 non-physician providers, and over 2,000 healthcare technicians despite VA's reporting more than 66,000 healthcare vacancies at the start of the year. We should not be cutting positions when we can't even fill the ones that are already there.

Also, we are concerned with VA's projected use of \$12.7 billion in carryover funding rather than requesting new discretionary appropriations. If VA's unobligated balance at the end of FY '24 is less than projected, it could trigger a funding shortfall next year.

This concludes my oral statement. Now, Mr. Liermann from DAV will speak briefly about our funding recommendations for VA benefits and services.

### STATEMENT OF SHANE LIERMANN, DEPUTY NATIONAL LEGISLATIVE DIRECTOR, DISABLED AMERICAN VETERANS

Mr. LIERMANN. Veterans submitted over 2.4 million claims in fiscal year 2023 for benefits primarily disability compensation, which is 39 percent higher than the prior year. The Veterans Benefits Administration processed 1.9 million benefits claims in fiscal year 2023, surpassing the previous all-time record by 16 percent. As of April 28th, just a few days ago, there are over 946,000 claims pending within VBA, 32 percent of them are considered backlogged.

Therefore, it's critical that VBA be appropriately funded. And the IBVSOs recommend a total of \$6.2 billion for VBA in fiscal year 2025, a 9 percent increase. This includes plus-ups for more employees, as well as 130 million for overtime to process the backlog and pending claims.

The Board of Veterans Appeals continues to resolve more appeals in recent years. Yet, at the start of fiscal year 2024, there were over 200,000 appeals pending, 72,000 of those were awaiting hearings. Additionally, we are concerned that the board conducted 11,000 fewer hearings in fiscal year 2023 than before.

For fiscal year 2025, the IBVSOs recommend \$333 million for the board, a 14 percent increase, which includes a plus-up of 220 new FTE to address the backlogs of appeals and hearings.

In closing, we believe that the greatest roadblock to properly funding veterans benefits and services comes from budgetary enforcement mechanisms designed to limit Federal spending. To ensure that our Nation meets its sacred obligation and its moral imperative to our Nation's veterans, we call on Congress to exempt veterans' programs, services, and benefits from congressional PAYGO and CUTGO rules, as well as work to eliminate the use of CRs for VA care and services.

Mr. Chairman, that concludes our testimony. We are prepared to answer any questions you may have.

Chairman TESTER. I thank all three of you for being here and for your testimony. And Shane, I think your last statement really speaks more to dysfunction in Congress than anything else. The fact is, if we were getting our budgets done and done on time, we wouldn't have to be talking about CRs. That seemed to happen far, far, far more often than we should.

So, I very much appreciate all your comments and understand what you're saying, for sure. Because the truth is, a veteran serves this country and they serve it, and we make promises, and CRs don't live up to those promises, quite honestly.

So, any one of you can answer this question. The testimony that you've three brought forward raises concerns about community care spending, especially as it compared to spending for direct care. Given the memberships of your organizations and the impacts that their military services had on their abilities physically and mentally, what should we keep in mind as we emerge—as we engage in this conversation about community care versus direct care?

Mr. BUTLER. I'll just say, Chairman, VA has always had community care. That's not nothing new. We need to continue to realize that direct care, to maintain VA to be able to be a provider of care, we need to ensure that acute care is primary and/or direct care is primary. And that only when VA cannot provide the care in the community should community care be provided outside of the VA.

Chairman TESTER. Okay. Appreciate that.

Ms. KEENAN. Mr. Chairman, I'll just-Chairman TESTER. Yes, go ahead.

Ms. KEENAN [continuing]. Add really quickly. Our veterans consistently tell us that they prefer VA healthcare, and that community care can supplement when needed. So, we hope, and we ask that VA continue to focus, and focus even more on improving their direct care, primarily.

Chairman TESTER. Thank you. Okay.

Mr. LIERMANN. Yes. Thank you, Senator. One of our concerns always is, is VA really managing that veteran. Once they go out in town, they do community care. Is all that information, medications, treatment, being put back in the record, and is the VA successfully managing it? Because if they're not, then we have concerns of polypharmacy. Are veterans being overmedicated? Are the medications being interactive negatively? Is anybody really looking at the negative impacts that this has on their long-term care?

Chairman TESTER. Appreciate it. Appreciate all three of you. Look, we all know the importance of VA staffing, especially VHA staffing. It's all important though, but truthfully, when it comes to healthcare, those healthcare workers are very important. Benefits are important, too, but I want to focus on the VHA staff.

The VA has hired a bunch of folks. There's no doubt about that. It's been pretty well documented. It's also documented pretty well that they're stopping for a second. They're taking a breath. They're going to analyze what they got. I don't necessarily think that's a bad thing. But what I do think is a bad thing is after that analysis is done, they either have to not hire or hire, depending on what that analysis is.

Talk about shortcomings and reduced staff, and understaffing of VHA, and what that does to the VA, especially when we consider we're having a record enrollment right now.

Ms. KEENAN. I'll just start with record enrollment, as you said, we want to make sure that we're not increasing increases in wait times either. We want to be able to serve the veterans that we're estimating are going to be coming in in the next fiscal year. And VA has roughly 75,000 vacancies still. Our budget recommendations are to try to reach, at least, a quarter of that. So, we hope that VA will continue to rigorously hire.

Chairman TESTER. So right now, your predictions—before I get to you, Roscoe—your predictions are right now is that the VA is 75,000 short on healthcare workers?

Ms. KEENAN. Yes.

Chairman TESTER. Okay. Go ahead, Roscoe.

Mr. BUTLER. VA's first quarter staffing report shows that there's 66,000 vacancies in VHA. For us, you know, we go out and conduct site visits at VA Medical Centers, SCI/D Centers. And the impact we are seeing is that there are nursing shortages in the SCI/D program, and they're not able to fill those vacancies. So that means that the current nursing staffs have to take on more responsibilities and duties, burnout, and physician burnouts.

And it will only get worse with increasing enrollment as more veterans are enrolled in the system, unless we're hiring more people than the shortages, the staffing will tend to burn out. And, you know, working in a unit like spinal cord is not the same as working in an acute care setting.

Chairman TESTER. Amen.

Mr. LIERMANN. Obviously, when we don't have enough staff, veterans are not going to have timely access that they need. But then if you think about it, we're actually now feeding into community care.

So the fewer appointments, and physicians, and nurses that are available, the more we're going to be sending into community care. So then that cost is going to continue to rise. And so, then we're going to have less money to spend on direct care, and then we're going to have less people. We're going to feed into this entire system if we're not appropriately staffing healthcare now to make sure they're getting what they need upfront when veterans come in for assistance.

Chairman TESTER. Appreciate that. Senator Tillis.

Senator TILLIS. Thank you, Mr. Chair. Thank you-all for being here today.

I've tried to reconcile the comments from Secretary McDonough, which was to through attrition manage down 10,000 positions. Does that mean that that number goes from 75,000 to 85,000 in your view?

Ms. KEENAN. Honestly, I'm not sure how attrition is going to affect vacancies. I think it's important that attrition is stable. I think that's a very good thing, and we're happy to hear that. Senator TILLIS. I understand that your assessment that there are some 75,000 more positions that need to be filled. Do you believe that that is the view and a priority of the VA?

Ms. KEENAN. I mean, from anecdotal evidence, we've heard that there's been a pause. So we hope that that really is just to regroup and we're strongly urging VA to continue hiring and to fill those vacancies.

Senator TILLIS. I talk with Secretary McDonough, and incidentally, I'm very positive about Secretary McDonough. He's very prepared. I think he's doing a good job. Everybody can improve. I'm sure you-all could say that about your own organizations. But I feel like we're not really addressing the elephant in the room, and that is we are going to get more enrollments.

I was going to talk to you all about maybe the increase in disability claims as a result of the PACT Act. I'm kind of interested, it seems like they're triaging the claims pretty quickly. I'm kind of interested in the quality of those exams on the back end and the timeliness.

Maybe I can get to that, but I want to get to a macro thing here. And maybe I could be disproven, and maybe I should have thought twice about voting against the PACT Act that had TEAM Act in there, Camp Lejeune toxics. I know that you-all know my office was carrying that through.

But I worried about making sure that we got all this stuff squared, and I worry about whether or not we have the funding tail, the staffing tail. You know, at what point do these bills come due? At what point are we potentially going to run into a cliff in the VA for all the commitments we've made versus the positions we can hire and the money we can appropriate.

We've got to really step back and make sure—see in the same way that we're running into a fiscal cliff with Social Security that's probably going to hit somewhere in the next six or eight years, that's when you don't have the money and you start cutting and breaking the promises you've made.

So how would you-all suggest we kind of get a big-picture-view of—I feel like we're kind of talking past each other when I hear we're managing down 10,000 fewer positions, we need 75,000 more positions, we need less community care, but we're not producing yes, we don't want to put an emphasis on community care, but we're not producing enough indigenous capacity to handle the veterans and the population's growing.

So, am I just being overly cynical, or do I feel like Cool Hand Luke—what we have here is a failure to communicate?

Mr. LIERMANN. Actually, I think all three of us would agree. When we went to the budget briefings, and we've discussed all of this internally, we're still trying to wrap our head around some of these concepts as well. We're going to lose 10,000 physicians positions due to attrition, but yet, we still need 75,000 more.

To your point, it doesn't make sense. So our concern, I think, will always be making sure there is enough staffing so veterans have the high quality VA healthcare when they need it so we're not over reliant on community care.

And if I may address the PACT Act real quick just because I was very involved in that, and I do a lot of the claims and benefits for this team. We've been pleasantly surprised. Over 956,000, I think, roughly, as how many claims have been actually granted of 1.2 million PACT Act claims that have been filed.

So, they've actually done a great job in processing the claims. They really have. As far as examinations, I'm always willing to bend somebody's ear for a few hours to talk about VA exams. I won't do that right now, but I think we've seen some improvement in that area. But overall, I think they've done a great job on the PACT Act.

Now, right now, as I noted, Senator, 32 percent of the claims that are pending are backlogged. We knew there was going to be a peak of claims and a backlog of claims because of the sheer volume coming through. Overall, I think VA has done a great job with the PACT Act. Obviously, there's more things that they could improve on, they could do better, and we can discuss that later. I can with your team. But I really think overall, they've done much better than most of us were expecting.

Senator TILLIS. And I'm glad to hear that because in spite of the fact I voted against it, I'm rooting for it. You know, a lot of the policy in there, but I still worry about this cliff out there because I stipulate what you-all say as being accurate, needs that are unmet. I just don't see how those all square, and I just don't know over what period of time.

And Mr. Chair, the only other thing that—you know, I hear almost a \$1 billion of funding request for the electronic health record. Is that what I heard? And you know, I mean, there's going to be more if they decide not to step back from it, which I hope they don't do. But I mean, there's just so much stuff out there, and it would be nice over the course of this Congress if we could get it written down or just soothe my worries out, your worries.

written down or just soothe my worries out, your worries. We could have a change of administration next year. We could have a change of VA secretaries. You know, a lot of stuff needs to be documented, finish to start. How do we make sure that we're not going to run over a cliff here with all these deficiencies either in funding and manpower. That's what I'm mainly worried about, and mainly worried about it for the sake of the veterans. Thank you-all.

Mr. BUTLER. Just, Mr. Tillis, let me say—

Senator TILLIS. Yes, sir, Mr. Roscoe.

Mr. BUTLER. To your question, we're at that tipping point, and to the Secretary, pretty much is telling us that because he said they have to make difficult decisions and they made those difficult decisions. And so how you turn things around, that's the question. Because at some point, if community care continues to rise over direct care, if staffing they're not filling all of the vacancies that they need to fill, people continue to work longer hours and get burned out, then that has a very negative impact on the quality of care VA provides.

Ms. KEENAN. I'll just add one last thing. A lot of the budget recommendations that we're making is to make the VA more efficient, and that's going to be cost-saving over time. Thank you.

Chairman TESTER. Senator Moran.

Senator MORAN. Mr. Chairman, thank you. I think many of the points on questions I would've raised with you, and asked for your

views and your points have been asked, I'm told, because a lot of my questions always relate to community care. And that has been addressed by my colleagues.

A couple of things I would ask you, though. The PACT Act directed that the VA hold quarterly engagements with VSOs to help evaluate presumptions of service-connection. I guess tell me about the engagements. Are they mattering, but importantly, do you feel the VA's resourcing the Vet Home, the Office of Research and Development, and the broader execution of the presumptive decision process? Are those things adequate and focused on delivering the promises of the PACT Act?

Mr. LIERMANN. Thank you, Senator. They do have quarterly meetings that we've been invited to offsites about PACT Act implementation. However, specifically to diseases, and what they're looking at and with the Home, I don't believe any of those have happened. If they have, they haven't invited DAV, PVA, or VFW. Not to say that they haven't, but we've been asking those questions about when are the presumptives being done.

They are informing us they are looking at different categories of diseases, and I believe the K-2 study will be out in June. They're looking at a few other diseases, but overall, we're not aware of that those quarterly meetings have actually started. They haven't with the VSOs.

Senator MORAN. That's useful information. And assuming that you want those meetings to take place, I would guess that Senator Tester and I would join each other in insisting and encouraging that the department do what the law requires them to do.

Let me talk a moment about the independent budget. PACT Act implementation has led to an uptick, a large uptick in disability claims filed and processed. Can you speak to what your service officers are seeing with access to disability claims and the quality of these exams during this process?

Are your service officers and veterans in your organization seeing any decline in the quality of the outcomes of adjudicated claims? And do you believe that processors are receiving the proper training to adjudicate both PACT Act-related claims, but also specialty claims?

Ms. KEENAN. From the perspective of the VFW service officers, we have a wide network of service officers throughout the country, and there seems some positive outcomes with PACT Act claims. For the veterans that we represent, they are being processed in a timely manner.

Of course, it could be quicker, but we are seeing positive outcomes. There's always more to be worked on. But from this point of view, for the moment those PACT Act claims are going through. Now, we are recommending through our budget recommendations that VA hire more claims processors, raters, and that they constantly have the oversight of C&P exams so that veterans can if need be rescheduled depending on their daily lives. That kind of thing.

So we are continuing to monitor this, but we are optimistic that this has been a good outcome with the PACT Act, and the VA's taking this seriously, and they are processing more claims than ever before in history. Senator MORAN. Kristina, do you see any reduction in the quality of the examination of the determination?

Ms. KEENAN. So we know that the approvals for PACT Act claims have gone up percentage-wise, and that was sort of a big concern of ours before the PACT Act. So that is a positive change. There are always going to be some cases where we're not satisfied or the veteran is not satisfied, and we really think oversight and quality assurance is really key to monitoring that process.

Senator MORAN. Thank you for both of your answers. This is the question that I was going to ask the Secretary, but I'd like for you to express your views on this topic. State Veterans Homes play an important role in caring for aging veterans and our critical partners of the VA. I'm concerned that the VA is only requesting \$141 million for grants for construction of State home facilities, which represents a 14 percent decrease from FY '24.

The current priority list is over a hundred projects with a total VA cost share of nearly \$1.8 billion. That doesn't come close to meeting the need. And I would like your response to—since I can't ask the Secretary, the justification, maybe you can help me make the case for either this is appropriate or insufficient?

Ms. KEENAN. I mean, just looking at the numbers, \$141 million is what VA's requesting. And collectively, the IBVSOs are requesting or suggesting \$600 million for State Veterans Home construction grants. So, we really see that there's a strong need. We have an aging veteran population, and so we really need to be considerate of all aspects of healthcare for veterans.

Mr. LIERMANN. And if I may, there's a local cemetery—or excuse me, State home—been a long day—not too far from where I live. I'm very active in a DAV Chapter in Arlington, Fairfax Northern Virginia. There was a State Veterans Home that was authorized and paid for grants by VA and by the State. It's been built and empty for two years.

We try to get answers so that our aging members in that area can have access. We're being told by the State of Virginia that the problem is actually a Federal VA problem because VA needs to make decisions. VA is saying, "No, we gave you the grants. You have everything you need." So an example of a problem within the system for grants and getting it done. There's a nursing home in Northern Virginia that's been complete for two years when nobody's occupied it.

Senator MORAN. Mr. Liermann, you used your time just like I did use mine just to get somebody else to highlight a problem in hopes that they fix it. And we'll work with you on this as well to see if we can't get VA attention.

Mr. Chairman, that concludes my questions.

Chairman TESTER. So it's not being used? Is this a State Veterans Home or is this a Federal, it's a VA?

Mr. LIERMANN. That's the problem. It's a State Veterans Home, but we're being told it's controlled by the Federal and that's why it's a very confusing problem.

Chairman TESTER. Look, I mean, you ping pong things back and forth, but the truth is there's an expenditure of taxpayer dollars here. That was a total waste of money unless they get that thing opened up and provide the services. I'm going to tell you that I will get ahold of Kane and the other fellow's name-what's his name? can't remember it really quick.

Senator MORAN. You're not asking me. You're asking your staff? Chairman TESTER. No, that's it.

[Laughter.]

Chairman TESTER. At any rate, I say that in jest, but we will get ahold of the two Senators from Virginia.

Senator MORAN. Oh, Virginia. I do know those guys.

Chairman TESTER. Do you?

[Laughter.] Senator MORAN. Yes.

Chairman TESTER. Well, we'll put them to work, because the truth of the matter is this is crazy and it's just flat stupid. So, we'll do that. So, they might be calling you. So, it's good. I want to thank you guys for being here—gals, guys—everybody for the independent budget. Of course, thank the Secretary. Both these panels are really critically important as we work through the 2025 appropriations process.

This record will be kept open for a week. Any questions, I would ask that you respond to them as quickly as you can.

Chairman TESTER. This hearing is now adjourned.

[Whereupon, at 5:19 p.m., the hearing was adjourned.]

# APPENDIX

**Prepared Statements** 

#### STATEMENT OF THE HONORABLE DENIS MCDONOUGH SECRETARY OF VETERANS AFFAIRS DEPARTMENT OF VETERANS AFFAIRS (VA) BEFORE THE COMMITTEE ON VETERANS' AFFAIRS UNITED STATES SENATE REVIEW OF THE PRESIDENT'S FISCAL YEAR (FY) 2025 and FY 2026 ADVANCE APPROPRIATIONS REQUEST

#### MAY 1, 2024

Chairman Tester, Ranking Member Moran, and distinguished Members of the Committee, thank you for the opportunity to testify today in support of the President's FY 2025 Budget and FY 2026 Advance Appropriations (AA) Request for VA.

VA is honored to serve the Nation's heroes-our Veterans. Over the last three years, we have delivered more care and more benefits to more Veterans than at any other time in our Nation's history. VA is working to provide Veterans, their families, caregivers, and survivors the best care in the world, the benefits they have earned, and a dignified last resting place that honors their service and sacrifice. Last year, Veterans submitted over 2.4 million claims-a record, and 39% more than in 2022. Veterans also submitted nearly 2.3 million intents-to-file-another record, and 65% more than in 2022. In FY 2023 alone, the Veterans Benefits Administration (VBA) completed more than 1.9 million disability compensation and pension claims, breaking the previous year's record by nearly 16%. VA delivered a record \$163 billion in earned benefits to over 6 million Veterans and survivors- and provided more in-person, tele-health, and telephone appointments than ever before. The Board of Veterans' Appeals processed over 103,000 appeals, more than in any previous year. Additionally, more than 46,000 Veterans were permanently housed, far surpassing the Department's goal of 38,000. And more than 4.1 million Veterans of every war and conflict, now rest in VA national cemeteries.

The Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics (PACT) Act of 2022 (P.L. 117-168) represents the largest expansion of Veterans' benefits in a generation, and I am immensely proud that our broad efforts have yielded outstanding results as we continue to see steady increases in the number of toxic exposure-related disability compensation claims processed. VA just recently fully implemented section 103 of the PACT Act, ahead of schedule, which expanded health care eligibility to all Veterans who were exposed to toxins and other hazards while serving our country at home or abroad and all Veterans who served in the Vietnam War, the Gulf War, Iraq, Afghanistan, or any combat zone after September 11, 2001, or were deployed in support of the Global War on Terror. Nonetheless, we can do more to ensure that every eligible Veteran receives the benefits and health care they have earned. Our focus remains on increasing Veteran outreach, timely and accurately processing of claims, providing more and better-quality health care, modernizing our

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information technology (IT) systems, and ensuring that we have the necessary staffing with the right skills to deliver on our promise to Veterans.

#### FY 2025 Budget and FY 2026 AA Request

VA's total 2025 request is \$369.3 billion (mandatory and discretionary, including collections and the Recurring Expenses Transformational Fund (RETF)), which is a \$32.9 billion or 9.8% increase above the 2024 level. This includes a discretionary budget request of \$134.0 billion (with \$4.4 billion from medical care collections and \$307 million from RETF), an \$8.9 billion, or 6.2%, decrease from 2024. The 2025 mandatory funding request is \$235.3 billion, with \$24.5 billion from the Toxic Exposures Fund (TEF), an increase of \$41.8 billion, or 21.6%, above 2024.

The decrease in discretionary funding of \$8.9 billion from 2024 reflects the Fiscal Responsibility Act of 2023 (P.L. 118-5), which set overall non-Defense discretionary budgetary ceilings. Nevertheless, we project that the 2025 request will provide the necessary resources to meet VA's commitment to deliver timely access to world-class health care and earned benefits to Veterans. The request fully funds over 9.1 million enrolled Veterans, including the continued operation of the largest integrated health care system in the United States and support for care delivered through community providers consistent with the MISSION Act. In 2025 it will also provide disability compensation benefits to nearly 6.9 million Veterans and their survivors and administers pension benefits for over 224,000 Veterans and their survivors. The 2026 Medical Care AA request includes a discretionary AA of \$131.4 billion, plus a mandatory advance appropriation request of \$22.8 billion for the TEF. The 2026 mandatory AA request is \$222.2 billion for Veterans benefits programs (Compensation and Pensions, Readjustment Benefits, and Veterans Insurance, and Indemnities).

#### PACT Act

As of March 23, 2024, VA has received more than 1.3 million PACT Act-related claims and completed over 1,149,000 claims. Using the new PACT Act authorities, VA has granted service connection for over 10,000 terminally ill Veterans. VA will continue to award disability compensation to those Veterans who were subject to a presumption of service connection from the PACT Act. At the same time, in accordance with Title II of the PACT Act, VA is exercising the new presumptive decision process by studying acute and chronic leukemias and multiple myeloma as potential presumptions due to exposure to particulate matter in Southwest Asia. VA is also evaluating other conditions and exposures that may require formal reviews in the future.

In calendar year 2023, more than 361,000 Veterans were newly enrolled into VA health care, an increase of more than 73,000 from FY 2022. Our 2023 health care enrollment efforts focused primarily on bringing in Post-9/11 combat Veterans during a one-year special enrollment period created by Section 111 of the PACT Act. This targeted effort contributed to one of the largest health care enrollment growth periods in VA history. The special enrollment period for combat Veterans ended in September

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2023 and, in that month alone, we enrolled 48,763 Veterans in VA health care. In comparison, the prior year's monthly enrollment total around that same time was about 26,000 Veterans.

VA expects our enrollment to continue to grow with the expedited implementation of Section 103 of the PACT Act. Originally planned to be phased in over several years, VA made this new health care eligibility effective in its entirety as of March 5, 2024. That means that toxic-exposed Veterans and those who supported certain overseas contingency operations will be eligible for care earlier than expected, affording our heroes with the world-class health care they have earned sooner.

#### Investing in Our People

Providing world-class service is only possible with employees who are the best and brightest in their respective fields. We are focusing on improving the employee experience so that they, in turn, deliver exceptional care and benefits to Veterans and their families, caregivers, and survivors. We are increasing the use of incentives for recruitment and retention, maximizing the use of existing pay and scheduling authorities as well as the new authorities recently enacted by Congress in the PACT Act, expanding scholarship opportunities, and providing more education loan repayment awards than ever before. From October 1, 2021 through March 23, 2024, we have hired 14,447 new VBA claims processors - growing our claims processing workforce by approximately 58% - and increased the total size of VBA to more than 33,900 employees, resulting in a record level of claims processing. As a result, VBA has completed 1,030,089 rating benefit claims in FY 2024, as of March 5, 2024, 35% greater than this point in FY 2023. Also, the disability compensation and pension claims backlog (comprised of claims pending for longer than 125 days) as a percentage of all claims received is at 38% as of March 5, 2024, compared to 70% in 2013, which is the last time the rating claims inventory was nearly this high. Forecast modeling continues to show VA remains on track to bringing the claims backlog to 100,000 claims or fewer by the end of 2025. Likewise, the Veterans Health Administration (VHA) hired nearly 62,000 new staff in FY 2023 and, together with substantially improved retention rates, grew the health care workforce by 7%.

During 2023, VHA administered 4,845 scholarships for clinical education to employees and increased the number of new Education Debt Reduction Program (EDRP) awards to 3,398, which brought the total active EDRP participants to over 9,000. Additionally, the percentage of staff receiving recruitment, retention, and relocation incentives (3R) increased from 12% to 18%. At rural facilities, the use of 3Rs continued to climb in FY 2023, increasing from 19% to 20%. In addition, for some critical shortage occupations, such as medical technicians (18% to 33%) and police (13% to 29%), the use of 3Rs increased even more dramatically. These incentives reduced losses for critical shortage occupations and helped VA successfully compete for health care and entry level staff. Additionally, VHA adjusted over 1,700 special salary rates, resulting in a 10% average increase in salaries impacting nearly 41,000 health care workers in support of PACT Act implementation. VHA also authorized critical skills

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incentives for over 28,000 employees in 37 different occupations as of the beginning of FY 2024. The average critical skills incentive amount received by these employees was approximately \$7,900.

Thanks to the robust hiring efforts in 2023, VBA and VHA are well-positioned to serve Veterans and need not continue the staff growth of 2022 and 2023 in 2024. Consistent with the 2025 budget, VA will strategically focus its hiring in key areas, to include mental health providers and front-line health care workers in regions with shortages.

#### Focusing on Wellbeing of Veterans

The FY 2025 budget provides the resources that support Veterans' overall health and economic well-being. The FY 2025 request includes \$4 billion in discretionary funding for the VBA General Operating Expenses account, \$136 million more than the 2024 President's Budget. This includes funds for increased overtime funding for the timely processing of claims and investments in artificial intelligence to improve key processes.

The President's Budget provides disability compensation and survivor benefits to over 7 million Veterans and their families, delivers education and job training benefits to 1.1 million Veterans and qualified dependents, guarantees 433,000 home loans, and funds 5.6 million total lives insured for Veterans, Service members, and qualified dependents.

VA remains steadfast in our commitment to assist Veterans, active-duty Service members, and eligible surviving spouses in retaining their homes and avoiding foreclosure, having assisted over 145,000 borrowers to retain their homes in FY 2023. VA has leveraged a suite of traditional and COVID-19 related loss mitigation options to aid borrowers who have trouble making mortgage payments. To address the needs of Veteran borrowers still experiencing the effects of the COVID-19 pandemic in a rising interest rate environment, or other economic shocks, VA plans to launch the Veterans Affairs Servicing Purchase program on May 31, 2024. This program will provide Veterans an affordable, scheduled monthly mortgage payment that reduces the debt owed over time at a rate much lower than the current market interest rate while eliminating the uncertainty resultant from balloon payments and payoffs.

#### **Preventing Veteran Suicide**

Suicide prevention requires a comprehensive public health approach. With a focus on evidence-based clinical interventions and community-based, evidenceinformed prevention strategies, we aim to reach all Veterans—both those inside and outside of our system with life-saving interventions.

Suicide is a complex public health and national security issue. In addition to mental health risk factors for suicide, the evidence indicates that we assess a broader

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array of socio-economic and socio-cultural risk factors. With no single cause, there is no single solution, and we must be comprehensive in our approach as we know some Veterans may not receive any services from VA. To support this nationwide effort, the budget specifies \$583 million for suicide prevention outreach programs, in addition to \$2.7 billion in suicide prevention-specific treatment. Additionally, the budget plans to spend \$17.1 billion in FY 2025 for mental health care, a critical component of suicide prevention.

Our 10 year National Strategy on Preventing Veteran Suicide (2018) has been codified through VA's Suicide Prevention 2.0 Initiative, Suicide Prevention Now initiative, new laws including the 2020 Commander John Scott Hannon Veterans Mental Health Care Improvement Act, the Veterans Comprehensive Prevention, Access to Care, and Treatment Act of 2020, the National Suicide Hotline Designation Act of 2020, and emerging innovations like Mission Daybreak, combined with research and program evaluation. These efforts together help VA to reach all Veterans, not only those engaged in VA services. For example, in September 2023, the Staff Sergeant Parker Gordon Fox Suicide Prevention Grant Program (SSG Fox SPGP) awarded \$53 million to 80 community-based organizations across 43 States, the District of Columbia, Guam, and American Samoa. These organizations provide or coordinate the provision of suicide prevention services for eligible individuals, including Veterans and their families. VA prioritized grants to rural communities, Tribal lands, Territories of the United States, areas with medically underserved groups, areas with a high number or percentage of minority Veterans or women Veterans, and areas with a high number or percentage of calls to the Veterans Crisis Line. Twenty-one grantees serve Tribal lands including the Navajo Nation, Cherokee Nation, Choctaw Nation, Alaskan Native Tribes, and others. VA published the Notice of Funding Opportunity for the SSG Fox SPGP on January 26, 2024, for a third year of services.

#### **Increasing Access to Mental Health Care**

Telehealth, especially video mental health care including substance use disorder treatment, has played a crucial role in improving access to mental health services. Video mental health care now constitutes 33% of total mental health care visits, showcasing the significant role of telehealth during and beyond the pandemic. In FY 2023, over 1 million Veterans benefited from nearly 6 million video telemental health (TMH) care visits, marking a 5% increase in Veterans and a 1% increase in visits compared to FY 2022; 96% of these TMH visits occurred in a Veteran's home or offsite location, emphasizing the convenience and accessibility of the service. Because most mental health visits can be conducted using TMH, it increases the available options for providing mental health care to all Veterans, no matter where they or their providers are in the U.S. This helps increase health care equity and access. Telehealth offers Veterans greater choice and removes their individual barriers to care-barriers such as stigma, transportation, distance to facility, childcare, financial constraints, logistical issues, and lack of access to in-person specialists who can deliver evidence-based interventions. Telehealth has become a primary consideration for Veterans seeking mental health care, with those in rural areas using video services at rates comparable to

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others. With plans to increase telehealth support staff and specialized providers, VA is continuing to enhance its nationwide TMH network so even more Veterans can access mental health care virtually.

Among the risk factors for suicide, substance use disorder (SUD) is strongly implicated. In addition, drug overdose fatalities have escalated. The President's Budget includes \$254 million to improve VA's opioid safety initiative and to continue our joint work with the Department of Defense (DoD) in the field of pain management, consistent with the requirements of the Comprehensive Addiction and Recovery Act of 2016 (P.L. 114-198, Title IX, Subtitle A, §§ 911-912, the Jason Simcakoski Memorial and Promise Act). VA is also expanding evidence-based SUD treatment and harm reduction initiatives consistent with the Biden-Harris Administration's National Drug Control Strategy. The President's Budget includes \$264 million to support VA initiatives that address Veteran specific needs, including employment, case management for Veterans experiencing housing instability, peer support, as well as in-patient, residential, and outpatient SUD care, delivered in-person and via telehealth, inside and outside specialty care settings.

Furthermore, VA's budget continues to support expansion of its Psychotropic Drug Safety Initiative to address the growing number of Veterans with stimulant use disorder and crisis of overdose fatalities associated with illicit stimulant use. This initiative increases Veterans' access to evidence-based treatments for stimulant use disorder and overdose prevention, while also ensuring the safe and appropriate prescribing of stimulant medications. Evidence-based treatments for stimulant use disorder include cognitive-behavioral therapy and contingency management, both of which are recommended by the 2021 VA-DoD Clinical Practice Guidelines (CPG) for the Management of SUDs.

#### Health Care Budget Request

Providing Veterans access to the soonest and best care is at the core of our mission. At a time when VA is expanding access to health care for millions of Veterans and delivering record numbers of appointments, VA is laser-focused on making sure that Veterans have access to world-class health care whenever and wherever they need it. In 2025, planned obligations for VA health care, including TEF, are projected to be \$149.5 billion, an increase of 5.4% above the 2024 budget.

VA offers affordable, timely, and high-quality health care for the Nation's Veterans. In 2023, ,nearly 70% of VA hospitals receiving 4 or 5 stars in the annual Centers for Medicare & Medicaid Services Hospital ratings, compared to just 41% of non-VA hospitals. VA hospitals outperformed non-VA hospitals in all 10 core patient experience metrics in Medicare's latest survey of patients and, most importantly, more than 91% of the Veterans we serve trust VA with their care, a level unmatched anywhere in the private sector.

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VA will ensure that every eligible Veteran has a chance to access VA care, including community care. We can now offer Veterans VA care at almost every turn, whether that is through an in-person appointment, telehealth appointment, placement in our community living centers, or another option. And that is exactly what we want to do.

#### Women Veterans' Health Care

In 2023, VA celebrated 100 years of providing health care to women Veterans. The budget requests \$264 million for women's health and childcare programs. This funding level supports \$210 million for the Women's Health Innovation and Staffing Enhancement Initiative (WHISE). VA is strategically enhancing services and access for women Veterans by hiring women's health personnel nationally to fill any gaps in capacity across all Veterans Integrated Service Networks. Through WHISE, VA is funding over 1,000 women's health personnel including: primary care providers, gynecologists, mental health providers and women's health care coordinators, including maternity care coordinators. VA is also using WHISE funding to purchase needed clinical equipment such as new or replacement mammography equipment, exam tables designed for women with low mobility, and breastfeeding privacy pods.

Among eligible women Veterans receiving VHA care, more than half have at least one mental health condition and many struggle with multiple mental health concerns, medical comorbidities, and psychosocial challenges. These include gender-specific conditions, such as premenstrual dysphoric disorder, postpartum depression, and perimenopausal depression, all of which are associated with heightened suicide risk. VA has implemented numerous initiatives to ensure that women Veterans seen at any VA medical facility have access to mental health clinicians with the knowledge and skills to treat gender-specific mental health conditions, including reproductive mental health concerns. Examples include the National Reproductive Mental Health Consultation Program, comprehensive training in reproductive mental health across the lifespan, evidenced-based treatments tailored for women Veterans (as recommended by 2023 VA- DoD CPG for the Management of Pregnancy), and at least one designated Women's Mental Health Champion at each VA medical center (VAMC).

Women Veterans often feel a sense of connection and trust with peer specialists who can relate to their experiences in the military. Evidence shows that peer support is effective for alleviating some conditions unique to a woman's experience, such as postpartum depression. The President's Budget includes \$2 million to support expanding peer support services for women Veterans. VHA is committed to honoring women Veterans' specific needs and treatment preferences by implementing national peer support training initiatives and disseminating novel, gender-tailored peer support interventions. These interventions are developed to be delivered both in person and via TMH to ensure greater access for women Veterans who often report barriers due to caregiving responsibilities.

#### Homelessness Programs

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The 2025 budget provides \$3.2 billion for Veterans' homelessness programs, with the goal of ensuring every Veteran has permanent, safe, sustainable housing with access to high-quality health care and other supportive services to end and prevent future Veteran homelessness. The budget includes funds to assist with designing and developing expanded services for aging and disabled Veterans, a growing need and area of focus for the Department of Housing and Urban Development (HUD) – VA Supportive Housing (VASH) program. In addition, funds will be used to provide a medical home model and population tailored approach to provide in-home primary care and wrap around services to Veterans actively enrolled in the HUD-VASH program, provide additional resources to increase outreach and community engagement efforts, as well as the expansion of Veteran justice services, such as treatment courts and Veteran-focused criminal justice initiatives. Funding will also support the VA Grant and Per Diem program to increase per diem rates to community partners actively supporting VA's effort to end Veteran homelessness.

On December 15, 2023, HUD, released the 2023 Point-in-Time Count, the annual effort to estimate the number of Americans, including Veterans, without permanent housing. Data show that on a single night in January 2023, 35,574 Veterans experienced homelessness in the U.S. Although this reflects a 7% increase in the number of Veterans experiencing homelessness from 2022, VA and our Federal partners have reduced Veteran homelessness by more than 52% since 2010. During calendar year 2023, VA permanently housed 46,552 homeless Veterans, surpassing the goal to house 38,000 Veterans by more than 22%.

#### <u>Research</u>

The 2025 budget requests a total of \$927 million for research, which includes \$59 in mandatory through the TEF funding. These resources will improve Veterans' health and well-being through basic, translational, clinical, health services, rehabilitative, genomic and data science research; apply scientific knowledge to develop effective individualized care solutions for Veterans; attract, train, and retain the highest-caliber investigators and nurture their development as leaders in their fields; and ensure a culture of professionalism, collaboration, accountability, and the highest regard for research volunteers' safety and privacy.

In 2025, the Office of Research and Development will coordinate with environmental exposure focused programs as part of the implementation of the PACT Act by building capacity (including the number of researchers funded to conduct military exposures research) and strengthening inter-governmental partnerships. This includes continuing to implement an interagency workgroup on toxic exposure research, called for in section 501 of the PACT Act, to identify evidence gaps and craft a strategic plan to address gaps. The budget invests \$59 million in 2025 for military environmental exposures research, an increase of \$13 million from the current estimate for 2024.

#### Caregivers

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The budget recognizes the important role of caregivers in supporting the health and wellness of Veterans and offers support and services through the Program of General Caregiver Support Services to family members and friends caring for a Veteran as well as through the Program of Comprehensive Assistance for Family Caregivers (PCAFC) to family caregivers caring for Veterans who meet specific eligibility requirements. The \$2.9 billion included in the budget supports staffing, stipend payments, training, education, and other services to empower caregivers of Veterans. VA is currently undertaking a broad programmatic review of PCAFC to ensure it meets the needs of Veterans and their family caregivers. While this review is underway, VA has suspended annual reassessments for PCAFC participants. While the current eligibility criteria are examined, VA will not discharge or decrease stipends or support to PCAFC participants and their family caregivers, based on an annual reassessment. VA is also expanding services to family caregivers, to include specific suicide prevention training, mental health services, and respite services.

#### **Connected Care**

The 2025 budget includes \$440 million for the Connected Care program and supports the ongoing expansion and enhancement of telehealth services directly to Veteran homes (e.g., video-to-home services); goals to standardize the availability of digital services for all Veterans; expansion of regional telehealth hubs, novel access and experience innovations; and the need to sustain previous expansion efforts funded with the support of the Coronavirus Aid, Relief, and Economic Security Act and the American Rescue Plan funding. VA delivered over 11.6 million telehealth episodes of care to Veterans in the last fiscal year. This includes over 9.4 million episodes of care to Veterans in their home or other locations and more than 2.9 million telehealth episodes of care to unque Veterans, representing about 40% of Veterans served in VA.

#### Aging Veterans

Because they make up a significant portion of the Veterans we serve, aging and older Veterans must be a significant priority now and in the future. Veterans over the age of 65 represent about 50% of all VHA enrollees. Currently, VA is expanding homeand community-based services. This expansion includes programs such as Veteran Directed Care, Medical Foster Home, and Home-Based Primary Care programs. All are aimed at enabling Veterans to age in place with the necessary support and services. VA is focused on implementing the VHA Institute for Healthcare Improvement's Age Friendly Health Systems initiative and VA's Geriatric Emergency Department Accreditation from the American College of Emergency Physicians initiative to prepare VA facilities and staff with the leading evidence-based care practices. VA is on a strong path to become the largest integrated age-friendly health system in the world. As of January 8, 2024, 132 VAMCs have earned formal Age-Friendly recognition in 305 care settings. The new 2024 VA Age-Friendly Health System initiative action community has projects registered for another 410 teams from 126 facilities. As of December 2023, 68

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of the VA's 111 Emergency Departments earned Geriatric Emergency Room accreditation and others are actively in the process for 2024.

#### Infrastructure

The President's 2025 Budget includes \$2.8 billion for construction requirements, including \$2.5 billion in Major and Minor Construction appropriations and an estimated \$307 million from the Recurring Expenses Transformational Fund (RETF) for VHA Minor Construction requirements. This request is \$593 million greater than VA's discretionary 2024 request.

Funding for two major medical facility projects includes the West Los Angeles New Critical Care Center, Central Utility Plant, Demolition, and Renovations to Building 500 and Dallas Clinical Expansion for Mental Health, Expansion of Parking Facilities, and Land Acquisition, together supporting over 400,000 Veteran enrollees. The 2025 budget also includes \$45 million in Major Construction funds for a gravesite development project at Fort Logan National Cemetery in Denver, Colorado. The budget requests \$687 million for Minor Construction, inclusive of RETF. This amount includes \$174.1 million in Minor Construction funds to address gravesite expansion and columbaria requirements to keep existing national cemeteries open as well as address infrastructure deficiencies and other requirements necessary to support national cemetery operations. In addition, VHA's Medical Facilities account includes \$2 billion for non-recuring maintenance.

Also included in the 2025 budget are nine major medical facility leases totaling over 1.9 million square feet of space supporting a workload of over 2.3 million outpatient visits and bed days of care per year. These leases are key to modernizing VA's clinical points of care and increasing access for the increasing number of Veterans anticipated to access VA care because of benefit expansion offered by the PACT Act.

Further, VA is aggressively working to pursue implementation of the goals of Executive Order 14057, which creates a broad set of challenging goals and requirements for Federal agencies to eliminate their carbon footprint and make their operations more sustainable and resilient. In support of this, VA's 2025 budget request includes Minor Construction funding totaling \$7 million for the National Cemetery Administration (NCA) and VBA electric vehicle charging requirements.

#### Information Technology Serving Veterans

The 2025 budget provides \$7.6 billion for VA IT systems and telecommunications support, including \$6.2 billion in base discretionary funding and \$1.4 billion in TEF, reflects the Office of Information and Technology's efforts to deliver modern, innovative, secure, and efficient solutions for the Nation's Veterans. To increase Veterans' access to VA information and services, strategic IT investments through the limited, controlled expansion of modernization, cybersecurity, and IT workforce, will allow VA to make key investments in Federal initiatives, including Zero Trust Architecture, Artificial

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Intelligence, and improved access for Veterans with certain disabilities through Section 508 Compliance.

To create a 21st Century VA focused on meeting the demands of Veterans in the digital age, IT modernization is critical in achieving digital transformation goals. The 2025 budget sustains the increased investments made in the 2024 budget and supports the continued operations and maintenance of VA's existing aging and legacy systems. VA continues to expand critical modernization initiatives bolstering the Department's ability to serve the Veteran including: the Infrastructure Readiness Program to reduce technical debt, Financial Management Business Transformation (FMBT) to enable compliance with financial management to provide cost-effective logistics and ensure the delivery of world-class health care and benefits to Veterans.

When Veterans leverage technology to access VA services, they trust that the underlying digital ecosystem is safe, reliable, and secure. The 2025 budget invests \$670 million in cybersecurity and VA's Zero Trust Architecture acceleration effort will deliver a robust and resilient security posture for the nine million Veterans that use VA for care and benefits and the hundreds of thousands of VA employees and contractors spanning over 600,000 connections to the network.

Investing in the IT workforce makes VA an attractive employer for top talent that can better deliver services to Veterans. The 2025 budget supports the Special Salary Rate authorized in 2023 for IT technical positions under PACT Act authorities. VA will maximize these incentives for targeted expansion of IT services – including Artificial Intelligence – to VA employees and Veterans during a period by record growth in health and benefits delivery. This investment is critical for VA to continue delivering world-class IT products and services to millions of Veterans, their families, and caregivers.

#### Electronic Health Record Modernization

As part of an Electronic Health Record Modernization Program Reset (Reset) announced in April 2023, VA deferred work on future deployments of the Federal electronic health record (EHR), the sole exception being the successful joint VA and DoD deployment at the Captain James A. Lovell Federal Health Care Center (North Chicago, Illinois) in March 2024, while the Department prioritizes improvements at the 6 sites and 22 clinics that currently use the Federal EHR. The purposes of the Reset are to: optimize the current state of the Federal EHR, closely examine and address the issues that clinicians and other end users are experiencing, and position VA for future deployment success. VA is seeing incremental, but accelerating progress as it addresses the issues that clinicians and other end users are experiencing and as it optimizes the current state of the EHR system to ensure the enterprise-wide foundation is in place for success when deployments resume. The FY 2025 budget of \$894 million supports the Reset and sustainment/maintenance of the six sites. VA acknowledges that an updated deployment schedule is critical to demonstrating commitment to

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providing the Federal EHR to end users across the enterprise and will provide that schedule to the Committee once it has been determined.

#### Financial Management Business Transformation (FMBT)

The 2025 budget includes \$313 million for FMBT, a program that is improving VA's fiscal accountability and enhancing analytic and resource management capabilities for our employees who serve Veterans. Deployment of the Integrated Financial and Acquisition Management System (iFAMS) is taking place in phased implementations across VA Administrations and Staff Offices. Looking ahead, iFAMS will be implemented for VBA's Loan Guaranty Service, and the program recently initiated the first VHA implementation.

#### **Honoring Veterans' Legacies**

The President's 2025 Budget includes \$495 million for NCA's operations and maintenance account, an increase of \$15 million (3%) over the 2024 budget. These funds will ensure Veterans and their families have access to exceptional burial and memorial benefits including expansion of existing cemeteries as well as new and replacement cemeteries. With these funds, NCA will provide for an estimated 137,440 interments, the perpetual care of over 4 million gravesites, and the operations and maintenance of 158 national cemeteries and 35 other cemeterial installations in a manner befitting national shrines.

While every eligible Veteran may be interred at any one of VA's open national cemeteries and a significant majority of the 122 VA grant-funded Veterans cemeteries, VA realizes that proximity to a cemetery is an important consideration in whether Veterans and family members choose a VA-funded cemetery for their final resting place. For this reason, NCA is committed to providing 95% of the Veteran population with access to first interment burial options (for casketed or cremated remains, either inground or in columbaria) in a national or state Veterans cemetery within 75 miles of the Veteran's place of residence. VA has made continuous, significant progress towards meeting that target. In 2025, an estimated 94% of the Veteran population will be served with such access. The 2025 budget also includes \$60 million for the Veterans Cemetery Grants Program plays a crucial role in NCA achieving its strategic target of providing 95% of Veterans with reasonable access to a burial option.

Additionally, the 2025 budget continues NCA's implementation of the Veterans Legacy Memorial (VLM), the Nation's first digital platform dedicated to the memory of nearly 10 million Veterans interred in VA's national cemeteries and VA grant-funded state, territorial, and tribal Veterans cemeteries. VLM allows family, friends, and others to preserve their Veteran's legacy by posting tributes. In November 2023, VLM's website had its largest expansion yet with the creation of nearly 5 million pages for Veterans in private and other cemeteries who have received a headstone, marker, or medallion from NCA since 1996.

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#### Conclusion

Chairman Tester, Ranking Member Moran, thank you for the opportunity to appear before you today to discuss our progress at the Department and how the President's FY 2025 Budget and FY 2026 Advance Appropriations Request will serve the Nation's Veterans.

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#### THE INDEPENDENT BUDGET

A Budget for Veterans by Veterans www.independentbudget.org

Joint Testimony of **The Independent Budget Veterans Service Organizations** DAV (Disabled American Veterans) Paralyzed Veterans of America (PVA) Veterans of Foreign Wars (VFW)

#### FY 2025 Budget for the Department of Veterans Affairs

Senate Committee on Veterans' Affairs May 1, 2024

Chairman Tester, Ranking Member Moran and Members of the Committee:

On behalf of The Independent Budget veterans service organizations (IBVSOs)—DAV (Disabled American Veterans), Paralyzed Veterans of America (PVA), and the Veterans of Foreign Wars (VFW)—thank you for the opportunity to present our recommendations to properly fund the Department of Veterans Affairs (VA) for fiscal year (FY) 2025 and FY 2026 advance appropriations, and to comment on VA's recent budget request for those years.

For more than 30 years, the IBVSOs have developed and presented recommendations to ensure that VA remains fully funded and capable of carrying out all aspects of its mission to serve our nation's ill and injured veterans, their caregivers, surviving spouses and children—both now and in the future. Our detailed recommendations are contained in "The Independent Budget: Fiscal Years 2025 and 2026 for the Department of Veterans Affairs," which we submit for the record. Our testimony below contains an overview of the most significant funding recommendations and a comparison with VA's recent budget request.

At the outset, we note that VA's full-year appropriation for the current fiscal year (FY 2024) was not enacted for over five months after the start of the fiscal year due to continuing political disagreements that seem to grow worse every year. Although advance appropriations ensure VA can provide uninterrupted medical services and benefits in the event of a government shutdown, the threat of lapses in funding causes uncertainty and anxiety for veterans and complicates VA's ability to focus on its core mission. Further, the routine use of continuing resolutions that limit spending to prior year levels undercuts VA's advance appropriations for health care and prevents VA free expanding programs and services to more veterans. Congress must ensure that VA receives timely, adequate funding to meet the needs of veterans, their families, and survivors. Although conflicts and wars may draw to a close, the responsibility to these men and women is part of the cost of waging them and must remain a sacred national obligation.

DISABLED AMERICAN VETERANS 1300 I Street, NW, Suite 400 West Washington, DC 20005 (202) 554-3501 www.dav.org A joint project: PARALYZED VETERANS OF AMERICA 1875 Eye St., NW, Ste. 1100 Washington, DC 20006 (202) 872-1300 www.pva.org

VETERANS OF FOREIGN WARS OF THE UNITED STATES 200 Maryland Avenue, NE Washington, DC 20002 (202) 543-2239 www.vfw.org

#### VETERANS HEALTH ADMINISTRATION

#### **Veterans Medical Care**

VA recently reported that more than 400,000 veterans had enrolled in the Veterans Health Administration (VHA) over the preceding 365 days, 30% more than the prior year. We project this trend will continue through next year as more veterans are enrolling and receiving higher priority eligibility as a result of the Honoring Our PACT Act. To meet this rising demand for care, adjust for inflation and a pay raise, and invest in critical health services, the IBVSOs recommend that VHA be provided a total of \$152.8 billion for FY 2025, a 6.6% increase over FY 2024. Since VHA already received \$21.5 billion in mandatory appropriations from the Toxic Exposure Fund (TEF) as provided in the Fiscal Responsibility Act (P.L. 118-5), we recommend a discretionary appropriation of \$13.3 billion for FY 2025.

#### Long-Term Care

The fastest-growing segment of the veteran population are veterans over the age of 85, and the number of veterans eligible for nursing home care is projected to increase 535% over the next 20 years. To meet this coming silver tsunami, the IBVSOs recommend a \$1 billion plus-up for the full spectrum of VA's long-term care programs, from skilled nursing care to home and community-based services.

#### **Dental Care**

It's long past time for VA to recognize that dental care is health care. Poor dental health has been linked with a number of serious medical conditions, including heart disease, diabetes, cancer, dementia, and Alzheimer's disease, and can have serious negative consequences for veterans' overall health outcomes. In order to begin expanding dental care eligibility to all enrolled veterans, the IBVSOs recommend a plus-up of \$590 million in FY 2025 to grow VA's in-house capacity, as well as additional resources for community care coverage.

#### Mental Health and Suicide

Over recent years, we have supported a number of landmark laws passed by Congress to address suicide, yet VA's most recent 2023 National Veterans Suicide Prevention Report noted veteran suicide is not decreasing. To strengthen VA's efforts to address the crisis of veteran suicide, the IBVSOs recommend a plus-up of \$150 million for FY 2025 to add 1,000 additional mental health personnel. The funding will also help VA to continue recruiting and retaining mental health providers, care coordinators, and administrative support staff.

#### Women Veterans

With more than 650,000 women veterans now enrolled in VA health care, there have been significant improvements in gender-specific care over the past decade. To continue this progress, and address gaps that still exist, the IBVSOs recommend a plus-up of \$160 million for VA to recruit and train more providers in gender-specific care for women veterans; increase the number and quality of peer support specialists; expand maternity care coordinators; and strengthen the Office of Women's Health and the Center for Women Veterans.

#### **Medical Research**

VA's Medical and Prosthetic Research program generates discoveries that measurably contribute to improving the health of veterans and all Americans. The research program also supports VA's recruitment and retention of health care professionals and clinician scientists. For FY 2025, the IBVSOs recommend a total of \$1.05 billion for VA research. With \$59 million in mandatory TEF funding already approved, we recommend \$946 million in new discretionary appropriations.

#### **Health Care Infrastructure**

There are over \$130 billion in backlogged infrastructure projects, and the backlog is growing every day. Yet, appropriations for construction and maintenance of health care facilities in recent years has been woefully inadequate. Unless VA and Congress begin making serious investments in health care infrastructure, the VHA system will increasingly struggle to maintain high-quality, accessible care that our veterans have earned.

For FY 2025, the IBVSOs recommend \$5.2 billion for VA Major Construction, more than four times the current year's funding level. For Minor Construction, the IBVSOs recommend \$910 million, a 30% increase over FY 2024. We also call for a plus-up of \$900 million to address the serious backlog of nonrecurring maintenance projects throughout VA's medical facilities. In addition, the IBVSOs recommend an increase of 350 full-time employees (FTE) so that each of VA's major medical centers or other appropriate regional locations have personnel to plan and oversee construction projects.

#### VETERANS BENEFITS ADMINISTRATION

Due in large part to the passage of the PACT Act, veterans submitted over 2.4 million claims in FY 2023 for benefits, primarily disability compensation, which is 39% higher than the prior year. The Veterans Benefits Administration (VBA) processed 1.9 million benefits claims in FY 2023, surpassing the previous all-time record by 16%. To address the rising workload that is expected to continue through next year, the IBVSOs recommend a total of \$6.2 billion for VBA in FY 2025, a 9.1% increase. This total includes plus-ups of \$130 million for additional overtime to process claims and \$75 million to improve VA's mail processing with new technologies. Since \$1.4 billion in mandatory TEF funding is already approved, Congress would need to provide \$4.8 billion in new discretionary appropriations for FY 2025.

#### BOARD OF VETERANS' APPEALS

The Board of Veterans' Appeals (BVA) continues to resolve more appeals in recent years, yet at the start of FY 2024, there were still over 200,000 appeals pending; 72,000 of those were awaiting hearings. For FY 2025, the IBVSOs recommend \$333 million for BVA, a 14% increase over the FY 2024 appropriation from all sources. With \$62 million in mandatory TEF funding already approved, the IB recommends \$271 million in new discretionary appropriations, which includes a plus-up of 220 new FTE to address rising workload.

#### NATIONAL CEMETERY ADMINISTRATION

With the demand for burial space increasing as the nation's veteran population is aging, the IBVSOs recommend \$626 million for the National Cemetery Administration (NCA) in FY 2025, a 30% increase over the FY 2024 level. This funding includes plus-ups of \$60 million for accelerated expansion and maintenance of national cemeteries; \$50 million for the National Shrine and Legacy Memorial programs; \$10 million to expand outreach for awareness and utilization; and \$5 million for an innovative pilot program to train and employ homeless veterans. Although NCA does not get the same level of attention as VHA and VBA, it provides a final benefit and tribute to the men and women who served and should receive the appropriate level of resources to match its commitment.

#### ANALYSIS OF VA'S FY 2025 BUDGET REQUEST

Overall, the Administration's FY 2025 VA budget request takes another positive step forward to help fulfill our nation's obligations to America's veterans. Compared to the IBVSOs' recommendations, the VA request meets or comes close to meeting our recommendations for a number of VA programs. However, the level of funding requested for infrastructure continues to be a major concern for the future of VA health care. There are also some trends that raise concerns, particularly VA's use of alternate means of funding, the reduction of health care personnel, and the continued over-reliance on community care rather than investing in VA's internal capacity.

#### **Alternate Sources of Funding Health Care**

The Independent Budget is developed based on projecting the total need for resources to be provided through the annual appropriations process. The IB did not take a position on the creation of the TEF and its mandatory funding mechanism, but those resources are taken into consideration in our budget recommendations. However, we do have significant concerns with VA's increasing reliance on alternate streams of funding in lieu of new discretionary appropriations. In addition to the mandatory TEF funding (\$24.4 billion) in VA's budget submission, there is the Medical Care Collections Fund (MCCF) (\$4.4 billion) and a planned carryover of \$12.7 billion that would come from unspent FY 2024 appropriations.

In the past, VA has often over-estimated the impact of alternate streams of funding, such as the MCCF, which can result in a shortfall of funding, usually manifesting late in a fiscal year. Unless the VA requests, and Congress approves, a supplemental appropriation, the gap in funding will have to be made up by cutting back on VA programs and services for veterans.

In its current budget submission, VA has proposed to carryover virtually the entire unobligated balance projected to be available at the end of FY 2024 in lieu of seeking new FY 2025 discretionary appropriations. This appears to be part of an effort to keep the Administration's overall discretionary appropriations request under the negotiated caps imposed by the Fiscal Responsibility Act. We are concerned about whether this could result in VA constraining its spending this year to meet that target, irrespective of veterans' actual need for medical care and other services. If the substitution of \$12.7 billion in carryover funding for new appropriations is approved by Congress, but the available unobligated balance ends up being less, we are concerned that in the current political fiscal and political environment, it will be difficult to enact a supplemental appropriation to fill that funding gap.

#### VA-Provided Care vs. Community Care

Over the past decade, VA's reliance on and spending for purchased medical care services from community providers has risen dramatically, significantly faster than spending on VHA's in-house medical care programs. While the FY 2025 VA budget submission does request an overall 6.6% increase in medical care resources, it does not allocate that funding to expand VA's capacity to provide care, and thus, reduce its reliance on community care providers. Instead, VA's budget submission would grow annual spending for community care at a faster rate than VA-provided care through at least FY 2026. Specifically, according to VA's budget submission, obligations for Medical Community Care would rise 12.9% this year, 10.7% in FY 2025, and 10.7% in FY 2026, compared to VA care increases of 8.4%, 5.1%, and 4.0%, respectively. This trend must be stopped and reversed.

While the IBVSOs agree that veterans must have options whenever and wherever VA is unable to provide timely, accessible, and high-quality care, research continues to show that the quality of care provided by VA is better than the private sector on average. There is also abundant evidence that the majority of veterans who enroll in the VA health care system prefer to be treated by VA, not the private sector. The best way to ensure optimum health care outcomes for veterans is to maintain VA as the primary provider and coordinator of veterans' health care, a position supported by current and past VA Secretaries and Under Secretaries of Health serving in administrations of both political parties. However, there is growing concern that out-of-control spending on community care could threaten the long-term viability of VHA's direct care system for veterans who need and rely on it—particularly service-disabled and catastrophically injured and ill veterans.

In fact, earlier this year, Under Secretary Elnahal convened a panel of nationally recognized health care experts to independently analyze and assess VA's community care program. This "Red Team" review resulted a report entitled, "The Urgent Need to Address VHA Community Care Spending and Access Strategies," which the IBVSOs were able to review. The report included a number of concerning findings, including the following:

"Roundtable members were in unanimous agreement that VA urgently needs to take action to control community care utilization and spending if the direct care system is to continue to be available to serve the diverse, specialized, and often highly complicated health care needs of enrolled Veterans."

"Absent additional new funding to pay for rising VCCP costs, VHA will likely be forced to consider eliminating VHA direct care services or closing VA facilities. Since so many health system expenditures are fixed costs, the ability to incrementally reduce spending is limited."

"Increasing numbers of Veterans referred to community providers and rising costs of the VCCP threaten to materially erode the VA's direct care system and create a potential unintended consequence of eliminating choice for the millions of Veterans who prefer to use the VHA direct care system for all or part of their medical care needs."

The "Red Team" report also includes a number of recommendations to reduce unnecessary spending on private sector care, ensure veterans receive the highest quality of care, and better educate veterans to make informed decisions about their care, while continuing to ensure there is a robust community care program, particularly for veterans who live in rural and remote areas of the country. The IBVSOs look forward to hearing VA's reaction to this report and plans to implement its recommendations.

#### Investing in Personnel and Infrastructure to Build VA Capacity

In order to expand VA's health care capacity in the future, the IBVSOs' recommendations include a \$2.8 billion Medical Care plus-up to fill approximately 25% of VA's health care vacancies. By contrast, VA's FY 2025 request would result in a reduction of 10,000 health care FTE. Among the positions eliminated would be about 600 physicians, 2,400 nurses, 500 non-physician providers, and over 2,000 health care technicians. According to VA's most recent Section 505 Vacancies Report for the first quarter of FY 2024, there are a total of 66,000 vacancies in VHA, which include 3,200 physicians and 16,000 nurses, practical nurses, and nursing assistants.

The IBVSOs are also concerned about growing anecdotal evidence that many VA facilities have stopped hiring and are removing vacancy announcements due to a shortage of funding to fill those positions. Although VA has significantly increased its staffing in recent years, the number of veterans who enroll, use, and rely on VA for their medical care continues to grow thanks to important new legislation like the PACT Act. Congress must provide sufficient resources to fully fund VA's staffing needs, without offsetting those increases by cutting other veterans programs, services, or benefits.

The IBVSOs' recommendations also include a \$4.4 billion (266%) increase in Major and Minor Construction to repair, modernize, and replace VA health care facilities. Regrettably, VA has requested a total of only \$2.8 billion for Major and Minor Construction, even though VA's own Strategic Capital Investment Plan indicates there needs to be an average of \$8.5 billion invested for each of the next 10 years to maintain VA's health care infrastructure. In fact, VA's FY 2025 request for Major and Minor Construction from all sources (including TEF and the Transformation Fund) is actually 33% lower than what VA requested last year.

We also note that VA's request for the State Home Construction Grant Program is just \$141 million, \$30 million less than VA received this year, despite a backlog of approved projects that have a federal matching share of approximately \$1.3 billion. The IBVSO recommendation for FY 2025 is \$600 million, which would fund about half of these already-approved Priority 1 construction projects. Since State Veterans Homes provide more than half of all VA-supported nursing home beds for aging and disabled veterans, there would be fewer options in the future if Congress does not adequately support this important program.

#### **Budget Caps and PAYGO**

Finally, given the fiscal and political challenges that seem to be increasing, the IBVSOs believe it is time for Congress to make additional reforms to the budget and appropriations process for veterans programs, benefits, and health care. Although VA funding has fared well in recent years, the long-term impact of budget caps on discretionary spending levels has increasingly put pressure on VA and Congress to limit funding for veterans programs. While one of the reasons asserted for creating the mandatory Toxic Exposure Fund was to relieve pressure on VA's discretionary appropriations, the budget caps enacted by the Fiscal Responsibility Act last year have clearly constrained VA's most recent budget submission, which underfunds some critical priorities, including infrastructure, medical research, VA health care, and VBA claims processing.

In addition, Congressional PAYGO ("pay-as-you-go") budget rules continue to limit expansion and improvement of many critical VA benefits and services for veterans, particularly disabled veterans.

Most recently, the Congressional Budget Office has determined that PAYGO offsets will be increased for any programs that are in part funded by the TEF, creating even more fiscal obstacles that must be overcome to provide veterans the care they deserve.

The IBVSOs call on Congress to exempt veterans programs, services, and benefits from both statutory and congressional PAYGO (and "Cut-Go") rules, sequestration, rescissions, and budget cap deals. Keeping our promises to the men and women who served is a sacred obligation that should never be leveraged against other veterans or other national responsibilities. America's veterans have already "paid" enough through their service and sacrifice to the nation, which includes the service and sacrifice of their families, caregivers, and survivors.

Mr. Chairman, that concludes our testimony, but the complete details of the IB Budget Recommendations for FY 2025 and FY 2026 can be found at <u>www.IndependentBudget.org</u>. We would be pleased to answer any questions that you or members of the Committee may have about VA's budget for FY 2025.

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#### Kristina J. Keenan Deputy Director National Legislative Service Veterans of Foreign Wars of the United States

Kristina Keenan is the Deputy Director for the National Legislative Service of the Veterans of Foreign Wars of the United States. Her portfolio covers legislative advocacy related to disability assistance and memorial affairs, including toxic exposures.

Kristina grew up in Northfield, Minn., and joined the Minnesota Army National Guard in 1999 as a Counterintelligence Agent. She deployed in 2003 with the 34th Infantry Division to Tuzla, Bosnia, as part of the Stabilization Force (SFOR), a NATO peacekeeping operation, under Operation Joint Forge. Immediately following her deployment, Kristina volunteered for a second deployment to Bosnia, working in both Sarajevo and Mostar as a Tactical Human Intelligence Team Leader with an allied military intelligence battalion. She finished her military service in 2005 with the rank of Sergeant.

Following her discharge, Kristina completed a bachelor's degree in Political Science at the American University of Paris in France. She later earned a master's degree in Human Rights and Humanitarian Action from the *Institut d'études politiques de Paris* (Paris Institute of Political Studies, commonly known as Sciences Po). Kristina completed a 10-month internship in 2008 at NATO's Supreme Headquarters Allied Powers Europe (SHAPE), in Mons, Belgium, where she was an intelligence analyst on counternarcotics issues in Afghanistan. Kristina then returned to Paris and worked at the American University of Paris in alumni affairs, communications, and fundraising from 2009 to 2018.

Kristina has been advocating for the VFW's legislative priorities since 2018 and most recently was involved in passing the *Honoring our PACT Act*, providing the largest expansion of veteran benefits in American history. Her legislative victories also include passage of *the Global War on Terrorism Memorial Location Act* and the *Alexander Lofgren Veterans in Parks (VIP) Act*. She continues to advocate for improvements to the VA disability claims process to include all toxic exposures, military sexual trauma, survivor benefits, and cracking down on predatory companies seeking to make a profit off veterans' benefits.

Kristina's advocacy work in 2022 earned her place as one of the country's Top Lobbyists, recognized by both the <u>National Institute of Lobbying and Ethics</u> (NILE) and Washington DC publication, <u>The Hill</u>.





### BIOGRAPHY FOR ROSCOE G. BUTLER Senior Health Policy Advisor Paralyzed Veterans of America

Roscoe currently serves as PVA's Senior Health Policy Advisor. He reviews and analyze health policy matters impacting veterans with spinal cord injuries and disorders, develops written products to disseminate information about health policy issues to stakeholders, and serves as liaison between PVA's Government Relations and Medical Services Division.

Prior to accepting a position at PVA, Roscoe was the Deputy Director for Health Policy at The American Legion where he worked for six years in various leadership positions. Roscoe served three years in the United States Army from May 1974 to May 1977. After his honorable discharge from the United States Army, he was employed by the Department of Veterans Affairs in October 1977. Throughout his VA career, he worked at six Department of Veterans Affairs Health Care facilities before transferring to VA Central Office in 1992. He is a graduate of the Veterans Health Administration Health Care Leadership Institute, Class of 2008, and a life time member of the Interagency Institute for Federal Health Care Executives.

After 37 years of federal service, Roscoe retired from the VA in December 2011, where he served as the Deputy Director for Policy in VA Central Office, Veterans Health Administration, Chief Business Office.

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#### Biographical INFO

SHANE LIERMANN Deputy National Legislative Director DAV (Disabled American Veterans)

Shane Liermann, a service-disabled Marine veteran, was appointed deputy national legislative director in May 2020 for the more than 1 million-member DAV.

From DAV's Washington Headquarters in Washington, D.C., Liermann provides expertise on issues regarding veterans benefits, advocates to advance legislation and policies critical to disabled veterans and their families, and works to safeguard current benefits and services for veterans from erosion.



A Nebraska native, Liermann joined DAV's professional staff as a national service officer apprentice in 1998. In 2003, he was promoted to assistant supervisor of the DAV Denver National Service Office. Liermann served as assistant supervisor in Cleveland before being promoted to supervise DAV national service offices in Fort Snelling, Minnesota, and Nashville, Tennessee.

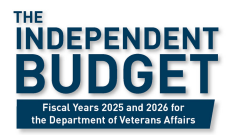
In 2011, Liermann relocated to Washington, D.C., to accept the role of assistant supervisor of DAV's National Appeals Office at the Board of Veterans Appeals, where he served until he was appointed assistant national service director in June 2016. In that capacity, he was responsible for drafting DAV's responses to VA regulatory changes as well as enhancing, writing and digitizing the organization's 16-month apprentice training program and 36-month structured and continuing training program for DAV's 260-plus national service officers.

Liermann is a life member of Chapter 10 in Arlington-Fairfax, Virginia, where he currently serves as the adjutant and as a volunteer to clean the American Veterans Disasbled for Life Memorial. He currently serves as the Chair of the Independent Budget Benefits Working Group.

In 2019, at the U.S. Court of Appeals for Veterans Claims Fourteenth Judicial Conference, Liermann served an as an expert on the Toxic Exposure Panel. In 2022, he was a panelist at the Distinguished Speakers Series at Harvard Law School on toxic exposures and burn pits.

Liermann resides in Dumfries, Virginia, with his wife Lynn and son Grayson.









# THE INDEPENDENT BUDGET

Fiscal Years 2025 and 2026 for the Department of Veterans Affairs

A Comprehensive Budget Document Created by Veterans for Veterans

## DAV **APVA WFW** i

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# Acknowledgments

For nearly 40 years, The Independent Budget veterans service organizations (IBVSOS)—DAV (Disabled American Veterans), Paralyzed Veterans of America (PVA), and the Veterans of Foreign Wars of the United States (VFW)—have worked to develop and present concrete recommendations to ensure that the Department of Veterans Affairs remains fully funded and capable of carrying out its mission to serve veterans and their families, both now and in the future. Throughout the year, the IBVSOs work together to promote their shared recommendations, while each organization also works independently to identify and address legislative and policy issues that affect the organizations' members and the broader veterans' community.

#### DAV (Disabled American Veterans)

DAV (Disabled American Veterans) empowers veterans to lead high-quality lives with respect and dignity. It is dedicated to a single purpose: keeping our promises to America's veterans. DAV does this by ensuring that veterans and their families can access the full range of benefits available to them; fighting for the interests of America's injured heroes on Capitol Hill; linking veterans and their families to employment resources; and educating the public about the great sacrifices and needs of veterans transitioning back to civilian life. DAV, a non-profit organization with more than one million members, was founded in 1920 and chartered by the U. S. Congress in 1932. Learn more at DAV.org.

#### Paralyzed Veterans of America (PVA)

Paralyzed Veterans of America is a 501(c)(3) non-profit and the only congressionally chartered veterans service organization dedicated solely for the benefit and representation of veterans with spinal cord injury or diseases. The organization ensures veterans receive the benefits earned through service to our nation; monitors their care in VA spinal cord injury units; and funds research and education in the search for a cure and improved care for individuals with paralysis.

As a life-long partner and advocate for veterans and all people with disabilities, PVA also develops training

and career services, works to ensure accessibility in public buildings and spaces, and provides health and rehabilitation opportunities through sports and recreation. With more than 70 offices and 33 chapters, Paralyzed Veterans of America serves veterans, their families, and their caregivers in all 50 states, the District of Columbia, and Puerto Rico. Learn more at PVA.org.

#### Veterans of Foreign Wars of The United States (VFW)

The Veterans of Foreign Wars of the U.S. is the nation's largest and oldest major war veterans organization. Founded in 1899, the congressionally chartered VFW is comprised entirely of eligible veterans and military service members from the active, Guard and Reserve forces. With more than 1.4 million VFW and Auxiliary members located in nearly 6,000 Posts worldwide, the nonprofit veterans service organization is proud to proclaim "NO ONE DOES MORE FOR VETERANS" than the VFW, which is dedicated to veterans' service, legislative advocacy, and military and community service programs. For more information, or to join, visit our website at VFW.org.

# Sections of this year's Independent Budget written by:

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#### Special Thanks to:

Noel Albizo, PVA, for design Lisa Bogle, DAV, for editorial assistance Jeannette King, DAV, for editorial assistance Oname Thompson, PVA, for editorial assistance

**PVA** DAV

**VFW** 2

## Introduction

The Independent Budget veterans service organizations (IBVSOs)—DAV (Disabled American Veterans), Paralyzed Veterans of America (PVA), and the Veterans of Foreign Wars of the United States (VFW)—have developed unbiased estimates of funding that the Department of Veterans Affairs (VA) will require in fiscal year (FY) 2025, and advance appropriations for FY 2026, in order to fulfill our nation's obligations to those who have served, their families, and survivors. In this report, the IBVSOs provide our recommendations for VA's authorized programs, as well as additional funding required for expanded and new programs, services, and benefits.

The passage of the Honoring Our PACT Act (Public Law 117-168) has greatly increased the number of disability claims filed, as well as the number of veterans eligible for VA health care. The benefit of the PACT Act's provisions to veterans, their families, and survivors was evident during FY 2023 and into the first quarter of FY 2024. Although the PACT Act and other authorities have resulted in increased VA healthcare staffing, we continue to call for expanded funding in FY 2025 to fill remaining vacancies. In addition, VA must have increased funding to meet the needs of veterans newly enrolled in the healthcare system and those who moved to higher priority groups due to approval of their PACT Act-related claims. We also support significant funding increases to expand long-term services and supports, as well as making long-overdue investments in VA's infrastructure.

The PACT Act's Toxic Exposure Fund (TEF) provides VA with mandatory funding to pay for services previously funded solely through discretionary accounts. Historically, the Independent Budget's (IB) recommendations addressed only VA's discretionary funding needs. In keeping with our past practice, the IBVSOs' recommendations for FY 2025 and FY 2026 advance appropriations are focused on ensuring VA receives adequate funding to meet total demand for care and benefits, regardless of whether the source of that funding is mandatory or discretionary. Since VA has already received mandatory TEF appropriations for FY 2025 and FY 2026 (Public Law 118-5), the IBVSOs' recommendations take those TEF funds into account, as shown in the funding recommendations and tables throughout the document.

Finally, continuing disagreements over federal government funding levels have resulted in ongoing concerns about whether VA will be able to meet the needs of veterans, their families, and survivors. Although VA has continued to be insulated from significant budget cuts, the threat to VA's budget that looms each October 1 causes anxiety for many veterans, their families, and survivors. In addition, Congress has failed once again to pass VA's budget in a timely manner, and the use of continuing resolutions have hampered VA's ability to meet increased demand for care and benefits. Although advance appropriations ensure VA can provide uninterrupted medical services and benefits, the threat of lapses in funding causes uncertainty and anxiety for veterans and complicates VA's ability to focus on its core mission.

Congress needs to make sure that VA receives timely, adequate funding to ensure the needs of veterans, their families, and survivors are met. Although conflicts and wars may draw to a close, the responsibility to these men and women is part of the cost of waging them and must remain a sacred national obligation.

#### 3 The Independent Budget



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		IB R	ecommen	dations fo	or FY 2025	and FY 2	026 Advai	IB Recommendations for FY 2025 and FY 2026 Advance (in thousands)	ands)			
	FY 2024	FY 2024	FY 2024	FY 2025	FY 2025	FY 2025	FY 2025	FY 2025	FY 2025	FY 2025	FY 2025	FY 2026
	Discretionary	Mandatory	Appropriation	Advance	Mandatory	Adv. Aprop	Discretionary	Total	Total	Discretionary	Mandatory	Advance
	Appropriations	TEF	plus TEF	Appropriations	TEF	plus TEF	"2nd Bite"	Resources	Resources	Appropriations		Appropriations
	Projected	ENACTED	Projected	Projected	ENACTED	Projected	VA Request	VA Request	IB Recommend	IB Recommend	ENACTED	IB Recomnd
Veterans Health Administration (VHA)												
Medical Services	69,070,887	9,526,000	78,596,887	71,000,000	10,337,000	81,337,000	I	81,337,000	90,430,000	80,093,000	10,337,000	97,728,924
Medical Support and Compliance	12,300,000	850,000	13,150,000	12,050,000	1,000,000	13,050,000	ı	13,050,000	13,573,000	12,573,000	1,000,000	14,042,803
Medical Facilities	9,800,000		9,800,000	9,400,000		9,400,000	ı	9,400,000	11,025,000	11,025,000		10,465,359
MCCF (VA Medical Care)	3,415,200		3,415,200	3,489,600		3, 489,600	ı	3,489,600	Note 1	Note 1		Note 1
Subtotal, VA Medical Care	94,586,087	10,376,000	104,962,087	95,939,600	11,337,000	107,276,600	1	107,276,600	115,028,000	103,691,000	11,337,000	122,237,086
Medical Community Care	29,840,416	6,740,000	36,580,416	20,382,000	10,118,000	30,500,000	1	30,500,000	36,802,000	26,684,000	10,118,000	37,395,974
MCCF (Medical Community Care)	853,800		853,800	872,400		872,400	ı	872,400	Note 1	Note 1		Note 1
Subtotal, Medical Community Care	30,694,216	6,740,000	37,434,216	21,254,400	10,118,000	31,372,400	I	31,372,400	36,802,000	26,684,000	10,118,000	37,395,974
Total, Medical Care	125,280,303	17,116,000	142,396,303	117,194,000	21,455,000	138,649,000	1	138,649,000	151,830,000	130,375,000	21,455,000	159,633,059
Medical and Prosthetic Research	938,000	46,000	984,000		59,000	59,000	1	59,000	1,005,000	946,000	59,000	
Total. Veterans Health Administration	126.218.303	17.162.000	143.380.303	117.194.000	21.514.000	138.708.000	1	138.708.000	152.835.000	131.321.000	21.514.000	21.514.000 159.633.059
General Operating Expenses												
Veterans Benefits Administration	3,899,000	1,769,000	5,668,000		1,401,000	1,401,000	ı	1,401,000	6,182,000	4,781,000	1,401,000	
General Administration	475,000	90,000	565,000		19,000	19,000	ī	19,000	590,000	571,000	19,000	
Board of Veterans Appeals	287,000	4,000	291,000		62,000	62,000	ı	62,000	333,000	271,000	62,000	
Total, General Operating Expenses	4,661,000	1,863,000	6,524,000		1,482,000	1,482,000	1	1,482,000	7,105,000	5,623,000	1,482,000	
Departmental Admin and Misc. Programs												
Information Technology Systems	6,401,000	1,243,000	7,644,000		1,364,000	1,364,000	ı	1,364,000	6,928,000	5,564,000	1,364,000	
Veteran Electronic Health Records	1,334,142		1,334,142			0	ı	0	1,334,000	1,334,000		
National Cemetery Administration	480,000		480,000			0	ı	0	626,000	626,000		
Office of Inspector General	296,000		296,000			0	ı	0	309,000	309,000		
Total, Dept. Admin. and Misc. Programs	8,511,142	1,243,000	9,754,142		1,364,000	1,364,000	I	1,364,000	9,197,000	7,833,000	1,364,000	
Construction Programs												
Major Construction	881,000		881,000			0	ı	0	5,153,000	5,153,000		
Minor Construction	680,000		680,000			0	ı	0	910,000	910,000		
State Home Construction Grants	164,000		164,000			0	I	0	600,000	600,000		
State Cemetery Construction Grants	60,000		60,000			0	I	0	300,000	300,000		
Total, Construction Programs	1,785,000	0	1,785,000			0	I	0	6,963,000	000'£96'9	0	
Other Discretionary Programs	320,000		320,000				ı	0	334,140	334,140		
Toxic Exposure Fund (TEF) Reserve					95,000	95,000	I	95,000			Note 2	
Total, Budget Authority	141,495,445	20,268,000	161,763,445	117,194,000	24,455,000	141,649,000	ı	141,649,000	176,434,140		24,360,000	
				Note 2 : The IB (	hoes NOT include	the \$95 million	in TFF funding ci	Note 2 : The IB does NOT include the \$95 million in TEE funding currently marked as "Reserve" but inclead advec	s "Recence" hut	instead makes re	commendation	for total
Note 1 : The IB does NOT make recommendations for MCCF, only total resources needed.	lations for MCCF,	only total reso	rrces needed.	resources needed.	d.							inter inf

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# **Veterans Health Administration**

#### **Total Medical Care**

FY 2025 IB Discretionary Appropriations Recommendation	\$130.4 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$21.5 Billion
FY 2025 IB Total Resources Recommendation	\$151.8 Billion
FY 2025 Projected Advance Appropriations	\$112.8 Billion
FY 2025 Estimated MCCF Appropriations	\$4.4 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$21.5 Billion
FY 2025 VA "2nd Bite" Discretionary Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$142.4 Billion

Since the onset of the COVID-19 pandemic, funding for the Department of Veterans Affairs (VA) health care has increased significantly, both to address the impacts of COVID-19, as well as to expand the department's internal capacity to provide care. In addition, enactment of the Honoring Our PACT Act (Public Law 117-168) has expanded the pool of veterans who will be eligible for VA health care and moved many veterans to high priority groups, which has the effect of increasing utilization of and reliance on VA care.

The Independent Budget veterans service organizations (IBVSOs) recommend approximately \$151.8 billion in total resources for VA medical care for fiscal year (FY) 2025 appropriations. With \$21.5 billion in mandatory Toxic Exposure Fund (TEF) funding already approved, the IB recommends \$130.4 billion in discretionary appropriations. The FY 2025 recommendation primarily reflects the increased funding baseline for all Medical Care programs established over the past three years, continuing enrollment increases, continuing inflation, a federal pay raise, and increased workloads. The IBVSOs also make several recommendations to begin new or expand existing health care initiatives, which are detailed below. NOTE 1: The Independent Budget (IB) does not include projected receipts from the Medical Care Collections Fund (MCCF) in its budget recommendations, since MCCF funds are used to replace new appropriations. Instead, the IBVSOs' recommendations present estimates of VA's total need for medical care funding, regardless of source. If the total MCCF funds received by VA are less than what was previously assumed, Congress must approve, supplemental appropriations to ensure full Medical Care funding for each year.

#### Toxic Exposure Fund (TEF)

The IBVSOs neither supported nor opposed the creation of the TEF due to concerns about possible unintended consequences, such as the Congressional Budget Office (CBO) determination that legislation expanding discretionary VA programs or services related to toxic exposures would require PAYGO offsets. As a result, congressional approval of critical legislation strengthening and expanding VA care and benefits has become more difficult. Congress must work to remove these unintended obstacles, while remaining vigilant that the solution does not itself create additional negative unintended consequences.

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#### **Medical Services**

FY 2025 IB Discretionary Appropriations Recommendation	\$80.1 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$10.3 Billion
FY 2025 IB Total Resources Recommendation	\$90.4 Billion
FY 2025 Projected Advance Appropriations	\$67.5 Billion
FY 2025 Estimated MCCF Appropriations	\$3.5 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$10.3 Billion
FY 2025 VA "2nd Bite" Discretionary Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$78.6 Billion

NOTE 2: Because the IBVSOs do not take a position on the use of mandatory TEF funding to replace discretionary funding, the IB budget recommendations are based on our estimates of the total resource needs for VA's programs, services and benefits. Last year, Congress appropriated mandatory TEF funds through Public Law 118-5, the Fiscal Responsibility Act of 2023: \$20.268 billion in FY 2024 and \$24.455 billion in FY 2025. Therefore, the IB budget recommendations are broken out to show total resource needs, the amount of mew discretionary funding required for each line budget item.

#### Medical Services Appropriations for FY 2025

For FY 2025, the IBVSOs recommend approximately \$90.4 billion in total resources for Medical Services. With \$10.3 billion in mandatory TEF funding already approved, the IB recommends \$80.1 billion in discretionary appropriations. This estimate primarily reflects increases based on rising workload (see below), continuing inflation and a 5.2 percent federal pay raise for all VA employees in 2024. The IBVSOs also estimate a two percent increase in VA health care utilization due to the PACT Act and increased reliance on VA by high-priority enrolled veterans.

#### New Users (+\$2.3 Billion)

The IBVSOs estimate growth in patient workload based on a projected increase of approximately 130,000 new unique patients, which includes approximately 109,000 new priority groups 1-6 veterans, a decrease of 25,000 priority groups 7 and 8 veterans, and an increase of 47,000 nonveterans. This increase is a conservative projection based on enrollment data over the past five years, coupled with a modest increase as a result of new PACT Act eligibility. The IBVSOs estimate the total cost of new unique users in FY 2025 to be approximately \$2.3 billion.

#### Filling Health Care Vacancies (+\$2.8 Billion)

The Veterans Health Administration (VHA) far exceeded its hiring goals for FY 2023 and retained healthcare workers at levels it hasn't seen in several years. However, despite these successes, VHA is still facing shortages of mental health care professionals across the country and in rural areas. Additionally, while the department exceeded its hiring goals for registered nurses, it fell short of its targets for Licensed Practical Nurses (LPNs) and Certified Nursing Assistants (CNAs). CNAs in particular are considered the backbone of nursing.



Working together with RNs and LPNs, these healthcare workers often provide the majority of hands-on patient care duties that include assisting patients with bathing, grooming, dressing, walking, transfers from one place to another, turning bed-bound patient position, feeding, toileting, and many other essential activities of daily living commonly termed ADLs. The department must hire 45,000 nurses over the next two years to keep up with attrition and growing demand for veteran care. The VHA must continue to make use of the workforce provisions Congress has approved in recent years to achieve that goal, with greater emphasis being placed on targeting hiring for needed LPNs and CNA positions. For FY 2025, the IBVSOs recommend the VHA continue its aggressive hiring strategy and attempt to fill at least 25 percent of pending clinical care and support vacancies, which would be approximately 19,000 new full-time employees (FTE) at a cost of about \$2.8 billion.

#### Dental Care (+\$340 Million)

VA projects expenditures required to provide dental services to enrolled veterans are expected to grow in both FV 2024 and 2025, primarily due to the transition of enrollees into higher priority groups and inflation. There are 9 million veterans enrolled in VA health care, with approximately 1.5 million of those enrolled eligible for comprehensive dental care.

The enactment of the PACT Act has provided an opportunity for veterans who were not initially entitled to receive dental benefits. The growth of the dental program has increased by 11,000 veterans or 10 percent each month. VA's Dental Clinics would benefit from additional staff, specifically dental hygienists, but limited space to include leasing and expansion of dental facilities has resulted in VA having to refer many veterans to the community for dental care. With VISNs 6, 7, and 17 down approximately 600 dental hygienists, the IBVSOs recommend VA increase FTE by at least 600, which would require approximately \$90 million in FY 2025. The IBVSOs also recommend additional funding to expand infrastructure and utilize leasing authority, which is included in the Minor Construction section of this document.

In addition, the IBVSOs support efforts to expand dental care to all enrolled veterans and recommend that \$500 million be included in the FY 2025 to begin that expansion: \$250 million in the Medical Services account and \$250 million in the Medical Community Care account. It's time to recognize dental care is health care and is linked with heart disease, diabetes, cancer, dementia, Alzheimer's, and overall health outcomes.



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#### Long-Term Care (+\$1 Billion)

As reported by the VA, the fastest-growing segment of the veteran population are those veterans over the age of 85. Further, the number of veterans eligible for nursing home care is projected to increase 535 percent, from 62,000 to 387,000, over the next 20 years. The current cost to the VA for nursing home care alone is not sustainable. Alternative home care supports and assisted living offer significant cost savings for veterans who don't require a high level of medical care.

A 65-year-old today has almost a 70 percent chance of needing some type of long-term care services and supports in their remaining years and will need it for an average of three years. Twenty percent are projected to need long-term care for five years or more.

For those who will need long-term care, costs will average \$138,000 annually for these services. These projections are especially concerning for those aging veterans who are unprepared financially. Nearly 4 in 10 people mistakenly expect to rely on Medicare to pay for their long-term care needs, and 1 in 3 have done little to no planning for their own care needs.

The VHA operates 134 Community Living Centers and VHA's Spinal Cord Injuries/Disorders (SCI/D) system of care operates six SCI/D long-term care facilities, with only one such SCI/D facility west of the Mississippi at the Long Beach VA Medical Center. VHA also provides home and community-based care services (HCBS), referred to as non-institutional care, which includes programs like Homemaker and Home Health Aide Care, Skilled Home Health Care, Home Based Primary Care, Veteran-Directed Care, Adult Day Health Care, Respite Care, Palliative Care, and Hospice Care.

Additionally, VA supports State Veterans Homes Per Diem Rates to provide care and services for veterans who are residents in State Veterans Homes. As the need for nursing home care continues to grow and VHA continues to expand HCBS across all VA Medical Centers, as well as implement Section 165 of Public Law 117-328, which authorized VHA to pay for Medical Foster Home Care, these programs must be fully funded to ensure veterans can receive comprehensive long-term care supportive services that meet their health care needs.

Unfortunately, funding has not kept pace with the demand for these essential services or inflation. Last year, the IBVSOs recommended the long-term care budget be increased by \$1 billion. Since the need for these services will continue to remain in high demand, the IBVSOs believe that a similar \$1 billion FY 2025 request is strongly warranted.

#### Caregiver Support Programs

On September 16, 2022, the VA published an interim rule extending the discharge date to September 30, 2025, for legacy applicants and legacy participants in the Program of Comprehensive Assistance for Family Caregivers (PCAFC). This extension provided an additional three years so VA can complete their reassessments.

Since phase II of the PCAFC expansion started, the number of caregivers has grown significantly. The IBVSOs applaud VA for extending the discharge date for legacy applicants and legacy participants, but doing so will require more resources than previously anticipated. VA's FY 2024 budget request included \$2.4 billion for the Caregiver Support Program (CSP), an increase of approximately \$500 million (30 percent) above the FY 2023 funding level. VA plans to issue new regulations to amend its current PCAFC regulations by June 2024. Without knowing the details of those regulations, or the impact on the number of veterans and caregivers who will be added to, remain in, or discharged from the program, the IBVSOs have no way of accurately determining if VA will need additional funding over and above VA's FY 2025 request. However, once the regulations are proposed and promulgated, Congress must be prepared to adjust funding to meet the need if and when it arises.

#### Mental Health and Suicide Prevention (+\$150 Million)

VA's top clinical priority is reducing veteran suicides and is accomplishing this by continuing to provide multiple paths to access care, including outpatient, residential, and inpatient mental health services and additionally expanding mental health services



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to include a veteran's family and care for treatmentresistant depression. The VA's 2023 National Veteran Suicide Prevention Annual Report noted an increase in veteran suicide by 414 in 2021.

The enactment of the PACT Act has also increased veterans' enrollment into VHA care for mental health services and further strained VHA's ability to provide timely access and high-quality mental health services in a competitive medical market. Therefore, the need for mental health services has increased and warrants the continuation of competitive merit awards and salaries, a hybrid work environment, and pay incentives for inperson mental health care. These are forward-thinking concepts for VA to accommodate the current and future veterans' mental health needs.

To ensure adequate mental health staffing, the IBVSOs recommend VA continue to rigorously recruit and retain providers, care coordinators, and administrative support staff. For FY 2025, the IBVSOs recommend 1,000 additional mental health personnel, which should include an increase of 25 FTE for the Behavioral Health Peer Support Specialist and Social Workers.

#### Women Veterans Health Care (+\$160 Million)

The VA requested \$1.2 billion for gender-specific health care for women veterans in the FY 2025 Advanced Appropriation. As we did last year, the IBVSOs again recommend investing additional funding, as detailed below. In addition, we recommend \$10 million for non-recurring maintenance to address infrastructure deficiencies and needed minor construction modifications in women's health clinics as described in the Medical Facilities and Minor Construction sections of this document.

 \$100 million for VA to recruit and train more clinical providers with expertise to deliver highquality, gender-specific care to women veterans. Additional resources are necessary to address attrition, meet increasing demand for services, and to improve access to care. Training more providers to serve in rural communities and recruiting clinical leaders and highly specialized gynecologists for surgery and treating complex health conditions is essential to ensuring comprehensive health care for women patients. There should be a Women's Primary Care Health Provider at every VA Community-Based Outpatient Clinic, and all VA Medical Centers should have a gynecologist on staff, even if part-time.

- \$6 million to support increased staffing in the Office of Women's Health (30 FTE) and the Center for Women Veterans (10 FTE) for strategic planning to better meet the needs of women veterans. Continuing efforts to raise awareness about VA health care, benefits, and services available to women has led to increased program growth. Additional staffing is necessary to evaluate all service lines in the VHA and to make appropriate adjustments in programming to meet women veterans' unique clinical and supportive service needs.
- \$45 million to increase the number (300 FTE) and quality of peer support specialists and care navigators to assist women veterans. Peer support specialists have been effective in helping veterans with mental health challenges, including those dealing with the aftermath of military sexual trauma, post-traumatic stress disorder, and substance-use disorders, which could assist in reducing the number of veteran suicides. Similarly, maternity care navigators can provide valuable assistance to women veterans with highly complex medical conditions, such as cancer, chronic pain management, and post-partum maternal care.
- \$9 million to expand VA's dedicated Reproductive Mental Health Consultation Program (10 FTE) and maternity care coordinators (50 FTE) to assist with managing the care of veterans throughout and after the maternity cycle. These funds would support VA's efforts to provide women veterans with access to comprehensive wrap-around services, including help with housing, employment, food insecurity, interpersonal violence, and mental health and prosthetic support. Reproductive mental

health issues are prevalent for many servicedisabled women veterans and require specialized clinical support. VA is wholly dependent upon its community care network providers to provide data on quality and information on outcomes of maternity care. Specialized program managers can more effectively influence outcomes by enhancing services for women and improving coordination and communication between these programs.

#### Minority Veterans (+\$10 Million)

The IBVSOs recommend \$10 million be added to the VHA budget to continue training on diversity and inclusion for all medical staff and ensure adequate resources for minority veteran coordinator assignments and peer support specialists. Additional funding is also needed to support the PACT Act and STRONG Veterans Act (Public Law 117-328) expansions that include minority and underserved veterans.



#### Virtual Health Care (+\$100 Million)

The VA is leading the way in telehealth innovation to provide veterans additional options and access when and where they need it. VA Telehealth Services has transformed how veterans access high-quality VA care from their home, the clinic, or the hospital. VA telehealth technologies make it easier for them to connect with their VA care team.

A veteran's ability to access their VA care team is important for their health. However, scheduling appointments and traveling to the provider's office can be difficult. As an option, telehealth at home offers services that work with veterans' care plans, fits their lifestyles, and helps them stay healthy and independent. Telehealth technology in the VA clinics brings specialty staff and services closer to home. It allows veterans to connect with VA health specialists at medical centers nationwide from their community clinic. Telehealth technologies help physicians and medical professionals discuss matters related to veteran's care. Together, they can develop a care plan that works best for the veterans.

The IBVSOs recommend an increase of \$100 million in FY 2025 to expand VA telehealth, including tele-primary care, real-time video telehealth, tele-mental health, tele-ICU, tele-stroke, Store-and-Forward telehealth, specialty care, and telerehabilitation, to meet the needs of all veterans and to address timely care access needs.

#### Homeless Veterans Programs (+\$60 Million)

In 2022, veteran homelessness decreased by 11 percent, and VA permanently housed over 40,000 homeless veterans. In January 2023, on a single night, the Department of Housing and Urban Development conducted a Point-in-Time Count that found 35,574 veterans experiencing homelessness, which is a 7.4-percent increase from 2022. The IBVSOs recommend a continued emphasis on the Supportive Services for Veterans Families program, which has been able to provide homelessness prevention and rapid rehousing assistance to veterans through shallow subsidies in every state across the nation.



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However, VA's homeless program is not only in need of affordable housing, but also special adaptive housing. Housing vouchers do not cover the cost of adaptation of the extremely injured and ill veterans' adaptive needs. Inadequate homes put a burden on our severely injured or ill veterans to have a high quality of life. Lastly, the IBVSOs recommend additional funding to accommodate the nationwide expansion of this program and the increase rental subsidies be resourced and supported to aid in program flexibility and usability. The IBVSOs recommend additional funding of \$50 million for the adaptation of homes.

To further assist the homeless program, VA needs additional funding for the Veteran Justice Program to focus on jail diversion and treatment courts for veterans, post-incarceration and community re-entry for veterans, and special topics and subgroups. The IBVSOs recommend additional funding of \$10 million to focus on jail diversion and treatment courts for veterans.

#### Emergency and Urgent Care (+\$250 Million)

Although VA operates 110 emergency rooms (ER) care units and contracts ambulatory services, there is a critical need for more emergency care provided directly by VA. The IBVSOs recommend an increase in funding of \$150 million to provide funds to expand ER services and to purchase, operate, maintain, and staff the needs of ambulatory services.



Additionally, VA currently provides urgent care at only 30 facilities out of more than 1,000 hospitals and clinics. While VA allows enrolled veterans to seek urgent care a limited number of times each year at designated private urgent care centers, the IBVSOs believe that VA must expand its own urgent care capacity in scope and accessibility. VA's directive requires that medical facilities with an urgent care need meet minimal requirements to ensure veterans have access to high-quality urgent care services. The directive requires sufficient leadership, staffing, telehealth, environment of care, safety, comfort, mobility design, equipment, devices, and supplies. The IBVSOs recommend an increase in funds of \$100 million to begin expanding urgent care to all VA medical facilities.

Last year, the IBVSOs noted that VA must begin fully implementing the Wolfe v. Wilkie court ruling, which will require significant additional funding to reimburse veterans for previously provided non-VA emergency care. The IBVSOs continue to support legislation that would mandate VA begin processing and reimbursing veterans for emergency care and, if enacted, it will require significant new appropriations in FY 2025.

#### Advance Appropriations for FY 2026

For FY 2026 advance appropriations, the IBVSOs recommend approximately \$97.7 billion in total resources for Medical Services, which reflects estimated continuing inflation and federal pay raises. The new workload is based on projections of roughly 84,000 new priority groups 1-6 veterans, 25,000 fewer priority groups 7 and 8 veterans, and an increase of 47,000 nonveterans. The IBVSOs estimate the cost of these new unique users to be approximately \$1.8 billion. The IBVSOs' recommendation also includes the continuation of several crucial medical program initiatives to eliminate VHA vacancies, grow long-term care options, and expand dental health care to all veterans.

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### **Medical Support and Compliance**

FY 2025 IB Discretionary Appropriations Recommendation	\$12.6 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.0 Billion
FY 2025 IB Total Resources Recommendation	\$13.6 Billion
FY 2025 Projected Advance Appropriations	\$0.0 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.0 Billion
FY 2025 VA "2nd Bite" Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$13.2 Billion



For Medical Support and Compliance, the IBVSOs recommend \$13.6 billion in total resources for FY 2025. With \$1 billion in mandatory TEF funding already approved, the IB recommends \$12.6 billion in discretionary appropriations. The IB increase primarily reflects growth in current services based on the impact of inflation and a federal pay raise. Additionally, for FY 2026 advance appropriations, the IBVSOs recommend \$14.0 billion for Medical Support and Compliance, which primarily reflects inflationary increases in current services from the FY 2025 advance appropriations level.



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#### **Medical Facilities**

FY 2025 IB Total Discretionary Appropriations Recommendation	\$11.0 Billion
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FY 2025 Projected Advance Appropriations	\$9.8 Billion
FY 2025 VA "2nd Bite" Appropriation Request	\$ Billion
FY 2025 VA Total Discretionary Resources Request	\$ Billion

FY 2024 Projected Total Resources

#### \$9.8 Billion

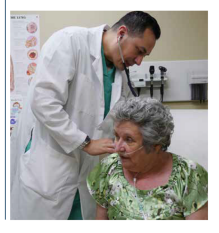
For Medical Facilities, the IBVSOs recommend a total of \$11 billion for FY 2025 and \$10.5 billion for FY 2026 advance appropriations, which includes funding for Non-Recurring Maintenance (NRM) and leases, including \$10 million dedicated for women veterans as detailed below. VA uses leases to address access needs and space deficiencies to quickly respond to health care advances and changing technology when a lease is better aligned with the department's overall capital strategy.

# Women Veterans Health Care Modifications (+\$10 Million)

The IBVSOs recommend \$10 million for non-recurring maintenance to continue addressing deficiencies in VA health care facilities to ensure the privacy, dignity, and security of women veterans. These funds will also provide for such items as furniture, curtains, kiosks, and supplies to redress deficiencies and create welcoming spaces.

#### Nonrecurring Maintenance Contracts (\$900 Million)

Routine assessments for safety and effectiveness are conducted at each national cemetery facility and are provided a grade from "A - F" based on deficiencies. The National Cemetery Administration tries to address existing problems annually, and while many are not more than \$300,000, multiple deficiencies are pending. To correct the facilities with safety grades of D and F, would cost \$190 million alone. Historically, these nonrecurring maintenance contracts are not a high priority for the budget; however, the IBVSOs feel that safety and effectiveness concerns at these facilities should elevate these issues to be a higher priority and recommend a total of \$900 million.





#### **Medical Community Care**

FY 2025 IB Discretionary Appropriations Recommendation	\$26.7 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$10.1 Billion
FY 2025 IB Total Resources Recommendation	\$36.8 Billion
FY 2025 Projected Advance Appropriations	\$20.4 Billion
FY 2025 Estimated MCCF Appropriations	\$0.9 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$10.1 Billion
FY 2025 VA "2nd Bite" Discretionary Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$37.4 Billion

VA Medical Community Care has grown significantly over the past five years due to enactment of the VA MISSION Act (Public Law 115-182), the COVID-19 pandemic, and enactment of the PACT Act. While the IBVSOs expect the need to continue high levels of community care to help provide veterans with timely access to care, significant investments in the VA health care system during the past few years have expanded VA's internal capacity to provide care particularly increased clinical staffing, IT infrastructure modernization, and telehealth medicine. This growth should significantly mitigate the need for VA to rely on community care as more veterans return to VA for their care. The IBVSOs believe Congress must continue to make significant new investments in VA's health care infrastructure to continue meeting veterans' demand for care in its own facilities.

For Medical Community Care, the IBVSOs recommend \$36.8 billion for FY 2025, which reflects decreased utilization of community care, as impacted by continuing medical inflation. With \$10.1 billion in mandatory TEF funding already approved, the IB recommends \$26.7 billion in discretionary appropriations. For FY 2026 advance appropriations, the IBVSOs recommend \$37.7 billion for Medical Community Care based on the increased cost of current services and continued increases in utilization.

#### Dental Care Expansion (+\$250 Million)

As discussed above, the IBVSOs support expanding dental care to all enrolled veterans and call for an additional \$250 million for Medical Community Care in FY 2025. Additional funding increases for dental care expansion are included in the Medical Services section and the Minor Construction section.



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#### **Medical and Prosthetic Research**

FY 2025 IB Discretionary Appropriations Recommendation	\$946 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$59 Million
FY 2025 IB Total Resources Recommendation	\$1.05 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$59 Million
FY 2025 VA Discretionary Appropriations Request	\$ Million
FY 2025 VA Total Resources Request	\$ Million
FY 2024 Proiected Total Resources	\$984 Million

VA's Medical and Prosthetic Research program generates discoveries that significantly contribute to improving the health of veterans and all Americans. The research program also supports VA's recruitment and retention of healthcare professionals and clinician scientists. For FY 2025, the IBVSOs recommend a total of 1.05 billion for VA research. With 59million in mandatory TEF funding already approved, the IB recommends \$946 million in discretionary appropriations. This funding level would cover the cost of inflation and increase investments to address veterans' health disparities, clinical trial access, and veterans' mental health needs. The value of cutting-edge research has never been demonstrated more clearly than over the past three years, and as a national leader, VA must continue to aggressively grow this program.

To retain and attract well-qualified scientists and assure a high-quality research program, VA must also have access to state-of-the-art technology, which includes the ability to collect, store, and manipulate large databases. It must also have safe and hygienic laboratories and administrative facilities. Investing in the development of enterprise-wide business functions will also ultimately assure cost-effective and efficacious processes that allow VA to more successfully participate in large-scale efforts, such as nationwide clinical trials, across multiple sites.  $\blacklozenge$ 





# **General Operating Expenses**

#### **Veterans Benefits Administration**

FY 2025 IB Discretionary Appropriations Recommendation	\$4.8 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.4 Billion
FY 2025 IB Total Resources Recommendation	\$6.2 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.4 Billion
FY 2025 VA Discretionary Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$5.7 Billion

The Veterans Benefits Administration (VBA) account is comprised of seven primary service lines: 1) Compensation; 2) Pension and Fiduciary; 3) Insurance; 4) Education; 5) Home Loan Guaranty; 6) Veteran Readiness and Employment; and 7) Transition and Economic Development.

For fiscal year (FY) 2025, the Independent Budget veterans service organizations (IBVSOs) recommend approximately \$6.2 billion for all the VBA's operations, an increase of roughly \$500 million over the projected FY 2024 appropriations from all sources. With \$1.4 billion in mandatory Toxic Exposure Fund (TEF) funding already approved, the IBVSOs recommend \$4.8 billion in discretionary appropriations. This reflects increases for inflation and federal pay raises, as well as increased workloads due to the Honoring Our PACT Act (Public Law 117-168), and other initiatives to reduce claims processing times.

Due in large part to the passage of the PACT Act, in FY 2023, veterans submitted over 2.4 million claims, which is 39 percent more than in 2022. VBA processed 1.9 million benefits claims in FY 2023, surpassing the previous all-time record by 15.9 percent. They were provided \$100 million in overtime funding in FY 2023, which enabled them to process a large number of claims. However, VBA will not be able to produce as

many claims decisions in FY 2025 without an increase in mandatory overtime funding.

Passed into law in August 2022, VBA began implementation of the PACT Act in FY 2023, which includes 20 presumptive disease groups that translate to approximately 300 different diseases due to burn pit exposure. Additionally, the law adds two new presumptive diseases associated with Agent Orange exposure, concedes six new countries for Agent Orange exposure, and adds three new radiation risk activity locations.

#### Claims Backlog (+\$130 Million)

The IBVSOs recommend an additional \$130 million for overtime in FY 2025. We acknowledge that TEF resources are available, however, that only applies to PACT Act-related claims. In order to effectively address the increasingly large amount of non-rating claims, non-PACT Act-related claims, VBA will need increased funding for overtime for all claims. If it is not provided, and the VBA continues to receive the estimated one million claims, the backlog will grow at a staggering rate.

#### VA Mailing Functions (+\$75 Million)

To handle the increased volume of claims, VBA must make significant improvements to current Department of Veterans Affairs (VA) mail processing, which has not

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been effectively updated given the reliance on digital technology. The IBVSOs recommend an additional \$75 million specifically for the outdated VA mailing processes and dedicated use of technology.

#### Minority and Underserved Veterans (+\$10 Million)

The IBVSOs recommend an additional \$10 million be added for the Center for Minority Veterans (CMV) to continue their efforts with the Veterans Experience Office and PACT Act expansions. The additional funds would also help the CMV to expand regional outreach programs across the country to help increase awareness about VA services and benefits available to underserved minority populations. The CMV should also use the funding to increase staffing levels to 15 full-time employees (FTE) and produce an updated National Veteran Health Equity Report. All veterans should receive health care tailored to their individual needs.

#### Veteran Readiness and Employment (VR&E) (+\$6 Million)

The passage of the PACT Act increased access to health care and benefits to millions of veterans. With increased enrollment at the VA there has been an unprecedented number of applications to the Veteran Readiness and Employment (VR&E) program. This year saw 40 percent more applicants than the previous year. VR&E employs more than 1,000 Vocational Rehabilitation Counselors (VRCs) that assist disabled veterans with education and employment support. Current funding levels address the mandated ratio of one counselor per every 125 veterans. The IBVSOs recommend increasing funding for VR&E by approximately \$6 million to hire about 40 new VRCs to lower the staffing ratio to 1:120 for improved timeliness and support for disabled veterans.

#### Technical Support for VR&E Counselors (+\$40 Million)

Last year, the IBVSOs suggested the creation and hiring of 300 administrative support staff to help reduce the administrative burden on VR&E counselors. This would provide one support position for every three counselors. While some offices are maintaining the 1:125 caseload required in statute, others are not, especially with increased applications this year. The IBVSOs recommend \$40 million to hire an additional 300 FTE which would increase capacity for counselors and decrease the administrative burden they face, allowing them to focus their time and energy on the veterans they serve.

#### Education Call Center Support (+\$4 Million)

With the modernization efforts through the Digital GI Bill campuses, students may find themselves in need of support until they become familiar with the current system. VA education call centers are invaluable resources for campus staff, student veterans, and dependents using VA education benefits. As further upgrades occur and with the passage of legislation impacting benefits delivery to students, more FTE will be needed to staff the Education Call Centers. The IBVSOs recommend \$4 million to hire an additional 30 FTE.





#### **General Administration**

FY 2025 IB Discretionary Appropriations Recommendation	\$571 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$19 Million
FY 2025 IB Total Resources Recommendation	\$590 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$19 Million
FY 2025 VA Discretionary Appropriation Request	\$ Million
FY 2025 VA Total Resources Request	\$ Million
FY 2024 Projected Total Resources	\$565 Million

VA's General Administration account is comprised of 10 primary divisions. These include: the 1) Office of the Secretary; 2) Office of the General Counsel; 3) Office of Management; 4) Office of Human Resources and Administration; 5) Office of Futerprise Integration; 6) Office of Operations, Security and Preparedness; 7) Office of Public Affairs; 8) Office of Congressional and Legislative Affairs; 9) Office of Acquisition, Logistics, and Construction; and 10) Veterans Experience Office.

For FY 2025, the IBVSOs recommend approximately \$590 million, an increase of about \$25 million over the projected FY 2024 level. With \$19 million in mandatory TEF funding already approved, the IB recommends \$571 million in discretionary appropriations. This increase primarily reflects an increase in current services based on the impact of continuing inflation and the 5.2 percent federal pay raise across all of the General Administration accounts.



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#### **Board of Veterans' Appeals (BVA)**

FY 2025 IB Discretionary Appropriations Recommendation	\$271 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$62 Million
FY 2025 IB Total Resources Recommendation	\$333 Million
FY 2025 Enacted TEF Mandatory Appropriations	\$62 Million
FY 2025 VA Discretionary Appropriation Request	\$ Million
FY 2025 VA Total Resources Request	\$ Million
FY 2024 Projected Total Resources	\$291 Million

The Board of Veterans' Appeals' (Board) mission is to conduct hearings and decide appeals properly under its jurisdiction. In its final FY 2023 quarterly report, there are 208,155 appeals pending at the Board, with over 72,000 of those awaiting hearings, which is a decrease from the 74,000 hearings pending a year ago. Additionally, in FY 2023, the Board conducted 19,434 hearings, which is approximately 11,000 less than those held in FY 2022. At the end of FY 2023, there were 1,054 legacy hearings and 71,411 hearings pending, for a total of 72,465 appeals awaiting hearings.

For FY 2025, the IBVSOs recommend approximately \$333 million for the Board, an increase of approximately \$42 million over the projected total FY 2024 appropriations from all sources. With \$62 million in mandatory TEF funding already approved, the IB recommends \$271 million in discretionary appropriations, which primarily reflects current services with increases for inflation and federal pay raises, as well as staffing increases to address the growing hearings backlog.

#### Reducing Appeals Backlog (+\$29 Million)

The Appeals Modernization Act (AMA) (Public Law 115-55), effective in February 2019, has dramatically changed how veterans appeal decisions on claims for benefits from VBA, the Veterans Health Administration, and the National Cemetery Administration. At the Board, appeals are separated between legacy appeals, those pending prior to AMA, and AMA appeals.

The Board employs Veterans Law Judges (VLJs) to conduct hearings and render decisions. Each VLJ requires support from attorneys and administrative staff. The Board currently has 983 decision writing attorneys and selected 20 new VLJs. Despite these gains, the Board has an attrition rate of 7.4 percent. The Board needs to put in place a plan to handle the current rate of attrition in order to maintain current staffing levels.

For FY 2025, the IBVSOs recommend an additional 20 VLJs and an additional 200 FTE in other positions to assist in driving down the backlog. The estimated cost for the 220 new FTE would be approximately \$29 million. ◆



## Department Administration and Miscellaneous Programs

#### Information Technology Systems (IT)

FY 2025 IB Discretionary Appropriations Recommendation	\$5.6 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.4 Billion
FY 2025 IB Total Resources Recommendation	\$6.9 Billion
FY 2025 Enacted TEF Mandatory Appropriations	\$1.4 Billion
FY 2025 VA Discretionary Appropriation Request	\$ Billion
FY 2025 VA Total Resources Request	\$ Billion
FY 2024 Projected Total Resources	\$7,644 Million

The Department of Veterans Affairs' (VA) Office of **Veteran** 

Information Technology provides day-to-day support and development for all of VA's IT needs, including those of the Veterans Health Administration (VHA), the Veterans Benefits Administration (VBA), and the National Cemetery Administration (NCA). VA has a separate appropriation account for Electronic Health Record Modernization (EHRM), which primarily covers the costs for VA and Oracle Cerner to make this massive generational transformation. [See below.] However, VA must continue to support its current electronic health record (EHR) system—VistA – until the conversion is complete, as well as provide adequate development and sustainment of all other VHA, VBA, and NCA programs and services.

For fiscal year (FY) 2025, the Independent Budget veterans service organizations (IBVSOs) recommend approximately \$6.9 billion for the administration of VA's IT program to meet current services; to sustain VistA; to fund other critical IT programs for the VHA, the VBA, and the NCA; and to fund specific additional IT initiatives described below. With \$1.4 billion in mandatory Toxic Exposure Fund (TEF) funding already approved, the Independent Budget recommends \$5.6 billion in discretionary appropriations.

#### Veterans Benefits Administration (VBA) and Board of Veterans' Appeals IT Needs (+\$70 Million)

To manage the increase in disability claims at VA, the Veterans Benefits Administration (VBA) and the Board of Veterans' Appeals need funding and resources to develop new IT systems and reprogram existing ones. The VBA's IT systems are overdue for a significant update, which will require substantial investment and a clear action plan. The IBVSOs recognize that increasing overtime funding will not reduce the backlog and we recommend \$60 million to enable the VBA to keep pace with Veterans Benefits Management System upgrades, create more digital tools and infrastructure projects. Similarly, an investment of an additional \$10 million would help support the Board's IT concerns

#### Digital GI Bill (+\$150 Million)

The Digital GI Bill (DGIB) and various modernization efforts have improved the infrastructure and supports for GI Bill users as well as staff who work with student veterans. Large IT efforts take planning, testing, and manageable releases. Several roll outs of the DGIB modernization have already been implemented but continued support and resources for future phases and fixes are critical. As contract extensions are discussed between VA and contractors, additional resources may

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be needed to ensure continuity and success of the platform and systems. The IBVSOs recommend \$150 million for DGIB operations, including claims processing and development.

#### Medical Research IT Needs (+\$25 Million)

To support VA research programs more effectively, the IBVSOs recommend \$25 million be added to the IT budget and designated for the research program to support the purchase and maintenance of IT infrastructure, increase data storage and access capabilities, increase data security, increase interoperability with affiliated partners, and transition to more robust and functional cloud computing platforms.

#### Veterans Electronic Health Record (EHR)

FY 2025 IB Recommendation	\$1.3 Billion
FY 2025 VA Budget Request	\$ Billion
FY 2024 Projected Appropriation	\$1.3 Billion

Implementation of VA's new EHR has been difficult at best. The five sites where the EHR has been deployed have experienced patient safety issues. In May 2021, VHA deployed a National Center for Patient Safety team to Mann-Grandstaff VA Medical Center. The patient safety team identified 60 safety concerns. One of the concerns with the highest patient safety risk was described as the "unknown queue." In May 2022, VA's Office of Inspector General reported that VA's new EHR had negatively impacted patient safety. In July 2022, due to patient safety concerns, VA announced that future deployments of the new EHR would be halted while VA prioritized improvements at the five sites that currently use the new EHR, as part of a larger program reset.

While the reset has been welcomed by Congress, veterans service organizations, and other interested parties, Congress has raised serious concerns about whether the new EHR is worth the investment. Although VistA has served VHA for over three decades, a new 21st century, state of the art, modernized EHR is needed. It is unsure if the reset will be completed in FY 2024. However, this information is critical in determining the EHR budgetary needs for FY 2025. For FY 2025, the IBVSOs recommend approximately \$1.3 billion, the same funding level expected to be approved for FY 2024. After the reset is completed, it will reveal VA's EHR FY 2025 budgetary needs and VA may need to request a "second bite" or a supplemental at the appropriate time. Moving forward, VA must not underestimate their financial requirements to fully implement a new EHR.

#### **National Cemetery Administration**

FY 2025 IB Recommendation	\$626 Million
FY 2025 Admin. Budget Request	\$ Million
FY 2024 Appropriations Enacted	\$480 Million

The NCA manages and maintains 155 cemeteries in 42 states and Puerto Rico. Additionally, NCA maintains 34 soldier's lots and monument sites. More than four million Americans have been honored with burials in a VA national cemetery. The NCA is charged with maintaining nearly 23,000 acres across the country.

For FY 2025, the IBVSOs recommend \$626 million for the NCA, an increase of \$146 million over the projected FY 2024 level. With increased labor costs, increased inflation,





projected expansions as well as increased resources for programs within the NCA, the IBVSOs feel this increase in funding is critical in ensuring our nation's veterans receive an appropriate resting place that honors their service.

#### Cemetery Expansion & Maintenance (+\$60 million)

The demand for burial space is increasing as the nation's veteran population ages and the NCA is facing unprecedented costs at every step of the interment process. Cemetery activations, expansions, and maintenance are larger pieces of the NCA although several other programs and services are critical to their mission. With two new activations in FY 2024 in Nebraska and Nevada, along with sustained costs for maintenance, and rising labor costs, the IBVSOs recommend an additional \$60 million to ensure proper maintenance, increased utilization, and to address other necessary costs.

#### National Shrine Initiative & Legacy Memorial (+\$50 Million)

Burial is not the final need for interned veterans, there are continued costs in maintaining markers and headstones, as well as the grounds of the increasing number of cemeteries NCA oversees. The IBVSOs recommend an additional \$50 million for the National Shrine Initiative and Legacy Memorial programs.

#### Utilization and Awareness (+\$10 Million)

Awareness of the services and supports offered by the NCA have been increasing over the years thanks to concerted efforts. With the implementation of the pre-need burial eligibility determination more and more veterans are learning about their eligibility for VA cemeteries. The IBVSOs recommend \$10 million in order for the NCA to continue its outreach and engagement to veterans about their eligibility for burial.

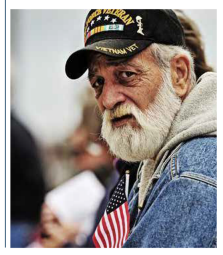
#### Homeless Veteran Training Program (+\$5 Million)

Homelessness is a complex issue with several factors that impact our nation's veterans. The NCA has been operating a pilot program that provides on the job training to homeless veterans that trains them to work at various cemeteries across the country. The program is small but has had a positive impact on the lives of several veterans that were previously homeless. The IBVSOs recommend a \$5 million investment into this program to help combat homelessness among veterans.

#### Office of the Inspector General

FY 2025 IB Recommendation	\$309 Million
FY 2024 Admin. Budget Request	\$ Million
FY 2024 Project Appropriation	\$296 Million

The Office of Inspector General (OIG) performs audits, inspections, investigations, and reviews to improve VA programs and services' efficiency, effectiveness, and integrity. For FY 2024, the IBVSOs recommend approximately \$284 million for the OIG, an increase of approximately \$11 million over the FY 2023 appropriations level, which primarily reflects current services with increases for inflation and federal pay raises. ◆



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## **Construction Programs**

#### **Total Infrastructure Budget**

FY 2025 IB Recommendation	\$7.0 Billion
FY 2025 VA Budget Request	\$ Billion
FY 2024 Projected Appropriation	\$1.8 Billion

There are over \$130 billion in backlogged infrastructure projects, and the backlog is growing every day. Last year, the Department of Veterans Affairs (VA) requested a total of \$4.1 billion for the entire infrastructure account. However, VA Capital Infrastructure's backlog of projects continues to grow faster than VA can address them. Neither VA's Office of Construction and Facilities Management nor the individual VA facilities have the staff to oversee the amount of work necessary to keep up with the growing backlog, much less decrease it. Investing in the oversight and completion of these critical projects will save VA money in the long term and potentially save lives if done correctly. The VA must request almost triple the amount of money and hire additional full-time employees (FTE) to oversee all infrastructure projects. Adding personnel to an office of strategic planning and increasing the personnel at individual major facilities to oversee local projects is critical to decreasing the backlog.

#### **Major Construction**

FY 2025 IB Recommendation	\$5.2 Billion
FY 2025 VA Budget Request	\$ Billion
FY 2024 Projected Appropriation	\$881 Million

In fiscal year (FY) 2023, the VA requested and Congress appropriated mandatory and discretionary funding for major construction projects for a total of \$3.01 billion. Although these funds will allow VA to begin construction on some key projects, many previously funded sites still lack the funding for completion. Some of these projects have been on hold or in the design and development phase for years. Many of VA's recommendations for expansion and construction of new healthcare facilities, as well as repairs and maintenance of existing ones, are widely supported and merit funding. VA must request \$9 billion for Major Construction in order to keep up with and begin reducing the backlog.

#### Seismic Corrections (+\$1 Billion)

Another longstanding critical infrastructure problem for VA is the almost \$7 billion gap in outstanding seismic corrections on VA's priority lists. These are potential life safety issues that cannot be overlooked. VA needs to ensure all seismic and life safety issues are placed at the top of the Strategic Capital Investment Plan (SCIP) list and remain at the top until they are rectified. Having seismic deficiencies on the SCIP list year after year is unacceptable and could lead to catastrophic events if left unresolved. VA must begin making these corrections as quickly as possible. The Independent Budget veterans service organizations (IBVSOs) recommend Congress appropriate an additional \$1 billion in FY 2025 and each year thereafter until this backlog is eliminated.

#### Research Infrastructure (+\$100 Million)

For decades, VA construction and maintenance appropriations have failed to provide the resources VA needs to replace, maintain, and upgrade its aging research facilities. A 2012 congressionally mandated report found a clear need for systematic infrastructure improvements for VA research laboratories. VA completed a Phase II assessment in 2020 of fewer than one-third of sites inspected in Phase I and provided a status update to House and Senate appropriators. Phase II findings show that, while certain projects have received funding, significant deficiencies remain. It was estimated that over \$200 million was needed to correct all deficiencies identified in the Phase II report, including \$99.5 million in Priority 1 deficiencies, representing immediate needs, such as life safety hazard corrections. The IBVSOs recommend an additional \$100 million for VA research facilities to address the most pressing repairs.

#### Managing Infrastructure Projects (+\$53 Million)

VA Capital Infrastructure's backlog of projects continues to grow faster than VA can address them. Neither VA's Office of Construction and Facilities Management nor the individual VA facilities have the staff to oversee the amount of work necessary to decrease the backlog. Investing in the oversight and completion of these critical projects will save VA money in the long term and potentially save lives if done correctly. VA must

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hire additional FTE to oversee infrastructure projects. Adding personnel to an office of strategic planning and increasing the personnel at individual major facilities to oversee local projects is critical to decreasing the backlog. The IBVSOs recommend an increase of 350 FTE (\$53 million) to plan and oversee construction projects, with new personnel assigned to each of VA's major medical centers or other appropriate regional locations.

#### **Minor Construction**

FY 2025 IB Recommendation	\$910 Million
FY 2025 VA Budget Request	\$ Million
FY 2024 Projected Appropriation	\$680 Million

To ensure VA funding keeps pace with current and future minor construction needs, the IBVSOs

recommend Congress appropriate \$3.1 billion for minor construction projects. It is important to invest heavily in minor construction because these are the types of projects that can be completed faster and have a more immediate impact on services for veterans.

To improve planning, management, and oversight of minor construction projects, the IBVSOs recommend removing the current funding limits for minor construction and using a model that assigns projects based on the scope of work. Project management should be performed by personnel familiar with the scope of projects and not be moved to different personnel solely because of cost. Similar minor construction projects should be overseen by personnel familiar with the scope of the project regardless of the total dollar value.

#### Women Veterans Health Clinics (+\$30 Million)

The Veterans Health Administration must develop plans for women veterans' health clinics to address capital infrastructure issues. The IBVSOs recommend an additional \$30 million to create comprehensive women's clinics and appropriate space and accommodations to comply with environment of care standards for women veterans. This will include projects such as creating secure and private patient consultation areas, separate entryways or waiting areas, and lactation centers.

#### Expanding Dental Care Capacity (+\$50 Million)

VA's current dental care program is constrained by both lack of clinical personnel and lack of treatment space, which has required increased spending on community dental care contracts. In line with the IBVSOs recommendation in the Medical Services section to increase staffing to meet VA's currently authorized programs and to expand dental care to all enrolled veterans, the IBVSOs recommend Congress appropriate an additional \$50 million for Minor Construction to expand and modify treatment space in existing VA facilities, as well as support additional leased space.

#### Nonrecurring Maintenance Contracts

Although Non-Recurring Maintenance (NRM) is part of the Medical Facilities appropriation, it is important to understand that the failure to address NRM issues on a timely basis results in increased minor construction needs. Routine assessments for safety and effectiveness are conducted at each national cemetery facility and provide a grade from "A - F" based on deficiencies. The National Cemetery Administration (NCA) tries to address existing faults annually, and while many are not more than \$300,000, multiple deficiencies are pending. To correct the facilities with safety grades of D and F, would cost \$190 million alone. Historically, these NRM contracts are not a high priority for the budget; however, the IBVSOs feel that safety and effectiveness concerns at these facilities should elevate these issues to be a higher priority and recommend \$900 million, which is included in the Medical Facilities recommendation.

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#### **State Home Home Construction Grants**

FY 2025 IB Recommendation	\$600 Million
FY 2025 VA Budget Request	\$ Million
FY 2024 Projected Appropriation	\$164 Million

Grants for state extended care facilities, commonly known as State Home Construction Grants, provide up to 65 percent of the cost of construction, rehabilitation, and repair of state veterans' homes, with the state providing at least 35 percent in matching funds. VA's State Home Construction Grants Priority List for FY 2023 included 73 Priority 1 Group requests by states. those who had secured state matching funds, with a total federal share over \$1 billion. Unfortunately, Congress appropriated just \$150 million for FY 2023, less than 15 percent of the federal share, which allowed funding for only six projects to move forward. With states continuing to provide matching funds for additional State Home Construction projects, the backlog will continue rising, with the federal share for FY 2024 expected to be over \$1.2 billion. Unfortunately, Congress is poised to appropriate just \$164 million for FY 2024, which would be only about 13 percent of the total federal share. With the need for long-term care services for veterans continuing to rise as the population ages, it is imperative that Congress increase funding to catch up and eliminate the backlog of federal funding, which may require supplemental funding in FY 2024 to make real progress. For FY 2025, the IBVSOs recommend at least \$600 million for the State Home Construction Grant program.

#### **State Cemeteries Construction Grants**

	FY 2025 IB Recommendation	\$300 Million
L	FY 2025 VA Budget Request	\$ Million
	FY 2024 Projected Appropriation	\$60 Million

The State Cemetery Grant Program is a critical resource that allows states to expand options for veteran internments. Partnerships between the NCA and tribal, state, and local cemeteries are critical in ensuring that veterans have a burial selection within 75 miles of their homes. Local cemeteries can expand veteran burial options by raising half of the funds required to establish or expand a veterans' cemetery, work with local government agencies and zoning commissions, and complete the grassroots steps needed for the expansion and the Veterans Cemetery Grants Program grants provide the remaining funding. With a growing project list and increased costs, the IBVSOs recommend \$300 million, which will allocate the necessary resources to approve all approved grant proposals.

#### **Other Discretionary Programs**

FY 2025 IB Recommendation	\$334 Million
FY 2025 VA Budget Request	\$ Million
FY 2024 Projected Appropriation	\$320 Million

Other VA discretionary programs include the Veterans Housing Benefit Program Fund, the Vocational Rehabilitation Loans Program, and the Native American Veterans Housing Loan Program. For FY 2025, the IBVSOs recommend approximately \$334 million for these other discretionary programs, an increase of approximately \$14 million over the projected FY 2024 appropriations level, which primarily reflects current services with increases for inflation and federal pay raises.  $\blacklozenge$ 

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For nearly 40 years, The Independent Budget veterans service organizations (IBVSOs)—DAV (Disabled American Veterans), Paralyzed Veterans of America (PVA), and the Veterans of Foreign Wars of the United States (VFW)—have worked to develop and present concrete recommendations to ensure that the Department of Veterans Affairs remains fully funded and capable of carrying out its mission to serve veterans and their families, both now and in the future. Throughout the year, the IBVSOs work together to promote their shared recommendations, while each organization also works independently to identify and address legislative and policy issues that affect the organizations' members and the broader veterans' community.



Disabled American Veterans 1300 I Street, NW, Suite 400 West Washington, DC 20025 (202) 554-3501 // dav.org



Paralyzed Veterans of America 1875 Eye Street, NW, Suite 1100 Washington, DC 20006 (202) 872-1300 // pva.org



Veterans of Foreign Wars 200 Maryland Avenue, NE Washington, DC 20002 (202) 543-2239 // vfw.org **Questions for the Record** 

#### Department of Veterans Affairs (VA) Questions for the Record Submitted to The Honorable Denis McDonough, Secretary of Veterans Affairs Committee on Veterans' Affairs United States Senate "Hearing on the Fiscal Year 2025 Veterans Affairs Budget Request"

#### May 1, 2024

Questions for the Record from Marsha Blackburn:

<u>Question 1</u>: As military personnel move from the DoD to receiving care at the VA, the significance of having a unified electronic health record (EHR) that accompanies the veteran to the VA or any other care provider becomes increasingly crucial. Regarding the Federal Electronic Health Record Modernization (EHRM) program, it is great to hear some of recent successes including the March deployment at the joint DoD VA facility in north Chicago, progress towards getting out of the reset, and DoD now being completely deployed. Given the fact that it will take close to a year to be able to ramp back up to VA's next site deployment, will you commit to a new deployment schedule?

VA Response: Yes, VA is committed to developing a new deployment schedule.

Historically, VA requires a 15-month lead time to prepare for site deployments. Moving forward, the series of investments we have made previously at future go-live facilities will help prepare those facilities to eventually go live in the future when we restart deployments.

We are currently working to define meaningful, measurable, and actionable metrics that would allow VA leadership and stakeholders to assess our progress during the EHR reset phase. Ultimately, these metrics will aid VA leadership in decision-making regarding transitioning out of this phase and resuming deployment activities at pace. The metrics are currently under review by VA leadership for finalization and will be shared with Congress once approved.

VA will release a new deployment schedule and resume pre-deployment activities in fiscal year (FY) 2025 with greater confidence in the readiness of both the Federal EHR system and the VA health care system to successfully navigate this important change.

#### Question 2a: What is the current VA remote work policy for employees?

<u>VA Response</u>: The current VA remote work policy is outlined in VA Directive and Handbook 5011, Hours of Duty and Leave, dated December 9, 2022. In accordance with VA policy, remote work arrangements may be approved for a variety of business reasons, including, but not limited to: (1) Retaining high-performing employees who must move for personal reasons and would otherwise leave the VA; (2) Recruiting

employees with specialized skills, who may not want or be able to relocate for personal reasons; (3) Achieving VA Administration or Staff Office real estate cost savings, or other business cost reductions (e.g. utility costs or reduction in leased space); (4) Reducing costs associated with filling vacancies when employees must relocate; and (5) Increasing employee work-life balance, resulting in increased morale.

Remote work is not an employee entitlement. All remote workers must receive training and remote agreements are subject to annual review. Remote work agreements may be terminated by management with adequate prior advance notice to the employee when necessary due to changing business or organizational needs, or other mission or business-related reasons.

In addition to the remote policy in VA Handbook 5011, as cited above, in December 2023, VA implemented a change to establishing, filling, or converting a remote position aligned to the National Capital Region for non-bargaining unit employees. The guidance was revised in May 2024 to include bargaining unit employees. Specifically, criteria were established for approving remote work arrangements and requires approval from either the Deputy Secretary or Under Secretary/Assistant Secretary/Other Key Official, based on the type of position and the reason for requesting a remote work exception.

# <u>Question 2b</u>: Please specify if there are different remote work expectations for different departments within the VA and how many employees are eligible for remote work.

**VA Response:** The only employees excluded from working remotely are political appointees and senior executives, who are expected to report in-person several times each pay period. All other employees are expected to follow the procedures in VA Handbook 5011 when requesting to work remotely. Within the National Capital Region, requests to establish a new remote position must be approved by the Deputy Secretary. Requests to backfill or convert an existing position may be approved by the Under Secretary, Assistant Secretary, or Key Official. For field positions, requests may be approved by the supervisor.

VA is not able to provide the number of employees eligible for remote work. While VA's system of record shows that approximately 214,000 employees are in telework-suitable positions, this does not correlate to all positions being suitable for remote work. Such eligibility determinations are made on a case-by-case basis, by each VA Administration and Staff Office. In rendering a decision to grant a remote work arrangement, management must consider VA's mission-related requirements and the impact on VA operations.

# <u>Question 2c</u>: Do you see a lack of collaboration and communication among VA employees who work remotely compared to those who don't?

VA Response: VA has not found any evidence of a lack of collaboration or communication among VA employees working remotely in comparison to employees

who do not. VA's 2024 All Employee Survey (AES) data show the group with the highest score on workgroup collaboration is remote workers (4.07), which is an increase of 0.04 from 2023. The groups reporting the lowest scores for workgroup collaboration are employees not approved to telework (3.62) and those unable to telework (3.76). Similarly, AES data on workgroup communication show the group with the highest score is remote workers (4.26), which is an increase of 0.02 from 2023. The groups reporting the lowest scores for workgroup communication are the employees not approved to telework (3.72) and those unable to telework (3.78).

Questions for the Record from Senator Boozman:

<u>Question 1a</u>: The University of Arkansas for Medical Science (UAMS) has formally expressed interest in participating in the external provider scheduling (WellHive) program. I have received word that the Little Rock VA and VISN 16 are supportive of this request. While I understand that the CAVHS is not in a phase of deployment yet, is there a possibility of adding them to Phase 3?

VA Response: The Veterans Health Administration (VHA) is restructuring the phased rollout plan of the External Provider Scheduling (EPS) platform. The approach for FY 2025 will involve a limited number of Veterans Integrated Service Networks (VISN) that have been recommended based on market factors, digital presence of the providers, progress with onboarding providers to the platform, and facility factors. The approach will also include regular updates to VHA leadership relative to determinations of additional expansions. While at this time a rollout of EPS at Central Arkansas VA Healthcare System (CAVHS) is not planned within FY 2025, VHA remains enthusiastic about eventually expanding to all sites, including the opportunity to implement at CAVHS in the future.

# <u>Question 1b</u>: If not, what is the best way for UAMS to go about seeking inclusion into the external provider scheduling program?

**<u>VA Response</u>:** In FY 2025, VA is focusing EPS in six VISNs. VA will continue to monitor the program and make decisions about future expansion.

<u>Question 2</u>: Veterans depend on the dialysis providers who are available under VA's national dialysis services contracts. These contracts were expected to come to an end in September but are now expected to be extended for fiscal year 2025 based on the latest VA guidance. Without a long-term, sustainable dialysis care network for fiscal year 2025 and beyond, the majority of the over 18,000 veterans who are authorized for community dialysis care will be in limbo. Can you please explain how you see the future of dialysis care in the VA?

<u>VA Response</u>: The Nationwide Dialysis Services Contracts (NDSC) provide critical health care services to Veterans who are unable to receive dialysis care from VHA. The NDSCs are essential to accomplishing VA's mission of delivering dialysis services to over 18,000 Veterans, and VHA will ensure the continuity of contractual coverage for

this critical health care service. VA is coordinating a comprehensive approach to optimize Veteran choice and deliver the soonest and best dialysis care to include the following:

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- VA awarded nine bridge contracts for NDSC as VA continues work on the follow-on procurement. The NDSC bridge contracts have a start date of October 1, 2024, to March 13, 2025, with one additional option to extend from April 1, 2024, to September 30, 2025.
- VA is also in the pre-solicitation phase for the contracts to replace the NDSC contract and is conducting market research, reviewing contract requirements, and evaluating lessons learned.
- VA will utilize resources within the direct care system as appropriate and utilize the Community Care Network (CCN) in accordance with the VA Maintaining Internal Systems and Strengthening Integrated Outside Networks Act of 2018 (MISSION Act).
- VA issued a Request for Information (RFI) on the draft NDSC Performance Work Statement (PWS) on March 11, 2024, to sam.gov, which included draft contract requirements including an updated reimbursement model that would align the dialysis contracts with MISSION Act requirements.

VA has reviewed responses to the March 11, 2024, RFI and is preparing the final PWS. VA will release a draft Request for Proposal during the early months of FY 2025 to further engage with industry, so they are prepared for the final posting later in the fiscal year.

<u>Question 3</u>: From 2010 to 2019, the rate of opioid related overdose deaths among veterans increased by 93.4 percent. This statistic, and others like them, indicate those who have served our country would benefit from access to alternative medicines to opioids to treat their acute pain. Now that alternatives are close to FDA approval, it is important that there are policies in place to ensure that our nation's veterans have access to these opioid alternatives when they are approved and that they do not have to pay more for non-opioid medications than they would for a generic opioid. What actions are needed to ensure this group has access to prescriptions for nonaddictive opioid alternatives for both acute and chronic pain?

<u>VA Response</u>: The VHA National Formulary Committee makes evidence-based decisions for the use of medication throughout the system. All medications are available within the VA either on the VA national formulary or through the non-formulary process with clinical justification. No additional action is needed as all Food and Drug Administration approved new molecular entities are reviewed under the existing processes.

Questions for the Record from Bill Cassidy, MD:

Question 1: Update on Prior Authorization Process:

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During your testimony, you mentioned that the VA has made progress in updating the prior authorization process. Could you provide the most current updates on these improvements, detailing any specific changes that have been implemented? Please include updates on services beyond dental as well.

VA Response: VHA is initiating approaches to enhance quality of care coordination and determine appropriateness of care provided in the community through standardized episodes of care (SEOC) modifications. SEOCs are used to authorize care in the community and consist of a bundle of care. SEOCs allow clinicians to add these bundles to a community care referral in a standardized fashion. The SEOCs project team will implement narrowed SEOCs at selected pilot sites by focusing on cardiology and orthopedic specialties. By removing complex cardiac and orthopedic procedures from SEOCs for routinely utilized procedures and requiring community care providers to submit a new request for complex procedures, VA will have sooner touch points with Veterans for care coordination reviews, empower them with all their care options, and allow VA to conduct a review for clinical appropriateness. Thus, this approach is similar to an authorization management tool used by many payors. The results of the pilot will guide the expansion of the SEOC narrowing process. Additionally, VA is developing a long-term plan to implement Utilization Management (UM) for community care and has sought industry feedback on potential strategies (https://sam.gov/opp/0efb6d38a4db4019a78625080a085200/view#general). A

workgroup has been established to design a more robust UM program in the next 2 years.

Question 2: Intensity of Services in Community Care vs. VA Direct Care:

Has there been any analysis to determine if there is a greater intensity of services provided for similar diagnoses in Community Care compared to VA Direct Care?

- If so, in which setting is intensity greater or lesser?
- Is there a subset of Community Care settings which there are greater than or equal two standard deviations out in intensity of services for a given diagnosis code?

VA Response: There has not been any analysis to determine if there is a greater intensity of services provided for similar diagnoses in Community Care compared to VA Direct Care. Such an analysis would be difficult given the unique nature of treatment plans, individual patient needs, and differences in case-mix of the Veterans receiving care in the VA direct care system or the community. This may be further complicated because VA facilities utilize community care to augment services they do not provide or do not have the capacity to perform. Preliminary research (performed in the VHA Office of Quality and Patient Safety) has demonstrated that Veterans undergoing a new comprehensive cardiovascular evaluation in the community are more likely to undergo initial and duplicative tests for cardiovascular disease in the community compared to similar patients treated in the direct care system. In response to these findings, VHA is

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making changes to our current authorization processes for some cardiovascular tests and developing a more robust utilization management program.

#### **Question 3: Average Occupancy Rates:**

Please provide the average occupancy rate of each hospital. Provide the number of patients related to the overall capacity of the hospital and the number of staffed beds.

**VA Response:** The attached datasheet provides, within the tab AVERAGE, a breakdown of the average occupancy rate of each hospital from 2018 through June 2024. The datasheet tool allows for filtering by location and time period. For example, for June 2024, Augusta, Maine averaged 77% for staffed beds.

The attached datasheet also provides, within the tab TOTALS, a breakdown for average patients including averaged staffed and VistA beds, by month and by hospital, to show overall capacity.

"Staffed Beds" indicate all active beds available for use, including all needed resources. "VistA Beds" indicates the defined number of beds open in VistA that are configured in the Bed Management Solution (BMS).

There are other reasons, in addition to staffing, beds may not be available for use, such as construction. These beds are not included in staffed beds. This is reflected in differences in average VistA beds, and average staffed beds, including the associated occupancy rates. These data include all available hospital-wide beds and are not restricted to acute beds such as Medical/Surgical and Intensive Care Unit (ICU) beds.

Of note, acute bed types were one of the primary bed types used during Coronavirus Disease 2019 (COVID-19), which may account for differences in occupancy rates, based on care needed during COVID-19. Increased patient length of stay based COVID-19 illness severity and restriction in the number of patients in larger rooms also reduced beds available and occupancy rates.

#### Question 4: Occupancy Rates Pre and Post-MISSION Act:

Please provide the average occupancy of each hospital before and after the implementation of the MISSION Act, detailing any changes (increases or decreases) in patient numbers.

<u>VA Response</u>: The attached datasheet provides VHA enterprise-wide average occupancy rate percentage for each hospital for the period before and after the MISSION Act was enacted (June 2019).

VHA's National COVID-19 response and support (represented in the line graph) impacted bed utilization post-MISSION Act. In the extract, there is an average

occupancy rate of 69.6% pre-MISSION Act, and an average occupancy rate of 64.9% post-MISSION Act, reflecting an enterprise change of -4.7% occupancy.

#### Questions for the Record from Angus King:

<u>Question 1</u>: As we discussed during the hearing, it is troubling to see a proposed cut to staffing levels at a time when the VA is providing great service to so many veterans—and increasing the number of veterans served each year. I want to ensure that forward momentum is maintained, and I worry that staffing cuts could undermine the services we provide to our veterans. Additionally, I understand you need to make tough decisions to meet the parameters of the Fiscal Responsibility Act as agreed to in June 2023.

1a. Can you please share more details as to how the VA is going to reach its stated goal of net zero FTEs during fiscal year 2025? Specifically, where are the cuts of 10,000 FTEs going to be coming from: are these cuts to doctors and nurses? Are they reductions that occur from streamlining and automating claims processing? Or are they coming from somewhere else?

#### VA Response: Please see the response to Question 1b.

1b. If these cuts are going to impact VHA, can you detail what facilities will be impacted? So far, I have heard from VA Maine that there have been no changes to their current approaches to hiring and staffing, but do they need to be worried that change is coming?

VA Response to 1a and 1b: VHA is requesting additional funding to support a staffing level achieved in June FY 2024 plus an additional 5,250 staff (approximately 5,000 cumulative FTE) for a growth rate of approximately 1.8% to support strategic hiring in several key areas, such as mental health care and locations with ongoing increases in health care enrollees. After phenomenal staffing growth in FY 2023 (7.4%) and additional growth in FY 2024 (2.1%), the additional funding requested for FY 2025 will support a more modest growth rate of 1.8% and will require that local leaders make prudent decisions regarding staffing while still supporting critical needs. Local leaders are empowered to make decisions about their workforces, and we are constantly communicating with local VA leaders to make sure that we have the staff we need to best serve the Nation's Veterans.

<u>Question 2</u>: As I mentioned during the hearing, an issue I've been focused on related to aging in place is falls prevention. Every year, falls send more than 3 million people to emergency rooms for treatment and more than 800,000 of those folks end up hospitalized. Falls cause more than 300,000 hip fractures annually and too many co-occurrences of traumatic brain injuries. We should be doing more to upgrade homes to prevent falls and allow folks to age in place—it seems like a win-win that will save us money on medical expenses from injuries and will save money in nursing home costs.

I'm preparing to introduce legislation that would direct the VA to focus on this issue by establishing an Office of Falls Prevention and creating a falls prevention coordinator position, requiring VA to develop veteran-specific research for evidence-based falls prevention programs, publishing a report on falls prevention initiatives the Department is undertaking, and more.

# 2a. Can you go into more detail about how shifting the focus from addressing injuries, which too frequently prove fatal, to taking preventative steps would help veterans stay in their homes longer?

**VA Response:** Preventing falls with injury has been a focus of VHA's patient safety efforts for many years. Comprehensive fall prevention and management services are available to all enrolled Veterans. Actions targeted at preventing major injury are intended to avoid the most catastrophic outcomes for Veterans, including death.

VHA provides a comprehensive range of services and resources to both Veterans and employees to reduce falls. Fall prevention practices are implemented through the entire continuum of Veteran care, including fall risk assessments and screening, communication, documentation, and team meetings to discuss and implement fall prevention strategies for each Veteran served. VHA has developed toolkits, provided clinical education, and established a Safe Patient Handling and Mobility program (see attachments). Fall prevention services available to Veterans beyond the facility setting (e.g., home and community) include, but are not limited to, providing assistive technologies, durable medical equipment, safe patient handling and mobility devices, home modifications, and vehicle modifications. Both VHA and the Veterans Benefits Administration (VBA) are involved in providing these products, modifications, and associated services. VHA is utilizing this collaborative model to identify and implement innovative approaches to prevent Veteran falls.

VHA recently established a project team to identify best practices in fall prevention used by private sector health care organizations and determine how VHA could better integrate its existing services and resources into a single integrated program.

Many Veterans wish to remain at home for as long as possible and to maintain their highest level of independence. This can be accomplished by being proactive and utilizing all VA resources to prevent fall-related injuries from occurring.

Proactive approaches to fall prevention include the following:

 National-level collaborations and development of staff education opportunities that focus on shifting the emphasis from falls prevention to mobility promotion are key and require a whole person, whole team approach so that the focus is expanded beyond risk minimalization. Focusing solely on risk mitigation can lead to iatrogenic effects like mobility restrictions.

- · Assuring the appropriate transition of care planning (i.e., home to outpatient, inpatient to home).
- Completing an individualized mobility improvement and fall improvement plan at every transition of care.
- Completing a whole person assessment that includes Veteran goals, values, preferences, and routines.
- The Office of Nursing Services' Field Advisory Committee for Fall Prevention is developing standardized Veteran and caregiver education to include hospitalization as well as promotion of safety in the home following discharge.

### 2b. Similarly, how would shifting from addressing injuries to prevention impact cost of services for the Department, and therefore your overall budget?

VA Response: The successful application of fall prevention strategies to avoid major injuries potentially decreases costs related to emergency department visits, hospitalization, surgeries, other medical interventions, and long-term care required after an injurious fall. Findings of the research being conducted by the project team mentioned above will contribute to a better understanding of the potential cost impact of an integrated falls management program.

### Questions for the Record from Jerry Moran:

Question 1: Your written testimony provided top-level numbers about the record number of claims submitted to, and completed by, the Veterans Benefits Administration (VBA) in fiscal year 2023. I continue to hear from veterans facing a variety of challenges as they undergo the claims process, including but not limited to:

- Traveling far distances for disability exams;
- Receiving inadequate disability exams;
- · Difficulty scheduling disability exams, especially with contract examiners:
- Receiving confusing and misleading information and correspondence from VBA about where their claim is in the process of being decided, including whether the claim is "ready for decision;"
- The overdevelopment of claims; and
- Appeals being remanded by the Board of Veterans Affairs because of inadequate exams or improper claims development by VBA.

The number of concerns I hear from veterans, survivors, and their representatives about these issues indicate widespread systemic changes are needed to improve the claims process and the VBA customer experience. How will the FY 2025 budget request improve:

1a. outreach to veterans and survivors about the claims process

VA Response: VBA's mission is to serve as a leading advocate for Service members, Veterans, their families, and survivors.

VBA continues to identify ways to enhance outreach activities to Service members, Veterans, their families, and survivors. VBA's Outreach, Transition, and Economic Development (OTED) provides training to Outreach Coordinators including the Military Sexual Trauma (MST) National Training Symposium. The training symposium is focused on improving support for Veterans who have experienced MST by fostering traumasensitive interaction and to increase communication during outreach events that will facilitate the claims process and limit additional stress on MST survivors. Additionally, OTED continues to enhance benefit and claims administration by conducting Economic Development Initiatives in Rural and Unaffiliated Qualified Opportunity Zones. These events are enhanced by on-site Claims Clinic components and facilitated by VBA's Medical Disability Exam Office Mobile Units to provide comprehensive examinations to support the conditions being claimed. The FY 2025 budget request will allow VBA to continue providing outreach to Veterans and survivors about the claims process.

The FY 2025 budget request will also assist VBA's Office of Administrative Review (OAR) with technology upgrades that will improve automation and allow for a more Veteran-centric decision review process. For example, OAR is in the process of creating a self-scheduling system for Veterans, claimants, and representatives to reserve the time and date for informal conferences in a more streamlined and effective manner.

VBA's Office of Survivors Assistance (OSA) conducts virtual and in-person outreach targeted at the survivor population. The goal of the outreach is to facilitate an understanding of benefits available and ensure, to the maximum extent possible, that the survivor population has access to such benefits. OSA partners with other VA offices (such as OTED) to hold Virtual Symposia throughout each year to reach the largest survivor population possible. OSA will continue to provide new outreach opportunities, create new resources for survivors, and refine current resources based on the survivor population and their needs.

In addition to OSA's dedicated outreach, VBA is actively engaging with stakeholders and partners to refine development and notification letters to reduce confusion, enhance clarity, and mitigate overdevelopment of claims. Some efforts associated with this project will include system enhancements, technology modernization, contract revisions, and engagement with stakeholders to validate the changes to notification and development letters meet the needs of VBA's customers.

### 1b. access to timely and high-quality disability exams

<u>VA Response</u>: The FY 2025 budget will ensure VBA can increase contract exams in a more timely and efficient manner. The requested funding levels will ensure that VBA improves Veteran access to timely and high-quality disability exams. The budget includes funding for initiatives that will reduce exam processing time, support Veterans

with rideshare services to help transport them to exams, increase VBA's oversight as it relates to vendor exam locations, and fund improvements to the Veteran experience as VBA works to improve its customer service program. The budget will also support VBA program processes to ensure that contract exams are completed with the highest level of quality.

Additionally, OAR is collaborating with the Board of Veterans' Appeals (Board), Compensation Service, and the Medical Disability Evaluation Office to evaluate the root causes of remands and potential mitigation efforts. The working group identified exams and medical opinions as a significant contributor to remands and is devising solutions to improve and streamline VBA's development actions, Board remand instructions, and exam sufficiency.

#### 1c. training for claims processors and examiners

**VA Response:** VBA continues to monitor the effectiveness of new-hire and journeylevel employee training to ensure proper development of claims and adequacy of examination requests. With the FY 2025 budget, VBA will undergo training modernization efforts aimed at improving learner engagement, retention, and effectiveness of training. Funding for these enhancements will assist in reducing overdevelopment, increasing accuracy, and improving the customer and employee experience.

### 1d. the quality of claims decisions by VBA?

VA Response: VBA continues to monitor the accuracy of claims processors at the national and local levels through quality review processes. These processes allow for additional opportunities for quality improvements through the identification of specific error trends. With the FY 2025 budget, VBA will continue to improve claims processing accuracy through automation efforts, enhancements to the Veterans Benefits Management System, and improved notification letters. Funding for these enhancements and reviews will assist in reducing overdevelopment, increasing accuracy, and improving the customer and employee experience. Additionally, the FY 2025 budget request will allow VA to maintain the ratio of Quality Review Specialists to claims processors appropriate to meet the demand for individual quality reviews and associated quality functions.

<u>Question 2</u>: Grant-funded state and tribal veterans' cemeteries supported by the Veterans Cemetery Grant Program (VCGP) are essential to reaching VA's strategic goal of providing 95% of American veterans with burial options within a 75-mile radius of their home. The FY 2025 budget request for VCGP is \$60 million. However, in FY 2024, VCGP's Grants Priority List included conforming preapplications totaling nearly 5 times that amount. One third of those applications were Priority 1 requests totaling \$102.7 million, which is 1.7 times the total requested amount of funding. Given that discrepancy, please explain why you believe that the \$60 million request for this program is appropriate and sufficient

to meet the needs of State and tribal partners and continue to expand burial services to veterans and their families.

VA Response: The Veterans Cemetery Grant Program (VCGP) budget request was considered along with other Department-wide priorities during the budget formulation process. While it is accurate that the FY 2024 Grants Priority List has 69 conforming projects totaling over \$295 million in grant opportunities, and that 26 of those are for Priority Group 1 expansion/improvement projects, not all of these projects will be ready for a grant award in FY 2025 and their costs have not been finalized. The projects on this list conform with regulatory requirements for submission of the preapplication, including authority to construct, and initial funding availability (to be later reimbursed by VA grant); however, the scope, timing, and final cost of these projects have not necessarily been met. As such, the priority list provides a sense of the current demand for cemetery grants, but it is not a definite validated list of actual demand for cemetery grants collaborate with prospective grantees to determine the project's final scope and estimated cost. The validated estimate provides future direction for the grant opportunity for selected prospective grantees.

After the Priority List is set at the beginning of the fiscal year, projects may not address an immediate depletion need and will be ranked lower on the list or grantees may decline or withdraw a grant opportunity allowing VA to offer grants to projects with a lower priority ranking. For example, in 2023, while the appropriation for the VCGP was \$50 million, the FY 2023 Priority List had included 52 conforming projects totaling \$173 million in grant opportunities. That year, five states with Priority Group 1 projects for expansion of existing cemeteries declined grant opportunities to expand their cemeteries. No other Priority Group 1 projects were ready for award. As a result, the National Cemetery Administration (NCA) was able to move down to Priority Group 2 and award two grants to establish new state Veterans cemeteries in Lubbock, Texas, and Grand Island, Nebraska. Due to this type of dynamic within the VCGP, we believe that while the \$60 million request for this program carries some risk, there is sufficient funding to address the highest Priority Group 1 expansion grant opportunities in FY 2025.

<u>Question 3</u>: As NCA closes in on its strategic goal of providing 95% of American veterans with burial options within a 75-mile radius of their home, it must also balance effective management of its existing 158 national cemeteries and 35 other cemetery installations across the country. However, the FY 2025 budget request includes no funding to address NCA's inventory of deficiencies rated "D" or "F" during the most recent Facility Condition Assessment. These ratings indicate code or safety violations, or facilities in poor or failing conditions. Why is there no funding requested to address these serious deficiencies?

VA Response: NCA's 2025 Budget request includes funds in both the Operations and Maintenance and Minor Construction appropriations to address infrastructure repairs that are deemed critical to safety, code, or operational needs and are assessed at a "D"

or an "F" Facility Condition Assessment (FCA) rating. The 2025 Operations and Maintenance budget includes \$6.3 million in baseline funding, the same level as 2024, for FCA remediation projects to correct deficiencies that do not qualify as recurring maintenance and repair or minor construction projects. FCA remediation projects estimated to cost more than \$400,000 are funded from the Minor Construction appropriation. Within VA's Minor Construction request for FY 2025, there is \$174.1 million that is planned for allocation to support NCA's Minor Construction requirements to include FCA deficiencies.

<u>Question 4</u>: In implementing the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics Act of 2022 (the PACT Act) and working to deliver quicker and more transparent presumptions of service connection for toxic-exposed veterans through VA's Presumptive Decision Process, how is VA gathering input from veterans and their advocates about potential exposures they may have encountered during military service and are you confident that VA can meet the needs of toxic-exposed veterans through the current funding levels for the Veterans Exposure Team-Health Outcomes Military Exposures (VET-HOME) program and VA's Office of Research and Development?

**VA Response:** Section 202 of the PACT Act of 2022, which codified a new subchapter VII in chapter 11 of title 38, U.S.C., provides what VA must do to consider locations and exposures that have had potential negative outcomes on the health of Veterans in the pursuit of establishing presumptions between military service and those outcomes.

VA established the Military Environmental Exposures Sub Council, co-chaired by leaders from VHA and VBA, to provide a framework to analyze, review, and provide policy recommendations prior to formal evaluation regarding service-connection presumptions based on military environmental exposures. When the Secretary of Veterans Affairs approves plans for a formal evaluation of conditions and their potential relationship with environmental exposures, VA will publish a notice in the Federal Register that includes a solicitation for public comment. After formal evaluation, if the Secretary decides that a presumption or presumptions are warranted, VA will engage in rulemaking to establish these presumptions. If the Secretary decides that no presumption or presumptions that no presumption or presumptions are warranted, a notice will be published in the Federal Register stating this and explaining VA's reasons for reaching this conclusion.

VA solicits input on conditions to be reviewed from external stakeholders, including Veterans and their families and caregivers, Veterans Service Organizations (VSO), Congress, and the public at large. In addition to the annual Federal Register Notice required by PACT Act Section 202, VA also solicits input from stakeholders through regular engagement such as quarterly PACT updates to Congress, quarterly PACT updates to VSOs, and during outreach events with Veterans and their families. VA also reviews media coverage of current hot topics and proactively engages Veterans and stakeholder groups identified in those articles to learn more and provide assistance. In addition, VA conducts ongoing studies and surveillance of known exposure issues and

health outcomes that include communication with impacted Veteran cohorts. VA leverages many different methods to gather information to deliver quicker and more transparent presumptions of service connection for toxic-exposed Veterans.

Regardless of location or time periods served in the military, VA encourages Veterans to apply for health care and to file a claim for disability compensation if they believe a health condition(s) is related to their service.

### <u>Question 5</u>: Many of the offices within Human Resources and Administration/Operations, Security, and Preparedness have levels of requested funding that are either flat or only modest increases that are blunted by inflation.

# 5a. Is VA doing enough to resource VA Police Officers and make certain VA facilities are secure environments?

VA is actively working to enhance the resourcing of VA Police Officers in the Veterans Health Administration and ensuring that VA facilities have proper protocols in place to maintain secure environments. At the Department-level, VA hired additional staff to perform police program field inspections and conduct oversight. VA also invested in a new Infrastructure Survey Tool, which aligns with industry-standard evaluation tools. This tool enables VA to identify physical security vulnerabilities across VA facilities and build solutions, thereby, bolstering overall security measures.

Moreover, there has been a concerted effort to strengthen security in critical areas such as emergency departments, which are now manned by VA Police 24 hours, 7 days a week. This continuous police presence ensures immediate response capabilities and enhances safety for staff and patients.

In addition to physical measures, VA has implemented body-worn cameras for every VA Police Officer, aligned with Federal standards. This significant initiative enhances transparency, accountability, and professionalism within the force, contributing to improved public trust and operational effectiveness.

Looking forward, VA is exploring the implementation of screening equipment at entryways, where logistically appropriate. This proactive approach aims to further fortify facility security by preventing unauthorized access and enhancing screening protocols.

Overall, these initiatives underscore VA's commitment to resourcing its police officers adequately and ensuring secure environments across its facilities. By leveraging advanced tools, increasing officer presence, embracing transparency through technology, and exploring innovative security solutions, VA is making significant strides towards safeguarding its personnel, patients, and visitors.

5b. Please explain how the FY 2025 budget request will ensure that VA is secure against risks, both physical and digital, and is able to quickly hire and onboard qualified and well-trained security personnel.

**VA Response:** The VA FY 2025 budget places paramount importance on the mitigation of both physical and digital security risks, while also streamlining the onboarding process for highly qualified security personnel. VHA's budget plan is poised to achieve these objectives through the effective allocation of the following resources:

- Enhanced Physical Security Measures: The budget includes provisions for upgrading physical security infrastructure across VA facilities. This may involve investments in advanced surveillance systems, access control technologies, perimeter security enhancements, and the implementation of physical security countermeasures identified through comprehensive assessments.
- Recruitment and Onboarding of Security Personnel: The budget includes provisions for streamlined recruitment processes and accelerated onboarding procedures. This may involve funding for recruitment campaigns, competitive salary packages to attract top talent, and investments in training programs to ensure that new hires are well-equipped with the necessary skills and knowledge.
- 3. Training and Professional Development: The budget allocates resources for continuous training and professional development opportunities to enhance the skills and knowledge of security personnel. This ensures that they remain updated on the latest security protocols, technologies, and best practices, thereby, enhancing their effectiveness in safeguarding VA facilities against evolving threats.
- 4. Collaboration and Partnerships: The allocated funds will foster collaborative efforts with external partners, such as law enforcement agencies and cybersecurity experts, to leverage their expertise and resources in enhancing overall security posture.

Additionally, VA hired and onboarded qualified, well-trained security personnel for the five additional FTE positions received in FY 2024 for HRA/OSP's OSLE. Overall, the FY 2025 budget request reflects a comprehensive approach to ensuring VA is secure against physical and digital risks. By investing in state-of-the-art security measures, prioritizing recruitment and onboarding of qualified personnel, and promoting continuous improvement through training and partnerships, VA aims to maintain a secure environment for Veterans, staff, and visitors across its facilities.

<u>Question 6</u>: The Veterans Health Administration (VHA) issued a memo to Veterans Integrated Service Network Directors in November 2023 asking whether any VA Medical Centers (VAMCs) allow optometrists to perform ophthalmic laser surgery in VAMCs in violation of VHA Directive 1121 which specifies "therapeutic laser eye procedures in VHA are currently performed only by ophthalmologists and ophthalmology residents." How will VA assure compliance with this directive and, if VHA learns that optometrists are furnishing laser eye procedures in VAMCs, what action will VA take to inform impacted veterans and take appropriate accountability actions and corrective measures? VA Response: VHA Directive 1121(2), VHA Eye and Vision Care, amended August 18, 2020, is the governing policy for Eye Care and laser surgery. This includes an update to Appendix G on Credentialing and Privileging requirements for ophthalmologists related to laser eye procedures:

"Therapeutic laser eye procedures in VHA are currently performed by only ophthalmologists and ophthalmology residents. To independently perform laser eye procedures, ophthalmologists must have completed an accredited ophthalmology residency approved by the Accreditation Council for Graduate Medical Education or the American Medical or Osteopathic Association, have appropriate training and experience in therapeutic laser procedures in accordance with the credentialing and privileging procedures at the VA medical facility, and be board-eligible or board certified by the American Board of Ophthalmology. Physicians who perform laser surgery must maintain currency in laser safety training provided within VA Talent Management System (TMS Laser Safety Training item #3870739) for initial granting of and maintenance of laser privileges."

The current policy explicitly authorizes only ophthalmologists to perform laser eye procedures. Despite this policy, optometrists may have been privileged to perform these procedures, if licensed by their state to do so. As of October 2023, 11 states permit optometrists to perform certain laser eye procedures under their state license, although state laws vary in terms of which procedures are permissible. These include: VISN 6 (Virginia), VISN 9 (Kentucky), VISN 10 (Indiana), VISN 12 (Wisconsin), VISN 16 (Arkansas, Louisiana, and Mississippi), VISN 19 (Colorado, Oklahoma, and Wyoming), and VISN 20 (Alaska). Despite this state authorization, VHA policy explicitly authorizes only ophthalmologists to perform laser eye procedures and does not permit the practice of laser eye procedures by optometrists.

In November 2023, VHA issued an Assistant Under Secretary for Health Memorandum: For Action: Data Call: VHA Optometrist Currently Performing Certain Laser Eye Procedures, to all VISNs and VAMCs. This memo clarified VHA Directive 1121(2), as stated above, required all VAMCs to report if any Optometrists were performing laser eye surgery, and clarified that as of November 6, 2023, VA Optometrists could no longer perform laser eye procedures at any VAMC.

VHA reviewed each potentially affected VISN and found that optometrists performed laser eye procedures in one facility. A third-party clinical review of patients who received these procedures is ongoing. Upon review completion, VHA will determine if patient contact is needed. Currently, no patients have requested follow-up care. VHA will continue to take appropriate action as necessary.

<u>Question 7</u>: For more than ten years, VA has successfully provided timely access to high quality dialysis services through community providers under the Nationwide Dialysis Services Contracts (NDSCs). With the passage of the

MISSION Act in 2018, Congress acknowledged that Medicare rates may not always be sufficient for creating an adequate network and encouraged VA to continue utilizing NDSCs. Dialysis care is highly specialized and NDSCs have proven successful in providing care to a vulnerable population of veterans. Moving forward, what are your plans for the future of the NDSCs and how will you continue to assure the success of the contract vehicle?

### VA Response:

- VA takes a comprehensive approach to optimize Veteran choice and deliver the soonest and best dialysis care.
- VA anticipated the need to continue NDSC beyond the September 30, 2024, contract expiration and awarded nine NDSC bridge contracts that are in effect, October 1, 2024, to March 31, 2025, with one additional option to extend from April 1, 2024, to September 30, 2025.
- VA is currently in the pre-solicitation phase for new NDSC and is conducting market research, reviewing contract requirements, and evaluating lessons learned.
- VA utilizes existing resources within the direct care system as appropriate and utilizes the Community Care Network in accordance with the MISSION Act.
- VA issued a RFI on the draft NDSC PWS on March 11, 2024, to <u>sam.gov</u> (<u>https://sam.gov/opp/a53e96e557954269ae2b6eb7cf9dcbe2/view</u>), which included draft contract requirements including an updated reimbursement model that would align the dialysis contracts with MISSION Act requirements. VA has completed its review of the industry feedback and is finalizing PWS requirements. VA will post a draft RFP in the first quarter of FY 2025.

The NDSC provides critical health care services to Veterans who are eligible to receive dialysis care in the community under the Veterans Community Care program. The NDSCs are essential to accomplishing VA's mission of delivering dialysis services to over 18,000 Veterans, and VA's Office of Integrated Veteran Care will ensure the continuity of contractual coverage for this critical health care service. VA awarded nine bridge contracts for NDSCs as VA continues work on the new long-term procurement. The NDSC Bridge contracts are in effect through March 31, 2025, with one additional option to extend from April 1, 2024, to September 30, 2025.

<u>Question 8</u>: State Veterans Homes (SVHs) play an important role in caring for aging veterans and are a critical partner for VA. I am concerned that, in FY 2025, VA is only requesting \$141 million - 14% less than FY 2024 - for Grants for the Construction of SVHs when the current SVH priority list includes over 100 projects with a total VA cost share of nearly \$1.8 billion. At current funding levels, many SVH projects will languish on the priority list for years, despite states already appropriating matching funds and investing in project planning.

8a. How does the FY 2025 budget request for SVH construction grants align with the stated need in VA's SVH priority list?

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VA Response: The 2025 budget request, matched with state funding, is based on the 2024 construction projects priority listing for projects ranked with highest priority in accordance with 38 C.F.R. § 59.50 and will support essential life-safety renovation projects to help ensure quality care for Veterans and also ensure SVHs at a minimum meet the code requirements for the Americans with Disabilities Act (ADA). Any remaining funds will be used to support new construction projects and non-life safety renovation projects.

# 8b. And what is your plan to find solutions for quicker construction of these projects moving forward?

VA Response: Generally, the account's discretionary budget request funds the estimated requirements to address safety projects that threaten the lives and safety of residents of an existing facility and that will support essential life-safety renovation to help ensure quality care for Veterans and also ensure SVH facilities at a minimum meet the code requirements for the ADA. If there is a deviation from that budget formulation approach in future President's Budget requests, the corresponding Congressional Justification chapter for the Grants for Construction of State Extended Care Facilities chapter in VA's budget volumes will note accordingly. Any action plan to finds solutions for quicker construction of projects is dependent upon increased appropriations.

### <u>Question 9</u>: Given your stated goal of reducing both community care referrals and VHA staff by approximately 10,000 while increasing enrollment in the VA healthcare system for toxic-exposed veterans and other vulnerable populations, how will you make certain that wait times for veterans do not increase in FY 2025?

<u>VA Response</u>: VA remains focused on reducing the time it takes to process and schedule both direct and community care appointments for Veterans through efforts related to staffing, improved processes, and technology enhancements. Additionally, VA continues to optimize direct care delivery to assure that Veterans have access to care when and where they need it. VA takes a holistic approach to reducing the time it takes to schedule appointments, as we have several initiatives underway to strengthen our overall performance and the Veteran experience. These initiatives include the following:

- Modernizing and reducing the number of information technology (IT) systems used by VHA schedulers to schedule appointments in the community.
- Expanding availability of VA Health Connect, a highly successful modernization of VA's clinical contact centers that provides 24/7 access to virtual care.
- Providing more options for Veterans to receive telehealth when clinically appropriate, to potentially reduce overall wait time for care for acute episodic needs.

- Improving upon the existing Referral Coordination Initiative, which optimizes the referral process and seeks to reduce the time it takes to schedule a community care appointment.
- Optimizing clinical practice management, which standardizes and streamlines the way Veteran decisions about their care are captured and used in providing care.
- · Strengthening and refining the next set of CCN contracts; and
- Streamlining and standardizing the care coordination process between VA's direct care system and community care systems.

Additionally, VA has developed an ongoing strategy with multiple, large-scale initiatives aimed at providing sconest and best care to Veterans, improving access for new patients, and giving Veterans the option to come back into the direct care system through optimizing health care delivery. One of these initiatives, conducted from September 2023 through February 2024, delivered more care to Veterans within VA, resulting in an overall 11% increase in new patient appointments, 12% decrease in new patients waiting more than 20 or 28 days, and 14% decrease in new patients waiting for community care (due to wait time eligibility).

Question 10: Last month, the VA Inspector General published two alarming reports about the Office of Integrated Veteran Care (IVC). In these reports, the IG found that IVC failed to identify and exclude providers that should have been barred from participation in VA's community care programs and that IVC failed to appropriately oversee the adequacy of VA's community care networks and the performance of VA's Third-Party Administrators. Improving how community care serves veterans and fits into VHA's overall system of care has to start with VHA leaders. What actions are you taking as the Secretary to address these findings and improve IVC's work?

VA Response: Recently, IVC has developed a ticketing system for facility staff to utilize to document recurring network access issues and to escalate concerns in relation to the availability of network providers. A desk guide was developed for stations to assist with training and questions regarding the ticketing system. Additionally, IVC regional network analysts serve as liaisons between the facilities and the Third-Party Administrators (TPA) to address any ongoing concerns. IVC streamlined processes for documenting and reporting the need for additional providers for the network, including through the development of reporting tools to help monitor the CCN network. IVC also believes strongly in ensuring the facilities can access the network needed to support Veterans receiving care in the community and that access is dependent upon the facilities being able to report, track, and trend challenges with the network. As such, IVC maintains an active training program, available upon request from the VA facility staff, that focuses on the utilization of reporting tools, ticketing system usage, and basic network adequacy standards and definitions.

More specifically, IVC took action to address the OIG findings and implemented several mechanisms to prevent ineligible providers from joining the network, which include the following:

- IVC receives the provider exclusion list bi-weekly from Workforce Management and Consulting, forwards it to the TPA, and reviews providers on the list with the TPA bi-weekly. The exclusion list includes providers who meet the criteria for exclusion found in section 108 of the VA MISSION Act of 2018 and section 144 of the Joseph Maxwell Cleland and Robert Joseph Dole Memorial Veterans Benefits and Health Care Improvement Act of 2022. The list contains providers from 2013 to current who were removed from service from VA. The TPAs then update their system files, which will update VA's Provider Profile Management System (PPMS), inactivating the providers and showing a Workforce Management terminated.
- VA's PPMS automatically matches a provider's National Provider Identifier (NPI) with the List of Excluded Individuals and Entities (LEIE) list and the System for Award Management (SAM) exclusion listing for CCN and Veteran Care Agreement (VCA) providers. When a match is found, the PPMS system automatically deactivates the provider.
- The TPAs continuously monitor the LEIE or SAM exclusion and any other provider issues (i.e., State Licensure issues and Medicaid exclusion). Any adverse findings are shared with VA for the provider's deactivation.
- IVC conducts a monthly audit through a random sample of CCN providers in the PPMS. The results of the random sample and the PPMS check are shared with the TPAs for review and deactivation of providers.
- IVC also validates VCA providers' NPI through individual and group searches in both SAM and LEIE.

<u>Question 11</u>: As you recognized during the hearing, responses to questions for the record from this Committee from the FY 2024 budget hearing sent in May 2023 were received the day before this hearing on the FY 2025 budget request in April 2024. If this budget request is enacted, how will it improve the timeliness of VA's written testimony and responses to Congressional letters, requests for information, and questions for the record?

<u>VA Response</u>: Enactment of the President's Budget for FY 2025 will ensure ongoing efforts to improve the timeliness of VA correspondence to Congress, including testimony, letters from Members and post-hearing inquiries. The Office of Congressional and Legislative Affairs (OCLA) and VA leadership strive to consistently maintain open and transparent communication with Congress, including implementing reforms to the concurrence process for all Congressional letters in FY 2024 and now working through subsequent forms of correspondence on the next effort. VA continues to see a high volume of inquiries from Congress, including 71 hearings in FY 2024, and the ability to respond to these inquiries and engagements requires significant coordination effort across VA to connect experts and staff across the enterprise to provide the relevant information needed. The President's FY 2025 Budget reflects the level of staffing

needed in key program offices and administrations, especially at the Central Office as an essential coordinator, to ensure that we continue ongoing efforts to improve on efficacy and efficiency in all processes for Congressional correspondence. Any diminished funding level that potentially results in staffing reductions in the offices that OCLA frequently works with will hinder that effort and ability to improve in areas where recent performance is not meeting the mark, including Questions for the Record. In the last year alone, OCLA has hired three Program Analysts to help facilitate correspondence efforts with program offices and administration at VA as well as VHA SES have added timely correspondence to their yearly performance metrics for annual reviews.

Questions for the Record from Sen. Dan Sullivan:

It's very clear from the budget that you have concerns about community care degrading the VA direct care system. VA data from March 2024 that was presented to the Committee shows that 51% of Community Care users qualify for community care because they met the "drive time" standard. This means that they were more than 30 minutes' drive from primary care, mental health care, or non-institutional extended care or 60 minutes' drive from specialty care. This access standard seems very fair to me and is especially relevant in places like Alaska, where a flight time likely exceeds 60 minutes. VA's data also shows that another 24% of Community Care users qualify for community care because the services they require are not offered in the VA.

Your team has made it clear that Alaska is the most expensive state to deliver community care. I understand this. I also understand that your concern is that expanded community care could lead to privatization of the VA. That's not what I'm advocating for. What I am advocating for is patient-centered care. Patient-centered care is the gold standard of health care delivery and requires that we consider the patient first.

In addition to patient-centered care, the VA needs community care to ensure there is a adequate network of providers available to care for veterans. Alaska has significant provider shortages, in and out of the VA system and doesn't have enough providers to meet the needs of the veteran community in Alaska without community care. And network adequacy is incredibly important because, without it, VA cannot ensure sufficient access to care.

I want to be very clear; community care is incredibly important in Alaska. Without it, many rural veterans, which is most of the state, wouldn't have access to care without significant inconvenience. Community care allows veterans to stay in their communities and homes rather than fly to Anchorage to receive care at our very impressive hospital.

I know you have been to Alaska, and you have experienced the vast frontier nature of the state. Without community care in Alaska, the VA would not be able

to provide adequate access to care, and more importantly, veterans would not have choice.

<u>Question 1</u>: What are you doing to support and expand community care in states that need it, like Alaska?

VA Response: Our top priority is to ensure Veterans can access world-class care when and where they need it. It is VA's policy and practice to offer community care as a care option for Veterans who are eligible in accordance with the MISSION Act of 2018. In accordance with the MISSION Act of 2018, Veterans who reside in Alaska are offered a choice to receive care from community providers. IVC continues to collaborate with the Alaska VA Medical Center (VAMC) to evaluate and oversee the Community Care Network (CCN).

As barriers are identified in CCN, they are reported to the Third-Party Administrators (TPAs) for resolution. Should demand for care in the community increase, the TPAs are required to expand the network in that locality as needed to meet the Veterans' needs. Additionally, VAMC facilities and IVC work closely with each TPA during their monthly network adequacy meetings to address any gaps, additional needs present or future in the network. If additional providers are needed and currently unavailable in the network, VAMC facilities will work with the Veterans Experience Officer to communicate the need with the TPA. The TPA facilitates outreach and begins the recruitment process.

VA completed updates to the VA Indian Health Services (IHS) and Tribal Health Program (THP) Reimbursement Agreements. The new IHS and THP Reimbursement Agreements expanded reimbursable services to include Purchased Referred Care and Contracted Travel. VA signed the new Reimbursement Agreement with IHS on December 6, 2023. All Alaska THP agreements were signed and executed on September 26, 2024.

<u>Question 2</u>: During the hearing, you referred to the importance of JBER for VA health access and specifically mentioned how important it is for surgery. Do you think that requiring veterans to fly to Anchorage for surgery when they could get surgery in their local community through community care is patient-centered?

<u>VA Response</u>: Per the 2018 MISSION Act, Alaska Veterans may elect to receive care from community providers. VHA and Defense Health Agency (DHA) collaborate to share clinical resources at Joint Base Elmendorf-Richardson Department of Defense (DoD)/VA Joint Venture (JBER JV) Hospital to provide greater access for inpatient, surgical, and various specialty care services in Anchorage. Alaska Veterans continue to have the opportunity to seek the services available in their local communities with the additional option to travel to Anchorage for the high-quality, Veteran-centric care, provided at JBER JV Hospital.

<u>Question 3</u>: What would access to care look like in the VA health system in Alaska without taking Alaska's community care provider network into account?

VA Response: Without CCN, it would be difficult to manage the health care of Veterans with complex specialty needs who are not eligible for travel benefits or medically able to travel long distances.

Alaska VA Healthcare System would require support from Tribal and DoD partners to assist in care closer to the Veteran's home. Bed capability and specialty care may be limited, as these partners may not be able to fully support the demand.

Even with Tribal, DoD options, and VA Video Connect (VVC), Alaska Veterans would require out-of-state visits for major surgical specialties and oncological care. This may lead to financial hardship for many Veterans and increase medical costs to the VA health care system.

The Alaska VA Medical Center is not an inpatient facility and relies heavily on JBER for acute inpatient care; however, there are limitations with this arrangement, which excludes high acuity patients not within the scope of JBER. These patients (approximately 250 Veterans per month) are admitted to community care hospitals throughout the state. Without the CCN option, Veterans who are not service-connected would bear the costs of medivacs or non-emergent transfers out of state to the nearest VA facilities that could manage the care, and Veterans who are not eligible to travel utilizing VA benefits may experience hardship with arranging alternate care.

For example, as of July 2024 in FY 2024, community care processed 3,465 unique consults to community care chiropractors in Alaska. With the CCN, many of these Veterans can be scheduled within their local communities. In absence of the CCN, many of these Veterans would have to forego care, experience treatment delays, or travel out of state for these services. This may result in an increase in the average cost of care, to include travel and lodging costs, per Veteran.

<u>Question 4</u>: What percent of Alaskans receive care in the community in 2023? What percent of Alaskan veterans received care in a VA facility in 2023? What percent of Alaskans used a mix of both in facility and community care in 2023?

VA Response: At the end of FY 2023, there were approximately 35,000 enrolled Veterans residing in Alaska. Out of the enrolled Veterans, 69% (24,200) utilized VA care, 50% (17,380) used community care, and 41% (14,350) used both VA and community care.

<u>Question 5</u>: I understand that the VA is working to reduce their overall staffing by 10,000 employees. I certainly understand the need to right-size the staff of the VA, however, Alaska has a significant workforce and provider shortage. I think our 10,000 referral backlog alone makes that clear. How are you ensuring that the VA is staffing up in states with shortages, like Alaska, while you right-size the VA?

**VA Response:** In FY 2023 and 2024, the Department hired additional staff to prepare for an increase in VA health care enrollment among Veterans under the Honoring our PACT Act of 2022. In FY 2023, VHA exceeded our hiring goals, bringing in nearly 62,000 external new hires and growing at the fastest rate in 15 years (7.4%). In FY 2024, VHA hired nearly 39,000 external staff and grew by 2.1%. VA's retention efforts also led to a 20% decrease in turnover rate among VHA employees from 2022 (11.0%) to 2023 (8.4%) and a further decrease in 2024 (7.3%, pending finalization). We are now able to deliver more high-quality care to more Veterans than ever before in the Nation's history due to these efforts.

In Alaska, staffing has not been reduced. Local leadership meet weekly to review, discuss, and prioritize hiring to meet local Veteran needs and national VA initiatives.

For FY 2025, VHA is requesting additional funding to support a staffing level achieved in June FY 2024 plus an additional 5,250 staff (approximately 5,000 cumulative FTE) for a growth rate of approximately 1.8% to support strategic hiring in several key areas, such as mental health care and locations with ongoing increases in health care enrollees.

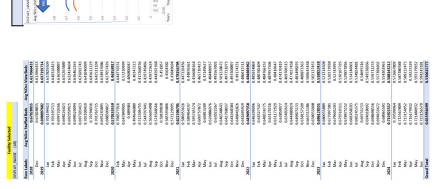
### Department of Veterans Affairs November 2024

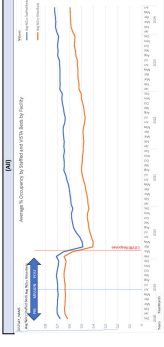
Attachments

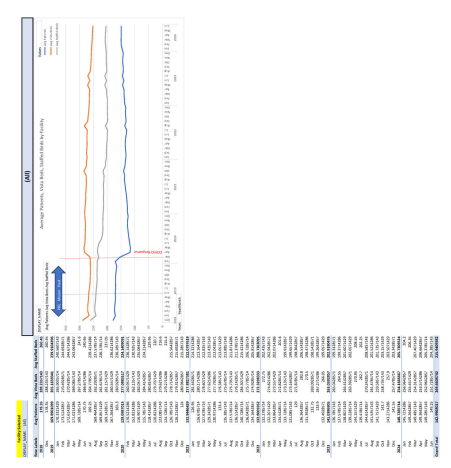
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Attachments (Questions for the Record Responses)







DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V01) (402) AUGUSTA, ME	2018-12		162	2 114	0.827201253		Dec-18 2018-12
(1V01) (402) AUGUSTA, ME	2019-1	06	153	3 103	0.876274451	0.592030361	Jan-19 2019-1
(1V01) (402) AUGUSTA, ME	2019-10	73	153	86	0.847392612	0.481340923	Oct-19 2019-10
(1V01) (402) AUGUSTA, ME	2019-11	77	153		0.870352961	0.504845616	Nov-19 2019-11
(1V01) (402) AUGUSTA, ME	2019-12	76	153		0.879923497	0.503057137	Dec-19 2019-12
(1V01) (402) AUGUSTA, ME	2019-2	85	153		0.874162482	0.558823529	Feb-19 2019-2
(1V01) (402) AUGUSTA, ME	2019-3	84	153		0.891041159	0.553236348	Mar-19 2019-3
(1V01) (402) AUGUSTA, ME	2019-4	81	153	3 94	0.867667736		Apr-19 2019-4
(1V01) (402) AUGUSTA, ME	2019-5	85	153		0.855281169	0.558296437	May-19 2019-5
(1V01) (402) AUGUSTA, ME	2019-6	80	153		0.846636979	0.524183007	Jun-19 2019-6
(1V01) (402) AUGUSTA, ME	2019-7	78	153		0.924707381	0.511912292	Jul-19 2019-7
(1V01) (402) AUGUSTA, ME	2019-8	74	153		0.858050261		Aug-19 2019-8
(1V01) (402) AUGUSTA, ME	2019-9	73	153		0.87610892	0.479302832	Sep-19 2019-9
(1V01) (402) AUGUSTA, ME	2020-1	62	153		0.895697519		Jan-19 2020-1
(1V01) (402) AUGUSTA, ME	2020-10	76	172		0.867920642	0.445611403	Oct-20 2020-10
(1V01) (402) AUGUSTA, ME	2020-11	68			0.879011587	0.395736434	Nov-20 2020-11
(1V01) (402) AUGUSTA, ME	2020-12	75	172		0.814312997	0.44036009	Dec-20 2020-12
(1V01) (402) AUGUSTA, ME	2020-2	75	153		0.853676994	0.491426986	Feb-20 2020-2
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(1V01) (402) AUGUSTA, ME	2020-6	83			0.881588045	0.485271318	Jun-20 2020-6
(1V01) (402) AUGUSTA, ME	2020-7	83	172		0.917313934	0	Jul-20 2020-7
(1V01) (402) AUGUSTA, ME	2020-8	83	172		0.0		Aug-20 2020-8
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(1V01) (402) AUGUSTA, ME	2021-10	82	175		0.930284034	0.467647059	Oct-21 2021-10
(1V01) (402) AUGUSTA, ME	2021-11	77	170	97 87	0.894541127	0.457647059	Nov-21 2021-11
(1V01) (402) AUGUSTA, ME	2021-12	78	169		0.889985255	0.46245595	Dec-21 2021-12
(1V01) (402) AUGUSTA, ME	2021-2	84	183		0.915414996	0.459601874	Feb-21 2021-2
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(1V01) (402) AUGUSTA, ME	2021-4	80	183				Apr-21 2021-4
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(1V01) (402) AUGUSTA, ME	2021-6	78	188		0.938919603	0.418085106	Jun-21 2021-6
(1V01) (402) AUGUSTA, ME	2021-7	75	188		0.937293419	0.404083734	Jul-21 2021-7
(1V01) (402) AUGUSTA, ME	2021-8	71	188	8 79	0.899510079	0.378860673	Aug-21 2021-8
(1V01) (402) AUGUSTA, ME	2021-9	76	174		0.915426138	0.438800584	Sep-21 2021-9
(1V01) (402) AUGUSTA, ME	2022-1	78	161		0.865262144	0.492410596	Jan-22 2022-1
(1V01) (402) AUGUSTA, ME	2022-10	63	113		0.862807643	0.562375107	Oct-22 2022-10
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(1V01) (402) AUGUSTA, ME	2022-12	65	113		0.891402997	0.58150157	Dec-22 2022-12
(1V01) (402) AUGUSTA, ME	2022-2	76	166		0.893463051	0.456938776	Feb-22 2022-2

DISPLAY_NAME	Μ	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
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(1V01) (402) AUGUSTA, ME	2022-5	73	155	82	0.887974904	0.472043011	May-22 2022-5
(1V01) (402) AUGUSTA, ME	2022-6	69	155		0.860622212	0.449462366	Jun-22 2022-6
(1V01) (402) AUGUSTA, ME	2022-7	59	155		0.789054868	0.386472425	Jul-22 2022-7
(1V01) (402) AUGUSTA, ME	2022-8	64	147		0.837969687	0.444775591	Aug-22 2022-8
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(1V01) (402) AUGUSTA, ME	2023-10	71	116		0.849708797	0.612647604	Oct-23 2023-10
(1V01) (402) AUGUSTA, ME	2023-11	72	115			0.630724638	Nov-23 2023-11
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(1V01) (402) AUGUSTA, ME	2023-3	68	114		0.846914795	0.594410073	Mar-23 2023-3
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(1V01) (405) WHITE RIVER JUNCTION, VT	2018-12	48	106		0.604965025	0.458344738	Dec-18 2018-12
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(1V01) (405) WHITE RIVER JUNCTION, VT	2019-10	49	84	17 17		0.587006415	Oct-19 2019-10
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-11	47	84			0.558374384	Nov-19 2019-11
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-12	36	78			0.431783681	Dec-19 2019-12
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-2	50	66		0.656848486	0.507362915	Feb-19 2019-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-3	51	66			0.519273379	Mar-19 2019-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-4	51	56		0.657338864	0.513808081	Apr-19 2019-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-5	45	56		0.586133457	0.456171391	May-19 2019-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-6	46	66		0.61225731	0.470713736	Jun-19 2019-6
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-7	50	66		0.660711547	0.512358144	Jul-19 2019-7
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-8	43	66		0.566644915	0.468500784	Aug-19 2019-8
(1V01) (405) WHITE RIVER JUNCTION, VT	2019-9	49	84		0.646632899	0.590420168	Sep-19 2019-9
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-1	44	84		0.578930317	0.524744737	Jan-19 2020-1
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-10	33	88		0.641090893	0.375366569	Oct-20 2020-10
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-11	31	80	52	0.610331245	0.397124851	Nov-20 2020-11
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-12	23	78		0.458347677	0.301232319	Dec-20 2020-12

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-2	47		4 77		0.558697962	Feb-20 2020-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-3	31	00	85 57	0.52858053	0.373351892	Mar-20 2020-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-4	12	6		0.229399388	0.129437812	Apr-20 2020-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-5	22	6	93 47	0	0.238933528	May-20 2020-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-6	26	00		0.55440903	0.291518276	Jun-20 2020-6
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-7	28	Ø			0.320454545	Jul-20 2020-7
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-8	27	~		0.603744441	0.31085044	Aug-20 2020-8
(1V01) (405) WHITE RIVER JUNCTION, VT	2020-9	31	00		0.614389833	0.360984848	Sep-20 2020-9
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-1	26	2			0.344913151	Jan-21 2021-1
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-10	34	6		0.600047459	0.377854295	Oct-21 2021-10
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-11	36	00		0.679492693	0.411610487	Nov-21 2021-11
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-12	36	00			0.413193186	Dec-21 2021-12
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-2	30	2		0.597567822	0.3995214	Feb-21 2021-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-3	32	2		0.613322108	0.427741935	Mar-21 2021-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-4	35	00		0.650318834	0.404528878	Apr-21 2021-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-5	37	00		0.657056442	0.419354839	May-21 2021-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-6	35	00		0.618602665	0.400374532	Jun-21 2021-6
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-7	35	00		0.58106685	0.402682131	Jul-21 2021-7
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-8	40	~~~		0.662043208	0.449438202	Aug-21 2021-8
(1V01) (405) WHITE RIVER JUNCTION, VT	2021-9	38	00		0.645919854	0.435955056	Sep-21 2021-9
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-1	31	00		0.581866084	0.350126858	Jan-22 2022-1
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-10	38	6		0.72615731	0.424839387	Oct-22 2022-10
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-11	40	5		0.739031267	0.443011803	Nov-22 2022-11
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-12	39	6		0.720008642	0.441577061	Dec-22 2022-12
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-2	32	00		0.607146097	0.359951846	Feb-22 2022-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-3	31	00			0.357359752	Mar-22 2022-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-4	29	00		0.597979725	0.336329588	Apr-22 2022-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-5	31	80		0.616330155	0.349438202	May-22 2022-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-6	31	00			0.353183521	Jun-22 2022-6
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-7	36	80	89 48	0	0.414280536	Jul-22 2022-7
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-8	38	σ			0.412066439	Aug-22 2022-8
(1V01) (405) WHITE RIVER JUNCTION, VT	2022-9	35	80			0.397907788	Sep-22 2022-9
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-1	36	5		0.633780921	0.404659498	Jan-23 2023-1
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-10	39	10		0	0.392845736	Oct-23 2023-10
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-11	34	6			0.346824274	Nov-23 2023-11
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-12	32	5			0.333443055	Dec-23 2023-12
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-2	32	5		0.559631956	0.365079365	Feb-23 2023-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-3	38	6		0.704243094	0.415457541	Mar-23 2023-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-4	36	σ			0.380942982	Apr-23 2023-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-5	38	6			0.384408602	May-23 2023-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-6	39	6	96 60	0.657964119	0.411805556	Jun-23 2023-6
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-7	33	6		0.539744717	0.336631944	Jul-23 2023-7

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMont Column1
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-8	39	36	3 58		0.676887726	0.401585622	Aug-23 2023-8
(1V01) (405) WHITE RIVER JUNCTION, VT	2023-9	36	101			0.648015845	0.360726073	Sep-23 2023-9
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-1	37	98			0.667970543	0.38676761	Jan-24 2024-1
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-2	37		53	Ī	0.696829395	0.377902885	Feb-24 2024-2
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-3	37	98			0.703898937	0.382488479	Mar-24 2024-3
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-4	35	98		-	0.688469263	0.361904762	Apr-24 2024-4
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-5	35				0.701907932	0.357801185	May-24 2024-5
(1V01) (405) WHITE RIVER JUNCTION, VT	2024-6	29				0.602162807	0.300844476	Jun-24 2024-6
(1V01) (518) BEDFORD, MA	2018-12	303	469			0.715704923	0.647239198	Dec-18 2018-12
(1V01) (518) BEDFORD, MA	2019-1	279				0.702329619	0.634628045	Jan-19 2019-1
(1V01) (518) BEDFORD, MA	2019-10	284	423	3 375		0.757743371	0.672767483	Oct-19 2019-10
(1V01) (518) BEDFORD, MA	2019-11	290				0.773491914	0.686394391	Nov-19 2019-11
(1V01) (518) BEDFORD, MA	2019-12	288	422			0.771370149	0.683252718	Dec-19 2019-12
(1V01) (518) BEDFORD, MA	2019-2	284	441			0.711159819	0.644071914	Feb-19 2019-2
(1V01) (518) BEDFORD, MA	2019-3	280	441	1 397		0.704758828	0.635505815	Mar-19 2019-3
(1V01) (518) BEDFORD, MA	2019-4	276	440			0.695233813	0.626503127	Apr-19 2019-4
(1V01) (518) BEDFORD, MA	2019-5	278	441			0.697646502	0.631555848	May-19 2019-5
(1V01) (518) BEDFORD, MA	2019-6	285	441	1 399		0.713949812	0.646712018	Jun-19 2019-6
(1V01) (518) BEDFORD, MA	2019-7	292	441			0.731448617	0.66300929	Jul-19 2019-7
(1V01) (518) BEDFORD, MA	2019-8	288	433			0.735848793	0.664903344	Aug-19 2019-8
(1V01) (518) BEDFORD, MA	2019-9	284	423	3 379		0.750367967	0.673364854	Sep-19 2019-9
(1V01) (518) BEDFORD, MA	2020-1	284				0.759655914	0.675049687	Jan-19 2020-1
(1V01) (518) BEDFORD, MA	2020-10	242	385			0.666339856	0.62832556	Oct-20 2020-10
(1V01) (518) BEDFORD, MA	2020-11	246				0.759863992	0.640097177	Nov-20 2020-11
(1V01) (518) BEDFORD, MA	2020-12	234	385	5 332		0.704489297	0.608797654	Dec-20 2020-12
(1V01) (518) BEDFORD, MA	2020-2	297				0.78378528	0.697336166	Feb-20 2020-2
(1V01) (518) BEDFORD, MA	2020-3	308	429			0.821107963	0.718174299	Mar-20 2020-3
(1V01) (518) BEDFORD, MA	2020-4	272		5 382		0.714838873	0.627508087	Apr-20 2020-4
(1V01) (518) BEDFORD, MA	2020-5	236	426			0.580177239	0.554213098	May-20 2020-5
(1V01) (518) BEDFORD, MA	2020-6	221				0.541386095	0.519137306	Jun-20 2020-6
(1V01) (518) BEDFORD, MA	2020-7	243	425			0.59625915	0.572941583	Jul-20 2020-7
	2020-8	248				0.616043129	0.58796614	Aug-20 2020-8
(1V01) (518) BEDFORD, MA	2020-9	244	406			0.625259464	0.601259406	Sep-20 2020-9
(1V01) (518) BEDFORD, MA	2021-1	237				0.701474031	0.615668203	Jan-21 2021-1
(1V01) (518) BEDFORD, MA	2021-10	253	390	296		0.853749749	0.648015821	Oct-21 2021-10
(1V01) (518) BEDFORD, MA	2021-11	254		5 295		0.860832947	0.679122103	Nov-21 2021-11
(1V01) (518) BEDFORD, MA	2021-12	245				0.889059549	0.654385509	Dec-21 2021-12
(1V01) (518) BEDFORD, MA	2021-2	244		338		0.722942389	0.635992579	Feb-21 2021-2
(1V01) (518) BEDFORD, MA	2021-3	244	. 385			0.715289647	0.634436531	Mar-21 2021-3
(1V01) (518) BEDFORD, MA	2021-4	245	385		-	0.772046894	0.637748918	Apr-21 2021-4
(1V01) (518) BEDFORD, MA	2021-5	254	. 385	,		0.806741879	0.659907834	May-21 2021-5
(1V01) (518) BEDFORD, MA	2021-6	244	366		0	0.797111918	0.668579235	Jun-21 2021-6

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(1V01) (518) BEDFORD, MA	2021-7	237	366	309	0.768723088	0.65009695	Jul-21 2021-7
(1V01) (518) BEDFORD, MA	2021-8	245	383	304	0.804419953	0.639719461	Aug-21 2021-8
(1V01) (518) BEDFORD, MA	2021-9	251	384	. 285	0.881277083	0.655121528	Sep-21 2021-9
(1V01) (518) BEDFORD, MA	2022-1	231	378	247	0.935466304	0.611160767	Jan-22 2022-1
(1V01) (518) BEDFORD, MA	2022-10	231	354	. 252	0.918314145	0.653330098	Oct-22 2022-10
(1V01) (518) BEDFORD, MA	2022-11	229	352	262	0.874209318	0.651420455	Nov-22 2022-11
(1V01) (518) BEDFORD, MA	2022-12	228	352		0.843328035	0.648277126	Dec-22 2022-12
(1V01) (518) BEDFORD, MA	2022-2	233	379		0.928267189	0.615472553	Feb-22 2022-2
(1V01) (518) BEDFORD, MA	2022-3	237	379	263	0.901726643	0.626946974	Mar-22 2022-3
(1V01) (518) BEDFORD, MA	2022-4	245	375			0.65464462	Apr-22 2022-4
(1V01) (518) BEDFORD, MA	2022-5	240	375	267	0.898460638	0.640533333	May-22 2022-5
(1V01) (518) BEDFORD, MA	2022-6	232	375		0.863233162	0.617837427	Jun-22 2022-6
(1V01) (518) BEDFORD, MA	2022-7	226	375	251	0.902890654	0.60455914	Jul-22 2022-7
(1V01) (518) BEDFORD, MA	2022-8	239	391		0.911436799	0.611494295	Aug-22 2022-8
(1V01) (518) BEDFORD, MA	2022-9	229	362		0.917324903	0.632095471	Sep-22 2022-9
(1V01) (518) BEDFORD, MA	2023-1	229	341		0.916314337	0.672715758	Jan-23 2023-1
(1V01) (518) BEDFORD, MA	2023-10	240	339	258	0.931111024	0.710042597	Oct-23 2023-10
(1V01) (518) BEDFORD, MA	2023-11	239	351		0.926730776	0.682109354	Nov-23 2023-11
(1V01) (518) BEDFORD, MA	2023-12	242	339	260	0.929596883	0.713692784	Dec-23 2023-12
(1V01) (518) BEDFORD, MA	2023-2	227	345	254	0.895884579	0.659840859	Feb-23 2023-2
(1V01) (518) BEDFORD, MA	2023-3	230	339		0.918456601	0.680655245	Mar-23 2023-3
(1V01) (518) BEDFORD, MA	2023-4	231	308			0.752272727	Apr-23 2023-4
(1V01) (518) BEDFORD, MA	2023-5	237	317	259	0.916009073	0.748010054	May-23 2023-5
(1V01) (518) BEDFORD, MA	2023-6	230	318		0.897712305	0.726075937	Jun-23 2023-6
(1V01) (518) BEDFORD, MA	2023-7	242	349		0.898826417	0.695019724	Jul-23 2023-7
(1V01) (518) BEDFORD, MA	2023-8	242	338		0.922103658	0.71750334	Aug-23 2023-8
(1V01) (518) BEDFORD, MA	2023-9	242	338		0.932118379	0.716074951	Sep-23 2023-9
(1V01) (518) BEDFORD, MA	2024-1	242	328		-	0.740220061	Jan-24 2024-1
(1V01) (518) BEDFORD, MA	2024-2	247	328	265	0.932383214	0.753679563	Feb-24 2024-2
(1V01) (518) BEDFORD, MA	2024-3	251	328		-	0.765243902	Mar-24 2024-3
(1V01) (518) BEDFORD, MA	2024-4	244	328	271	0.900809224	0.746138211	Apr-24 2024-4
(1V01) (518) BEDFORD, MA	2024-5	243	328		0.881042189	0.741443745	May-24 2024-5
(1V01) (518) BEDFORD, MA	2024-6	241	328	277	0.870922142	0.736543314	Jun-24 2024-6
(1V01) (523) JAMAICA PLAIN, MA	2018-12	36	51	47	0.765591398	0.717741935	Dec-18 2018-12
(1V01) (523) JAMAICA PLAIN, MA	2019-1	37	48	45	0.831541219	0.779569892	Jan-19 2019-1
(1V01) (523) JAMAICA PLAIN, MA	2019-10	32	48		0.720430108	0.675403226	Oct-19 2019-10
(1V01) (523) JAMAICA PLAIN, MA	2019-11	30	48	45	0.68045977	0.637931034	Nov-19 2019-11
(1V01) (523) JAMAICA PLAIN, MA	2019-12	33	48		0.751971326	0.704973118	Dec-19 2019-12
(1V01) (523) JAMAICA PLAIN, MA	2019-2	35	48	45	0.785714286	0.736607143	Feb-19 2019-2
(1V01) (523) JAMAICA PLAIN, MA	2019-3	35	48		0.790681004	0.741263441	Mar-19 2019-3
(1V01) (523) JAMAICA PLAIN, MA	2019-4	37	48	45	0.83777778	0.785416667	Apr-19 2019-4
(1V01) (523) JAMAICA PLAIN, MA	2019-5	30	48	45	0.686738351	0.643817204	May-19 2019-5

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonti Column1
(1V01) (523) JAMAICA PLAIN, MA	2019-6	32	4	8 45	0.723703704	0.678472222	Jun-19 2019-6
(1V01) (523) JAMAICA PLAIN, MA	2019-7	31	4	45 45	0.693189964	0.649865591	Jul-19 2019-7
(1V01) (523) JAMAICA PLAIN, MA	2019-8	32	4	48 45	0.724731183	0.679435484	Aug-19 2019-8
(1V01) (523) JAMAICA PLAIN, MA	2019-9	31		45 45	0.700740741	0.656944444	Sep-19 2019-9
(1V01) (523) JAMAICA PLAIN, MA	2020-1	33		48 45	0.734050179	0.688172043	Jan-19 2020-1
(1V01) (523) JAMAICA PLAIN, MA	2020-10	21			0.458476321	0.448924731	Oct-20 2020-10
(1V01) (523) JAMAICA PLAIN, MA	2020-11	21		48 47	0.458865248	0.449305556	Nov-20 2020-11
(1V01) (523) JAMAICA PLAIN, MA	2020-12	20			0.428963624	0.420026882	Dec-20 2020-12
(1V01) (523) JAMAICA PLAIN, MA	2020-2	31			0.692720307	0.649425287	Feb-20 2020-2
(1V01) (523) JAMAICA PLAIN, MA	2020-3	31			0.690322581	0.647177419	Mar-20 2020-3
(1V01) (523) JAMAICA PLAIN, MA	2020-4	23		48 46	0.508810087	0.491666667	Apr-20 2020-4
(1V01) (523) JAMAICA PLAIN, MA	2020-5	21		48 47	0.459162663	0.449596774	May-20 2020-5
(1V01) (523) JAMAICA PLAIN, MA	2020-6	21			0.446808511	0.4375	Jun-20 2020-6
(1V01) (523) JAMAICA PLAIN, MA	2020-7	18		48 47	0.4	0.391666667	Jul-20 2020-7
(1V01) (523) JAMAICA PLAIN, MA	2020-8	16			0.341111874	0.334005376	Aug-20 2020-8
(1V01) (523) JAMAICA PLAIN, MA	2020-9	18		48 47	0.390780142	0.382638889	Sep-20 2020-9
(1V01) (523) JAMAICA PLAIN, MA	2021-1	19			0.410432395	0.40188172	Jan-21 2021-1
(1V01) (523) JAMAICA PLAIN, MA	2021-10	18			0.420105026	0.376344086	Oct-21 2021-10
(1V01) (523) JAMAICA PLAIN, MA	2021-11	14		48 43	0.331007752	0.296527778	Nov-21 2021-11
(1V01) (523) JAMAICA PLAIN, MA	2021-12	13			0.312828207	0.280241935	Dec-21 2021-12
(1V01) (523) JAMAICA PLAIN, MA	2021-2	19		48 47	0.418693009	0.409970238	Feb-21 2021-2
(1V01) (523) JAMAICA PLAIN, MA	2021-3	19			0.420727522	0.411962366	Mar-21 2021-3
(1V01) (523) JAMAICA PLAIN, MA	2021-4	18			0.385815603	0.37777778	Apr-21 2021-4
(1V01) (523) JAMAICA PLAIN, MA	2021-5	18			0.394646534	0.386424731	May-21 2021-5
(1V01) (523) JAMAICA PLAIN, MA	2021-6	19			0.413475177	0.404861111	Jun-21 2021-6
(1V01) (523) JAMAICA PLAIN, MA	2021-7	18			0.400137268	0.391801075	Jul-21 2021-7
(1V01) (523) JAMAICA PLAIN, MA	2021-8	16			0.369906306	0.33938172	Aug-21 2021-8
(1V01) (523) JAMAICA PLAIN, MA	2021-9	16		48 43	0.394573643	0.353472222	Sep-21 2021-9
(1V01) (523) JAMAICA PLAIN, MA	2022-1	14			0.328582146	0.294354839	Jan-22 2022-1
(1V01) (523) JAMAICA PLAIN, MA	2022-10	20		48 35	0.582126597	0.434811828	Oct-22 2022-10
(1V01) (523) JAMAICA PLAIN, MA	2022-11	19			0.53455956	0.404861111	Nov-22 2022-11
(1V01) (523) JAMAICA PLAIN, MA	2022-12	18		48 37	0.488230166	0.376344086	Dec-22 2022-12
(1V01) (523) JAMAICA PLAIN, MA	2022-2	14			0.343853821	0.308035714	Feb-22 2022-2
(1V01) (523) JAMAICA PLAIN, MA	2022-3	14		48 43	0.336527314	0.301747312	Mar-22 2022-3
(1V01) (523) JAMAICA PLAIN, MA	2022-4	17			0.389393939	0.356944444	Apr-22 2022-4
(1V01) (523) JAMAICA PLAIN, MA	2022-5	14			0.331818182	0.304166667	May-22 2022-5
(1V01) (523) JAMAICA PLAIN, MA	2022-6	14			0.325	0.297916667	Jun-22 2022-6
(1V01) (523) JAMAICA PLAIN, MA	2022-7	15		48 39	0.387111149	0.314516129	Jul-22 2022-7
(1V01) (523) JAMAICA PLAIN, MA	2022-8	19			0.522543424	0.385869565	Aug-22 2022-8
(1V01) (523) JAMAICA PLAIN, MA	2022-9	20			0.554520037	0.427442529	Sep-22 2022-9
(1V01) (523) JAMAICA PLAIN, MA	2023-1	20		48 37	0.544899738	0.420026882	Jan-23 2023-1
(1V01) (523) JAMAICA PLAIN, MA	2023-10	20	•	48 37	0.548387097	0.422715054	Oct-23 2023-10

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont <mark> </mark> Column1
(1V01) (523) JAMAICA PLAIN, MA	2023-11	21	46	3	0.593693694	t 0.457638889	Nov-23 2023-11
(1V01) (523) JAMAICA PLAIN, MA	2023-12	19	9 48		3 0.510584821	0	Dec-23 2023-12
(1V01) (523) JAMAICA PLAIN, MA	2023-2	50	1 48		0.563706564	t 0.43452381	Feb-23 2023-2
(1V01) (523) JAMAICA PLAIN, MA	2023-3	22	2 48	3 37	0.620749782	0.478494624	Mar-23 2023-3
(1V01) (523) JAMAICA PLAIN, MA	2023-4	23				0.490277778	Apr-23 2023-4
(1V01) (523) JAMAICA PLAIN, MA	2023-5	23			5 0.672825327	0.47983871	May-23 2023-5
(1V01) (523) JAMAICA PLAIN, MA	2023-6	23	3 48		4 0.693137255	0.49	Jun-23 2023-6
(1V01) (523) JAMAICA PLAIN, MA	2023-7	57			0.709565826	0.503125	Jul-23 2023-7
(1V01) (523) JAMAICA PLAIN, MA	2023-8	24					Aug-23 2023-8
(1V01) (523) JAMAICA PLAIN, MA	2023-9	18			0.494749035	0.378472222	Sep-23 2023-9
(1V01) (523) JAMAICA PLAIN, MA	2024-1	19					Jan-24 2024-1
(1V01) (523) JAMAICA PLAIN, MA	2024-2	20			9 0.523951538	3 0.435344828	Feb-24 2024-2
(1V01) (523) JAMAICA PLAIN, MA	2024-3	22	2 48		0.615591398	0.461693548	Mar-24 2024-3
(1V01) (523) JAMAICA PLAIN, MA	2024-4	20	0 48		5 0.573148148	0.429861111	Apr-24 2024-4
(1V01) (523) JAMAICA PLAIN, MA	2024-5	23	2 47		0.646110057	0.485663082	May-24 2024-5
(1V01) (523) JAMAICA PLAIN, MA	2024-6	22	2 45		t 0.661257606	0.499616858	Jun-24 2024-6
(1V01) (523A4) WEST ROXBURY, MA	2018-12	127	7 219	9 173	0.746808856	0.589884122	Dec-18 2018-12
(1V01) (523A4) WEST ROXBURY, MA	2019-1	132	206	5 165	0.803484197	0.643125587	Jan-19 2019-1
(1V01) (523A4) WEST ROXBURY, MA	2019-10	131	1 202	2 161	0.815385774	t 0.652986266	Oct-19 2019-10
(1V01) (523A4) WEST ROXBURY, MA	2019-11	117	7 202	2 160	0.734814992	0.582622055	Nov-19 2019-11
(1V01) (523A4) WEST ROXBURY, MA	2019-12	122	202	2 164	1 0.744300208	3 0.60507825	Dec-19 2019-12
(1V01) (523A4) WEST ROXBURY, MA	2019-2	122			0.750200446		Feb-19 2019-2
(1V01) (523A4) WEST ROXBURY, MA	2019-3	132	206		0.821309773	0.641716254	Mar-19 2019-3
(1V01) (523A4) WEST ROXBURY, MA	2019-4	132			2 0.814365813	0.641585761	Apr-19 2019-4
(1V01) (523A4) WEST ROXBURY, MA	2019-5	131	1 206	5 162	0.809451601	0.63717507	May-19 2019-5
(1V01) (523A4) WEST ROXBURY, MA	2019-6	129			0.805574214	t 0.628964401	Jun-19 2019-6
(1V01) (523A4) WEST ROXBURY, MA	2019-7	122	204	161 161	0.754156969	0.598718422	Jul-19 2019-7
(1V01) (523A4) WEST ROXBURY, MA	2019-8	124	t 202	2 157	0.788957878		Aug-19 2019-8
(1V01) (523A4) WEST ROXBURY, MA	2019-9	123			0.77273976		Sep-19 2019-9
(1V01) (523A4) WEST ROXBURY, MA	2020-1	128					Jan-19 2020-1
(1V01) (523A4) WEST ROXBURY, MA	2020-10	115			0.733795336	0.579996758	Oct-20 2020-10
(1V01) (523A4) WEST ROXBURY, MA	2020-11	113		9 154			Nov-20 2020-11
(1V01) (523A4) WEST ROXBURY, MA	2020-12	107			4 0.693214865	0.538336846	Dec-20 2020-12
(1V01) (523A4) WEST ROXBURY, MA	2020-2	122					Feb-20 2020-2
(1V01) (523A4) WEST ROXBURY, MA	2020-3	102			4 0.657351671		Mar-20 2020-3
523A4) WEST	2020-4	89					
(1V01) (523A4) WEST ROXBURY, MA	2020-5	84	t 202		0.647867223	0.418875759	May-20 2020-5
(1V01) (523A4) WEST ROXBURY, MA	2020-6	101		144	4 0.70181297	-	Jun-20 2020-6
(1V01) (523A4) WEST ROXBURY, MA	2020-7	102			-		Jul-20 2020-7
(1V01) (523A4) WEST ROXBURY, MA	2020-8	113				-	Aug-20 2020-8
(1V01) (523A4) WEST ROXBURY, MA	2020-9	109			0.729571408	0	Sep-20 2020-9
(1V01) (523A4) WEST ROXBURY, MA	2021-1	108			0.717801529	0.54709029	Jan-21 2021-1

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont  Column1
(1V01) (523A4) WEST ROXBURY, MA	2021-10	130	215	5 166	0.779619131	0.600246952	Oct-21 2021-10
(1V01) (523A4) WEST ROXBURY, MA	2021-11	131	210		-	0.627318836	Nov-21 2021-11
(1V01) (523A4) WEST ROXBURY, MA	2021-12	131	211	1 162	0.807919576	0.622840544	Dec-21 2021-12
(1V01) (523A4) WEST ROXBURY, MA	2021-2	110	199		0.711174751	0.557250538	Feb-21 2021-2
(1V01) (523A4) WEST ROXBURY, MA	2021-3	113	199	9 158	0.716659825	0.571405414	Mar-21 2021-3
(1V01) (523A4) WEST ROXBURY, MA	2021-4	121			0.766661777	0.609882747	Apr-21 2021-4
(1V01) (523A4) WEST ROXBURY, MA	2021-5	127	199	9 159	0.798582327	0.639649862	May-21 2021-5
(1V01) (523A4) WEST ROXBURY, MA	2021-6	126			0.797561577	0.634673367	Jun-21 2021-6
(1V01) (523A4) WEST ROXBURY, MA	2021-7	127	199	9 157	0.812013765	0.64110877	Jul-21 2021-7
(1V01) (523A4) WEST ROXBURY, MA	2021-8	124			0.794134151	0.627654401	Aug-21 2021-8
(1V01) (523A4) WEST ROXBURY, MA	2021-9	120	200	158	0.757865778	0.601923493	Sep-21 2021-9
(1V01) (523A4) WEST ROXBURY, MA	2022-1	129			0.803604875	0.615502217	Jan-22 2022-1
(1V01) (523A4) WEST ROXBURY, MA	2022-10	133	208	3 159	0.834089927	0.641129032	Oct-22 2022-10
(1V01) (523A4) WEST ROXBURY, MA	2022-11	127	207	7 159	0.802000054	0.614365787	Nov-22 2022-11
(1V01) (523A4) WEST ROXBURY, MA	2022-12	127	207	7 159	0.797598552	0.613375978	Dec-22 2022-12
(1V01) (523A4) WEST ROXBURY, MA	2022-2	133	211	161 161	0.828308057	0.632701422	Feb-22 2022-2
(1V01) (523A4) WEST ROXBURY, MA	2022-3	131	211		0.811725663	0.621548585	Mar-22 2022-3
(1V01) (523A4) WEST ROXBURY, MA	2022-4	131	211	1 161	0.814867533	0.62385466	Apr-22 2022-4
(1V01) (523A4) WEST ROXBURY, MA	2022-5	126	211	1 161	0.782035678	0.597691436	May-22 2022-5
(1V01) (523A4) WEST ROXBURY, MA	2022-6	122	211	1 160	0.761644325	0.580252765	Jun-22 2022-6
(1V01) (523A4) WEST ROXBURY, MA	2022-7	130	211	1 159	0.820050151	0.618559853	Jul-22 2022-7
(1V01) (523A4) WEST ROXBURY, MA	2022-8	139			0.836999981	0.630949928	Aug-22 2022-8
(1V01) (523A4) WEST ROXBURY, MA	2022-9	130				0.62566313	Sep-22 2022-9
(1V01) (523A4) WEST ROXBURY, MA	2023-1	130			0.814034465	0.629577684	Jan-23 2023-1
(1V01) (523A4) WEST ROXBURY, MA	2023-10	133	207		0.83221613	0.645784635	Oct-23 2023-10
(1V01) (523A4) WEST ROXBURY, MA	2023-11	132				0.641867955	Nov-23 2023-11
(1V01) (523A4) WEST ROXBURY, MA	2023-12	134			0.820041286	0.647654667	Dec-23 2023-12
(1V01) (523A4) WEST ROXBURY, MA	2023-2	126				0.611973775	Feb-23 2023-2
(1V01) (523A4) WEST ROXBURY, MA	2023-3	133				0.645472962	Mar-23 2023-3
(1V01) (523A4) WEST ROXBURY, MA	2023-4	134			0	0.649114332	Apr-23 2023-4
(1V01) (523A4) WEST ROXBURY, MA	2023-5	132			0.80807357	0.618113994	May-23 2023-5
(1V01) (523A4) WEST ROXBURY, MA	2023-6	129				0.626247987	Jun-23 2023-6
(1V01) (523A4) WEST ROXBURY, MA	2023-7	144	213		0.874059871	0.676247987	Jul-23 2023-7
(1V01) (523A4) WEST ROXBURY, MA	2023-8	138			0.858524763	0.669004208	Aug-23 2023-8
(1V01) (523A4) WEST ROXBURY, MA	2023-9	133	207	7 160	0.833320598	0.646698873	Sep-23 2023-9
(1V01) (523A4) WEST ROXBURY, MA	2024-1	136				0.658563192	Jan-24 2024-1
(1V01) (523A4) WEST ROXBURY, MA	2024-2	135				0.652173913	Feb-24 2024-2
(1V01) (523A4) WEST ROXBURY, MA	2024-3	130			0.783616159	0.628330996	Mar-24 2024-3
(1V01) (523A4) WEST ROXBURY, MA	2024-4	137	207	7 166	0.823496362	0.662962963	Apr-24 2024-4
(1V01) (523A4) WEST ROXBURY, MA	2024-5	133	207		-	0.647031323	May-24 2024-5
(1V01) (523A4) WEST ROXBURY, MA	2024-6	137				0.662668666	Jun-24 2024-6
(1V01) (523A5) BROCKTON, MA	2018-12	282			0.721452782	0.706102722	Dec-18 2018-12

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds V	YearMonth Column1
(1V01) (523A5) BROCKTON, MA	2019-1	254	376	368	0.690568022	0.675875086	Jan-19 2019-1
(1V01) (523A5) BROCKTON, MA	2019-10	231	380	371	0.623729073	0.609499138	Oct-19 2019-10
(1V01) (523A5) BROCKTON, MA	2019-11	235	375	371	0.633702017	0.626942529	Nov-19 2019-11
(1V01) (523A5) BROCKTON, MA	2019-12	247	375	371	0.665768194	0.658666667	Dec-19 2019-12
(1V01) (523A5) BROCKTON, MA	2019-2	265	376	368	0.720399845	0.705072188	Feb-19 2019-2
(1V01) (523A5) BROCKTON, MA	2019-3	264	376		0.718706171	0.70341455	Mar-19 2019-3
(1V01) (523A5) BROCKTON, MA	2019-4	265	376	368	0.72173913	0.706382979	Apr-19 2019-4
(1V01) (523A5) BROCKTON, MA	2019-5	256			0.696002805	0.681194235	May-19 2019-5
(1V01) (523A5) BROCKTON, MA	2019-6	246		368	0.66875	0.654521277	Jun-19 2019-6
(1V01) (523A5) BROCKTON, MA	2019-7	251				0.668325326	Jul-19 2019-7
(1V01) (523A5) BROCKTON, MA	2019-8	250	378	366	0.682842162	0.661700294	Aug-19 2019-8
(1V01) (523A5) BROCKTON, MA	2019-9	236			0.63830131	0.601272265	Sep-19 2019-9
(1V01) (523A5) BROCKTON, MA	2020-1	259	364	360	0.721386112	0.713425972	Jan-19 2020-1
(1V01) (523A5) BROCKTON, MA	2020-10	192		281	0.683278681	0.51604255	Oct-20 2020-10
(1V01) (523A5) BROCKTON, MA	2020-11	200	373	283	0.707773852	0.536997319	Nov-20 2020-11
(1V01) (523A5) BROCKTON, MA	2020-12	193		284	0.679339594	0.518291101	Dec-20 2020-12
(1V01) (523A5) BROCKTON, MA	2020-2	257			0.777988027	0.767879949	Feb-20 2020-2
(1V01) (523A5) BROCKTON, MA	2020-3	235		. 317	0.742147226	0.727499004	Mar-20 2020-3
(1V01) (523A5) BROCKTON, MA	2020-4	187		354	0.534657435	0.506884831	Apr-20 2020-4
(1V01) (523A5) BROCKTON, MA	2020-5	173		315	0.552077236	0.459881713	May-20 2020-5
(1V01) (523A5) BROCKTON, MA	2020-6	171		312	0.548131323	0.472562209	Jun-20 2020-6
(1V01) (523A5) BROCKTON, MA	2020-7	180	374		0.540484906	0.482634928	Jul-20 2020-7
(1V01) (523A5) BROCKTON, MA	2020-8	186		322	0.57971895	0.505835827	Aug-20 2020-8
(1V01) (523A5) BROCKTON, MA	2020-9	189	373			0.50893655	Sep-20 2020-9
(1V01) (523A5) BROCKTON, MA	2021-1	187		284	0.661280836	0.504737553	Jan-21 2021-1
(1V01) (523A5) BROCKTON, MA	2021-10	217			0.764156259	0.612903226	Oct-21 2021-10
(1V01) (523A5) BROCKTON, MA	2021-11	194			0.73918852	0.567930029	Nov-21 2021-11
(1V01) (523A5) BROCKTON, MA	2021-12	194	343			0.567948839	Dec-21 2021-12
(1V01) (523A5) BROCKTON, MA	2021-2	191			0.675459057	0.518253616	Feb-21 2021-2
(1V01) (523A5) BROCKTON, MA	2021-3	193			0.	0.519854087	Mar-21 2021-3
(1V01) (523A5) BROCKTON, MA	2021-4	184	340			0.543871541	Apr-21 2021-4
(1V01) (523A5) BROCKTON, MA	2021-5	205				0.562354352	May-21 2021-5
(1V01) (523A5) BROCKTON, MA	2021-6	204			0.706819284	0.610913413	Jun-21 2021-6
(1V01) (523A5) BROCKTON, MA	2021-7	200				0.597688974	Jul-21 2021-7
(1V01) (523A5) BROCKTON, MA	2021-8	215	335	288	0.745694064	0.641887338	Aug-21 2021-8
(1V01) (523A5) BROCKTON, MA	2021-9	212			0.751054421	0.619428513	Sep-21 2021-9
(1V01) (523A5) BROCKTON, MA	2022-1	188				0.523242877	Jan-22 2022-1
(1V01) (523A5) BROCKTON, MA	2022-10	202			0.766206208	0.50083632	Oct-22 2022-10
(1V01) (523A5) BROCKTON, MA	2022-11	198	405	268	0.741097437	0.49111111	Nov-22 2022-11
(1V01) (523A5) BROCKTON, MA	2022-12	204	405	260	0.784596751	0.505137395	Dec-22 2022-12
(1V01) (523A5) BROCKTON, MA	2022-2	198	371	306	0.647637748	0.534847901	Feb-22 2022-2
(1V01) (523A5) BROCKTON, MA	2022-3	212	371	303	0.702029227	0.573863142	Mar-22 2022-3

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont  Column1
(1V01) (523A5) BROCKTON, MA	2022-4	206	371	301	0.685227084	0.557681941	Apr-22 2022-4
(1V01) (523A5) BROCKTON, MA	2022-5	187	393	296	0.633564789	0.477807056	May-22 2022-5
(1V01) (523A5) BROCKTON, MA	2022-6	186	402	303	0.612334792	0.462686567	Jun-22 2022-6
(1V01) (523A5) BROCKTON, MA	2022-7	198	402		0.692545712	0.4940459	Jul-22 2022-7
(1V01) (523A5) BROCKTON, MA	2022-8	211	422	279	0.756915565	0.5	Aug-22 2022-8
(1V01) (523A5) BROCKTON, MA	2022-9	200	405	260	0.769227848	0.493997446	Sep-22 2022-9
(1V01) (523A5) BROCKTON, MA	2023-1	202	405	263	0.768753294	0.500756671	Jan-23 2023-1
(1V01) (523A5) BROCKTON, MA	2023-10	207	405		0.775262709	0.511429709	Oct-23 2023-10
(1V01) (523A5) BROCKTON, MA	2023-11	202	405		0.748304022	0.500576132	Nov-23 2023-11
(1V01) (523A5) BROCKTON, MA	2023-12	199	405		0.732231545	0.492054468	Dec-23 2023-12
(1V01) (523A5) BROCKTON, MA	2023-2	207	405	263	0.789705711	0.51287478	Feb-23 2023-2
(1V01) (523A5) BROCKTON, MA	2023-3	207	405		0.753410764	0.511907607	Mar-23 2023-3
(1V01) (523A5) BROCKTON, MA	2023-4	203	405	281	0.722603427	0.501728395	Apr-23 2023-4
(1V01) (523A5) BROCKTON, MA	2023-5	211	418		0.731129395	0.50601354	May-23 2023-5
(1V01) (523A5) BROCKTON, MA	2023-6	207	405	281	0.737598521	0.512757202	Jun-23 2023-6
(1V01) (523A5) BROCKTON, MA	2023-7	215	418		0.741896526	0.515514403	Jul-23 2023-7
(1V01) (523A5) BROCKTON, MA	2023-8	205	405		0.745384356	0.506571087	Aug-23 2023-8
(1V01) (523A5) BROCKTON, MA	2023-9	203	405		0.76212062	0.50345679	Sep-23 2023-9
(1V01) (523A5) BROCKTON, MA	2024-1	191	406	274	0.699091032	0.472270777	Jan-24 2024-1
(1V01) (523A5) BROCKTON, MA	2024-2	192	406		0.682853552	0.473500934	Feb-24 2024-2
(1V01) (523A5) BROCKTON, MA	2024-3	203	406		0.756644522	0.501668521	Mar-24 2024-3
(1V01) (523A5) BROCKTON, MA	2024-4	201	406		0.764655578	0.495320197	Apr-24 2024-4
(1V01) (523A5) BROCKTON, MA	2024-5	195	337		0.780871105	0.579173906	May-24 2024-5
(1V01) (523A5) BROCKTON, MA	2024-6	191	303		0.774512735		Jun-24 2024-6
(1V01) (631) LEEDS, MA	2018-12	98	139	133	0.744258065	0.710169909	Dec-18 2018-12
(1V01) (631) LEEDS, MA	2019-1	96	131		0.723612903	0.690470328	Jan-19 2019-1
(1V01) (631) LEEDS, MA	2019-10	88	131		0.708129032	0.675695641	Oct-19 2019-10
(1V01) (631) LEEDS, MA	2019-11	100	131		0.775260858	0.769676231	Nov-19 2019-11
(1V01) (631) LEEDS, MA	2019-12	104	131		0.797833046	0.797833046	Dec-19 2019-12
(1V01) (631) LEEDS, MA	2019-2	89	131		0.714857143	0.682115594	Feb-19 2019-2
(1V01) (631) LEEDS, MA	2019-3	87	131	125	0.696258065	0.664368382	Mar-19 2019-3
(1V01) (631) LEEDS, MA	2019-4	87	131		0.698933333	0.66692112	Apr-19 2019-4
(1V01) (631) LEEDS, MA	2019-5	94	131		0.757935484	0.723220882	May-19 2019-5
(1V01) (631) LEEDS, MA	2019-6	66	131		0.792533333	0.756234097	Jun-19 2019-6
(1V01) (631) LEEDS, MA	2019-7	104	131	125	0.838193548	0.799803004	Jul-19 2019-7
(1V01) (631) LEEDS, MA	2019-8	105	131		0.846193548	0.807436592	Aug-19 2019-8
(1V01) (631) LEEDS, MA	2019-9	106	131		0.8512	0.81221374	Sep-19 2019-9
(1V01) (631) LEEDS, MA	2020-1	97	131		0.747845358	0.747845358	Jan-19 2020-1
(1V01) (631) LEEDS, MA	2020-10	56	111		0.513229	0.510516426	Oct-20 2020-10
(1V01) (631) LEEDS, MA	2020-11	58	111		0.52972973		Nov-20 2020-11
(1V01) (631) LEEDS, MA	2020-12	52	112	111	0.474835338	0.472483811	Dec-20 2020-12
(1V01) (631) LEEDS, MA	2020-2	105	131	131	0.804948671	0.804948671	Feb-20 2020-2

DISPLAY_NAME	4_M_4	Avg Patients Avg	Avg Vista Beds 🛛 🗚	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(1V01) (631) LEEDS, MA	2020-3	96	131	131	0.738980547	0.738980547	Mar-20 2020-3
(1V01) (631) LEEDS, MA	2020-4	77	131	125	-	0.588295165	Apr-20 2020-4
(1V01) (631) LEEDS, MA	2020-5	75	131	131	0.577690224	0.577690224	May-20 2020-5
(1V01) (631) LEEDS, MA	2020-6	99	131	131	0.504071247	0.504071247	Jun-20 2020-6
(1V01) (631) LEEDS, MA	2020-7	64	131	130	0.492481895	0.492366412	Jul-20 2020-7
(1V01) (631) LEEDS, MA	2020-8	75	131	131	0.577443979	0.577443979	Aug-20 2020-8
(1V01) (631) LEEDS, MA	2020-9	72	131	131	0.551653944	0.551653944	Sep-20 2020-9
(1V01) (631) LEEDS, MA	2021-1	58	127	111	0.526819766	0.45883535	Jan-21 2021-1
(1V01) (631) LEEDS, MA	2021-10	72	134	118	0.613871672	0.539785844	Oct-21 2021-10
(1V01) (631) LEEDS, MA	2021-11	74	128	114	0.652631579	0.58125	Nov-21 2021-11
(1V01) (631) LEEDS, MA	2021-12	71	128	112	0.636155898	0.559979839	Dec-21 2021-12
(1V01) (631) LEEDS, MA	2021-2	70	131	119		0.535986914	Feb-21 2021-2
(1V01) (631) LEEDS, MA	2021-3	70	131	124	0.569198751	0.538783551	Mar-21 2021-3
(1V01) (631) LEEDS, MA	2021-4	70	131	124	0.568817204	0.538422392	Apr-21 2021-4
(1V01) (631) LEEDS, MA	2021-5	68	131	124	0.550728408	0.521300172	May-21 2021-5
(1V01) (631) LEEDS, MA	2021-6	63	131	124	0.512365591	0.484987277	Jun-21 2021-6
(1V01) (631) LEEDS, MA	2021-7	62	131	124	0.503902185	0.476976114	Jul-21 2021-7
(1V01) (631) LEEDS, MA	2021-8	61	129	118	0.518976052	0.472994505	Aug-21 2021-8
(1V01) (631) LEEDS, MA	2021-9	71	130	114	0.625146199	0.544449746	Sep-21 2021-9
(1V01) (631) LEEDS, MA	2022-1	72	128	115		0.564516129	Jan-22 2022-1
(1V01) (631) LEEDS, MA	2022-10	70	131	118	0.596670571	0.538044817	Oct-22 2022-10
(1V01) (631) LEEDS, MA	2022-11	71	131	117	0.604118982	0.544020356	Nov-22 2022-11
(1V01) (631) LEEDS, MA	2022-12	65	131	116	0.559679589	0.496183206	Dec-22 2022-12
(1V01) (631) LEEDS, MA	2022-2	74	128	119	0.627152728	0.581804142	Feb-22 2022-2
(1V01) (631) LEEDS, MA	2022-3	73	128	123	0.594476996	0.571068548	Mar-22 2022-3
(1V01) (631) LEEDS, MA	2022-4	73	128	123	0.598563385	0.571915159	Apr-22 2022-4
(1V01) (631) LEEDS, MA	2022-5	75	128	121	0.621340039	0.588020833	May-22 2022-5
(1V01) (631) LEEDS, MA	2022-6	99	129	119		0.512587254	Jun-22 2022-6
(1V01) (631) LEEDS, MA	2022-7	99	131	119	0.554459608	0.504555528	Jul-22 2022-7
(1V01) (631) LEEDS, MA	2022-8	68	136	125	-	0.503650846	Aug-22 2022-8
(1V01) (631) LEEDS, MA	2022-9	63	131	119		0.483811529	Sep-22 2022-9
(1V01) (631) LEEDS, MA	2023-1	65	129	104	0	0.502770731	Jan-23 2023-1
(1V01) (631) LEEDS, MA	2023-10	76	129	129	0.59339835	0.59339835	Oct-23 2023-10
(1V01) (631) LEEDS, MA	2023-11	82	129	129		0.6374677	Nov-23 2023-11
(1V01) (631) LEEDS, MA	2023-12	82	129	129	0.641910478	0.641910478	Dec-23 2023-12
(1V01) (631) LEEDS, MA	2023-2	73	128	110		0.567238688	Feb-23 2023-2
(1V01) (631) LEEDS, MA	2023-3	78	129	116		0.606901725	Mar-23 2023-3
(1V01) (631) LEEDS, MA	2023-4	80	129	120	-	0.621705426	Apr-23 2023-4
(1V01) (631) LEEDS, MA	2023-5	84	133	128	0.661387759	0.63615904	May-23 2023-5
(1V01) (631) LEEDS, MA	2023-6	81	129	128	-		Jun-23 2023-6
(1V01) (631) LEEDS, MA	2023-7	77	133	133	0.583074935	0.583074935	Jul-23 2023-7
(1V01) (631) LEEDS, MA	2023-8	82	129	129	0.637909477	0.637909477	Aug-23 2023-8

DISPLAY_NAME	M_M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds	SearMontl Column	um1
(1V01) (631) LEEDS, MA	2023-9		129	129	0.649354005	4005 0.649354005	005 Sep-23 2023-9	3-9
(1V01) (631) LEEDS, MA	2024-1	79	129	129	0.613903476	3476 0.613903476	176 Jan-24 2024-1	4-1
(1V01) (631) LEEDS, MA	2024-2	82	129	129	0.642608928	3928 0.642608928	328 Feb-24 2024-2	4-2
(1V01) (631) LEEDS, MA	2024-3	88	129	129	0.682170543	0.682170543	543 Mar-24 2024-3	4-3
(1V01) (631) LEEDS, MA	2024-4	94	129	129	0.729457364	7364 0.729457364	864 Apr-24 2024-4	4-4
(1V01) (631) LEEDS, MA	2024-5	94	129	129	0.728682171	2171 0.728682171	171 May-24 2024-5	4-5
(1V01) (631) LEEDS, MA	2024-6	92	129	129	0.716920609	0.716920609	509 Jun-24 2024-6	4-6
(1V01) (650) PROVIDENCE, RI	2018-12	55	89	83	0.674016393	5393 0.630696365	365 Dec-18 2018-12	8-12
(1V01) (650) PROVIDENCE, RI	2019-1	55	84	62	0.707548974	3974 0.664362519	519 Jan-19 2019-1	9-1
(1V01) (650) PROVIDENCE, RI	2019-10	49	82	52	0.627015344	5344 0.608969315	Oct-19	2019-10
(1V01) (650) PROVIDENCE, RI	2019-11	53	82	79	0.663973156	3156 0.646761985	85 Nov-19 2019-11	9-11
(1V01) (650) PROVIDENCE, RI	2019-12	51	82	77	0.66288327	3327 0.629032258	Dec-19	2019-12
(1V01) (650) PROVIDENCE, RI	2019-2	57	84	80	0.716494566	4566 0.68579932	32 Feb-19 2019-2	9-2
(1V01) (650) PROVIDENCE, RI	2019-3	47	84	80	0.595349537	9537 0.568356375	375 Mar-19 2019-3	9-3
(1V01) (650) PROVIDENCE, RI	2019-4	50	84	79	0.638061828	1828	0.6 Apr-19 2019-4	9-4
(1V01) (650) PROVIDENCE, RI	2019-5	45	84	62	0.575417884	7884 0.543778802	302 May-19 2019-5	9-5
(1V01) (650) PROVIDENCE, RI	2019-6	50	84	52	0.635282511	2511 0.602380952	152 Jun-19 2019-6	9-6
(1V01) (650) PROVIDENCE, RI	2019-7	49	82	62	0.619388418	8418 0.599125173	173 Jul-19 2019-7	9-7
(1V01) (650) PROVIDENCE, RI	2019-8	47	82	52	0.601529922	9922 0.583005507	507 Aug-19 2019-8	9-8
(1V01) (650) PROVIDENCE, RI	2019-9	51	82	80	0.645833333	3333 0.630081301		6-6
(1V01) (650) PROVIDENCE, RI	2020-1	52	82	70	0.743495668	5668 0.630748915	115 Jan-19 2020-1	0-1
(1V01) (650) PROVIDENCE, RI	2020-10	50	109	109	0.464042616	2616 0.464042616	316 Oct-20 2020-10	0-10
(1V01) (650) PROVIDENCE, RI	2020-11	55	109	87	0.635091655	1655 0.506116208	208 Nov-20 2020-1:	0-11
(1V01) (650) PROVIDENCE, RI	2020-12	57	109	85	0.66855128	5128 0.520067798	798 Dec-20 2020-12	0-12
(1V01) (650) PROVIDENCE, RI	2020-2	51	83	80	0.638256313	5313 0.615028346	346 Feb-20 2020-2	0-2
(1V01) (650) PROVIDENCE, RI	2020-3	35	87	87	0.411783736	3736 0.411571941	941 Mar-20 2020-3	0-3
(1V01) (650) PROVIDENCE, RI	2020-4	30	112	111	0.273136288	5288 0.27176996		0-4
(1V01) (650) PROVIDENCE, RI	2020-5	35	109	108	0.322967732		2	0-5
(1V01) (650) PROVIDENCE, RI	2020-6	42	108	107	0.400510034		389 Jun-20 2020-6	0-6
(1V01) (650) PROVIDENCE, RI	2020-7	55	109	108			Jul-20	0-7
(1V01) (650) PROVIDENCE, RI	2020-8	51	109	108	0.470338439	3439 0.469961527	527 Aug-20 2020-8	0-8
(1V01) (650) PROVIDENCE, RI	2020-9	49	109	108				6-0
(1V01) (650) PROVIDENCE, RI	2021-1	58	110	84	0.696366665	5665 0.531964809	309 Jan-21 2021-1	1-1
(1V01) (650) PROVIDENCE, RI	2021-10	61	113	82	0.74433675		Oct-21	2021-10
(1V01) (650) PROVIDENCE, RI	2021-11	60	110	77	0.780395483	5483 0.551515152	L52 Nov-21 2021-11	1-11
(1V01) (650) PROVIDENCE, RI	2021-12	61	110	81	0.759903781	3781 0.562756598	Dec-21	2021-12
(1V01) (650) PROVIDENCE, RI	2021-2	56	110	88	0.639729962	9962 0.516558442	142 Feb-21 2021-2	1-2
(1V01) (650) PROVIDENCE, RI	2021-3	57	110	95	0.596275853	5853 0.518181818	318 Mar-21 2021-3	1-3
(1V01) (650) PROVIDENCE, RI	2021-4	55	110	94	0.586468963		306 Apr-21 2021-4	1-4
(1V01) (650) PROVIDENCE, RI	2021-5	56	110	91	0.612318323	3323 0.509384164	.64 May-21 2021-5	1-5
(1V01) (650) PROVIDENCE, RI	2021-6	57	110	84	0.678537226	7226 0.51969697	97 Jun-21 2021-6	1-6
(1V01) (650) PROVIDENCE, RI	2021-7	62	110	83	0.743243663	3663 0.564516129	129 Jul-21 2021-7	1-7

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds V	YearMonti Column1
(1V01) (650) PROVIDENCE, RI	2021-8	65	110	0 82	0.795955591	0.595014663	Aug-21 2021-8
(1V01) (650) PROVIDENCE, RI	2021-9	61	. 110	6/ 0	0.781395944	0.563030303	Sep-21 2021-9
(1V01) (650) PROVIDENCE, RI	2022-1	69	107	7 78	0.879916419	0.646743761	Jan-22 2022-1
(1V01) (650) PROVIDENCE, RI	2022-10	62	110		0.772922366	0.570674487	Oct-22 2022-10
(1V01) (650) PROVIDENCE, RI	2022-11	52	110		0.645619743	0.474848485	Nov-22 2022-11
(1V01) (650) PROVIDENCE, RI	2022-12	55		0 81	0.680595305	0.505865103	Dec-22 2022-12
(1V01) (650) PROVIDENCE, RI	2022-2	99	109		0.845614652	0.609433962	Feb-22 2022-2
(1V01) (650) PROVIDENCE, RI	2022-3	90			0.750315815	0.553665689	Mar-22 2022-3
(1V01) (650) PROVIDENCE, RI	2022-4	64	110		0.786845421	0.583030303	Apr-22 2022-4
(1V01) (650) PROVIDENCE, RI	2022-5	99	110			0.607575758	May-22 2022-5
(1V01) (650) PROVIDENCE, RI	2022-6	63	110		0.779064966	0.577575758	Jun-22 2022-6
(1V01) (650) PROVIDENCE, RI	2022-7	90			0.772329307	0.546920821	Jul-22 2022-7
(1V01) (650) PROVIDENCE, RI	2022-8	68	114		0.835705729	0.596640316	Aug-22 2022-8
(1V01) (650) PROVIDENCE, RI	2022-9	69	110		0.843366713	0.628213166	Sep-22 2022-9
(1V01) (650) PROVIDENCE, RI	2023-1	62	110		0.761567945	0.567272727	Jan-23 2023-1
(1V01) (650) PROVIDENCE, RI	2023-10	63	110		0.788248146	0.573607038	Oct-23 2023-10
(1V01) (650) PROVIDENCE, RI	2023-11	99	110		0.827849418	0.606060606	Nov-23 2023-11
(1V01) (650) PROVIDENCE, RI	2023-12	68	110		0.84996945	0.624046921	Dec-23 2023-12
(1V01) (650) PROVIDENCE, RI	2023-2	63	110		0.780331378	0.574350649	Feb-23 2023-2
(1V01) (650) PROVIDENCE, RI	2023-3	61	. 110		0.759523481	0.560410557	Mar-23 2023-3
(1V01) (650) PROVIDENCE, RI	2023-4	54	110		0.680826619	0.499393939	Apr-23 2023-4
(1V01) (650) PROVIDENCE, RI	2023-5	63			0.756582388	0.558357771	May-23 2023-5
(1V01) (650) PROVIDENCE, RI	2023-6	90	110		0.769645244	0.551818182	Jun-23 2023-6
(1V01) (650) PROVIDENCE, RI	2023-7	62	113		0.771418561	0.545757576	Jul-23 2023-7
(1V01) (650) PROVIDENCE, RI	2023-8	90	110		0.778820486	0.552199413	Aug-23 2023-8
(1V01) (650) PROVIDENCE, RI	2023-9	61	. 110		0.797718582	0.561515152	Sep-23 2023-9
(1V01) (650) PROVIDENCE, RI	2024-1	17	. 110		0.855061502	0.650561412	Jan-24 2024-1
(1V01) (650) PROVIDENCE, RI	2024-2	67		0 82	0.826883798	0.6169279	Feb-24 2024-2
(1V01) (650) PROVIDENCE, RI	2024-3	99	110		0.795677154	0.607917889	Mar-24 2024-3
(1V01) (650) PROVIDENCE, RI	2024-4	99	110		0.816298715	0.604848485	Apr-24 2024-4
(1V01) (650) PROVIDENCE, RI	2024-5	63	110		0.77204075	0.5771261	May-24 2024-5
(1V01) (650) PROVIDENCE, RI	2024-6	68		3 83	0.825872999	0.623824451	Jun-24 2024-6
(1V01) (689) WEST HAVEN, CT	2018-12	76	203		0.497113695	0.380960423	Dec-18 2018-12
(1V01) (689) WEST HAVEN, CT	2019-1	79				0.418510387	Jan-19 2019-1
(1V01) (689) WEST HAVEN, CT	2019-10	104	191 191	1 149	0.700011638	0.549231549	Oct-19 2019-10
(1V01) (689) WEST HAVEN, CT	2019-11	103			0.692530168	0.532582504	Nov-19 2019-11
(1V01) (689) WEST HAVEN, CT	2019-12	86				0.504114549	Dec-19 2019-12
(1V01) (689) WEST HAVEN, CT	2019-2	6			-	0.496260284	Feb-19 2019-2
(1V01) (689) WEST HAVEN, CT	2019-3	95	191	1 147	0.649882914	0.501773349	Mar-19 2019-3
(1V01) (689) WEST HAVEN, CT	2019-4	104	191 1		0.708762958	0.547120419	Apr-19 2019-4
(1V01) (689) WEST HAVEN, CT	2019-5	101		1 147	0.688495865	0.531498058	May-19 2019-5
(1V01) (689) WEST HAVEN, CT	2019-6	104	191	1 149	0.695425326	0.544502618	Jun-19 2019-6

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds V	YearMontl Column1
(1V01) (689) WEST HAVEN, CT	2019-7	103	191	. 148	0.696670825		0.543151495	Jul-19 2019-7
(1V01) (689) WEST HAVEN, CT	2019-8	111	191	154	0.718775075		0.582671846	Aug-19 2019-8
(1V01) (689) WEST HAVEN, CT	2019-9	112	191	153	0.734497485		0.589703316	Sep-19 2019-9
(1V01) (689) WEST HAVEN, CT	2020-1	107	196	153	0.703527874		0.550855826	Jan-19 2020-1
(1V01) (689) WEST HAVEN, CT	2020-10	86	190	131	0.661145551		0.456876061	Oct-20 2020-10
(1V01) (689) WEST HAVEN, CT	2020-11	88	183	134	0.657794596		0.480481061	Nov-20 2020-11
(1V01) (689) WEST HAVEN, CT	2020-12	84	189	142	0.591859289		0.446554118	Dec-20 2020-12
(1V01) (689) WEST HAVEN, CT	2020-2	107	196		0.687759892		0.548381422	Feb-20 2020-2
(1V01) (689) WEST HAVEN, CT	2020-3	80	196	138	0.574609064		0.410467413	Mar-20 2020-3
(1V01) (689) WEST HAVEN, CT	2020-4	99	199	139		23148	0.33296772	Apr-20 2020-4
(1V01) (689) WEST HAVEN, CT	2020-5	76	202	140	0.541200225		0.377195784	May-20 2020-5
(1V01) (689) WEST HAVEN, CT	2020-6	77	202				0.383993399	Jun-20 2020-6
(1V01) (689) WEST HAVEN, CT	2020-7	80	202	140	0.574409116		0.398514851	Jul-20 2020-7
(1V01) (689) WEST HAVEN, CT	2020-8	82	190	128	0.644772043		0.434465195	Aug-20 2020-8
(1V01) (689) WEST HAVEN, CT	2020-9	77	190	127	0.611361695		0.408947368	Sep-20 2020-9
(1V01) (689) WEST HAVEN, CT	2021-1	83	192	143	0.579675648		0.432627688	Jan-21 2021-1
(1V01) (689) WEST HAVEN, CT	2021-10	107	177	140	0.758902526		0.599750852	Oct-21 2021-10
(1V01) (689) WEST HAVEN, CT	2021-11	74	176		0.610872171		0.425447007	Nov-21 2021-11
(1V01) (689) WEST HAVEN, CT	2021-12	95	173	138	0.68946691	16691	0.55323513	Dec-21 2021-12
(1V01) (689) WEST HAVEN, CT	2021-2	92	192	142	0.648670462		0.480096726	Feb-21 2021-2
(1V01) (689) WEST HAVEN, CT	2021-3	93	192	139	0.673598499		0.488239247	Mar-21 2021-3
(1V01) (689) WEST HAVEN, CT	2021-4	88	192		0.669122929		0.462326389	Apr-21 2021-4
(1V01) (689) WEST HAVEN, CT	2021-5	86	191	134	0.643014083		0.451060491	May-21 2021-5
(1V01) (689) WEST HAVEN, CT	2021-6	82	191	135	0.612592593		0.432984293	Jun-21 2021-6
(1V01) (689) WEST HAVEN, CT	2021-7	94	191	134	0.701242279		0.494173282	Jul-21 2021-7
(1V01) (689) WEST HAVEN, CT	2021-8	96	180	129	0.743741662	11662	0.5342417	Aug-21 2021-8
(1V01) (689) WEST HAVEN, CT	2021-9	106	174	. 141	0.749199138	9138	0.60850879	Sep-21 2021-9
(1V01) (689) WEST HAVEN, CT	2022-1	87	171		0.637565282		0.512820732	Jan-22 2022-1
(1V01) (689) WEST HAVEN, CT	2022-10	107	183	150	0.714997315		0.586462189	Oct-22 2022-10
(1V01) (689) WEST HAVEN, CT	2022-11	104	183	149	0.696475734		0.569945355	Nov-22 2022-11
(1V01) (689) WEST HAVEN, CT	2022-12	102	183		0.683788302		0.559492332	Dec-22 2022-12
(1V01) (689) WEST HAVEN, CT	2022-2	92	175		0.684344041		0.527142857	Feb-22 2022-2
(1V01) (689) WEST HAVEN, CT	2022-3	93	180	141	0.664552213		0.519081253	Mar-22 2022-3
(1V01) (689) WEST HAVEN, CT	2022-4	95	176		-		0.539006303	Apr-22 2022-4
(1V01) (689) WEST HAVEN, CT	2022-5	95	175	145	0.657286528	86528	0.54375	May-22 2022-5
(1V01) (689) WEST HAVEN, CT	2022-6	106	181		0.682196838		0.584895804	Jun-22 2022-6
(1V01) (689) WEST HAVEN, CT	2022-7	102	183	157	0.650220373		0.560902521	Jul-22 2022-7
(1V01) (689) WEST HAVEN, CT	2022-8	104	190		0.670738627		0.545497743	Aug-22 2022-8
(1V01) (689) WEST HAVEN, CT	2022-9	102	183		0.6886756	_	0.558507631	Sep-22 2022-9
(1V01) (689) WEST HAVEN, CT	2023-1	106	183	154	0.689333871		0.580821435	Jan-23 2023-1
(1V01) (689) WEST HAVEN, CT	2023-10	118	183				0.646924026	Oct-23 2023-10
(1V01) (689) WEST HAVEN, CT	2023-11	119	183	157	0.762768574		0.655555556	Nov-23 2023-11

DISPLAY_NAME	M_M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds			YearMonth Column1
(1V01) (689) WEST HAVEN, CT	2023-12	118	183	158	0.749704057	0.648863035	Dec-23 2023-12
(1V01) (689) WEST HAVEN, CT	2023-2	113	183	155	0.731288147	0.620608899	Feb-23 2023-2
(1V01) (689) WEST HAVEN, CT	2023-3	121	183	155	0.779133252	0.662259827	Mar-23 2023-3
(1V01) (689) WEST HAVEN, CT	2023-4	107	183	157	0.684980922	0.58852459	Apr-23 2023-4
(1V01) (689) WEST HAVEN, CT	2023-5	115	188	162	0.708488309	0.609377754	May-23 2023-5
(1V01) (689) WEST HAVEN, CT	2023-6	116	183	155	0.750810584	0.636247723	Jun-23 2023-6
(1V01) (689) WEST HAVEN, CT	2023-7	114	189	161	0.708370071	0.604371585	Jul-23 2023-7
(1V01) (689) WEST HAVEN, CT	2023-8	110	183	156	0.707685587	0.603913273	Aug-23 2023-8
(1V01) (689) WEST HAVEN, CT	2023-9	112	183	155	0.723798808	0.615118397	Sep-23 2023-9
(1V01) (689) WEST HAVEN, CT	2024-1	113	183	154	0.73428412	0.61801516	Jan-24 2024-1
(1V01) (689) WEST HAVEN, CT	2024-2	121	183	156	0.771207455	0.661202186	Feb-24 2024-2
(1V01) (689) WEST HAVEN, CT	2024-3	120	183	157	0.765015229	0.65943945	Mar-24 2024-3
(1V01) (689) WEST HAVEN, CT	2024-4	120	183	157	0.764313156	0.659198543	Apr-24 2024-4
(1V01) (689) WEST HAVEN, CT	2024-5	119	183	156	0.761359164	0.652741054	May-24 2024-5
(1V01) (689) WEST HAVEN, CT	2024-6	120	183	156	0.764708445	0.655737705	Jun-24 2024-6
(1V02) (526) BRONX, NY	2018-12	139	302	282	0.495719213	0.462554899	Dec-18 2018-12
(1V02) (526) BRONX, NY	2019-1	136	284	266	0.512394267	0.480236256	Jan-19 2019-1
(1V02) (526) BRONX, NY	2019-10	143	264	223	0.640105916	0.542033236	Oct-19 2019-10
(1V02) (526) BRONX, NY	2019-11	139	265	227	0.61285968	0.524322998	Nov-19 2019-11
(1V02) (526) BRONX, NY	2019-12	130	286	246	0.53001683	0.455059461	Dec-19 2019-12
(1V02) (526) BRONX, NY	2019-2	143	284	266	0.537350955	0.504904427	Feb-19 2019-2
(1V02) (526) BRONX, NY	2019-3	145	284	267	0.543796061	0.511244889	Mar-19 2019-3
(1V02) (526) BRONX, NY	2019-4	141	273	243	0.582077842	0.516487245	Apr-19 2019-4
(1V02) (526) BRONX, NY	2019-5	133	267	227	0.585013675	0.497646328	May-19 2019-5
(1V02) (526) BRONX, NY	2019-6	136	268	227	0.60100957	0.509452736	Jun-19 2019-6
(1V02) (526) BRONX, NY	2019-7	131	264	225	0.580837739	0.49670088	Jul-19 2019-7
(1V02) (526) BRONX, NY	2019-8	133	264	226	0.588069923	0.505498534	Aug-19 2019-8
(1V02) (526) BRONX, NY	2019-9	152	264	226	0.671361413	0.575883838	Sep-19 2019-9
(1V02) (526) BRONX, NY	2020-1	136	290	248	0.552700836	0.470502814	Jan-19 2020-1
(1V02) (526) BRONX, NY	2020-10	111	248	246	0.450795755	0.448751301	Oct-20 2020-10
(1V02) (526) BRONX, NY	2020-11	108	248	246	0.441801346	0.43844086	Nov-20 2020-11
(1V02) (526) BRONX, NY	2020-12	106	248	245	0.432149728	0.427809573	Dec-20 2020-12
(1V02) (526) BRONX, NY	2020-2	130	277	218	0.597001197	0.470932404	Feb-20 2020-2
(1V02) (526) BRONX, NY	2020-3	124	276	218	0.568822976	0.44875588	Mar-20 2020-3
(1V02) (526) BRONX, NY	2020-4	121	266	210	0.57914367	0.455955383	Apr-20 2020-4
(1V02) (526) BRONX, NY	2020-5	105	290	237	0.44706939	0.364931723	May-20 2020-5
(1V02) (526) BRONX, NY	2020-6	101	293	245	0.414605264	0.346420582	Jun-20 2020-6
(1V02) (526) BRONX, NY	2020-7	107	259	246	0.43575313	0.415622167	Jul-20 2020-7
(1V02) (526) BRONX, NY	2020-8	108	248	245	0.442057256	0.438215401	Aug-20 2020-8
(1V02) (526) BRONX, NY	2020-9	111	247	247	0.449373123	0.449255583	Sep-20 2020-9
(1V02) (526) BRONX, NY	2021-1	120	248	246	0.487422768	0.483870968	Jan-21 2021-1
(1V02) (526) BRONX, NY	2021-10	116	256	254	0.459301282	0.456620708	Oct-21 2021-10

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (526) BRONX, NY	2021-11	118	248	3 246	0.479452983	0.47688172	Nov-21 2021-11
(1V02) (526) BRONX, NY	2021-12	111	248	3 244	0.456910788	0.451222685	Dec-21 2021-12
(1V02) (526) BRONX, NY	2021-2	121	248	3 246	0.49394075	0.490495392	Feb-21 2021-2
(1V02) (526) BRONX, NY	2021-3	116				0.467872008	Mar-21 2021-3
(1V02) (526) BRONX, NY	2021-4	115			0.466979929	0.463844086	Apr-21 2021-4
(526)	2021-5	116				0.469823101	May-21 2021-5
(1V02) (526) BRONX, NY	2021-6	123	248	3 245	0.505076259	0.49905914	Jun-21 2021-6
(1V02) (526) BRONX, NY	2021-7	120			0.493467365	0.486602497	Jul-21 2021-7
(1V02) (526) BRONX, NY	2021-8	115				0.46748179	Aug-21 2021-8
(1V02) (526) BRONX, NY	2021-9	113				0.456048387	Sep-21 2021-9
(1V02) (526) BRONX, NY	2022-1	119			0.485254834	0.481659729	Jan-22 2022-1
(1V02) (526) BRONX, NY	2022-10	114			0.480786034	0.475515067	Oct-22 2022-10
(1V02) (526) BRONX, NY	2022-11	120	261	1 259	0.464264745	0.461813538	Nov-22 2022-11
(1V02) (526) BRONX, NY	2022-12	121	261		0.473799222	0.46681498	Dec-22 2022-12
(1V02) (526) BRONX, NY	2022-2	113	248	3 246	0.459935016	0.45766129	Feb-22 2022-2
(1V02) (526) BRONX, NY	2022-3	123			0.500587698	0.498569199	Mar-22 2022-3
(1V02) (526) BRONX, NY	2022-4	109	248		0.443324227	0.440860215	Apr-22 2022-4
(1V02) (526) BRONX, NY	2022-5	105			0.437044473	0.425268817	May-22 2022-5
(1V02) (526) BRONX, NY	2022-6	104	238		0.44182125	0.437476815	Jun-22 2022-6
(1V02) (526) BRONX, NY	2022-7	105	237		0.450998914	0.444126854	Jul-22 2022-7
(1V02) (526) BRONX, NY	2022-8	117			0.47554877	0.473032471	Aug-22 2022-8
(1V02) (526) BRONX, NY	2022-9	114				0.482613124	Sep-22 2022-9
(1V02) (526) BRONX, NY	2023-1	120			0.499650343	0.462241997	Jan-23 2023-1
(1V02) (526) BRONX, NY	2023-10	125			0.563347655	0.555842294	Oct-23 2023-10
(1V02) (526) BRONX, NY	2023-11	126	225		0.568981421	0.56	Nov-23 2023-11
(1V02) (526) BRONX, NY	2023-12	118		219	0.540696818	0.526308244	Dec-23 2023-12
(1V02) (526) BRONX, NY	2023-2	110	261		0.498074607	0.424740011	Feb-23 2023-2
(1V02) (526) BRONX, NY	2023-3	117				0.450871339	Mar-23 2023-3
(1V02) (526) BRONX, NY	2023-4	120				0.463218391	Apr-23 2023-4
(1V02) (526) BRONX, NY	2023-5	122				0.453096033	May-23 2023-5
(1V02) (526) BRONX, NY	2023-6	121			0.526221117	0.469947754	Jun-23 2023-6
(1V02) (526) BRONX, NY	2023-7	124				0.495679012	Jul-23 2023-7
(1V02) (526) BRONX, NY	2023-8	120				0.495818399	Aug-23 2023-8
(1V02) (526) BRONX, NY	2023-9	124		5 223		0.528208505	Sep-23 2023-9
(1V02) (526) BRONX, NY	2024-1	126				0.564301075	Jan-24 2024-1
(1V02) (526) BRONX, NY	2024-2	131				0.58467433	Feb-24 2024-2
(1V02) (526) BRONX, NY	2024-3	126			0.575866531	0.560860215	Mar-24 2024-3
(1V02) (526) BRONX, NY	2024-4	121			0.548911853	0.539851852	Apr-24 2024-4
(1V02) (526) BRONX, NY	2024-5	123			0.56358865	0.548673835	May-24 2024-5
(1V02) (526) BRONX, NY	2024-6	121			0.559139535	0.539310345	Jun-24 2024-6
(1V02) (528) BUFFALO, NY	2018-12	194	,		0.694549739	0.544514849	Dec-18 2018-12
(1V02) (528) BUFFALO, NY	2019-1	190	339		0.724305032	0.561625277	Jan-19 2019-1

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528) BUFFALO, NY	2019-10	199	327	7 248	0.800552845	10	Oct-19 2019-10
(1V02) (528) BUFFALO, NY	2019-11	195	327	7 247	0.788594974	74 0.596752083	Nov-19 2019-11
(1V02) (528) BUFFALO, NY	2019-12	177	327	7 246	0.723024029	0.543947914	Dec-19 2019-12
(1V02) (528) BUFFALO, NY	2019-2	196	351	1 259	0.75749212	0.560948311	Feb-19 2019-2
(1V02) (528) BUFFALO, NY	2019-3	192	351	1 261	0.735554317	17 0.547835677	Mar-19 2019-3
(1V02) (528) BUFFALO, NY	2019-4	205	338		0.779248875	75 0.606374169	Apr-19 2019-4
(1V02) (528) BUFFALO, NY	2019-5	188	325		0.748942009	0.580942928	May-19 2019-5
(1V02) (528) BUFFALO, NY	2019-6	208	325		0.825639242	12 0.640102564	Jun-19 2019-6
(1V02) (528) BUFFALO, NY	2019-7	201	311		0.801161612	0.648459635	Jul-19 2019-7
(1V02) (528) BUFFALO, NY	2019-8	201	326	5 250	0.802379291	91 0.61473942	Aug-19 2019-8
(1V02) (528) BUFFALO, NY	2019-9	202	327	7 249	0.808800563	0.617940877	Sep-19 2019-9
(1V02) (528) BUFFALO, NY	2020-1	192	327			77 0.589128934	Jan-19 2020-1
(1V02) (528) BUFFALO, NY	2020-10	130	311	1 248	0.526738559	0.419843056	Oct-20 2020-10
(1V02) (528) BUFFALO, NY	2020-11	141	312		0.566624801	0.454807692	Nov-20 2020-11
(1V02) (528) BUFFALO, NY	2020-12	137	312	2 250	0.548064395	95 0.439205955	Dec-20 2020-12
(1V02) (528) BUFFALO, NY	2020-2	198	327	7 243	0.814990627	27 0.607824528	Feb-20 2020-2
(1V02) (528) BUFFALO, NY	2020-3	168	320	243	0.689102856	56 0.523116211	Mar-20 2020-3
(1V02) (528) BUFFALO, NY	2020-4	118	326		0.456055998	98 0.364424894	Apr-20 2020-4
(1V02) (528) BUFFALO, NY	2020-5	122	330	263	0.465978574	74 0.371554252	May-20 2020-5
(1V02) (528) BUFFALO, NY	2020-6	127	327		0.472376029	29 0.38974087	Jun-20 2020-6
(1V02) (528) BUFFALO, NY	2020-7	133	311	1 263	0.509906367	57 0.428741034	Jul-20 2020-7
(1V02) (528) BUFFALO, NY	2020-8	131	311		0.535198874	74 0.422776058	Aug-20 2020-8
(1V02) (528) BUFFALO, NY	2020-9	131	312	2 238	0.552301378	78 0.421367521	Sep-20 2020-9
(1V02) (528) BUFFALO, NY	2021-1	141	312		0.622178915	15 0.452853598	Jan-21 2021-1
(1V02) (528) BUFFALO, NY	2021-10	172	279		0.690077248	18 0.61700988	Oct-21 2021-10
(1V02) (528) BUFFALO, NY	2021-11	178	271		0.725528525	25 0.6600246	Nov-21 2021-11
(1V02) (528) BUFFALO, NY	2021-12	173	271	1 249	0.695434129	0.640700599	Dec-21 2021-12
(1V02) (528) BUFFALO, NY	2021-2	131	312		0.632053969	0.420787546	Feb-21 2021-2
(1V02) (528) BUFFALO, NY	2021-3	130	312		0.63287518	0.418527709	Mar-21 2021-3
(1V02) (528) BUFFALO, NY	2021-4	130	296		0.59020204		Apr-21 2021-4
(1V02) (528) BUFFALO, NY	2021-5	140	268				May-21 2021-5
(1V02) (528) BUFFALO, NY	2021-6	138	269		0.61692035		Jun-21 2021-6
(1V02) (528) BUFFALO, NY	2021-7	137	269	9 223	0.617799929	29 0.511920783	Jul-21 2021-7
(1V02) (528) BUFFALO, NY	2021-8	149	270		-		Aug-21 2021-8
(1V02) (528) BUFFALO, NY	2021-9	154	271	1 242	0.637606271	71 0.570356704	Sep-21 2021-9
(1V02) (528) BUFFALO, NY	2022-1	167	268		0.718741761		Jan-22 2022-1
(1V02) (528) BUFFALO, NY	2022-10	170	299	9 249	0.682086265	55 0.570072284	Oct-22 2022-10
(1V02) (528) BUFFALO, NY	2022-11	172	299		0.6883251		Nov-22 2022-11
(1V02) (528) BUFFALO, NY	2022-12	173	299	9 250	0.692162635	35 0.580906966	Dec-22 2022-12
(1V02) (528) BUFFALO, NY	2022-2	172	290		0.705033534	34 0.596529833	Feb-22 2022-2
(1V02) (528) BUFFALO, NY	2022-3	167	299		0.674441823	23 0.558744201	Mar-22 2022-3
(1V02) (528) BUFFALO, NY	2022-4	159	299	9 242	0.657991545	15 0.532998885	Apr-22 2022-4

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528) BUFFALO, NY	2022-5	164	299	9 239	0.685440135	0.54960981	May-22 2022-5
(1V02) (528) BUFFALO, NY	2022-6	148	299		0.616591905	0.495875139	Jun-22 2022-6
(1V02) (528) BUFFALO, NY	2022-7	158	299	9 241	0.655513716	0.529830618	Jul-22 2022-7
(1V02) (528) BUFFALO, NY	2022-8	171	312	252	0.679392742	0.5498764	Aug-22 2022-8
(1V02) (528) BUFFALO, NY	2022-9	169	299	9 243	0.695020772	0.564477818	Sep-22 2022-9
(1V02) (528) BUFFALO, NY	2023-1	181	299		0.748052555	0.606645809	Jan-23 2023-1
(1V02) (528) BUFFALO, NY	2023-10	180	263		0.787231926	0.688090274	Oct-23 2023-10
(1V02) (528) BUFFALO, NY	2023-11	184	263		0.803370057	0.700887199	Nov-23 2023-11
(1V02) (528) BUFFALO, NY	2023-12	177		3 230	0.768308807	0.674352999	Dec-23 2023-12
(1V02) (528) BUFFALO, NY	2023-2	177			0.734738791	0.593167702	Feb-23 2023-2
(1V02) (528) BUFFALO, NY	2023-3	178			0.720546593	0.59704391	Mar-23 2023-3
(1V02) (528) BUFFALO, NY	2023-4	169			0.687284061	0.567670011	Apr-23 2023-4
(1V02) (528) BUFFALO, NY	2023-5	174	308	3 249	0.699376424	0.566296256	May-23 2023-5
(1V02) (528) BUFFALO, NY	2023-6	167	299		0.69072193	0.560423634	Jun-23 2023-6
(1V02) (528) BUFFALO, NY	2023-7	169	308	3 252	0.671092813	0.548272018	Jul-23 2023-7
(1V02) (528) BUFFALO, NY	2023-8	176	291		0.715955391	0.606854839	Aug-23 2023-8
(1V02) (528) BUFFALO, NY	2023-9	172	265	5 229	0.751964105	0.650199796	Sep-23 2023-9
(1V02) (528) BUFFALO, NY	2024-1	180	263		0.783369541	0.685514535	Jan-24 2024-1
(1V02) (528) BUFFALO, NY	2024-2	181	263	3 230	0.786713375	0.690310738	Feb-24 2024-2
(1V02) (528) BUFFALO, NY	2024-3	184	263		0.803974735	0.700110389	Mar-24 2024-3
(1V02) (528) BUFFALO, NY	2024-4	186		3 229	0.814699068	0.710646388	Apr-24 2024-4
(1V02) (528) BUFFALO, NY	2024-5	168			0.733026353	0.640745738	May-24 2024-5
(1V02) (528) BUFFALO, NY	2024-6	170	263		0.75920228	0.649665661	Jun-24 2024-6
(1V02) (528A5) CANANDAIGUA, NY	2018-12	112			0.417782311	0.417782311	Dec-18 2018-12
(1V02) (528A5) CANANDAIGUA, NY	2019-1	117	253		0.4628331	0.4628331	Jan-19 2019-1
(1V02) (528A5) CANANDAIGUA, NY	2019-10	119	155		0.815803856	0.768366285	Oct-19 2019-10
(1V02) (528A5) CANANDAIGUA, NY	2019-11	114	147		0.818012195	0.780541864	Nov-19 2019-11
(1V02) (528A5) CANANDAIGUA, NY	2019-12	119				0.82246941	Dec-19 2019-12
(1V02) (528A5) CANANDAIGUA, NY	2019-2	118			0.469791078	0.469791078	Feb-19 2019-2
(1V02) (528A5) CANANDAIGUA, NY	2019-3	116			0	0.461048068	Mar-19 2019-3
(1V02) (528A5) CANANDAIGUA, NY	2019-4	117			0.63682148	0.565425388	Apr-19 2019-4
(1V02) (528A5) CANANDAIGUA, NY	2019-5	116			0.683463132	0.672525588	May-19 2019-5
(1V02) (528A5) CANANDAIGUA, NY	2019-6	121	155		0.800056131	0.784516129	Jun-19 2019-6
(1V02) (528A5) CANANDAIGUA, NY	2019-7	101			0.68256549	0.6566077	Jul-19 2019-7
(1V02) (528A5) CANANDAIGUA, NY	2019-8	110	155		0.743608753	0.713631634	Aug-19 2019-8
(1V02) (528A5) CANANDAIGUA, NY	2019-9	117				0.757204301	Sep-19 2019-9
(1V02) (528A5) CANANDAIGUA, NY	2020-1	114	145		0.849822362	0.79243604	Jan-19 2020-1
(1V02) (528A5) CANANDAIGUA, NY	2020-10	73	105		0.728026601	0.69984639	Oct-20 2020-10
(1V02) (528A5) CANANDAIGUA, NY	2020-11	72	105	5 101	0.713841996	0.687301587	Nov-20 2020-11
(1V02) (528A5) CANANDAIGUA, NY	2020-12	72	105		-	0.686021505	Dec-20 2020-12
(1V02) (528A5) CANANDAIGUA, NY	2020-2	126		[	0.882542188	0.792460475	Feb-20 2020-2
(1V02) (528A5) CANANDAIGUA, NY	2020-3	115	156		0.853385869	0.734542473	Mar-20 2020-3

DISPLAY_NAME	Y_M Ave	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528A5) CANANDAIGUA, NY	2020-4	109	148	139	0.784558881	0.735415819	Apr-20 2020-4
(1V02) (528A5) CANANDAIGUA, NY	2020-5	101	143		0.732123366	0.710579743	May-20 2020-5
(1V02) (528A5) CANANDAIGUA, NY	2020-6	95	143	138	0.690768899	0.670862471	Jun-20 2020-6
(1V02) (528A5) CANANDAIGUA, NY	2020-7	83	134	129	0.652225558	0.626275946	Jul-20 2020-7
(1V02) (528A5) CANANDAIGUA, NY	2020-8	73	105				Aug-20 2020-8
(1V02) (528A5) CANANDAIGUA, NY	2020-9	73	105				
(1V02) (528A5) CANANDAIGUA, NY	2021-1	67	105	100			Jan-21 2021-1
(1V02) (528A5) CANANDAIGUA, NY	2021-10	72	108		0.789105845	0.666666667	Oct-21 2021-10
(1V02) (528A5) CANANDAIGUA, NY	2021-11	68	105	88	0.771927137		Nov-21 2021-11
(1V02) (528A5) CANANDAIGUA, NY	2021-12	65	105		0.745677015	0.623348694	Dec-21 2021-12
(1V02) (528A5) CANANDAIGUA, NY	2021-2	72	105		0.707774108	0.686394558	Feb-21 2021-2
(1V02) (528A5) CANANDAIGUA, NY	2021-3	73	105			0.699539171	Mar-21 2021-3
(1V02) (528A5) CANANDAIGUA, NY	2021-4	71	105		0.699991533	0.68444444	Apr-21 2021-4
(1V02) (528A5) CANANDAIGUA, NY	2021-5	72	105		0.70391727	0.688786482	May-21 2021-5
(1V02) (528A5) CANANDAIGUA, NY	2021-6	74	105	103	0.724211745	0.713650794	Jun-21 2021-6
(1V02) (528A5) CANANDAIGUA, NY	2021-7	75	105		0.726344135	0.721658986	Jul-21 2021-7
(1V02) (528A5) CANANDAIGUA, NY	2021-8	74	105	103	0.722489339	0.713056836	Aug-21 2021-8
(1V02) (528A5) CANANDAIGUA, NY	2021-9	72	105		0.823433287	0.688253968	Sep-21 2021-9
(1V02) (528A5) CANANDAIGUA, NY	2022-1	64	105		0.727577515	0.615360983	Jan-22 2022-1
(1V02) (528A5) CANANDAIGUA, NY	2022-10	55	102		0.624139181	0.544165415	Oct-22 2022-10
(1V02) (528A5) CANANDAIGUA, NY	2022-11	54	89		0.614040688	0.611985019	Nov-22 2022-11
(1V02) (528A5) CANANDAIGUA, NY	2022-12	51	88		0.580645161	0.579195361	Dec-22 2022-12
(1V02) (528A5) CANANDAIGUA, NY	2022-2	62	105		0.704560078	0.592176871	Feb-22 2022-2
(1V02) (528A5) CANANDAIGUA, NY	2022-3	60	105		0.687648157	0.576958525	Mar-22 2022-3
(1V02) (528A5) CANANDAIGUA, NY	2022-4	60	105		0.67754937	0.573015873	Apr-22 2022-4
(1V02) (528A5) CANANDAIGUA, NY	2022-5	58	105		0.659222846	0.552698413	May-22 2022-5
(1V02) (528A5) CANANDAIGUA, NY	2022-6	57	105		0.645332343	0.544761905	Jun-22 2022-6
(1V02) (528A5) CANANDAIGUA, NY	2022-7	56	105		0.636182116		Jul-22 2022-7
(1V02) (528A5) CANANDAIGUA, NY	2022-8	58	109		0.643322046	0	Aug-22 2022-8
(1V02) (528A5) CANANDAIGUA, NY	2022-9	55	105		0.629327956		Sep-22 2022-9
(1V02) (528A5) CANANDAIGUA, NY	2023-1	52	89		0.586506145		Jan-23 2023-1
(1V02) (528A5) CANANDAIGUA, NY	2023-10	57	89		0.641899239	0.641899239	Oct-23 2023-10
(1V02) (528A5) CANANDAIGUA, NY	2023-11	59	88		0.671535581	0.671535581	Nov-23 2023-11
(1V02) (528A5) CANANDAIGUA, NY	2023-12	62	89	89	0.701703516		Dec-23 2023-12
(1V02) (528A5) CANANDAIGUA, NY	2023-2	55	88		0.621187801		Feb-23 2023-2
(1V02) (528A5) CANANDAIGUA, NY	2023-3	55	89		0.628488583		Mar-23 2023-3
(1V02) (528A5) CANANDAIGUA, NY	2023-4	60	89		0.676029963	0	Apr-23 2023-4
(1V02) (528A5) CANANDAIGUA, NY	2023-5	61	91		0.66582095		May-23 2023-5
(1V02) (528A5) CANANDAIGUA, NY	2023-6	58	89		0.657677903	0.657677903	Jun-23 2023-6
(1V02) (528A5) CANANDAIGUA, NY	2023-7	58	91		0.641198502	0.641198502	Jul-23 2023-7
(1V02) (528A5) CANANDAIGUA, NY	2023-8	57	68	88	0.642986589	0.642986589	Aug-23 2023-8
(1V02) (528A5) CANANDAIGUA, NY	2023-9	57	89	88	0.644194757	0.644194757	Sep-23 2023-9

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(1V02) (528A5) CANANDAIGUA, NY	2024-1	60			0.681768757	0.681768757	Jan-24 2024-1
(1V02) (528A5) CANANDAIGUA, NY	2024-2	62		68 6		0.697791554	Feb-24 2024-2
(1V02) (528A5) CANANDAIGUA, NY	2024-3	63	89		0.716563972	0.716563972	Mar-24 2024-3
(1V02) (528A5) CANANDAIGUA, NY	2024-4	63			0.717977528	0.717977528	Apr-24 2024-4
(1V02) (528A5) CANANDAIGUA, NY	2024-5	63			0.815880024	0.708952519	May-24 2024-5
(1V02) (528A5) CANANDAIGUA, NY	2024-6	64			0.83833408	0.725300271	Jun-24 2024-6
(1V02) (528A6) BATH, NY	2018-12	219	406	5 313	0.705533404	0.539980274	Dec-18 2018-12
(1V02) (528A6) BATH, NY	2019-1	209			0.67203499	0.569093881	Jan-19 2019-1
(1V02) (528A6) BATH, NY	2019-10	214	. 312		0.791347494	0.687463169	Oct-19 2019-10
(1V02) (528A6) BATH, NY	2019-11	211			0.775735294	0.674121406	Nov-19 2019-11
(1V02) (528A6) BATH, NY	2019-12	200	313	3 272	0.735649905	0.639286819	Dec-19 2019-12
(1V02) (528A6) BATH, NY	2019-2	213				0.581620972	Feb-19 2019-2
(1V02) (528A6) BATH, NY	2019-3	219	367		0.785687032	0.597789304	Mar-19 2019-3
(1V02) (528A6) BATH, NY	2019-4	218	340		0.793425771	0.645240928	Apr-19 2019-4
(1V02) (528A6) BATH, NY	2019-5	215	314		0.78929475	0.686151633	May-19 2019-5
(1V02) (528A6) BATH, NY	2019-6	214	. 314		0.784493284	0.682059448	Jun-19 2019-6
(1V02) (528A6) BATH, NY	2019-7	222			0.81460475	0.708239162	Jul-19 2019-7
(1V02) (528A6) BATH, NY	2019-8	222	314		0.815313719	0.708855558	Aug-19 2019-8
(1V02) (528A6) BATH, NY	2019-9	225	312	2 271	0.832359236	0.723117072	Sep-19 2019-9
(1V02) (528A6) BATH, NY	2020-1	211	312		0.781120245	0.678565247	Jan-19 2020-1
(1V02) (528A6) BATH, NY	2020-10	117	. 313		0.42062212	0.376275379	Oct-20 2020-10
(1V02) (528A6) BATH, NY	2020-11	118		3 280		0.377316294	Nov-20 2020-11
(1V02) (528A6) BATH, NY	2020-12	126			0.452871628	0.404946333	Dec-20 2020-12
(1V02) (528A6) BATH, NY	2020-2	224		2 271		0.718270549	Feb-20 2020-2
(1V02) (528A6) BATH, NY	2020-3	215	312		0.788625488	0.690279506	Mar-20 2020-3
(1V02) (528A6) BATH, NY	2020-4	163			0.594548543	0.52196156	Apr-20 2020-4
(1V02) (528A6) BATH, NY	2020-5	130			0.47225457	0.415258577	May-20 2020-5
(1V02) (528A6) BATH, NY	2020-6	110				0.351870387	Jun-20 2020-6
(1V02) (528A6) BATH, NY	2020-7	106				0.337898089	Jul-20 2020-7
(1V02) (528A6) BATH, NY	2020-8	113				0.360489008	Aug-20 2020-8
(1V02) (528A6) BATH, NY	2020-9	115		2 279		0.370148335	Sep-20 2020-9
(1V02) (528A6) BATH, NY	2021-1	142				0.455220035	Jan-21 2021-1
(1V02) (528A6) BATH, NY	2021-10	165	326		0.568723479	0.507623989	Oct-21 2021-10
(1V02) (528A6) BATH, NY	2021-11	168		9 285	0.59005848	0.527168234	Nov-21 2021-11
(1V02) (528A6) BATH, NY	2021-12	160	320		0.561220818	0.501685395	Dec-21 2021-12
(1V02) (528A6) BATH, NY	2021-2	131			0.469916956	0.420584208	Feb-21 2021-2
(1V02) (528A6) BATH, NY	2021-3	136			0.4859447	0.434710914	Mar-21 2021-3
(1V02) (528A6) BATH, NY	2021-4	140	313	3 280	0.50047619	0.44771033	Apr-21 2021-4
(1V02) (528A6) BATH, NY	2021-5	144	. 313		0.514859701	0.460588392	May-21 2021-5
(1V02) (528A6) BATH, NY	2021-6	144	. 313		0.514642857	0.460383387	Jun-21 2021-6
(1V02) (528A6) BATH, NY	2021-7	146	313		0.521920784	0.466556735	Jul-21 2021-7
(1V02) (528A6) BATH, NY	2021-8	154	313		0.552073733	0.493867876	Aug-21 2021-8

DISPLAY_NAME	Y_M A	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528A6) BATH, NY	2021-9	158	313	280	0.566547619	0.506815761	Sep-21 2021-9
(1V02) (528A6) BATH, NY	2022-1	151	324		0.522246941	941 0.46744325	Jan-22 2022-1
(1V02) (528A6) BATH, NY	2022-10	169	326	293	0.577567348	348 0.519131457	Oct-22 2022-10
(1V02) (528A6) BATH, NY	2022-11	166	327		0.567573696		Nov-22 2022-11
(1V02) (528A6) BATH, NY	2022-12	155	327	294	0.529295589	0.475880438	Dec-22 2022-12
(1V02) (528A6) BATH, NY	2022-2	155	324		0.536699507	0.480379189	Feb-22 2022-2
(1V02) (528A6) BATH, NY	2022-3	158	324		0.545828699	0.488550378	Mar-22 2022-3
(1V02) (528A6) BATH, NY	2022-4	169	324		0.584137931		Apr-22 2022-4
(1V02) (528A6) BATH, NY	2022-5	150	324		0.517931034		May-22 2022-5
(1V02) (528A6) BATH, NY	2022-6	150	324		0.517931034		Jun-22 2022-6
(1V02) (528A6) BATH, NY	2022-7	163	324		0.564516129	0.505276782	Jul-22 2022-7
(1V02) (528A6) BATH, NY	2022-8	161	340		0.531151182		Aug-22 2022-8
(1V02) (528A6) BATH, NY	2022-9	159	326		0.546641764	764 0.490162894	Sep-22 2022-9
(1V02) (528A6) BATH, NY	2023-1	144	327		0.492868115	115 0.443129131	Jan-23 2023-1
(1V02) (528A6) BATH, NY	2023-10	220	301	. 297	0.742937411	111 0.732184152	Oct-23 2023-10
(1V02) (528A6) BATH, NY	2023-11	216	326		0.671669263	263 0.663436761	Nov-23 2023-11
(1V02) (528A6) BATH, NY	2023-12	202	326		0.631244965	0.623423573	Dec-23 2023-12
(1V02) (528A6) BATH, NY	2023-2	147	327		0.501577968	968 0.45102605	Feb-23 2023-2
(1V02) (528A6) BATH, NY	2023-3	163	319	286	0.572357423	123 0.513038193	Mar-23 2023-3
(1V02) (528A6) BATH, NY	2023-4	185	311		0.664651934	334 0.594855305	Apr-23 2023-4
(1V02) (528A6) BATH, NY	2023-5	195	321	. 288	0.680425483	483 0.610413857	May-23 2023-5
(1V02) (528A6) BATH, NY	2023-6	200	311		0.697676267	267 0.644861801	Jun-23 2023-6
(1V02) (528A6) BATH, NY	2023-7	206	322		0.664365449	0.638856803	Jul-23 2023-7
(1V02) (528A6) BATH, NY	2023-8	199	307		0.676540231	231 0.650041955	Aug-23 2023-8
(1V02) (528A6) BATH, NY	2023-9	205	289	280	0.734923057	0.712330271	Sep-23 2023-9
(1V02) (528A6) BATH, NY	2024-1	200	292	288	0.694863119	0.685373454	Jan-24 2024-1
(1V02) (528A6) BATH, NY	2024-2	212	297		0.724046707	07 0.714296977	Feb-24 2024-2
(1V02) (528A6) BATH, NY	2024-3	213	287	285	0.747496746		Mar-24 2024-3
(1V02) (528A6) BATH, NY	2024-4	205	284		0.72707343		Apr-24 2024-4
(1V02) (528A6) BATH, NY	2024-5	209	281		0.750704874	374 0.745365734	May-24 2024-5
(1V02) (528A6) BATH, NY	2024-6	212	278		0.769061489	0.763540509	Jun-24 2024-6
(1V02) (528A7) SYRACUSE, NY	2018-12	137	198		0.759990973		Dec-18 2018-12
(1V02) (528A7) SYRACUSE, NY	2019-1	135	186		0.798673009	009 0.725310274	Jan-19 2019-1
(1V02) (528A7) SYRACUSE, NY	2019-10	125	187		0.749465505		Oct-19 2019-10
(1V02) (528A7) SYRACUSE, NY	2019-11	123	187		0.724660897	397 0.660151208	Nov-19 2019-11
(1V02) (528A7) SYRACUSE, NY	2019-12	115	187		0.67196416		Dec-19 2019-12
(1V02) (528A7) SYRACUSE, NY	2019-2	130	187		0.76495197		Feb-19 2019-2
(1V02) (528A7) SYRACUSE, NY	2019-3	133	194		0.762096668		Mar-19 2019-3
(1V02) (528A7) SYRACUSE, NY	2019-4	124	188	168	0.739326561	0.661245508	Apr-19 2019-4
(1V02) (528A7) SYRACUSE, NY	2019-5	127	187		0.758343567		May-19 2019-5
(1V02) (528A7) SYRACUSE, NY	2019-6	117	187		0.701944319	0.629411765	Jun-19 2019-6
(1V02) (528A7) SYRACUSE, NY	2019-7	119	187		0.713052007	0.63826117	Jul-19 2019-7

DISPLAY_NAME	Y_M Ave	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528A7) SYRACUSE, NY	2019-8	117	187	167	0.702908133	0.628946007	Aug-19 2019-8
(1V02) (528A7) SYRACUSE, NY	2019-9	129	187		0.775194416	0.692335116	Sep-19 2019-9
(1V02) (528A7) SYRACUSE, NY	2020-1	121	187	170	0.709806683	0.648611351	Jan-19 2020-1
(1V02) (528A7) SYRACUSE, NY	2020-10	108	201	185	0.583240993	0.539239287	Oct-20 2020-10
(1V02) (528A7) SYRACUSE, NY	2020-11	101	201	186	0.545878136	0.505140962	Nov-20 2020-11
(1V02) (528A7) SYRACUSE, NY	2020-12	110	199		0.600276643	0.553929357	Dec-20 2020-12
(1V02) (528A7) SYRACUSE, NY	2020-2	126	187	170	0.741894344	0.676747188	Feb-20 2020-2
(1V02) (528A7) SYRACUSE, NY	2020-3	110	187		0.660657117	0.593065379	Mar-20 2020-3
(1V02) (528A7) SYRACUSE, NY	2020-4	83	203	182	0.459562424	0.413435092	Apr-20 2020-4
(1V02) (528A7) SYRACUSE, NY	2020-5	102	210		0.56661221	0.486789555	May-20 2020-5
(1V02) (528A7) SYRACUSE, NY	2020-6	100	210	179	0.555667287	0.476190476	Jun-20 2020-6
(1V02) (528A7) SYRACUSE, NY	2020-7	102	205		0.562209813	0.498609334	Jul-20 2020-7
(1V02) (528A7) SYRACUSE, NY	2020-8	106	201	185	0.571100862	0.527844648	Aug-20 2020-8
(1V02) (528A7) SYRACUSE, NY	2020-9	109	203	188	0.584578872	0.541179815	Sep-20 2020-9
(1V02) (528A7) SYRACUSE, NY	2021-1	119	207	191	0.623088942	0.577269724	Jan-21 2021-1
(1V02) (528A7) SYRACUSE, NY	2021-10	116	193	158	0.742734717	0.604278075	Oct-21 2021-10
(1V02) (528A7) SYRACUSE, NY	2021-11	111	197	153	0.725529976	0.563432646	Nov-21 2021-11
(1V02) (528A7) SYRACUSE, NY	2021-12	110	195	146	0.756844804	0.567411084	Dec-21 2021-12
(1V02) (528A7) SYRACUSE, NY	2021-2	109	214	. 198	0.550655514	0.511682243	Feb-21 2021-2
(1V02) (528A7) SYRACUSE, NY	2021-3	116	214	. 198	0.584868788	0.543412722	Mar-21 2021-3
(1V02) (528A7) SYRACUSE, NY	2021-4	107	205		0.568624923	0.52560681	Apr-21 2021-4
(1V02) (528A7) SYRACUSE, NY	2021-5	113	187		0.660727682	0.607728135	May-21 2021-5
(1V02) (528A7) SYRACUSE, NY	2021-6	110	187		0.644695096	0.591800357	Jun-21 2021-6
(1V02) (528A7) SYRACUSE, NY	2021-7	108	187		0.632815763	0.580645161	Jul-21 2021-7
(1V02) (528A7) SYRACUSE, NY	2021-8	113	187		0.658773246	0.605485596	Aug-21 2021-8
(1V02) (528A7) SYRACUSE, NY	2021-9	118	187		0.690116279	0.634759358	Sep-21 2021-9
(1V02) (528A7) SYRACUSE, NY	2022-1	101	180		0.76427264	0.562932079	Jan-22 2022-1
(1V02) (528A7) SYRACUSE, NY	2022-10	86	122		-	0.816146053	Oct-22 2022-10
(1V02) (528A7) SYRACUSE, NY	2022-11	103	128		0.821650202	0.80829052	Nov-22 2022-11
(1V02) (528A7) SYRACUSE, NY	2022-12	66	132			0.755376344	Dec-22 2022-12
(1V02) (528A7) SYRACUSE, NY	2022-2	100	188		0.742163943	0.53669925	Feb-22 2022-2
(1V02) (528A7) SYRACUSE, NY	2022-3	104	195		0.765134621	0.533829611	Mar-22 2022-3
(1V02) (528A7) SYRACUSE, NY	2022-4	97	181		0.739976484	0.532888094	Apr-22 2022-4
(1V02) (528A7) SYRACUSE, NY	2022-5	98	172			0.574031008	
(1V02) (528A7) SYRACUSE, NY	2022-6	102	172		0.728758183	0.597674419	Jun-22 2022-6
(1V02) (528A7) SYRACUSE, NY	2022-7	106	172		0.727350077	0.61684171	Jul-22 2022-7
(1V02) (528A7) SYRACUSE, NY	2022-8	104	169		0.73705243	0.615863312	Aug-22 2022-8
(1V02) (528A7) SYRACUSE, NY	2022-9	95	152		0.699041072	0.624435758	Sep-22 2022-9
(1V02) (528A7) SYRACUSE, NY	2023-1	101	132	131	0.773137549	0.765538447	Jan-23 2023-1
(1V02) (528A7) SYRACUSE, NY	2023-10	104	143		0.744995441	0.727176744	Oct-23 2023-10
(1V02) (528A7) SYRACUSE, NY	2023-11	106	142		0.753358782	0.747183099	Nov-23 2023-11
(1V02) (528A7) SYRACUSE, NY	2023-12	106	142		0.764331715	0.751022263	Dec-23 2023-12

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(1V02) (528A7) SYRACUSE, NY	2023-2	66	136	5 135	0.736922337	0.730900753	Feb-23 2023-2
(1V02) (528A7) SYRACUSE, NY	2023-3	108	142	2 137	0.785066884	0.762380736	Mar-23 2023-3
(1V02) (528A7) SYRACUSE, NY	2023-4	106	142	139	0.764123034	0.748826291	Apr-23 2023-4
(1V02) (528A7) SYRACUSE, NY	2023-5	105	146		0.7330918	0.714946798	May-23 2023-5
(1V02) (528A7) SYRACUSE, NY	2023-6	107	143	3 139	0.772061478	0.749910272	Jun-23 2023-6
(1V02) (528A7) SYRACUSE, NY	2023-7	108	148		0.762926373	0.730439815	Jul-23 2023-7
(1V02) (528A7) SYRACUSE, NY	2023-8	106	144	t 138	0.772003586	0.742831541	Aug-23 2023-8
(1V02) (528A7) SYRACUSE, NY	2023-9	105	144		0.747988543	0.727933334	Sep-23 2023-9
(1V02) (528A7) SYRACUSE, NY	2024-1	66	142	2 140	0.710917591	0.702407996	Jan-24 2024-1
(1V02) (528A7) SYRACUSE, NY	2024-2	94	142		0.672536379	0.664959357	Feb-24 2024-2
(1V02) (528A7) SYRACUSE, NY	2024-3	95	141		0.700281064	0.675545719	Mar-24 2024-3
(1V02) (528A7) SYRACUSE, NY	2024-4	96	132		0.74941508	0.729515878	Apr-24 2024-4
(1V02) (528A7) SYRACUSE, NY	2024-5	91	139	9 136	0.669813252	0.657805094	May-24 2024-5
(1V02) (528A7) SYRACUSE, NY	2024-6	81	140	137	0.597784527	0.58546798	Jun-24 2024-6
(1V02) (528A8) ALBANY, NY	2018-12	108	159	9 151	0.719672876	0.681290323	Dec-18 2018-12
(1V02) (528A8) ALBANY, NY	2019-1	107	150	142	0.753975466	0.713763441	Jan-19 2019-1
(1V02) (528A8) ALBANY, NY	2019-10	104	150	137	0.758752523	0.696344086	Oct-19 2019-10
(1V02) (528A8) ALBANY, NY	2019-11	109	150	144	0.754057669	0.728735632	Nov-19 2019-11
(1V02) (528A8) ALBANY, NY	2019-12	109	150	145	0.751724138	0.726666667	Dec-19 2019-12
(1V02) (528A8) ALBANY, NY	2019-2	109	150	142	0.768108652	0.727142857	Feb-19 2019-2
(1V02) (528A8) ALBANY, NY	2019-3	102	150	142	0.723080418	0.684516129	Mar-19 2019-3
(1V02) (528A8) ALBANY, NY	2019-4	105	150		0.742388373	0.701555556	Apr-19 2019-4
(1V02) (528A8) ALBANY, NY	2019-5	105	150		0.745343026	0.705591398	May-19 2019-5
(1V02) (528A8) ALBANY, NY	2019-6	98	150		0.694694023	0.65622222	Jun-19 2019-6
(1V02) (528A8) ALBANY, NY	2019-7	105	150	142	0.734861458	0.7	Jul-19 2019-7
(1V02) (528A8) ALBANY, NY	2019-8	100	150		0.694779693	0.668602151	Aug-19 2019-8
(1V02) (528A8) ALBANY, NY	2019-9	105	150		0.775947212	0.70422222	Sep-19 2019-9
(1V02) (528A8) ALBANY, NY	2020-1	121	150	144	0.840365536	0.808172043	Jan-19 2020-1
(1V02) (528A8) ALBANY, NY	2020-10	85	182		0.578977988	0.467741935	Oct-20 2020-10
(1V02) (528A8) ALBANY, NY	2020-11	88	182		0.590847645	0.486996337	Nov-20 2020-11
(1V02) (528A8) ALBANY, NY	2020-12	94	182		0.622362774	0.517192485	Dec-20 2020-12
(1V02) (528A8) ALBANY, NY	2020-2	113	150		0.78216409	0.756091954	Feb-20 2020-2
(1V02) (528A8) ALBANY, NY	2020-3	94	151		0.681222837	0.625728979	Mar-20 2020-3
(1V02) (528A8) ALBANY, NY	2020-4	80	180		0.561064642	0.446519825	Apr-20 2020-4
(1V02) (528A8) ALBANY, NY	2020-5	80	182	144	0.554366659	0.441332861	May-20 2020-5
(1V02) (528A8) ALBANY, NY	2020-6	87	182		0.613204805	0.48003663	Jun-20 2020-6
(1V02) (528A8) ALBANY, NY	2020-7	89	182		0.616034492	0.492857143	Jul-20 2020-7
(1V02) (528A8) ALBANY, NY	2020-8	06	182	2 145	0.62184343	0.496455158	Aug-20 2020-8
(1V02) (528A8) ALBANY, NY	2020-9	84	182		0.582960669	0.463553114	Sep-20 2020-9
(1V02) (528A8) ALBANY, NY	2021-1	89	181		0.562519534	0.492553862	Jan-21 2021-1
(1V02) (528A8) ALBANY, NY	2021-10	96	185	5 136	0.702081378	0.516577061	Oct-21 2021-10
(1V02) (528A8) ALBANY, NY	2021-11	92	180	132	0.69928034	0.515555556	Nov-21 2021-11

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V02) (528A8) ALBANY, NY	2021-12	89	18	0 133	0.674508853		Dec-21 2021-12
(1V02) (528A8) ALBANY, NY	2021-2	86	180	0 156	0.548914325	0.478174603	Feb-21 2021-2
(1V02) (528A8) ALBANY, NY	2021-3	88	17	8 133	0.67458835	0.500435228	Mar-21 2021-3
(1V02) (528A8) ALBANY, NY	2021-4	87	180				Apr-21 2021-4
(1V02) (528A8) ALBANY, NY	2021-5	89	180		-		May-21 2021-5
(1V02) (528A8) ALBANY, NY	2021-6	96	180				Jun-21 2021-6
(1V02) (528A8) ALBANY, NY	2021-7	93	180	0 131	0.709451695	0.518637993	Jul-21 2021-7
(1V02) (528A8) ALBANY, NY	2021-8	96	180		0.730449658		Aug-21 2021-8
(1V02) (528A8) ALBANY, NY	2021-9	97					Sep-21 2021-9
(1V02) (528A8) ALBANY, NY	2022-1	06					Jan-22 2022-1
(1V02) (528A8) ALBANY, NY	2022-10	76	152	2 136	0.561907021	0.505188499	Oct-22 2022-10
(1V02) (528A8) ALBANY, NY	2022-11	78					Nov-22 2022-11
(1V02) (528A8) ALBANY, NY	2022-12	78	146	6 137	0.570950338	0.53886434	Dec-22 2022-12
(1V02) (528A8) ALBANY, NY	2022-2	87					Feb-22 2022-2
(1V02) (528A8) ALBANY, NY	2022-3	88		0 134	0.655804128	0.489426523	Mar-22 2022-3
(1V02) (528A8) ALBANY, NY	2022-4	80		0 137	0.584559551	0.445185185	Apr-22 2022-4
(1V02) (528A8) ALBANY, NY	2022-5	86	180	0 139	0.618653112	0.477289613	May-22 2022-5
(1V02) (528A8) ALBANY, NY	2022-6	79			0.568486081	0.43888889	Jun-22 2022-6
(1V02) (528A8) ALBANY, NY	2022-7	79	180	0 138	0.575268817	0.441039427	Jul-22 2022-7
(1V02) (528A8) ALBANY, NY	2022-8	82	185		0.578022824	0.441652338	Aug-22 2022-8
(1V02) (528A8) ALBANY, NY	2022-9	80	175	5 133	0.600256757	0.4569416	Sep-22 2022-9
(1V02) (528A8) ALBANY, NY	2023-1	84				0.576889085	Jan-23 2023-1
(1V02) (528A8) ALBANY, NY	2023-10	80	142		0.596415771	0.567014993	Oct-23 2023-10
(1V02) (528A8) ALBANY, NY	2023-11	69	142		0.512612862	0.487089202	Nov-23 2023-11
(1V02) (528A8) ALBANY, NY	2023-12	76	142	2 135	0.56702509	0.539073149	Dec-23 2023-12
(1V02) (528A8) ALBANY, NY	2023-2	83	146	6 138	0.60300207	0.569960861	Feb-23 2023-2
(1V02) (528A8) ALBANY, NY	2023-3	75	146		0.549932945	0.51922271	Mar-23 2023-3
(1V02) (528A8) ALBANY, NY	2023-4	72			-	0.494748858	Apr-23 2023-4
(1V02) (528A8) ALBANY, NY	2023-5	74	150	0 141	0.528567681	0.494697304	May-23 2023-5
(1V02) (528A8) ALBANY, NY	2023-6	75					Jun-23 2023-6
(1V02) (528A8) ALBANY, NY	2023-7	80	150		0.565432985	0.534018265	Jul-23 2023-7
(1V02) (528A8) ALBANY, NY	2023-8	82					Aug-23 2023-8
(1V02) (528A8) ALBANY, NY	2023-9	76	148		0.544805663	0.514637559	Sep-23 2023-9
(1V02) (528A8) ALBANY, NY	2024-1	74	142				Jan-24 2024-1
(1V02) (528A8) ALBANY, NY	2024-2	79	147	7 140	0.570987522	0.542041391	Feb-24 2024-2
(1V02) (528A8) ALBANY, NY	2024-3	78	143		-		Mar-24 2024-3
(1V02) (528A8) ALBANY, NY	2024-4	78	143				Apr-24 2024-4
(1V02) (528A8) ALBANY, NY	2024-5	80	143		0.596744325	0.565305662	May-24 2024-5
(1V02) (528A8) ALBANY, NY	2024-6	86			0.63336714	0.602363154	Jun-24 2024-6
(1V02) (561) EAST ORANGE, NJ	2018-12	487	644	4 614	0.793322736	0.756900382	Dec-18 2018-12
(1V02) (561) EAST ORANGE, NJ	2019-1	469	605	5 578	0.811154191	0.775259931	Jan-19 2019-1
(1V02) (561) EAST ORANGE, NJ	2019-10	450	604	4 550	0.818164868	0.745620594	Oct-19 2019-10

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(1V02) (561) EAST ORANGE, NJ	2019-11	444	09	t 551	0.806341611	0.736697876	Nov-19 2019-11
(1V02) (561) EAST ORANGE, NJ	2019-12	444	. 604	t 556	0.799831153	0.736434523	Dec-19 2019-12
(1V02) (561) EAST ORANGE, NJ	2019-2	463	605	575	0.800333087	0.765938607	Feb-19 2019-2
(1V02) (561) EAST ORANGE, NJ	2019-3	457				0.756918155	Mar-19 2019-3
(1V02) (561) EAST ORANGE, NJ	2019-4	462				0.764370405	Apr-19 2019-4
(1V02) (561) EAST ORANGE, NJ	2019-5	476			0.823825448	0.788856273	May-19 2019-5
(1V02) (561) EAST ORANGE, NJ	2019-6	475	603		t 0.8278812	0.788260693	Jun-19 2019-6
(1V02) (561) EAST ORANGE, NJ	2019-7	465		t 568	3 0.81935312	0.770455031	Jul-19 2019-7
(1V02) (561) EAST ORANGE, NJ	2019-8	463				0.767143773	Aug-19 2019-8
(1V02) (561) EAST ORANGE, NJ	2019-9	451				0.748289183	Sep-19 2019-9
(1V02) (561) EAST ORANGE, NJ	2020-1	454	604		3 0.813622037	0.752830592	Jan-19 2020-1
(1V02) (561) EAST ORANGE, NJ	2020-10	275				0.442499871	Oct-20 2020-10
(1V02) (561) EAST ORANGE, NJ	2020-11	271			0.530856093	0.435420011	Nov-20 2020-11
(1V02) (561) EAST ORANGE, NJ	2020-12	272			0.530740561	0.437425568	Dec-20 2020-12
(1V02) (561) EAST ORANGE, NJ	2020-2	449	604	t 550	0.817365822	0.744976022	Feb-20 2020-2
(1V02) (561) EAST ORANGE, NJ	2020-3	415			5 0.762801714	0.681275395	Mar-20 2020-3
(1V02) (561) EAST ORANGE, NJ	2020-4	349	639	588	3 0.595115999	0.546829961	Apr-20 2020-4
(1V02) (561) EAST ORANGE, NJ	2020-5	303	638		0.520643987	0.475882293	May-20 2020-5
(1V02) (561) EAST ORANGE, NJ	2020-6	286	627		0.502859385	0.456802374	Jun-20 2020-6
(1V02) (561) EAST ORANGE, NJ	2020-7	287			0.537170709	0.461744248	Jul-20 2020-7
(1V02) (561) EAST ORANGE, NJ	2020-8	284	. 623	3 511	L 0.556717953	0.457049656	Aug-20 2020-8
(1V02) (561) EAST ORANGE, NJ	2020-9	283				0.454253612	Sep-20 2020-9
(1V02) (561) EAST ORANGE, NJ	2021-1	275	623		t 0.535812816	0.442862321	Jan-21 2021-1
(1V02) (561) EAST ORANGE, NJ	2021-10	286	643		0.539068626	0.444338011	Oct-21 2021-10
(1V02) (561) EAST ORANGE, NJ	2021-11	273	623	514	t 0.532246018	0.438784967	Nov-21 2021-11
(1V02) (561) EAST ORANGE, NJ	2021-12	278			L 0.545151578	0.446960298	Dec-21 2021-12
(1V02) (561) EAST ORANGE, NJ	2021-2	272			0.529252048	0.437800963	Feb-21 2021-2
(1V02) (561) EAST ORANGE, NJ	2021-3	272				0.437580904	Mar-21 2021-3
(1V02) (561) EAST ORANGE, NJ	2021-4	271			0.525991664	0.436383093	Apr-21 2021-4
(1V02) (561) EAST ORANGE, NJ	2021-5	268				0.430953244	May-21 2021-5
(1V02) (561) EAST ORANGE, NJ	2021-6	264			3 0.509302564	0.423970037	Jun-21 2021-6
(1V02) (561) EAST ORANGE, NJ	2021-7	255				0.409931134	Jul-21 2021-7
(1V02) (561) EAST ORANGE, NJ	2021-8	260			0.504714689	0.418733496	Aug-21 2021-8
(1V02) (561) EAST ORANGE, NJ	2021-9	273			-	0.438309256	Sep-21 2021-9
(1V02) (561) EAST ORANGE, NJ	2022-1	277	624	t 512		0.443961952	Jan-22 2022-1
(1V02) (561) EAST ORANGE, NJ	2022-10	261			-	0.418992969	Oct-22 2022-10
(1V02) (561) EAST ORANGE, NJ	2022-11	268			0	0.43069	Nov-22 2022-11
(1V02) (561) EAST ORANGE, NJ	2022-12	268				0.429356298	Dec-22 2022-12
(1V02) (561) EAST ORANGE, NJ	2022-2	279	624	t 514	t 0.54462939	0.448660714	Feb-22 2022-2
(1V02) (561) EAST ORANGE, NJ	2022-3	277	624		0	0.444065343	Mar-22 2022-3
(1V02) (561) EAST ORANGE, NJ	2022-4	269	624	t 470	0.574181484	0.431623932	Apr-22 2022-4
(1V02) (561) EAST ORANGE, NJ	2022-5	268	624	416	0.64381604	0.430021368	May-22 2022-5

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(1V02) (561) EAST ORANGE, NJ	2022-6	254	62,	4 416		0.611754237	0.408333333	Jun-22 2022-6
(1V02) (561) EAST ORANGE, NJ	2022-7	240	624	4 416		0.576851067	0.384822167	Jul-22 2022-7
(1V02) (561) EAST ORANGE, NJ	2022-8	248	651	1 465		0.537158885	0.380957358	Aug-22 2022-8
(1V02) (561) EAST ORANGE, NJ	2022-9	248	624	4 482	0.5146	0.514619165	0.398043767	Sep-22 2022-9
(1V02) (561) EAST ORANGE, NJ	2023-1	286	609	9 508		0.563631103	0.469987266	Jan-23 2023-1
(1V02) (561) EAST ORANGE, NJ	2023-10	359			-	0.687191054	0.60154152	Oct-23 2023-10
(1V02) (561) EAST ORANGE, NJ	2023-11	356	596	5 526		0.678422292	0.598606286	Nov-23 2023-11
(1V02) (561) EAST ORANGE, NJ	2023-12	358				0.685804939	0.601131607	Dec-23 2023-12
(1V02) (561) EAST ORANGE, NJ	2023-2	303				0.606001921	0.508255564	Feb-23 2023-2
(1V02) (561) EAST ORANGE, NJ	2023-3	310				0.61858319	0.519369425	Mar-23 2023-3
(1V02) (561) EAST ORANGE, NJ	2023-4	320				0.61654761	0.534947134	Apr-23 2023-4
(1V02) (561) EAST ORANGE, NJ	2023-5	333				0.614255107	0.538135872	May-23 2023-5
(1V02) (561) EAST ORANGE, NJ	2023-6	331	599	9 525		0.630484857	0.552977184	Jun-23 2023-6
(1V02) (561) EAST ORANGE, NJ	2023-7	352	619			0.650884016	0.568221051	Jul-23 2023-7
(1V02) (561) EAST ORANGE, NJ	2023-8	355	597	7 523		0.679472817	0.594981938	Aug-23 2023-8
(1V02) (561) EAST ORANGE, NJ	2023-9	348				0.664385675	0.585067114	Sep-23 2023-9
(1V02) (561) EAST ORANGE, NJ	2024-1	353				0.672040346	0.592877246	Jan-24 2024-1
(1V02) (561) EAST ORANGE, NJ	2024-2	356	596	5 526		0.677448431	0.598402411	Feb-24 2024-2
(1V02) (561) EAST ORANGE, NJ	2024-3	375	596	5 526		0.712681761	0.628956465	Mar-24 2024-3
(1V02) (561) EAST ORANGE, NJ	2024-4	372	290	0 517		0.719251615	0.629699136	Apr-24 2024-4
(1V02) (561) EAST ORANGE, NJ	2024-5	365	584			0.713273882	0.625165709	May-24 2024-5
(1V02) (561) EAST ORANGE, NJ	2024-6	361				0.712445515	0.618623051	Jun-24 2024-6
(1V02) (620) MONTROSE, NY	2018-12	202				0.593817204	0.591967306	Dec-18 2018-12
(1V02) (620) MONTROSE, NY	2019-1	187	321			0.587399194	0.58556929	Jan-19 2019-1
(1V02) (620) MONTROSE, NY	2019-10	199	310	306		0.650748471	0.642351717	Oct-19 2019-10
(1V02) (620) MONTROSE, NY	2019-11	185				0.606490872	0.598665184	Nov-19 2019-11
(1V02) (620) MONTROSE, NY	2019-12	179				0.605915058	0.580478263	Dec-19 2019-12
(1V02) (620) MONTROSE, NY	2019-2	186	321	1 320		0.581696429	0.57988429	Feb-19 2019-2
(1V02) (620) MONTROSE, NY	2019-3	185				0.603641412	0.60167232	Mar-19 2019-3
(1V02) (620) MONTROSE, NY	2019-4	185				0.641146371	0.623472442	Apr-19 2019-4
(1V02) (620) MONTROSE, NY	2019-5	196		50E	-	0.635661343	0.633610822	May-19 2019-5
(1V02) (620) MONTROSE, NY	2019-6	195				0.636414113	0.629032258	Jun-19 2019-6
(1V02) (620) MONTROSE, NY	2019-7	190				0.624077588	0.616024974	Jul-19 2019-7
(1V02) (620) MONTROSE, NY	2019-8	191		302		0.635135735	0.618938606	Aug-19 2019-8
(1V02) (620) MONTROSE, NY	2019-9	183				0.650532907	0.591075269	Sep-19 2019-9
(1V02) (620) MONTROSE, NY	2020-1	190			-	0.639073771	0.612659745	Jan-19 2020-1
(1V02) (620) MONTROSE, NY	2020-10	159				0.594840686	0.526890826	Oct-20 2020-10
(1V02) (620) MONTROSE, NY	2020-11	162	305			0.601012448	0.532611609	Nov-20 2020-11
(1V02) (620) MONTROSE, NY	2020-12	162	310			0.644009304	0.524355485	Dec-20 2020-12
(1V02) (620) MONTROSE, NY	2020-2	204				0.676967773	0.659016986	Feb-20 2020-2
(1V02) (620) MONTROSE, NY	2020-3	202				0.733881562	0.675158075	Mar-20 2020-3
(1V02) (620) MONTROSE, NY	2020-4	175		4 259	0.6779	0.677910109	0.596649349	Apr-20 2020-4

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMont Column1
(1V02) (620) MONTROSE, NY	2020-5	164	299	269	0.609365388	388 0.548247632	May-20 2020-5
(1V02) (620) MONTROSE, NY	2020-6	152	301	275	0.552815742	742 0.50620155	Jun-20 2020-6
(1V02) (620) MONTROSE, NY	2020-7	154	301	269	0.571834043	043 0.510981803	Jul-20 2020-7
(1V02) (620) MONTROSE, NY	2020-8	152	302		0.561586508	508 0.504750614	Aug-20 2020-8
(1V02) (620) MONTROSE, NY	2020-9	151	303	270	0.559330144	144 0.499889989	Sep-20 2020-9
(1V02) (620) MONTROSE, NY	2021-1	161	311		0.651796585	585 0.519655637	Jan-21 2021-1
(1V02) (620) MONTROSE, NY	2021-10	200	324		0.736780135	135 0.617885761	Oct-21 2021-10
(1V02) (620) MONTROSE, NY	2021-11	193	314		0.718003658		Nov-21 2021-11
(1V02) (620) MONTROSE, NY	2021-12	185	314		0.683638006	006 0.590096569	Dec-21 2021-12
(1V02) (620) MONTROSE, NY	2021-2	155	311		-		Feb-21 2021-2
(1V02) (620) MONTROSE, NY	2021-3	173	311	262	0.659406142	142 0.556270096	Mar-21 2021-3
(1V02) (620) MONTROSE, NY	2021-4	177	311			969 0.570096463	Apr-21 2021-4
(1V02) (620) MONTROSE, NY	2021-5	182	311	267	0.682746279	279 0.587490924	May-21 2021-5
(1V02) (620) MONTROSE, NY	2021-6	188	311		0.69943252	252 0.606216506	Jun-21 2021-6
(1V02) (620) MONTROSE, NY	2021-7	189	313	271	0.696355422	422 0.604676404	Jul-21 2021-7
(1V02) (620) MONTROSE, NY	2021-8	192	314			492 0.611773166	Aug-21 2021-8
(1V02) (620) MONTROSE, NY	2021-9	192	314		0.734951365	365 0.611995754	Sep-21 2021-9
(1V02) (620) MONTROSE, NY	2022-1	173	318		0.628272339	339 0.546836331	Jan-22 2022-1
(1V02) (620) MONTROSE, NY	2022-10	181	319	269	0.675660703	703 0.570027303	Oct-22 2022-10
(1V02) (620) MONTROSE, NY	2022-11	190	319	269	0.706410424	424 0.596029258	Nov-22 2022-11
(1V02) (620) MONTROSE, NY	2022-12	177	319	276	0.643244119	119 0.556476894	Dec-22 2022-12
(1V02) (620) MONTROSE, NY	2022-2	166	319		0.597021957	957 0.521047918	Feb-22 2022-2
(1V02) (620) MONTROSE, NY	2022-3	186	319		0.665465908	908 0.584083325	Mar-22 2022-3
(1V02) (620) MONTROSE, NY	2022-4	196	319		0.71145738	738 0.616237265	Apr-22 2022-4
(1V02) (620) MONTROSE, NY	2022-5	195	319		0.712547374	374 0.611807732	May-22 2022-5
(1V02) (620) MONTROSE, NY	2022-6	187	319		0.691359998	998 0.586624869	Jun-22 2022-6
(1V02) (620) MONTROSE, NY	2022-7	184	319		0.674848608	608 0.577409243	Jul-22 2022-7
(1V02) (620) MONTROSE, NY	2022-8	177	332	281			Aug-22 2022-8
(1V02) (620) MONTROSE, NY	2022-9	176	319		0.654127153		Sep-22 2022-9
(1V02) (620) MONTROSE, NY	2023-1	175	319				Jan-23 2023-1
(1V02) (620) MONTROSE, NY	2023-10	183	319	277			Oct-23 2023-10
(1V02) (620) MONTROSE, NY	2023-11	192	319			0	Nov-23 2023-11
(1V02) (620) MONTROSE, NY	2023-12	198	319		0.704265589	589 0.62129639	Dec-23 2023-12
(1V02) (620) MONTROSE, NY	2023-2	188	319				Feb-23 2023-2
(1V02) (620) MONTROSE, NY	2023-3	199	319	278	0.714510271	271 0.624835676	Mar-23 2023-3
(1V02) (620) MONTROSE, NY	2023-4	196	319		-	906 0.615673981	Apr-23 2023-4
(1V02) (620) MONTROSE, NY	2023-5	201	329		0		May-23 2023-5
(1V02) (620) MONTROSE, NY	2023-6	202	319				Jun-23 2023-6
(1V02) (620) MONTROSE, NY	2023-7	205	329		0.724545193		Jul-23 2023-7
(1V02) (620) MONTROSE, NY	2023-8	189	319				1
(1V02) (620) MONTROSE, NY	2023-9	190	319		0.692795234	234 0.597701149	Sep-23 2023-9
(1V02) (620) MONTROSE, NY	2024-1	203	319	281	0.723654258	258 0.638689453	Jan-24 2024-1

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMont Column
(1V02) (620) MONTROSE, NY	2024-2	201	319	282	0.713454132	0.629504581	Feb-24 2024-2
(1V02) (620) MONTROSE, NY	2024-3	204	320	282	0.725935537	0.639818548	Mar-24 2024-3
(1V02) (620) MONTROSE, NY	2024-4	206	322	268	0.769453071	0.640031605	Apr-24 2024-4
(1V02) (620) MONTROSE, NY	2024-5	204	323	263		0.631878558	May-24 2024-5
(1V02) (620) MONTROSE, NY	2024-6	202	323	264	0.768255688	0.628162699	Jun-24 2024-6
(1V02) (630) NEW YORK, NY	2018-12	85	149			0.579185868	Dec-18 2018-12
(1V02) (630) NEW YORK, NY	2019-1	82	135			0.607788018	Jan-19 2019-1
(1V02) (630) NEW YORK, NY	2019-10	87	125		0.698322581	0.698322581	Oct-19 2019-10
(1V02) (630) NEW YORK, NY	2019-11	85	125				Nov-19 2019-11
(1V02) (630) NEW YORK, NY	2019-12	76	125		0		Dec-19 2019-12
(1V02) (630) NEW YORK, NY	2019-2	95	125		0.76533871	0.764857143	Feb-19 2019-2
(1V02) (630) NEW YORK, NY	2019-3	82	125		0.664253902	0.663741935	Mar-19 2019-3
(1V02) (630) NEW YORK, NY	2019-4	82	125	125	0.656266667	0.656266667	Apr-19 2019-4
(1V02) (630) NEW YORK, NY	2019-5	80	125		0.650373126	0.64516129	May-19 2019-5
(1V02) (630) NEW YORK, NY	2019-6	88	125		0.708119241	0.707733333	Jun-19 2019-6
(1V02) (630) NEW YORK, NY	2019-7	76	125		0.611006557	0.610322581	Jul-19 2019-7
(1V02) (630) NEW YORK, NY	2019-8	76	125	124	0.611236212	0.610580645	Aug-19 2019-8
(1V02) (630) NEW YORK, NY	2019-9	76	125		0.610657435	0.608533333	Sep-19 2019-9
(1V02) (630) NEW YORK, NY	2020-1	72	125		0.588845275	0.583225806	Jan-19 2020-1
(1V02) (630) NEW YORK, NY	2020-10	60	157		0.383192932	0.383192932	Oct-20 2020-10
(1V02) (630) NEW YORK, NY	2020-11	72	157	157	0.463694268	0.463694268	Nov-20 2020-11
(1V02) (630) NEW YORK, NY	2020-12	60	157		0.384653576	0.382165605	Dec-20 2020-12
(1V02) (630) NEW YORK, NY	2020-2	80	125	123	0.652965807	0.644689655	Feb-20 2020-2
(1V02) (630) NEW YORK, NY	2020-3	63	130		0.489592836	0.487383764	Mar-20 2020-3
(1V02) (630) NEW YORK, NY	2020-4	71	153	151	0.473699063	0.467544028	Apr-20 2020-4
(1V02) (630) NEW YORK, NY	2020-5	61	155		0.397097145	0.392144018	May-20 2020-5
(1V02) (630) NEW YORK, NY	2020-6	59	157		0.37906579	0.378728265	Jun-20 2020-6
(1V02) (630) NEW YORK, NY	2020-7	57	157		0.365605096	0.365605096	Jul-20 2020-7
(1V02) (630) NEW YORK, NY	2020-8	60	157				Aug-20 2020-8
(1V02) (630) NEW YORK, NY	2020-9	55	157		0.351592357	0.351592357	Sep-20 2020-9
(1V02) (630) NEW YORK, NY	2021-1	61	157				Jan-21 2021-1
(1V02) (630) NEW YORK, NY	2021-10	74	162				Oct-21 2021-10
(1V02) (630) NEW YORK, NY	2021-11	78	157		0.566259412	0.502547771	Nov-21 2021-11
(1V02) (630) NEW YORK, NY	2021-12	71	157				Dec-21 2021-12
(1V02) (630) NEW YORK, NY	2021-2	68	157	145	0.473138818	0.436988171	Feb-21 2021-2
(1V02) (630) NEW YORK, NY	2021-3	69	157		-		Mar-21 2021-3
(1V02) (630) NEW YORK, NY	2021-4	68	157			0.43333333	Apr-21 2021-4
(1V02) (630) NEW YORK, NY	2021-5	72	157				May-21 2021-5
(1V02) (630) NEW YORK, NY	2021-6	99	157		0.474629996	0.421443737	Jun-21 2021-6
(1V02) (630) NEW YORK, NY	2021-7	65	157		0.47479656		Jul-21 2021-7
(1V02) (630) NEW YORK, NY	2021-8	65	157		0.480484328	0.416683789	Aug-21 2021-8
(1V02) (630) NEW YORK, NY	2021-9	65	157	137	0.476992878	0.418259023	Sep-21 2021-9

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V02) (630) NEW YORK, NY	2022-1	60	157	114	0.534198695	0.388124101	Jan-22 2022-1
(1V02) (630) NEW YORK, NY	2022-10	64	139	114	0.557891611	0.460431655	Oct-22 2022-10
(1V02) (630) NEW YORK, NY	2022-11	55	139	114	0.484530574	0.4	Nov-22 2022-11
(1V02) (630) NEW YORK, NY	2022-12	72	139	117	0.615482885	0.520074263	Dec-22 2022-12
(1V02) (630) NEW YORK, NY	2022-2	28	157	131	0.449389753	0.375568699	Feb-22 2022-2
(1V02) (630) NEW YORK, NY	2022-3	70	154	130	0.543318425	0.459413873	Mar-22 2022-3
(1V02) (630) NEW YORK, NY	2022-4	99	153	116	0.567394648	0.432897603	Apr-22 2022-4
(1V02) (630) NEW YORK, NY	2022-5	60	153			0.392592593	May-22 2022-5
(1V02) (630) NEW YORK, NY	2022-6	62	151	. 117	0.536542037	0.413822667	Jun-22 2022-6
(1V02) (630) NEW YORK, NY	2022-7	63	139	111		0.456718496	Jul-22 2022-7
(1V02) (630) NEW YORK, NY	2022-8	60	145	116	0.519581091	0.416015014	Aug-22 2022-8
(1V02) (630) NEW YORK, NY	2022-9	57	139			0.410568097	Sep-22 2022-9
(1V02) (630) NEW YORK, NY	2023-1	69	139	117	0.592291263	0.499419819	Jan-23 2023-1
(1V02) (630) NEW YORK, NY	2023-10	69	139		0.526701265	0.501044326	Oct-23 2023-10
(1V02) (630) NEW YORK, NY	2023-11	51	139	131	0.395911482	0.373381295	Nov-23 2023-11
(1V02) (630) NEW YORK, NY	2023-12	57	139	130	0.43710951	0.411696449	Dec-23 2023-12
(1V02) (630) NEW YORK, NY	2023-2	68	139	117	0.578938545	0.491264132	Feb-23 2023-2
(1V02) (630) NEW YORK, NY	2023-3	61	139	118	0.51584647	0.440473428	Mar-23 2023-3
(1V02) (630) NEW YORK, NY	2023-4	63	139	118	0.537556947	0.457793765	Apr-23 2023-4
(1V02) (630) NEW YORK, NY	2023-5	60	143	118		0.423764214	May-23 2023-5
(1V02) (630) NEW YORK, NY	2023-6	99	139	115	0.577500742	0.480095923	Jun-23 2023-6
(1V02) (630) NEW YORK, NY	2023-7	28	143	133	0.438184817	0.406115108	Jul-23 2023-7
(1V02) (630) NEW YORK, NY	2023-8	62	139	132	0.470054541	0.448595962	Aug-23 2023-8
(1V02) (630) NEW YORK, NY	2023-9	99	139		0.502199084	0.478417266	Sep-23 2023-9
(1V02) (630) NEW YORK, NY	2024-1	65	139		0.492960985	0.469714551	Jan-24 2024-1
(1V02) (630) NEW YORK, NY	2024-2	99	139	132	0.5043194	0.481518234	Feb-24 2024-2
(1V02) (630) NEW YORK, NY	2024-3	99	139	128	0.520927565	0.480854026	Mar-24 2024-3
(1V02) (630) NEW YORK, NY	2024-4	69	139			0.498561151	Apr-24 2024-4
(1V02) (630) NEW YORK, NY	2024-5	65	139			0.469018334	May-24 2024-5
(1V02) (630) NEW YORK, NY	2024-6	54	139			0.388737286	Jun-24 2024-6
(1V02) (630A4) BROOKLYN, NY	2018-12	238	292			0.815757576	Dec-18 2018-12
(1V02) (630A4) BROOKLYN, NY	2019-1	218	274			0.797543174	Jan-19 2019-1
(1V02) (630A4) BROOKLYN, NY	2019-10	237	269	263	0.901385993	0.881280729	Oct-19 2019-10
(1V02) (630A4) BROOKLYN, NY	2019-11	228	269		-	0.848609153	Nov-19 2019-11
(1V02) (630A4) BROOKLYN, NY	2019-12	219	269		0.833190237	0.814606068	Dec-19 2019-12
(1V02) (630A4) BROOKLYN, NY	2019-2	217	270		-	0.805820106	Feb-19 2019-2
(1V02) (630A4) BROOKLYN, NY	2019-3	222	270		0.850992247	0.82353644	Mar-19 2019-3
(1V02) (630A4) BROOKLYN, NY	2019-4	229	270		0.881081127	0.850129835	Apr-19 2019-4
(1V02) (630A4) BROOKLYN, NY	2019-5	231	269		0.88232605	0.858378959	May-19 2019-5
(1V02) (630A4) BROOKLYN, NY	2019-6	219	269		-	0.815365551	Jun-19 2019-6
(1V02) (630A4) BROOKLYN, NY	2019-7	219	269	260	0.839776122	0.814486149	Jul-19 2019-7
(1V02) (630A4) BROOKLYN, NY	2019-8	220	269		0.851510921	0.820601991	Aug-19 2019-8

Y_M Avg Patients 2019-9 2020-1
151
142
231
213
173
142
138
149
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173
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156
147
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DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(1V02) (630A4) BROOKLYN, NY	2023-3	155	270	217	0.716199787	0.575746714	Mar-23 2023-3
(1V02) (630A4) BROOKLYN, NY	2023-4	148	270	217	0.683701821	0.549506173	Apr-23 2023-4
(1V02) (630A4) BROOKLYN, NY	2023-5	156	278	223	0.702687662	0.563799283	May-23 2023-5
(1V02) (630A4) BROOKLYN, NY	2023-6	162	270	215	0.756195986	0.602345679	Jun-23 2023-6
(1V02) (630A4) BROOKLYN, NY	2023-7	164	279	226	0.725576598	0.587716049	Jul-23 2023-7
(1V02) (630A4) BROOKLYN, NY	2023-8	157	270		0.719546325	0.583632019	Aug-23 2023-8
(1V02) (630A4) BROOKLYN, NY	2023-9	159	270	217	0.731122028	0.589259259	Sep-23 2023-9
(1V02) (630A4) BROOKLYN, NY	2024-1	164	282		0.721087243		Jan-24 2024-1
(1V02) (630A4) BROOKLYN, NY	2024-2	162	287	215	0.756211108	3 0.566480402	Feb-24 2024-2
(1V02) (630A4) BROOKLYN, NY	2024-3	169	286				Mar-24 2024-3
(1V02) (630A4) BROOKLYN, NY	2024-4	169	287	213	0.791924444	t 0.590127758	Apr-24 2024-4
(1V02) (630A4) BROOKLYN, NY	2024-5	168	287		0.789127287		May-24 2024-5
(1V02) (630A4) BROOKLYN, NY	2024-6	169	287	214	0.793264583	3 0.591493452	Jun-24 2024-6
(1V02) (632) NORTHPORT, NY	2018-12	216	382		0	0.565549465	Dec-18 2018-12
(1V02) (632) NORTHPORT, NY	2019-1	201	358	329	0.61137307	0.561874683	Jan-19 2019-1
(1V02) (632) NORTHPORT, NY	2019-10	211	330		0.71745397	0.64056696	Oct-19 2019-10
(1V02) (632) NORTHPORT, NY	2019-11	209	330		0.699309627	0.634900731	Nov-19 2019-11
(1V02) (632) NORTHPORT, NY	2019-12	215	330		0.721076905	0.654252199	Dec-19 2019-12
(1V02) (632) NORTHPORT, NY	2019-2	201	358	329	0.611376465	0.561851556	Feb-19 2019-2
(1V02) (632) NORTHPORT, NY	2019-3	197	358	329	0.601039318	3 0.552351775	Mar-19 2019-3
(1V02) (632) NORTHPORT, NY	2019-4	210	345		0.662684591	0.610345384	Apr-19 2019-4
(1V02) (632) NORTHPORT, NY	2019-5	209	329		0.705842486	0.637807628	May-19 2019-5
(1V02) (632) NORTHPORT, NY	2019-6	215	329	305	0.704749183	0.655420466	Jun-19 2019-6
(1V02) (632) NORTHPORT, NY	2019-7	213	329	283	0.752046578	0.646172085	Jul-19 2019-7
(1V02) (632) NORTHPORT, NY	2019-8	203	330	281	0.722417483	3 0.615933529	Aug-19 2019-8
(1V02) (632) NORTHPORT, NY	2019-9	217	330		0.760608864	t 0.657878788	Sep-19 2019-9
(1V02) (632) NORTHPORT, NY	2020-1	216	330		0.733480151	0.655327468	Jan-19 2020-1
(1V02) (632) NORTHPORT, NY	2020-10	156	328	292	0.535382446	5 0.475944138	Oct-20 2020-10
(1V02) (632) NORTHPORT, NY	2020-11	166	328		0.581603428	3 0.507520325	Nov-20 2020-11
(1V02) (632) NORTHPORT, NY	2020-12	159	328		0.559391019	9 0.487116444	Dec-20 2020-12
(1V02) (632) NORTHPORT, NY	2020-2	215	330		0.734020023		Feb-20 2020-2
(1V02) (632) NORTHPORT, NY	2020-3	204	330				Mar-20 2020-3
(1V02) (632) NORTHPORT, NY	2020-4	183	338		0.606200338	3 0.543370275	Apr-20 2020-4
(1V02) (632) NORTHPORT, NY	2020-5	163	341		0.540669441	0.480370826	May-20 2020-5
(1V02) (632) NORTHPORT, NY	2020-6	168	340	302	0.557261216	0.49499803	Jun-20 2020-6
(1V02) (632) NORTHPORT, NY	2020-7	169	332				Jul-20 2020-7
(1V02) (632) NORTHPORT, NY	2020-8	169	330		0.544251447		Aug-20 2020-8
(1V02) (632) NORTHPORT, NY	2020-9	155	330		0.499055004		Sep-20 2020-9
(1V02) (632) NORTHPORT, NY	2021-1	167	328		0.605841629		Jan-21 2021-1
(1V02) (632) NORTHPORT, NY	2021-10	176	336		0.57932444		Oct-21 2021-10
(1V02) (632) NORTHPORT, NY	2021-11	167	326		0.594895668	0.513394683	Nov-21 2021-11
(1V02) (632) NORTHPORT, NY	2021-12	156	325		0.609723691	1 0.478912349	Dec-21 2021-12

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMont Column1
(1V02) (632) NORTHPORT, NY	2021-2	161	328	3 258	0.627066718	0.493793554	Feb-21 2021-2
(1V02) (632) NORTHPORT, NY	2021-3	163	328		0.62955136	0.49822974	Mar-21 2021-3
(1V02) (632) NORTHPORT, NY	2021-4	147	328	3 260	0.566779014	0.449898374	Apr-21 2021-4
(1V02) (632) NORTHPORT, NY	2021-5	156	326	5 261	0.601498669	0.48046721	May-21 2021-5
(1V02) (632) NORTHPORT, NY	2021-6	154	326		0.563620825	0.472420771	Jun-21 2021-6
(1V02) (632) NORTHPORT, NY	2021-7	155	326		0.567177523	0.475817194	Jul-21 2021-7
(1V02) (632) NORTHPORT, NY	2021-8	134	326		0.506535517	0.414011478	Aug-21 2021-8
(1V02) (632) NORTHPORT, NY	2021-9	149	326		0.522141884	0.457259714	Sep-21 2021-9
(1V02) (632) NORTHPORT, NY	2022-1	148	322		0.619141514	0.462232018	Jan-22 2022-1
(1V02) (632) NORTHPORT, NY	2022-10	170	326		0.602896289	0.522462674	Oct-22 2022-10
(1V02) (632) NORTHPORT, NY	2022-11	181	343		0.598057878	0.52898162	Nov-22 2022-11
(1V02) (632) NORTHPORT, NY	2022-12	173	333	3 217	0.799607038	0.521849494	Dec-22 2022-12
(1V02) (632) NORTHPORT, NY	2022-2	147	322		0.590252895	0.458407276	Feb-22 2022-2
(1V02) (632) NORTHPORT, NY	2022-3	155	322		0.585671099	0.482067722	Mar-22 2022-3
(1V02) (632) NORTHPORT, NY	2022-4	155	322		0.556065789	0.48426501	Apr-22 2022-4
(1V02) (632) NORTHPORT, NY	2022-5	161	322		0.573836907	0.500310559	May-22 2022-5
(1V02) (632) NORTHPORT, NY	2022-6	154	322	2 278	0.55475891	0.480124224	Jun-22 2022-6
(1V02) (632) NORTHPORT, NY	2022-7	155	322		0.576591378	0.483269886	Jul-22 2022-7
(1V02) (632) NORTHPORT, NY	2022-8	166	336	5 279	0.595091728	0.495139076	Aug-22 2022-8
(1V02) (632) NORTHPORT, NY	2022-9	159	322		0.571448582	0.495823517	Sep-22 2022-9
(1V02) (632) NORTHPORT, NY	2023-1	174	333		0.795750351	0.523781846	Jan-23 2023-1
(1V02) (632) NORTHPORT, NY	2023-10	170	335		0.70027888	0.509388541	Oct-23 2023-10
(1V02) (632) NORTHPORT, NY	2023-11	169	335		0.695032542	0.505671642	Nov-23 2023-11
(1V02) (632) NORTHPORT, NY	2023-12	176	335		0.722089171	0.526239769	Dec-23 2023-12
(1V02) (632) NORTHPORT, NY	2023-2	176	333		0.779409246	0.528957529	Feb-23 2023-2
(1V02) (632) NORTHPORT, NY	2023-3	182	333		0.801244509	0.54780587	Mar-23 2023-3
(1V02) (632) NORTHPORT, NY	2023-4	185	333		0.806682198	0.554603559	Apr-23 2023-4
(1V02) (632) NORTHPORT, NY	2023-5	189	345	5 238	0.792010578	0.546990852	May-23 2023-5
(1V02) (632) NORTHPORT, NY	2023-6	180	335		0.798397727	0.54	Jun-23 2023-6
(1V02) (632) NORTHPORT, NY	2023-7	183	346		0.767796648	0.53079602	Jul-23 2023-7
(1V02) (632) NORTHPORT, NY	2023-8	171	335		0.740142432	0.511988445	Aug-23 2023-8
(1V02) (632) NORTHPORT, NY	2023-9	171	335	5 241	0.711023387	0.513034826	Sep-23 2023-9
(1V02) (632) NORTHPORT, NY	2024-1	168	335		0.692158124	0.501685123	Jan-24 2024-1
(1V02) (632) NORTHPORT, NY	2024-2	172	335		0.708808028	0.515388574	Feb-24 2024-2
(1V02) (632) NORTHPORT, NY	2024-3	172	335	5 244	0.706782989	0.515743861	Mar-24 2024-3
(1V02) (632) NORTHPORT, NY	2024-4	168	335		0.687430819	0.50159204	Apr-24 2024-4
(1V02) (632) NORTHPORT, NY	2024-5	168	343		0.689154272	0.491099976	May-24 2024-5
(1V02) (632) NORTHPORT, NY	2024-6	159	335	2	0.651761946	0.476582604	Jun-24 2024-6
(1V04) (460) WILMINGTON, DE	2018-12	54	66	88	0.613939629	0.547924616	Dec-18 2018-12
(1V04) (460) WILMINGTON, DE	2019-1	52	93		0.631169841	0.563302116	Jan-19 2019-1
(1V04) (460) WILMINGTON, DE	2019-10	55	94		0.661674347	0.591283459	Oct-19 2019-10
(1V04) (460) WILMINGTON, DE	2019-11	55	94		0.661914421	0.59244314	Nov-19 2019-11

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(1V04) (460) WILMINGTON, DE	2019-12	55	76	t 73	0.759619361	0.591283459	Dec-19 2019-12
(1V04) (460) WILMINGTON, DE	2019-2	53	6	83	0.648020654	0.578341014	Feb-19 2019-2
(1V04) (460) WILMINGTON, DE	2019-3	52	66	83	0.628449281	0.560874089	Mar-19 2019-3
(1V04) (460) WILMINGTON, DE	2019-4	54	66	83	0.659437751	0.588530466	Apr-19 2019-4
(1V04) (460) WILMINGTON, DE	2019-5	51	93		0.617955694	0.551508845	May-19 2019-5
(1V04) (460) WILMINGTON, DE	2019-6	54	63		0.65060241	0.580645161	Jun-19 2019-6
(1V04) (460) WILMINGTON, DE	2019-7	54	66		0.660707346	0.589663545	Jul-19 2019-7
(1V04) (460) WILMINGTON, DE	2019-8	49	6		0.598134473	0.528996096	Aug-19 2019-8
(1V04) (460) WILMINGTON, DE	2019-9	54	94	t 83	0.658510231	0.582624113	Sep-19 2019-9
(1V04) (460) WILMINGTON, DE	2020-1	54	36			0.57492813	Jan-19 2020-1
(1V04) (460) WILMINGTON, DE	2020-10	51	96		0.648162585	0.572043011	Oct-20 2020-10
(1V04) (460) WILMINGTON, DE	2020-11	52	96		0.685292788	0.581851852	Nov-20 2020-11
(1V04) (460) WILMINGTON, DE	2020-12	53	96		0.717392435	0.594623656	Dec-20 2020-12
(1V04) (460) WILMINGTON, DE	2020-2	53	96		0.766114945	0.555316092	Feb-20 2020-2
(1V04) (460) WILMINGTON, DE	2020-3	50	96		0.792118104	0.523857527	Mar-20 2020-3
(1V04) (460) WILMINGTON, DE	2020-4	47	106		0.605752196	0.445643833	Apr-20 2020-4
(1V04) (460) WILMINGTON, DE	2020-5	50	107		0.641614943	0.467505344	May-20 2020-5
(1V04) (460) WILMINGTON, DE	2020-6	49	110		0.631623932	0.447878788	Jun-20 2020-6
(1V04) (460) WILMINGTON, DE	2020-7	48	110		0.604063534	0.443636364	Jul-20 2020-7
(1V04) (460) WILMINGTON, DE	2020-8	48	76		0.614040005	0.512631946	Aug-20 2020-8
(1V04) (460) WILMINGTON, DE	2020-9	47	6		0.607187068	0.53037037	Sep-20 2020-9
(1V04) (460) WILMINGTON, DE	2021-1	61	96		0.795750236	0.678494624	Jan-21 2021-1
(1V04) (460) WILMINGTON, DE	2021-10	61	76		0.78459253	0.648141655	Oct-21 2021-10
(1V04) (460) WILMINGTON, DE	2021-11	61	6		0.849600875	0.665217391	Nov-21 2021-11
(1V04) (460) WILMINGTON, DE	2021-12	60	6		0.830112095	0.660373997	Dec-21 2021-12
(1V04) (460) WILMINGTON, DE	2021-2	54	6		0.689873418	0.605555556	Feb-21 2021-2
(1V04) (460) WILMINGTON, DE	2021-3	55	96		0.697138942	0.611111111	Mar-21 2021-3
(1V04) (460) WILMINGTON, DE	2021-4	58	06		0.741123012	0.648888889	Apr-21 2021-4
(1V04) (460) WILMINGTON, DE	2021-5	54	96		0.698923507	0.608243728	May-21 2021-5
(1V04) (460) WILMINGTON, DE	2021-6	52	96			0.58222222	Jun-21 2021-6
(1V04) (460) WILMINGTON, DE	2021-7	52	91		0.685634308	0.578424497	Jul-21 2021-7
(1V04) (460) WILMINGTON, DE	2021-8	57	6			0.623772791	Aug-21 2021-8
(1V04) (460) WILMINGTON, DE	2021-9	56	62		0.743859649	0.614492754	Sep-21 2021-9
(1V04) (460) WILMINGTON, DE	2022-1	60	94			0.642210914	Jan-22 2022-1
(1V04) (460) WILMINGTON, DE	2022-10	61	102		0.850223972	0.601932025	Oct-22 2022-10
(1V04) (460) WILMINGTON, DE	2022-11	66	108			0.611419753	Nov-22 2022-11
(1V04) (460) WILMINGTON, DE	2022-12	99	108		0.857849154	0.618578256	Dec-22 2022-12
(1V04) (460) WILMINGTON, DE	2022-2	63	94		0.870766624	0.66656535	Feb-22 2022-2
(1V04) (460) WILMINGTON, DE	2022-3	62	95		0.871489419	0.661120543	Mar-22 2022-3
(1V04) (460) WILMINGTON, DE	2022-4	64	95			0.674736842	Apr-22 2022-4
(1V04) (460) WILMINGTON, DE	2022-5	61	95		0.833175034	0.643157895	May-22 2022-5
(1V04) (460) WILMINGTON, DE	2022-6	64	36	5 73	0.878686995	0.683508772	Jun-22 2022-6

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V04) (460) WILMINGTON, DE	2022-7		95	72	0.878014159	0.674363328	Jul-22 2022-7
(1V04) (460) WILMINGTON, DE	2022-8	67	66		0.883603004	0.676887872	Aug-22 2022-8
(1V04) (460) WILMINGTON, DE	2022-9	62	95	75	0.834207848	0.658802178	Sep-22 2022-9
(1V04) (460) WILMINGTON, DE	2023-1	68	107		0.863159744	0.631968396	Jan-23 2023-1
(1V04) (460) WILMINGTON, DE	2023-10	68	106		0.85523939	0.645465612	Oct-23 2023-10
(1V04) (460) WILMINGTON, DE	2023-11	68	106		0.834975527	0.644968553	Nov-23 2023-11
(1V04) (460) WILMINGTON, DE	2023-12	99	106		0.819481355	0.625989044	Dec-23 2023-12
(1V04) (460) WILMINGTON, DE	2023-2	68			0.883829203	0.643867925	Feb-23 2023-2
(1V04) (460) WILMINGTON, DE	2023-3	67	106		0.849197105	0.633292757	Mar-23 2023-3
(1V04) (460) WILMINGTON, DE	2023-4	69	106		0.915445575	0.651886792	Apr-23 2023-4
(1V04) (460) WILMINGTON, DE	2023-5	69			0.881048608	0.633140596	May-23 2023-5
(1V04) (460) WILMINGTON, DE	2023-6	71				0.671069182	Jun-23 2023-6
(1V04) (460) WILMINGTON, DE	2023-7	73	109		0.941128339	0.670754717	Jul-23 2023-7
(1V04) (460) WILMINGTON, DE	2023-8	70			0.912590319	0.664333536	Aug-23 2023-8
(1V04) (460) WILMINGTON, DE	2023-9	68			0.898573254	0.648742138	Sep-23 2023-9
(1V04) (460) WILMINGTON, DE	2024-1	69			0.874292606	0.657942788	Jan-24 2024-1
(1V04) (460) WILMINGTON, DE	2024-2	71	106		0.864942287	0.678919974	Feb-24 2024-2
(1V04) (460) WILMINGTON, DE	2024-3	74			0.902938606	0.702069385	Mar-24 2024-3
(1V04) (460) WILMINGTON, DE	2024-4	70	106		0.856418111	0.666666667	Apr-24 2024-4
(1V04) (460) WILMINGTON, DE	2024-5	68			0.829382044	0.649421789	May-24 2024-5
(1V04) (460) WILMINGTON, DE	2024-6	69	106		0.848633523	0.653871178	Jun-24 2024-6
(1V04) (503) ALTOONA, PA	2018-12	43			0.612903226	0.500786782	Dec-18 2018-12
(1V04) (503) ALTOONA, PA	2019-1	41			0.615310544	0.502753737	Jan-19 2019-1
(1V04) (503) ALTOONA, PA	2019-10	40			0.741338112	0.741338112	Oct-19 2019-10
(1V04) (503) ALTOONA, PA	2019-11	38			0.713282248	0.713282248	Nov-19 2019-11
(1V04) (503) ALTOONA, PA	2019-12	39			0.737156511	0.737156511	Dec-19 2019-12
(1V04) (503) ALTOONA, PA	2019-2	42			0.640724947	0.523519164	Feb-19 2019-2
(1V04) (503) ALTOONA, PA	2019-3	42	82	. 67	0.630235917	0.514948859	Mar-19 2019-3
(1V04) (503) ALTOONA, PA	2019-4	42			0.627860697	0.51300813	Apr-19 2019-4
(1V04) (503) ALTOONA, PA	2019-5	39				0.487411487	May-19 2019-5
(1V04) (503) ALTOONA, PA	2019-6	39			0.588059701	0.480487805	Jun-19 2019-6
(1V04) (503) ALTOONA, PA	2019-7	38				0.467741935	Jul-19 2019-7
(1V04) (503) ALTOONA, PA	2019-8	38			0.571833219	0.502679333	Aug-19 2019-8
(1V04) (503) ALTOONA, PA	2019-9	40			0.748765432	0.748765432	Sep-19 2019-9
(1V04) (503) ALTOONA, PA	2020-1	40			0.746714456	0.746714456	Jan-19 2020-1
(1V04) (503) ALTOONA, PA	2020-10	28	69		0.489885183	0.418887331	Oct-20 2020-10
(1V04) (503) ALTOONA, PA	2020-11	27			0.460558746	0.400966184	Nov-20 2020-11
(1V04) (503) ALTOONA, PA	2020-12	29				0.428705002	Dec-20 2020-12
(1V04) (503) ALTOONA, PA	2020-2	39			0.738562092	0.738562092	Feb-20 2020-2
(1V04) (503) ALTOONA, PA	2020-3	36	54		0.712116419	0.677175386	Mar-20 2020-3
(1V04) (503) ALTOONA, PA	2020-4	31			0.657489959	0.458488613	Apr-20 2020-4
(1V04) (503) ALTOONA, PA	2020-5	27		48	0.578629032	0.402524544	May-20 2020-5

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(1V04) (503) ALTOONA, PA	2020-6			51	0.581262626	0.434299517	Jun-20 2020-6
(1V04) (503) ALTOONA, PA	2020-7	31	69		0.563615819	0.452173913	Jul-20 2020-7
(1V04) (503) ALTOONA, PA	2020-8	31	69	59	0.541826134	0.463300608	Aug-20 2020-8
(1V04) (503) ALTOONA, PA	2020-9	31	59		0.535028249	0.457487923	Sep-20 2020-9
(1V04) (503) ALTOONA, PA	2021-1	26	69		0.388856805	0.388031791	Jan-21 2021-1
(1V04) (503) ALTOONA, PA	2021-10	36	75		0.553454013	0.483650022	Oct-21 2021-10
(1V04) (503) ALTOONA, PA	2021-11	33	73		0.525282151	0.463926941	Nov-21 2021-11
(1V04) (503) ALTOONA, PA	2021-12	33	73		0.523287699	0.46089262	Dec-21 2021-12
(1V04) (503) ALTOONA, PA	2021-2	31	69		0.462025027	0.458592133	Feb-21 2021-2
(1V04) (503) ALTOONA, PA	2021-3	31	69		0.468558778	0.458625526	Mar-21 2021-3
(1V04) (503) ALTOONA, PA	2021-4	26	66		0.381861367	0.379710145	Apr-21 2021-4
(1V04) (503) ALTOONA, PA	2021-5	27	69		0.401168511	0.396446938	May-21 2021-5
(1V04) (503) ALTOONA, PA	2021-6	30	68		0.450491044	0.448849953	Jun-21 2021-6
(1V04) (503) ALTOONA, PA	2021-7	31	69		0.475717693	0.45254792	Jul-21 2021-7
(1V04) (503) ALTOONA, PA	2021-8	32	69		0.517359025	0.476390837	Aug-21 2021-8
(1V04) (503) ALTOONA, PA	2021-9	34	17		0.536076303	0.476295414	Sep-21 2021-9
(1V04) (503) ALTOONA, PA	2022-1	40	73		0.649640624	0.55258801	Jan-22 2022-1
(1V04) (503) ALTOONA, PA	2022-10	41	75		0.823202926	0.551827957	Oct-22 2022-10
(1V04) (503) ALTOONA, PA	2022-11	43	75		0.853786581	0.576888889	Nov-22 2022-11
(1V04) (503) ALTOONA, PA	2022-12	42	75		0.850568905	0.569462366	Dec-22 2022-12
(1V04) (503) ALTOONA, PA	2022-2	45	75		0.771676994	0.60952381	Feb-22 2022-2
(1V04) (503) ALTOONA, PA	2022-3	40	75		0.671409571	0.540645161	Mar-22 2022-3
(1V04) (503) ALTOONA, PA	2022-4	40	75		0.640262115	0.535555556	Apr-22 2022-4
(1V04) (503) ALTOONA, PA	2022-5	43	22		0.68007415		May-22 2022-5
(1V04) (503) ALTOONA, PA	2022-6	41	75		0.656502172	0.559111111	Jun-22 2022-6
(1V04) (503) ALTOONA, PA	2022-7	40	75		0.65223793	0.537634409	Jul-22 2022-7
(1V04) (503) ALTOONA, PA	2022-8	41	78		0.612377206	0.523768116	Aug-22 2022-8
(1V04) (503) ALTOONA, PA	2022-9	42	75		0.819687017	0.56091954	Sep-22 2022-9
(1V04) (503) ALTOONA, PA	2023-1	45	75		0.86859669	0.602580645	Jan-23 2023-1
(1V04) (503) ALTOONA, PA	2023-10	41	75		0.809219955		Oct-23 2023-10
(1V04) (503) ALTOONA, PA	2023-11	40	75		0.78210645		Nov-23 2023-11
(1V04) (503) ALTOONA, PA	2023-12	43	75		0.841416423	0.583655914	Dec-23 2023-12
(1V04) (503) ALTOONA, PA	2023-2	41	75		0.820980392	0.552857143	Feb-23 2023-2
(1V04) (503) ALTOONA, PA	2023-3	41	75	49	0.842364851	0.559139785	Mar-23 2023-3
(1V04) (503) ALTOONA, PA	2023-4	40	75		0.82260921	0.538666667	Apr-23 2023-4
(1V04) (503) ALTOONA, PA	2023-5	41	77		0.812823484	0.531612903	May-23 2023-5
(1V04) (503) ALTOONA, PA	2023-6	38	75		0.768196078	0.516	Jun-23 2023-6
(1V04) (503) ALTOONA, PA	2023-7	42	77		0.811899844	0.551555556	Jul-23 2023-7
(1V04) (503) ALTOONA, PA	2023-8	41	75		0.817533207	0.550537634	Aug-23 2023-8
(1V04) (503) ALTOONA, PA	2023-9	41	75		0.834400768	0	Sep-23 2023-9
(1V04) (503) ALTOONA, PA	2024-1	44	75	51	0.862154716	0.59483871	Jan-24 2024-1
(1V04) (503) ALTOONA, PA	2024-2	42	75	50	0.841991181	0.566436782	Feb-24 2024-2

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(1V04) (503) ALTOONA, PA	2024-3	43	75	47		0.905661043	0.577634409	Mar-24 2024-3
(1V04) (503) ALTOONA, PA	2024-4	43	75	50	-	0.864996399	0.584888889	Apr-24 2024-4
(1V04) (503) ALTOONA, PA	2024-5	41	75			0.860821264	0.559569892	May-24 2024-5
(1V04) (503) ALTOONA, PA	2024-6	41	75			0.842832595	0.55816092	Jun-24 2024-6
(1V04) (529) BUTLER, PA	2018-12	129	135	135		0.957073914	0.957073914	Dec-18 2018-12
(1V04) (529) BUTLER, PA	2019-1	121	127		-	0.954025908	0.954025908	Jan-19 2019-1
(1V04) (529) BUTLER, PA	2019-10	120	127			0.961073544	0.947929896	Oct-19 2019-10
(1V04) (529) BUTLER, PA	2019-11	117	127			0.942711118	0.922074396	Nov-19 2019-11
(1V04) (529) BUTLER, PA	2019-12	110	127	124		0.890393819	0.870713741	Dec-19 2019-12
(1V04) (529) BUTLER, PA	2019-2	119	127		-	0.940944882	0.940944882	Feb-19 2019-2
(1V04) (529) BUTLER, PA	2019-3	120	127			0.945897892	0.945897892	Mar-19 2019-3
(1V04) (529) BUTLER, PA	2019-4	119	127			0.938057743	0.938057743	Apr-19 2019-4
(1V04) (529) BUTLER, PA	2019-5	117	127	127		0.922021844	0.922021844	May-19 2019-5
(1V04) (529) BUTLER, PA	2019-6	118	127			0.92992126	0.92992126	Jun-19 2019-6
(1V04) (529) BUTLER, PA	2019-7	116		127		0.918973838	0.918973838	Jul-19 2019-7
(1V04) (529) BUTLER, PA	2019-8	123	127			0.975536489	0.969265939	Aug-19 2019-8
(1V04) (529) BUTLER, PA	2019-9	119	127	125		0.957241441	0.944356955	Sep-19 2019-9
(1V04) (529) BUTLER, PA	2020-1	114	127			0.91540406	0.899415799	Jan-19 2020-1
(1V04) (529) BUTLER, PA	2020-10	74	171	. 122		0.608529818	0.434823618	Oct-20 2020-10
(1V04) (529) BUTLER, PA	2020-11	81	171	. 125	-	0.647151907	0.476608187	Nov-20 2020-11
(1V04) (529) BUTLER, PA	2020-12	80	171			0.618709853	0.468779476	Dec-20 2020-12
(1V04) (529) BUTLER, PA	2020-2	117	127		-	0.940359612	0.922074396	Feb-20 2020-2
(1V04) (529) BUTLER, PA	2020-3	113	145	133		0.871140536	0.8343104	Mar-20 2020-3
(1V04) (529) BUTLER, PA	2020-4	80	246		-	0.521532921	0.328319783	Apr-20 2020-4
(1V04) (529) BUTLER, PA	2020-5	72	209	157		0.46224975	0.353671227	May-20 2020-5
(1V04) (529) BUTLER, PA	2020-6	68	186		-	0.427425862	0.370430108	Jun-20 2020-6
(1V04) (529) BUTLER, PA	2020-7	69	175	145		0.4771527	0.396069924	Jul-20 2020-7
(1V04) (529) BUTLER, PA	2020-8	69	171			0.602483527	0.404829277	Aug-20 2020-8
(1V04) (529) BUTLER, PA	2020-9	71	171			0.567983551	0.417738791	Sep-20 2020-9
(1V04) (529) BUTLER, PA	2021-1	80	171	. 132		0.609780624	0.471043199	Jan-21 2021-1
(1V04) (529) BUTLER, PA	2021-10	75	176		-	0.648303624	0.429352952	Oct-21 2021-10
(1V04) (529) BUTLER, PA	2021-11	69	171			0.604637681	0.40662768	Nov-21 2021-11
(1V04) (529) BUTLER, PA	2021-12	71	171	. 106		0.672060714	0.416525184	Dec-21 2021-12
(1V04) (529) BUTLER, PA	2021-2	79	171		-	0.592322506	0.463032581	Feb-21 2021-2
(1V04) (529) BUTLER, PA	2021-3	77	171	. 131		0.58952423	0.453876627	Mar-21 2021-3
(1V04) (529) BUTLER, PA	2021-4	81	171		-	0.617276118	0.473684211	Apr-21 2021-4
(1V04) (529) BUTLER, PA	2021-5	77	171	. 128		0.603787432	0.453122052	May-21 2021-5
(1V04) (529) BUTLER, PA	2021-6	75	171			0.571671673	0.443469786	Jun-21 2021-6
(1V04) (529) BUTLER, PA	2021-7	71	171			0.555115248	0.419354839	Jul-21 2021-7
(1V04) (529) BUTLER, PA	2021-8	78	171		0.592	0.592093931	0.456706282	Aug-21 2021-8
(1V04) (529) BUTLER, PA	2021-9	77	171		0.594	0.594824579	0.454385965	Sep-21 2021-9
(1V04) (529) BUTLER, PA	2022-1	74	171	106	0.69	0.699764347	0.437464629	Jan-22 2022-1

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(1V04) (529) BUTLER, PA	2022-10	93	17:	1 118	0.789843798	0.54857574	Oct-22 2022-10
(1V04) (529) BUTLER, PA	2022-11	66	171		0.829647989	0.584405458	Nov-22 2022-11
(1V04) (529) BUTLER, PA	2022-12	93	171	1 118	0.790681972	0.54650066	Dec-22 2022-12
(1V04) (529) BUTLER, PA	2022-2	75	171	1 108	0.699220457	0.443817878	Feb-22 2022-2
(1V04) (529) BUTLER, PA	2022-3	81	171	1 113	0.71788836	0.476136578	Mar-22 2022-3
(1V04) (529) BUTLER, PA	2022-4	88	171	1 116	0.759496989	0.517738791	Apr-22 2022-4
(1V04) (529) BUTLER, PA	2022-5	82	171		0.709384704	0.483430799	May-22 2022-5
(1V04) (529) BUTLER, PA	2022-6	80	171		0.676857807	0.467836257	Jun-22 2022-6
(1V04) (529) BUTLER, PA	2022-7	82	171		0.691943247	0.481795888	Jul-22 2022-7
(1V04) (529) BUTLER, PA	2022-8	81	178		0.707652117	0.458174422	Aug-22 2022-8
(1V04) (529) BUTLER, PA	2022-9	84	171	1 116	0.723435658	0.493042952	Sep-22 2022-9
(1V04) (529) BUTLER, PA	2023-1	94	171		0.794263843	0.549896246	Jan-23 2023-1
(1V04) (529) BUTLER, PA	2023-10	91	171		0.766138424	0.535370685	Oct-23 2023-10
(1V04) (529) BUTLER, PA	2023-11	66	171	1 121	0.82231405	0.581871345	Nov-23 2023-11
(1V04) (529) BUTLER, PA	2023-12	106	171		0.885261816	0.622335408	Dec-23 2023-12
(1V04) (529) BUTLER, PA	2023-2	103		1 116	0.885247333	0.602756892	Feb-23 2023-2
(1V04) (529) BUTLER, PA	2023-3	98	171	1 118	0.832080937	0.574608564	Mar-23 2023-3
(1V04) (529) BUTLER, PA	2023-4	92	171	1 118	0.783975448	0.542495127	Apr-23 2023-4
(1V04) (529) BUTLER, PA	2023-5	100	176	5 122	0.823029474	0.568760611	May-23 2023-5
(1V04) (529) BUTLER, PA	2023-6	105	171	1 117	0.90151978	0.619298246	Jun-23 2023-6
(1V04) (529) BUTLER, PA	2023-7	107	176	5 123	0.868546915	0.608479532	Jul-23 2023-7
(1V04) (529) BUTLER, PA	2023-8	100	171		0.849584651	0.587624976	Aug-23 2023-8
(1V04) (529) BUTLER, PA	2023-9	92	171	1 118	0.784307612	0.541910331	Sep-23 2023-9
(1V04) (529) BUTLER, PA	2024-1	103	171		0.86036335	0.606677985	Jan-24 2024-1
(1V04) (529) BUTLER, PA	2024-2	105	171		0.879062396	0.615648316	Feb-24 2024-2
(1V04) (529) BUTLER, PA	2024-3	107	171		0.904800567	0.627428787	Mar-24 2024-3
(1V04) (529) BUTLER, PA	2024-4	111	171	1 118	0.941609973	0.654775828	Apr-24 2024-4
(1V04) (529) BUTLER, PA	2024-5	109	171		0.91044411	0.638370119	May-24 2024-5
(1V04) (529) BUTLER, PA	2024-6	107	171		0.907284919	0.631377294	Jun-24 2024-6
(1V04) (542) COATESVILLE, PA	2018-12	228	371		0.728480643	0.613457806	Dec-18 2018-12
(1V04) (542) COATESVILLE, PA	2019-1	220			0.756192121	0.633052962	Jan-19 2019-1
(1V04) (542) COATESVILLE, PA	2019-10	210			0.706573714	0.680334334	Oct-19 2019-10
(1V04) (542) COATESVILLE, PA	2019-11	207	309		0.697655679	0.670126102	Nov-19 2019-11
(1V04) (542) COATESVILLE, PA	2019-12	196	309		0.661611788	0.635661343	Dec-19 2019-12
(1V04) (542) COATESVILLE, PA	2019-2	212	34		0.729851624	0.60755219	Feb-19 2019-2
(1V04) (542) COATESVILLE, PA	2019-3	204	349		0.704115183	0.58582124	Mar-19 2019-3
(1V04) (542) COATESVILLE, PA	2019-4	206	343		0.699107366	0.600087436	Apr-19 2019-4
(1V04) (542) COATESVILLE, PA	2019-5	208	34:	303	0.688846076	0.609141352	May-19 2019-5
(1V04) (542) COATESVILLE, PA	2019-6	212	343		0.697383464	0.620116618	Jun-19 2019-6
(1V04) (542) COATESVILLE, PA	2019-7	218	319	9 301	0.724510975	0.685925133	Jul-19 2019-7
(1V04) (542) COATESVILLE, PA	2019-8	219	310		0.731474394	0.709469303	Aug-19 2019-8
(1V04) (542) COATESVILLE, PA	2019-9	214	310	299	0.714557952	0.690430108	Sep-19 2019-9

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds A	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds	YearMonth Column1
(1V04) (542) COATESVILLE, PA	2020-1	202	309	297	0.681065185	0.655600793	Jan-19 2020-1
(1V04) (542) COATESVILLE, PA	2020-10	66	320	215	0.421005797	0.283165323	Oct-20 2020-10
(1V04) (542) COATESVILLE, PA	2020-11	119	320	200	0.608740362	0.372395833	Nov-20 2020-11
(1V04) (542) COATESVILLE, PA	2020-12	96	321	168	0.571542777	0.299768043	Dec-20 2020-12
(1V04) (542) COATESVILLE, PA	2020-2	204	309	296	0.690437763	0.663207231	Feb-20 2020-2
(1V04) (542) COATESVILLE, PA	2020-3	165	304	271	0.620839226	0.545043544	Mar-20 2020-3
(1V04) (542) COATESVILLE, PA	2020-4	115	307	289	0.400305772	0.377307275	Apr-20 2020-4
(1V04) (542) COATESVILLE, PA	2020-5	106	307	285	0.372983964	0.347378376	May-20 2020-5
(1V04) (542) COATESVILLE, PA	2020-6	96	307	286	0.335692037	0.313463626	Jun-20 2020-6
(1V04) (542) COATESVILLE, PA	2020-7	100	306	273	0.368851484	0.329226652	Jul-20 2020-7
(1V04) (542) COATESVILLE, PA	2020-8	106	320	226	0.474029803	0.333870968	Aug-20 2020-8
(1V04) (542) COATESVILLE, PA	2020-9	100	320	221	0.455079428	0.315208333	Sep-20 2020-9
(1V04) (542) COATESVILLE, PA	2021-1	101	321	161	0.625995741	0.314943222	Jan-21 2021-1
(1V04) (542) COATESVILLE, PA	2021-10	145	331	204	0.713542222	0.439403075	Oct-21 2021-10
(1V04) (542) COATESVILLE, PA	2021-11	128	321	182	0.700152627	0.398961578	Nov-21 2021-11
(1V04) (542) COATESVILLE, PA	2021-12	110	321	173	0.637937823	0.343784544	Dec-21 2021-12
(1V04) (542) COATESVILLE, PA	2021-2	112	321	176	0.63659718	0.350578549	Feb-21 2021-2
(1V04) (542) COATESVILLE, PA	2021-3	112	321	189	0.599253508	0.351421968	Mar-21 2021-3
(1V04) (542) COATESVILLE, PA	2021-4	109	321	218	0.50081798	0.34132918	Apr-21 2021-4
(1V04) (542) COATESVILLE, PA	2021-5	93	321	190	0.491591858	0.291930459	May-21 2021-5
(1V04) (542) COATESVILLE, PA	2021-6	121	321	197	0.614249997	0.377985462	Jun-21 2021-6
(1V04) (542) COATESVILLE, PA	2021-7	134	321	215	0.623073804	0.418249422	Jul-21 2021-7
(1V04) (542) COATESVILLE, PA	2021-8	128	321	206	0.623341328	0.400160788	Aug-21 2021-8
(1V04) (542) COATESVILLE, PA	2021-9	123	321	211	0.581615524	0.383592939	Sep-21 2021-9
(1V04) (542) COATESVILLE, PA	2022-1	97	321	144	0.67188403	0.302582655	Jan-22 2022-1
(1V04) (542) COATESVILLE, PA	2022-10	118	321	160	0.740543601	0.370314541	Oct-22 2022-10
(1V04) (542) COATESVILLE, PA	2022-11	115	321	162	0.710083994	0.360228453	Nov-22 2022-11
(1V04) (542) COATESVILLE, PA	2022-12	115	321	165	0.698843324	0.359963823	Dec-22 2022-12
(1V04) (542) COATESVILLE, PA	2022-2	107	321	161	0.674948342	0.335558522	Feb-22 2022-2
(1V04) (542) COATESVILLE, PA	2022-3	122	321	177	0.691663401	0.381770676	Mar-22 2022-3
(1V04) (542) COATESVILLE, PA	2022-4	126	321	166	0.761659855	0.395223261	Apr-22 2022-4
(1V04) (542) COATESVILLE, PA	2022-5	116	321	171	0.678431988	0.363032191	May-22 2022-5
(1V04) (542) COATESVILLE, PA	2022-6	107	321	173	0.620010039	0.334890966	Jun-22 2022-6
(1V04) (542) COATESVILLE, PA	2022-7	112	321	179	0.626719666	0.350718521	Jul-22 2022-7
(1V04) (542) COATESVILLE, PA	2022-8	118	334	179	0.660955014	0.352295815	Aug-22 2022-8
(1V04) (542) COATESVILLE, PA	2022-9	122	321	162	0.754011651	0.38059942	Sep-22 2022-9
(1V04) (542) COATESVILLE, PA	2023-1	123	321	171	0.717495049	0.38317757	Jan-23 2023-1
(1V04) (542) COATESVILLE, PA	2023-10	124	305	160	0.77914635	0.409624537	Oct-23 2023-10
(1V04) (542) COATESVILLE, PA	2023-11	128	305	159	0.806042408	0.422404372	Nov-23 2023-11
(1V04) (542) COATESVILLE, PA	2023-12	133	305	158	0.845331956	0.438180857	Dec-23 2023-12
(1V04) (542) COATESVILLE, PA	2023-2	110	321	171	0.642781692	0.342790387	Feb-23 2023-2
(1V04) (542) COATESVILLE, PA	2023-3	112	321	191	0.584688771	0.349512612	Mar-23 2023-3

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	d Beds Avg %O	Avg %Occ Vista Beds V	YearMonth Column1
(1V04) (542) COATESVILLE, PA	2023-4	123	319	9 205	0.50	0.591297444	0.387980866	Apr-23 2023-4
(1V04) (542) COATESVILLE, PA	2023-5	126	314	t 187		0.674598788	0.40179799	May-23 2023-5
(1V04) (542) COATESVILLE, PA	2023-6	130	305	5 183		0.710413701	0.426885246	Jun-23 2023-6
(1V04) (542) COATESVILLE, PA	2023-7	139	315	5 186		0.748794158	0.44273224	Jul-23 2023-7
(1V04) (542) COATESVILLE, PA	2023-8	127	305	5 175		0.727504569	0.418085669	Aug-23 2023-8
(1V04) (542) COATESVILLE, PA	2023-9	118	305	5 175		0.674430878	0.388196721	Sep-23 2023-9
(1V04) (542) COATESVILLE, PA	2024-1	132	305			0.818177784	0.433527234	Jan-24 2024-1
(1V04) (542) COATESVILLE, PA	2024-2	132	305			0.806298089	0.433691351	Feb-24 2024-2
(1V04) (542) COATESVILLE, PA	2024-3	140	305			0.826701444	0.459756742	Mar-24 2024-3
(1V04) (542) COATESVILLE, PA	2024-4	140	305			0.824504968	0.459562842	Apr-24 2024-4
(1V04) (542) COATESVILLE, PA	2024-5	144	305			0.838754821	0.475092544	May-24 2024-5
(1V04) (542) COATESVILLE, PA	2024-6	135	305	-		0.780016246	0.445788581	Jun-24 2024-6
(1V04) (562) ERIE, PA	2018-12	49	22			0.892266336	0.843597263	Dec-18 2018-12
(1V04) (562) ERIE, PA	2019-1	44	55			0.857940447	0.811143695	Jan-19 2019-1
(1V04) (562) ERIE, PA	2019-10	48	90			0.810752688	0.810752688	Oct-19 2019-10
(1V04) (562) ERIE, PA	2019-11	44	90			0.748275862	0.748275862	Nov-19 2019-11
(1V04) (562) ERIE, PA	2019-12	45	90			0.754301075	0.754301075	Dec-19 2019-12
(1V04) (562) ERIE, PA	2019-2	44	5			0.855769231	606060608.0	Feb-19 2019-2
(1V04) (562) ERIE, PA	2019-3	42	5			0.814516129	0.770087977	Mar-19 2019-3
(1V04) (562) ERIE, PA	2019-4	41	5			0.803205128	0.759393939	Apr-19 2019-4
(1V04) (562) ERIE, PA	2019-5	44	55			0.864764268	0.817595308	May-19 2019-5
(1V04) (562) ERIE, PA	2019-6	46	55			0.899201742	0.850292208	Jun-19 2019-6
(1V04) (562) ERIE, PA	2019-7	48	2			0.861993383	0.834822883	Jul-19 2019-7
(1V04) (562) ERIE, PA	2019-8	53	90			0.889784946	0.889784946	Aug-19 2019-8
(1V04) (562) ERIE, PA	2019-9	50	90			0.83722222	0.83722222	Sep-19 2019-9
(1V04) (562) ERIE, PA	2020-1	45	90			0.760752688	0.760752688	Jan-19 2020-1
(1V04) (562) ERIE, PA	2020-10	32	96			0.747186797	0.334677419	Oct-20 2020-10
(1V04) (562) ERIE, PA	2020-11	33	94	43 43		0.772868217	0.351142473	Nov-20 2020-11
(1V04) (562) ERIE, PA	2020-12	33	78			0.772573825	0.40405672	Dec-20 2020-12
(1V04) (562) ERIE, PA	2020-2	46	90			0.778735632	0.778735632	Feb-20 2020-2
(1V04) (562) ERIE, PA	2020-3	42	90			0.705376344	0.705376344	Mar-20 2020-3
(1V04) (562) ERIE, PA	2020-4	38	9			0.649018583	0.587113821	Apr-20 2020-4
(1V04) (562) ERIE, PA	2020-5	37	8			0.668202765	0.456333596	May-20 2020-5
(1V04) (562) ERIE, PA	2020-6	33	83			0.57777778	0.39818215	Jun-20 2020-6
(1V04) (562) ERIE, PA	2020-7	34	6			0.598707198	0.375632022	Jul-20 2020-7
	2020-8	31	96			0.586731589	0.323924731	Aug-20 2020-8
(1V04) (562) ERIE, PA	2020-9	32	96			0.630846863	0.336458333	Sep-20 2020-9
(1V04) (562) ERIE, PA	2021-1	33	.9			0.758064516	0.497833414	Jan-21 2021-1
(1V04) (562) ERIE, PA	2021-10	36	80			0.708387097	0.458237458	Oct-21 2021-10
(1V04) (562) ERIE, PA	2021-11	32	71		-	0.648666667	0.456807512	Nov-21 2021-11
(1V04) (562) ERIE, PA	2021-12	33	70		-	0.678670178	0.476854676	Dec-21 2021-12
(1V04) (562) ERIE, PA	2021-2	30	9			0.701298701	0.460554371	Feb-21 2021-2

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V04) (562) ERIE, PA	2021-3			7 44	0.730205279	0.479537795	Mar-21 2021-3
(1V04) (562) ERIE, PA	2021-4	36	67		0.826479915	0.537313433	Apr-21 2021-4
(1V04) (562) ERIE, PA	2021-5	35		7 43	0.810278272	0.526239769	May-21 2021-5
(1V04) (562) ERIE, PA	2021-6	36		7 44	0.80530303	0.53880597	Jun-21 2021-6
(1V04) (562) ERIE, PA	2021-7	36		7 44	0.821057158	0.547424169	Jul-21 2021-7
(1V04) (562) ERIE, PA	2021-8	37	67		0.839491691	0.561868079	Aug-21 2021-8
(1V04) (562) ERIE, PA	2021-9	34			0.747165862	0.507462687	Sep-21 2021-9
(1V04) (562) ERIE, PA	2022-1	31			0.699886949	0.420613024	Jan-22 2022-1
(1V04) (562) ERIE, PA	2022-10	38	75	5 50	0.767748261	0.519021709	Oct-22 2022-10
(1V04) (562) ERIE, PA	2022-11	38			0.760130719	0.553809524	Nov-22 2022-11
(1V04) (562) ERIE, PA	2022-12	41			0.814717559	0.596266613	Dec-22 2022-12
(1V04) (562) ERIE, PA	2022-2	30			0.849638701	0.375655515	Feb-22 2022-2
(1V04) (562) ERIE, PA	2022-3	27			0.826684779	0.346993671	Mar-22 2022-3
(1V04) (562) ERIE, PA	2022-4	31			0.679532518	0.386460843	Apr-22 2022-4
(1V04) (562) ERIE, PA	2022-5	34		3 48	0.701923897	0.410040161	May-22 2022-5
(1V04) (562) ERIE, PA	2022-6	32			0.674578527	0.393975904	Jun-22 2022-6
(1V04) (562) ERIE, PA	2022-7	31		3 49	0.634881566	0.380489701	Jul-22 2022-7
(1V04) (562) ERIE, PA	2022-8	36			0.716291038	0.427119933	Aug-22 2022-8
(1V04) (562) ERIE, PA	2022-9	38			0.849305239	0.470406437	Sep-22 2022-9
(1V04) (562) ERIE, PA	2023-1	41			0.792324079	0.599539171	Jan-23 2023-1
(1V04) (562) ERIE, PA	2023-10	43			0.781943863	0.624423963	Oct-23 2023-10
(1V04) (562) ERIE, PA	2023-11	42			0.754761905	0.603809524	Nov-23 2023-11
(1V04) (562) ERIE, PA	2023-12	40			0.727897252	0.57281106	Dec-23 2023-12
(1V04) (562) ERIE, PA	2023-2	39			0.745420286	0.564795918	Feb-23 2023-2
(1V04) (562) ERIE, PA	2023-3	42			0.786738351	0.606912442	Mar-23 2023-3
(1V04) (562) ERIE, PA	2023-4	42			0.791975309	0.610952381	Apr-23 2023-4
(1V04) (562) ERIE, PA	2023-5	43			0.780978788	0.6	May-23 2023-5
(1V04) (562) ERIE, PA	2023-6	42	70	53	0.805465292	0.609047619	Jun-23 2023-6
(1V04) (562) ERIE, PA	2023-7	44			0.80462963	0.620714286	Jul-23 2023-7
(1V04) (562) ERIE, PA	2023-8	42			0.782215395	0.609677419	Aug-23 2023-8
(1V04) (562) ERIE, PA	2023-9	41			0.745238095	0.596190476	Sep-23 2023-9
(1V04) (562) ERIE, PA	2024-1	41			0.738735279	0.590322581	Jan-24 2024-1
(1V04) (562) ERIE, PA	2024-2	43			0.774014778	0.619211823	Feb-24 2024-2
(1V04) (562) ERIE, PA	2024-3	43			0.781682028	0.625345622	Mar-24 2024-3
(1V04) (562) ERIE, PA	2024-4	42			0.757738095	0.606190476	Apr-24 2024-4
(1V04) (562) ERIE, PA	2024-5	42			0.753456221	0.602764977	May-24 2024-5
(1V04) (562) ERIE, PA	2024-6	45		55	0.818584449	0.648275862	Jun-24 2024-6
(1V04) (595) LEBANON, PA	2018-12	141			-	0.709963395	Dec-18 2018-12
(1V04) (595) LEBANON, PA	2019-1	148	188	3 184	0.805937986	0.788844585	Jan-19 2019-1
(1V04) (595) LEBANON, PA	2019-10	153			0.816564732	0.812083973	Oct-19 2019-10
(1V04) (595) LEBANON, PA	2019-11	148		9 187	0.788714746	0.784163474	Nov-19 2019-11
(1V04) (595) LEBANON, PA	2019-12	148	189	9 188	0.78526724	0.784434204	Dec-19 2019-12

DISPLAY_NAME	M	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(1V04) (595) LEBANON, PA	2019-2	155	189	184	0.840610836	36 0.821239607	Feb-19 2019-2
(1V04) (595) LEBANON, PA	2019-3	146	189	188	0.779209624	24 0.777095067	Mar-19 2019-3
(1V04) (595) LEBANON, PA	2019-4	146	189	189	0.774779541	11 0.774779541	Apr-19 2019-4
(1V04) (595) LEBANON, PA	2019-5	149	189	189	0.789042499	0.789042499	May-19 2019-5
(1V04) (595) LEBANON, PA	2019-6	147	189	189	0.780776014	14 0.780776014	Jun-19 2019-6
(1V04) (595) LEBANON, PA	2019-7	147	189	189	0.781532685	35 0.781532685	Jul-19 2019-7
(1V04) (595) LEBANON, PA	2019-8	144	189	188	0.770799454	54 0.766854412	Aug-19 2019-8
(1V04) (595) LEBANON, PA	2019-9	147	189	187	0.783552082		Sep-19 2019-9
(1V04) (595) LEBANON, PA	2020-1	153	189	188	0.812065098	0.809694487	Jan-19 2020-1
(1V04) (595) LEBANON, PA	2020-10	116	220	186	0.625851058	58 0.531524927	Oct-20 2020-10
(1V04) (595) LEBANON, PA	2020-11	108	220	186		24 0.494624297	Nov-20 2020-11
(1V04) (595) LEBANON, PA	2020-12	100	224	191	0.524498642	12 0.448666542	Dec-20 2020-12
(1V04) (595) LEBANON, PA	2020-2	145	189	186	0.78174816	16 0.768284984	Feb-20 2020-2
(1V04) (595) LEBANON, PA	2020-3	133	196	179	0.745098211	0.680449026	Mar-20 2020-3
(1V04) (595) LEBANON, PA	2020-4	110	202	189	0.583914977	77 0.548349835	Apr-20 2020-4
(1V04) (595) LEBANON, PA	2020-5	66	201	182	0.548333055	55 0.496261578	May-20 2020-5
(1V04) (595) LEBANON, PA	2020-6	94	200	176	0.537466136	36 0.473833333	Jun-20 2020-6
(1V04) (595) LEBANON, PA	2020-7	109	200	165	0.66326218	0.546166667	Jul-20 2020-7
(1V04) (595) LEBANON, PA	2020-8	105	218	181	0.582474232	32 0.48483871	Aug-20 2020-8
(1V04) (595) LEBANON, PA	2020-9	109	220	180	0.609052762		Sep-20 2020-9
(1V04) (595) LEBANON, PA	2021-1	101	226	190	0.53223506	0.447616329	Jan-21 2021-1
(1V04) (595) LEBANON, PA	2021-10	112	233	177	0.637974316	16 0.48437054	Oct-21 2021-10
(1V04) (595) LEBANON, PA	2021-11	119	226	162	0.733844673	73 0.527138643	Nov-21 2021-11
(1V04) (595) LEBANON, PA	2021-12	114	221	160			Dec-21 2021-12
(1V04) (595) LEBANON, PA	2021-2	101	226	178	0.566407077	77 0.447692794	Feb-21 2021-2
(1V04) (595) LEBANON, PA	2021-3	109	226	177	0.617417582	32 0.483585498	Mar-21 2021-3
(1V04) (595) LEBANON, PA	2021-4	109	226	177	0.619396503	0.486430678	Apr-21 2021-4
(1V04) (595) LEBANON, PA	2021-5	105	226	178	0.588735446	16 0.465743648	May-21 2021-5
(1V04) (595) LEBANON, PA	2021-6	104	226	179	0.579706961	0.460471976	Jun-21 2021-6
(1V04) (595) LEBANON, PA	2021-7	114	226	185			Jul-21 2021-7
(1V04) (595) LEBANON, PA	2021-8	123	226	178	0.694612185		Aug-21 2021-8
(1V04) (595) LEBANON, PA	2021-9	114	226	178			Sep-21 2021-9
(1V04) (595) LEBANON, PA	2022-1	113	220	157	0.71958325:	51 0.515835777	Jan-22 2022-1
(1V04) (595) LEBANON, PA	2022-10	112	215	147			Oct-22 2022-10
(1V04) (595) LEBANON, PA	2022-11	114	215	150	0.763375312		Nov-22 2022-11
(1V04) (595) LEBANON, PA	2022-12	122	215	155		29 0.568942236	Dec-22 2022-12
(1V04) (595) LEBANON, PA	2022-2	105	220	150	0.701851748	18 0.478409091	Feb-22 2022-2
(1V04) (595) LEBANON, PA	2022-3	107	220	150	0.71881274		Mar-22 2022-3
(1V04) (595) LEBANON, PA	2022-4	103	220	143	0.724300915	15 0.470606061	Apr-22 2022-4
(1V04) (595) LEBANON, PA	2022-5	106	220	144	-	79 0.482424242	May-22 2022-5
(1V04) (595) LEBANON, PA	2022-6	106	220	144	0.734700874	74 0.482727273	Jun-22 2022-6
(1V04) (595) LEBANON, PA	2022-7	101	220	144	0.69884504	0.459530792	Jul-22 2022-7

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMonth Column1
(1V04) (595) LEBANON, PA	2022-8	115	229	147	0.776260564	564 0.500197628	Aug-22 2022-8
(1V04) (595) LEBANON, PA	2022-9	114	217			094 0.529361376	Sep-22 2022-9
(1V04) (595) LEBANON, PA	2023-1	125	215	155	0.802970174	174 0.582295574	Jan-23 2023-1
(1V04) (595) LEBANON, PA	2023-10	122	215			964 0.570592648	Oct-23 2023-10
(1V04) (595) LEBANON, PA	2023-11	126	215	148	0.848835942		Nov-23 2023-11
(1V04) (595) LEBANON, PA	2023-12	121	215				Dec-23 2023-12
(1V04) (595) LEBANON, PA	2023-2	115	215		0.741172324	324 0.537375415	Feb-23 2023-2
(1V04) (595) LEBANON, PA	2023-3	121	215				Mar-23 2023-3
(1V04) (595) LEBANON, PA	2023-4	124	215		0.764823543		Apr-23 2023-4
(1V04) (595) LEBANON, PA	2023-5	128	221				May-23 2023-5
(1V04) (595) LEBANON, PA	2023-6	109	215		0.682295938		Jun-23 2023-6
(1V04) (595) LEBANON, PA	2023-7	117	222			0	Jul-23 2023-7
(1V04) (595) LEBANON, PA	2023-8	111	215	146	0.762341231	231 0.51987997	Aug-23 2023-8
(1V04) (595) LEBANON, PA	2023-9	115	215		0.790269999	0.53627907	Sep-23 2023-9
(1V04) (595) LEBANON, PA	2024-1	129	215	153	0.846619571	571 0.604351088	Jan-24 2024-1
(1V04) (595) LEBANON, PA	2024-2	135	212	153	0.880123549	549 0.637813651	Feb-24 2024-2
(1V04) (595) LEBANON, PA	2024-3	135	207		0.872098431		Mar-24 2024-3
(1V04) (595) LEBANON, PA	2024-4	129	207		0.822923382	382 0.625120773	Apr-24 2024-4
(1V04) (595) LEBANON, PA	2024-5	135	207	163	0.831281091	091 0.656537323	May-24 2024-5
(1V04) (595) LEBANON, PA	2024-6	130	207		0.793502886		Jun-24 2024-6
(1V04) (642) PHILADELPHIA, PA	2018-12	226	370		0.655306795	795 0.614818935	Dec-18 2018-12
(1V04) (642) PHILADELPHIA, PA	2019-1	222	348				Jan-19 2019-1
(1V04) (642) PHILADELPHIA, PA	2019-10	209	348		0.637778353	353 0.599016683	Oct-19 2019-10
(1V04) (642) PHILADELPHIA, PA	2019-11	200	348		0.615217033		Nov-19 2019-11
(1V04) (642) PHILADELPHIA, PA	2019-12	208	348		0.637109009	009 0.598380032	Dec-19 2019-12
(1V04) (642) PHILADELPHIA, PA	2019-2	221	349			077 0.63477282	Feb-19 2019-2
(1V04) (642) PHILADELPHIA, PA	2019-3	215	349		0.661750225	225 0.617155005	Mar-19 2019-3
(1V04) (642) PHILADELPHIA, PA	2019-4	217	349	321			Apr-19 2019-4
(1V04) (642) PHILADELPHIA, PA	2019-5	222	349		0.699087288	288 0.636472872	May-19 2019-5
(1V04) (642) PHILADELPHIA, PA	2019-6	218	348				Jun-19 2019-6
(1V04) (642) PHILADELPHIA, PA	2019-7	210	347				Jul-19 2019-7
(1V04) (642) PHILADELPHIA, PA	2019-8	206	348				Aug-19 2019-8
(1V04) (642) PHILADELPHIA, PA	2019-9	205	348		0.627729267		Sep-19 2019-9
(1V04) (642) PHILADELPHIA, PA	2020-1	218	348	326		0	Jan-19 2020-1
(1V04) (642) PHILADELPHIA, PA	2020-10	165	359		0.537263904	904 0.45937915	Oct-20 2020-10
(1V04) (642) PHILADELPHIA, PA	2020-11	167	360				Nov-20 2020-11
(1V04) (642) PHILADELPHIA, PA	2020-12	165	363		0.533022031	031 0.456344354	Dec-20 2020-12
(1V04) (642) PHILADELPHIA, PA	2020-2	210	348		0.650712508		Feb-20 2020-2
(1V04) (642) PHILADELPHIA, PA	2020-3	187	339		0.579636708	708 0.549792422	Mar-20 2020-3
(1V04) (642) PHILADELPHIA, PA	2020-4	146	349				Apr-20 2020-4
(1V04) (642) PHILADELPHIA, PA	2020-5	145	367		0.430380943	943 0.395168776	May-20 2020-5
(1V04) (642) PHILADELPHIA, PA	2020-6	149	363	334	0.446232191	191 0.410907909	Jun-20 2020-6

148         352         324         0.45316073         0.4215755           15         360         307         0.5473507319         0.43534773           168         360         307         0.50335068         0.43537111           162         364         307         0.54785068         0.43537168           162         364         307         0.54785068         0.43537168           179         365         306         0.54780508         0.53765398           177         365         307         0.54780508         0.53765398           179         365         307         0.5447256         0.43535164           179         365         307         0.5443728         0.43535173           181         364         308         0.59440281         0.43535173           183         364         308         0.53443728         0.43535173           184         364         308         0.53443728         0.43535173           183         364         308         0.5344328         0.43535173           184         364         308         0.5344328         0.53557712           193         364         308         0.53347318         0.53	DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds		Avg %Occ Vista Beds	Avg %Occ Vista Beds YearMonth Column1	
2000.8         156         350         307         0.55780565         0.48544773         1           2001.1         162         364         307         0.55780565         0.48541111         3           2001.1         152         364         307         0.55780565         0.4841387         0.4441387           2001.1         155         364         307         0.65703996         0.53756596         0.4441387           2001.1         175         365         306         0.557739069         0.53756396         0.4441367           2001.1         175         365         306         0.557739009         0.437542009         0.53756396         0.4441367           2001.1         177         365         306         0.557739009         0.43754209         0.53756391         0.441368           2001.1         177         366         306         0.567744308         0.5475731         0.55756391         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.54556713         0.545571329         0.55574449         0.54557415	42) PHILADELPHIA, PA	2020-7	148	352	324	0.458160732	0.421875235	Jul-20 2020-7	
2000-9         168         360         307         0.557551656         0.445611111           2021-10         202         375         311         0.550575165         0.44351137           2021-11         199         364         307         0.55057119         0.443561544           2021-12         176         365         307         0.65705169         0.443561544           2021-13         177         365         307         0.65705105         0.5435233         0.433561644           2021-13         176         365         307         0.65705105         0.54352053         0.55505153         0.433561644         0.433561644         0.433561644         0.433561644         0.435561644         0.435561644         0.435561644         0.455761653         0.545752053         0.555761645         0.557472059         0.557472059         0.557452059         0.557562055         0.557562055         0.555562055	42) PHILADELPHIA, PA	2020-8	156	359	307	0.508335068	0.435440737	Aug-20 2020-8	
2021.1         16.4         31.1         0.55932786         0.4441387           2021.1         19         36.4         307         0.647367366         0.537653646           2021.12         116         36.4         307         0.647367369         0.537653694           2021.12         116         36.5         306         0.54748368         0.53765376           2021.4         173         36.5         307         0.54748368         0.4734368           2021.4         173         36.5         307         0.54743568         0.4734368           2021.4         173         36.5         307         0.54743568         0.4734358           2021.4         173         36.5         307         0.5474358         0.4734358           2021.4         193         36.4         308         0.5474358         0.4734358           2021.1         193         36.4         308         0.54449231         0.5565477           2021.1         193         36.4         308         0.54449238         0.5565477           2022.1         193         36.4         308         0.55444136         0.55644453           2022.1         193         0.56334777         0.55744438	42) PHILADELPHIA, PA	2020-9	168	360	307	0.547850656	0.468611111	Sep-20 2020-9	
2001.10         202         375         317         0.637039063         0.547807303         0.547807303         0.547807303         0.547807303         0.547807303         0.547807303         0.547805304         0.556802045         0.5568041040 <th0.57241404< th="">         0.556841404</th0.57241404<>	42) PHILADELPHIA, PA	2021-1	162	364	311		0.44413887	Jan-21 2021-1	
Z02111         19         364         307         0.64706703         0.54780703         0.54780793           Z0212         15         365         305         007         0.53768399         0.53768399         0.53768394         0           Z0212         116         365         305         005         0.55509629         0.47342009         0.47342009           Z0214         117         365         306         0.556509629         0.47342009         0.47342009         0.47342009           Z0214         199         364         308         0.55054171         0.556550451         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.47342009         0.556550451         0.556550451         0.556550451         0.556550451         0.556550451         0.556750451         0.55675045         0.556750451         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556747408         0.556766166         0.55646566         0.55646566         0.55646566         0.55646566         0.556749756         0.556747	42) PHILADELPHIA, PA	2021-10	202	375	317		0.539923786	Oct-21 2021-10	
2001.12         195         364         307         0.63763996         0.53763996         0.53765396         0.53765396         0.53765396         0.53765396         0.53765396         0.537655396         0.53565305         0.53565326         0.53565326         0.53565326         0.53565326         0.535653626         0.535653626	42) PHILADELPHIA, PA	2021-11	199	364	307	0.647607503	0.547802198	Nov-21 2021-11	
2001.2         116         365         306         0.5481715         0.43356364           2001.4         1         365         305         0.05         0.4734806         0.4734696           2001.4         1         173         365         307         0.55421081         0.47345965         0.4734506           2001.4         197         364         306         0.5441081         0.4734506         0.4734506         0.4734506         0.4734506         0.47342005         0.47342005         0.4734506         0.4734506         0.4734506         0.4734506         0.4734506         0.4734506         0.4734500         0.4734500         0.4734500         0.55659117         0.4734500         0.55659117         0.45557291         0.556549117         0.556549117         0.556549117         0.556549117         0.556549117         0.556549117         0.556549117         0.556549117         0.556649117         0.556649117         0.556649117         0.556649117         0.556649117         0.556649117         0.556649117         0.556649117         0.556649112         0.556649112         0.556649112         0.556649112         0.556649112         0.55664912         0.55664912         0.55664912         0.55664912         0.55664912         0.55664912         0.55664912         0.55664912         0.5566491	42) PHILADELPHIA, PA	2021-12	195	364	307		0.537663949	Dec-21 2021-12	
2021-3         116         355         304         0.55709623         0.47242008           2021-5         179         364         307         0.557966179         0.473242008           2021-5         193         364         307         0.557065779         0.475242008           2021-6         193         364         308         0.5571381         0.473242008           2021-9         191         364         306         0.64492381         0.49557334           2021-10         219         364         308         0.673993197         0.59656771           2022-11         210         372         315         0.673993197         0.54575731           2022-12         219         372         316         0.673993197         0.546741408           2022-13         211         211         372         313         0.673993197         0.56594712         0.56574712           2022-13         211         211         372         313         0.673941408         7           2022-3         119         372         313         0.673941407         7         0.565441408           2022-4         2021         211         211         211         0.5654414168         7 <td>342) PHILADELPHIA, PA</td> <td>2021-2</td> <td>176</td> <td>365</td> <td></td> <td></td> <td>0.483561644</td> <td>Feb-21 2021-2</td> <td></td>	342) PHILADELPHIA, PA	2021-2	176	365			0.483561644	Feb-21 2021-2	
2021-4         112         365         305         0.56040623         0.47324703         0.47324703           2021-5         119         364         308         0.5647103         0.49251733         0.49255773           2021-6         119         364         308         0.54475665         0.5056505         0.50556771         0.50556771           2021-1         193         364         308         0.64472381         0.5055771         0.5055771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50555771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.50556771         0.5056771         0.5056771         0.5056771         0.5056771         0.5056771         0.5056771         0.5056771         0.5056771         0.505747401         0.505474012         0.5054741017         0.5054741017         0.5054771         0.5054774012         0.5054774012         0.505477464         0.555477464         0.555477464         0.555477464         0.555477464         0.555477466         0.555477466         0.555477466         0.555477667         0.555477667         0.555477667 <td>42) PHILADELPHIA, PA</td> <td>2021-3</td> <td>166</td> <td>365</td> <td></td> <td></td> <td>0.457445868</td> <td>Mar-21 2021-3</td> <td></td>	42) PHILADELPHIA, PA	2021-3	166	365			0.457445868	Mar-21 2021-3	
2021-5         179         564         307         0.59756179         0.49555173         N           2021-6         194         564         308         0.59796179         0.5956501         5565501           2021-8         197         564         308         0.654492361         0.5365501         0.5365501           2021-8         191         564         308         0.65393197         0.5365501         0.5365501           2022-10         203         565         313         0.673939197         0.5365671         0.5365671           2022-11         211         372         313         0.673939197         0.5305601         0.53656011           2022-11         211         211         372         313         0.65739012         0.56636576         0.53656671           2022-11         211         211         211         211         211         0.55739745         0.56646576         0.5565671         1.2           2022-11         211         211         211         211         0.65739714         0.55664576         0.5565671         1.2           2022-13         2022-14         203         0.65136762         0.55656471         0.557297486         0.556564172         0.557297486	42) PHILADELPHIA, PA	2021-4	172	365			0.473242009	Apr-21 2021-4	
2021-6         184         364         308         0.59756179         0.50552045           2021-7         195         364         308         0.64472361         0.536556777           2021-9         191         364         308         0.64472361         0.53655677           2021-9         191         364         308         0.64472391         0.53655677           2021-1         209         364         308         0.652136012         0.53655677         0.53655677           2022-11         211         372         313         0.652136012         0.5365577         0.536557677         0.536557677           2022-12         209         369         313         0.652136012         0.53655777         0.536557677         0.536557677           2022-12         201         372         313         0.653974377         0.556747426         0.556547737         0.556747426         0.556547737         0.556747426         0.556547767         0.55639127         0.55665477         0.5564547736         0.5566547736         0.5566547736         0.5566547757         0.556454726         0.5566547756         0.5566547756         0.5566547756         0.5566547756         0.556747426         0.556747426         0.556747426         0.5567474756         0.55619	42) PHILADELPHIA, PA	2021-5	179	364	307		0.492551733	May-21 2021-5	
2021-7         195         564         308         0.63426555         0.538265921           2021-8         197         564         308         0.64432381         0.5455173         0.5455173           2021-1         191         564         308         0.642130012         0.5657317         0.5657317           2022-11         201         372         313         0.6623903197         0.56574741018           2022-11         201         372         313         0.6639762         0.5504601         0.5567441018           2022-11         201         372         313         0.6639782         0.55047426         0.5567441018           2022-12         2021         372         313         0.66599782         0.55693126         0.55644426           2022-5         192         363         310         0.657374377         0.55647426         0.55647426           2022-4         2022-4         2023         363         310         0.657374376         0.55647426         0.55647426           2022-4         192         363         310         0.57379762         0.556477645         0.556477645         0.556477645         0.556477645         0.556477645         0.5564776476         0.556478672         0.556478672 <td>42) PHILADELPHIA, PA</td> <td>2021-6</td> <td>184</td> <td>364</td> <td>308</td> <td></td> <td>0.506562045</td> <td>Jun-21 2021-6</td> <td></td>	42) PHILADELPHIA, PA	2021-6	184	364	308		0.506562045	Jun-21 2021-6	
2021-8         197         364         306         0.644492381         0.54552013         0.545552013           2021-10         193         365         308         0.6231441228         0.556552013           2022-10         203         365         315         0.650347373         0.556556201           2022-11         203         372         313         0.662128012         0.56657511         0.56657511           2022-12         202         353         353         313         0.66839752         0.56054172         0.56695173         0.56695173         0.56695173         0.56695173         0.566951712         0.566951712         0.56695172         0.56695172         0.566951712         0.566951712         0.566951712         0.566951712         0.566951712         0.566951712         0.566951712         0.566951712         0.56696172         0.56696172         0.56696172         0.56696172         0.56696172         0.56696172         0.5569596112         0.559596112         0.559596112         0.550596112         0.550596112         0.5505964123         0.5505964123         0.5505964123         0.5505964123         0.5505964153         0.550149675         0.55047456         0.550749426         0.550749426         0.550749426         0.5507496425         0.5507496425         0.5507496425	42) PHILADELPHIA, PA	2021-7	195	364	308		0.536265921	Jul-21 2021-7	
2021-9         191         364         308         0.52142281         0.5305577         7           2022-11         203         355         0.673993197         0.5305577         0.55073117           2022-11         203         355         0.673993197         0.5507373         0.5505773         0.550537317           2022-11         211         372         313         0.66396772         0.5605388         0.565381728         0.5505437126           2022-12         192         363         313         0.661305059         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.550538772         0.55053974135         0.550457456         0.550457466         0.550457456         0.550457456         0.550457456         0.550457456         0.550457456         0.550457456         0.550457466         0.550457456         0.550457456         0.550457456         0.550457465         0.550457466         0.550457466         0.550457466         0.550457466         0.550457466         0.550457466         0.550457466         0.550457466         0.55	42) PHILADELPHIA, PA	2021-8	197	364	306		0.543512939	Aug-21 2021-8	
2022-1         193         365         308         0.65206201         0.566/311           2022-10         201         201         201         0.66693676         0.55076301         0.566/3112           2022-11         201         201         313         0.66693676         0.556/31203         0.566/31203           2022-12         2021         203         365         313         0.66693676         0.556/41408           2022-13         2021         202         363         310         0.653747377         0.556/4126         0.566/4126           2022-13         2022-4         203         363         310         0.65136123         0.556/4126         0.556/4126           2022-5         1194         363         310         0.65136124         0.556/4126         0.556/4126           2022-4         1194         363         310         0.653/4777         0.554/426         0.556/4426           2022-4         1195         382         310         0.555/4449         0.556/4459         0.556/4459           2022-1         1195         372         314         0.555/448         0.557/4468         0.557/4468         0.556/46877           2023-1         1105         371         372 </td <td>42) PHILADELPHIA, PA</td> <td>2021-9</td> <td>191</td> <td>364</td> <td>308</td> <td></td> <td>0.526556777</td> <td>Sep-21 2021-9</td> <td></td>	42) PHILADELPHIA, PA	2021-9	191	364	308		0.526556777	Sep-21 2021-9	
2022-10         209         366         316         0.662128012         0.56679117         0           2022-11         211         372         313         0.6639757         0.56744408         7           2022-12         202         372         313         0.6639757         0.556744756         7           2022-13         202         363         365         313         0.65317377         0.556744756         7           2022-4         192         363         363         310         0.65477337         0.55696576         7           2022-4         194         363         363         310         0.65131692         0.555646975         7           2022-4         194         363         310         0.65313163         0.55564122         0.55564122         7           2022-4         194         363         310         0.65313163         0.5556413367         0.555657         7           2022-1         195         382         310         0.65313663         0.556437357         0.57374053         0.57374053         0.57374053         0.557374169         0.557374169         0.55737426         0.55737426         0.55237426         0.55237426         0.55237426         0.55377426	42) PHILADELPHIA, PA	2022-1	193	365			0.53026201	Jan-22 2022-1	
2022-11         211         372         313         0.67393131         0.567441408         0           2022-12         192         363         313         0.6639772         0.56338123         0           2022-13         192         363         305         0.663977314         0.553696475         0           2022-3         201         363         305         0.6637473714         0.5536964125         0           2022-4         203         363         310         0.67316435         0.5536964125         0           2022-5         194         363         310         0.67541645         0.5536964579         0           2022-4         194         363         310         0.67541645         0.5536964579         0           2022-10         192         363         313         0.67541645         0.55664579         0           2022-11         2021         192         364         308         0.50541348         0.59564571         1           2022-11         201         376         308         0.66179539         0.55137071         1           2022-11         211         270         378         308         0.70154449         0.55137675         1	342) PHILADELPHIA, PA	2022-10	209	369	316		0.56679117	Oct-22 2022-10	
2022-12         209         372         313         0.66898762         0.53059576         1           2022-23         201         363         305         0.63103239         0.53069576         1           2022-4         201         363         310         0.654374376         0.55464726         0.53069676         1           2022-4         203         363         310         0.654374376         0.5546036         0.5546603         0.55664122         0.55666457         0.55666457         0.55666457         0.556666457         0.556666457         0.556666457         0.556764576         0.556764576         0.55616603         0.55616603         0.55616603         0.55616603         0.55616603         0.55616603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556156603         0.556157662         0.5561576603         0.556156603         0.5561576603         0.5561576603         0.5561576603         0.5561576603         0.5561576603         0.5561576603         0.5561576603         0.5561576603         0.55	342) PHILADELPHIA, PA	2022-11	211	372	313		0.567441408	Nov-22 2022-11	
2022-2         192         363         305         0.63103525         0.533056576         1           2022-3         201         363         300         0.6537714         0.55467126         0           2022-4         203         363         310         0.6537714         0.55467126         0           2022-5         208         363         310         0.65713164         0.559546132         0.559546132           2022-6         194         363         310         0.65713164         0.55954613         0.559546132           2022-9         192         363         310         0.65131644         0.55064576         N           2022-1         192         363         310         0.65131644         0.5595457         0.5595457           2023-1         2023-1         216         372         313         0.70254169         0.55137602         1           2023-1         216         377         307         0.65747356         0.556493367         0.55493662         1           2023-1         211         377         308         0.70155418         0.55493662         1           2023-1         211         377         307         0.66474356         0.55493662	42) PHILADELPHIA, PA	2022-12	209	372			0.563381223	Dec-22 2022-12	
2022-3         201         363         308         0.65374737         0.554874256         0           2022-4         203         363         310         0.654371364         0.5559564122         0           2022-5         194         363         310         0.654371364         0.555956463         0           2022-6         194         363         310         0.654313635         0.55595646         0           2022-6         194         363         310         0.65731363         0.555964125         0           2022-4         195         364         363         310         0.65731494         0.550564579         0           2023-1         2023-1         220         372         313         0.70254169         0.52043357         0           2023-1         216         377         377         307         0.70254169         0.55736927         1           2023-1         216         377         307         0.70254169         0.557374053         1           2023-1         216         377         307         0.70254169         0.557374053         1           2023-1         216         377         314         0.661797348         0.57374053	342) PHILADELPHIA, PA	2022-2	192	363			0.530696576	Feb-22 2022-2	
2022-4         203         363         310         0.55457134         0.55596413         1           2022-5         194         363         310         0.671316345         0.555964165         0           2022-7         194         363         310         0.671316345         0.555964165         0           2022-7         194         364         363         310         0.56713964         0.5555661680         0           2022-8         192         382         310         0.67313164         0.5133767         1           2022-1         192         382         313         0.05554169         0.5133367         1           2023-1         2023-1         203         376         308         0.603439658         0.5513367         1           2023-1         2023-1         203         376         308         0.70155448         0.51336075         1           2023-1         121         377         307         0.661795396         0.559640913         1           2023-1         121         377         377         374         0.5573748         0.559640913         1           2023-1         121         216         377         374         0.6573956	42) PHILADELPHIA, PA	2022-3	201	363			0.554874256	Mar-22 2022-3	
2022-5         208         363         310         0.671316345         0.5779556         N           2022-6         194         363         310         0.65696388         0.53716031         0.5371603         0.5371603         0.5371603         0.5371603         0.5371603         0.5371603         0.5371603         0.5351603         0.5351603         0.5351603         0.5351603         0.5351603         0.5351603         0.50517603         0.50517603         0.50517603         0.50517603         0.50517603         0.50517603         0.50517603         0.50517603         0.552137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602         0.555137602	42) PHILADELPHIA, PA	2022-4	203	363			0.559504132	Apr-22 2022-4	
2022-6         194         363         310         0.5258538         0.535216803           2022-7         184         364         308         0.5979864         0.51578071           2022-9         195         355         0.00311964         0.51378071         0.55978657           2022-9         195         355         0.00311964         0.51378071         0.5595687           2023-10         211         376         333         0.77374053         0.55956878         0.55956878           2023-12         216         377         308         0.660969944         0.51497057         7           2023-12         216         377         308         0.70155448         0.55497603         7           2023-12         216         377         308         0.701554436         0.55497603         7           2023-12         195         377         307         0.661797599         0.55497603         7           2023-12         195         377         307         0.65944358         0.55497643         7           2023-45         206         373         314         0.65544358         0.55497416         7           2023-45         206         377         311	42) PHILADELPHIA, PA	2022-5	208	363			0.572979546	May-22 2022-5	
2022-7         184         364         308         0.597684         0.50664679           2022-8         195         382         325         0.600311964         0.511378071         /           2022-1         195         382         313         0.600311964         0.511378075         /           2023-1         220         372         313         0.702554169         0.52269578         /           2023-1         211         376         308         0.70254416         0.5573694         0.57374003         /           2023-11         2116         377         307         0.702544169         0.55735627         /           2023-12         195         377         307         0.661792599         0.557366203         /           2023-1         2023-1         206         377         304         0.65779436         0.55737465         /           2023-2         2023-3         14         0.65779359         0.55217436         0.55217436         /           2023-4         206         377         314         0.6573973177         0.55737436         0.55217436           2023-4         2023-4         373         314         0.65779907367         0.552177436         0.	42) PHILADELPHIA, PA	2022-6	194	363			0.535216803	Jun-22 2022-6	
2022-8         195         382         335         0.6003194         0.511378071         0.511378071           2022-9         192         369         316         0.600869348         0.52433367         32           2022-1         220         375         316         0.600869348         0.52433367         33           2023-10         211         376         308         0.701554168         0.551978075         0.59568578           2023-11         216         377         308         0.701554168         0.55197403         0.55177403           2023-12         195         377         307         0.664430508         0.55197405         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.55177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177466         0.552177416         0.522174246         0.520374246         0.520374246	42) PHILADELPHIA, PA	2022-7	184	364			0.506646579	Jul-22 2022-7	
2022-9         192         369         316         0.6086994         0.5243357         7           2023-1         220         372         313         0.70554469         0.55743057         0.59569578           2023-11         211         376         308         0.701554469         0.5574053         0.59569578           2023-11         216         377         308         0.653414358         0.57374053         7           2023-12         195         377         308         0.701554469         0.55734053         7           2023-12         195         377         308         0.701554438         0.57374053         7           2023-12         195         377         307         307         0.66179559         0.55347455         7           2023-3         2023-4         206         373         314         0.66179559         0.55474465         7           2023-4         2026         373         314         0.657989999         0.55474465         0.55474465         7           2023-4         2026         373         314         0.657989999         0.55474465         0.55474465         7           2023-4         2026         373         314	42) PHILADELPHIA, PA	2022-8	195	382			0.511378021	Aug-22 2022-8	
2023-1         220         372         313         0.702554169         0.59268578           2023-10         211         376         308         0.661976075         0.551976075           2023-11         216         377         308         0.702554169         0.551976075           2023-12         216         377         308         0.051976075         0.551976075           2023-12         216         377         308         0.05154448         0.551976023         1           2023-12         216         377         307         0.665793157         0.554986028         1           2023-5         206         373         314         0.65793157         0.55478420         1           2023-5         206         373         314         0.6579840913         1         0.5547842         1           2023-5         206         372         314         0.6579403962         0.5547416         1           2023-5         2023-5         206         372         328         0.6559403962         0.55137411           2023-5         2023-5         2026         374         311         0.6559403962         0.551374216           2023-5         2023-5         2023 <td>42) PHILADELPHIA, PA</td> <td>2022-9</td> <td>192</td> <td>369</td> <td>316</td> <td></td> <td>0.522433367</td> <td>Sep-22 2022-9</td> <td></td>	42) PHILADELPHIA, PA	2022-9	192	369	316		0.522433367	Sep-22 2022-9	
2023-10         211         376         308         0.684995058         0.561976075         0           2023-11         216         377         307         0.6617925448         0.57374053         0           2023-12         195         377         307         0.661792539         0.55934053         0           2023-12         195         377         307         0.661792539         0.559840913         1           2023-12         208         373         314         0.661792539         0.559840913         1           2023-2         206         373         314         0.657089939         0.5571746         0           2023-5         197         373         314         0.65708939         0.55317413         0           2023-5         197         376         314         0.657174113         0.5571746         0           2023-5         197         374         315         0.6504903963         0.553174113         0.553174113           2023-5         197         374         315         0.6504903967         0.55137113           2023-5         2015         376         311         0.657137113         0.551374216         0.55314746         0.5713809362 <td< td=""><td>42) PHILADELPHIA, PA</td><td>2023-1</td><td>220</td><td>372</td><td></td><td></td><td>0.592698578</td><td>Jan-23 2023-1</td><td></td></td<>	42) PHILADELPHIA, PA	2023-1	220	372			0.592698578	Jan-23 2023-1	
2023-11         216         377         308         0.70125443         0.5774003         1           2023-12         195         377         307         0.65341358         0.518952622         0         0.5734003         0         0.5734003         0.5734003         0         0         0.55473622         0         0.518952622         0         0.55940013         0         0         0.55473622         0         0.55473622         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         0         0.55473662         1         1         0         0.55473662         0         0.55473662         1         1         0         0.55473466         0         0.55473466         0         0.554734166         0         0         0         0         0         0         0         0         0         0         0         0	42) PHILADELPHIA, PA	2023-10	211	376			0.561978075	Oct-23 2023-10	
2023-12         195         377         307         0.63541438         0.518952682           2023-2         208         372         314         0.661792599         0.5593660213           2023-3         206         373         314         0.661795395         0.55936682         1           2023-4         206         373         314         0.65773157         0.55474682         1           2023-5         206         373         314         0.6577089939         0.55474682         1           2023-5         206         373         314         0.657089939         0.55474682         1           2023-5         2023-5         206         374         315         0.657049939         0.5547446           2023-5         2023-7         2014         315         0.657049667         0.551374115         0.551374115           2023-7         214         388         311         0.66594657         0.57139936         1           2023-9         214         387         311         0.655049657         0.57134113         0.5713413           2023-4         2023-4         376         311         0.655049657         0.57134934         0.551480344         0.551480344         0.56914	42) PHILADELPHIA, PA	2023-11	216	377	308		0.573740053	Nov-23 2023-11	
2023-2         208         372         314         0.661792539         0.55844013           2023-3         206         373         314         0.657973157         0.55844013           2023-4         206         373         314         0.657973157         0.5547468           2023-5         206         373         314         0.6579840262         0.5547446           2023-5         206         373         314         0.65798939         0.5547446           2023-5         206         373         314         0.657407862         0.55474146           2023-7         2014         374         315         0.65740786         0.5547414           2023-7         2114         376         311         0.8596657         0.5713411           2023-9         2114         376         311         0.8596657         0.5713496           2023-9         211         376         307         0.70756581         0.5719393952           2023-1         2023-1         377         376         303         0.550149034           2024-3         201         377         309         0.56149034         0.564140344           2024-3         221         378         309	42) PHILADELPHIA, PA	2023-12	195	377	307		0.518952682	Dec-23 2023-12	
2023-3         206         373         314         0.65797157         0.5547682         1           2023-4         206         373         314         0.65708999         0.5547466         0.5547466           2023-4         206         373         314         0.65708999         0.55517416         0.5547466           2023-5         206         36         373         314         0.65708999         0.55317416         0.55317416           2023-5         206         36         36         328         0.5339762         0.553174216         0.553174216           2023-7         214         315         0.65539762         0.553174113         0.551374113           2023-8         215         376         311         0.655399657         0.571380096         1.113           2023-9         217         376         301         0.6655396677         0.571380966         0.571380906         1.113           2024-1         201         377         303         0.665014665         0.571498096         0.571498096         1.113           2024-1         201         377         309         0.660149655         0.57342054         0.55342054         0.55442054         0.5544809744         1.21148	42) PHILADELPHIA, PA	2023-2	208	372			0.559840913	Feb-23 2023-2	
2023-4         206         373         314         0.65708999         0.552157436           2023-5         206         336         328         0.65708999         0.553197416           2023-5         120         336         338         328         0.57347416         0.553374216           2023-6         197         374         315         0.65339762         0.55374116         0.55337413           2023-8         197         374         311         0.65939767         0.57194016         0.55137413           2023-8         213         376         311         0.68959657         0.571980096         1           2023-9         217         376         311         0.68959657         0.571980096         1           2023-9         217         376         311         0.68959657         0.571980096         1           2024-1         201         377         307         0.707565881         0.59342034         1           2024-1         201         377         309         0.650149665         0.533409464         0.53434034           2024-3         201         378         309         0.749562         0.5594344         1           2024-3         221	42) PHILADELPHIA, PA	2023-3	206	373			0.55478682	Mar-23 2023-3	
2023-5         206         386         328         0.629402962         0.535319933         0           2023-6         197         374         315         0.65631147         0.551374146           2023-8         214         388         315         0.65541147         0.551374136           2023-8         214         388         311         0.665941147         0.571380366           2023-9         217         376         311         0.66599657         0.571390366           2023-9         217         376         311         0.65936657         0.5713980366           2023-9         217         376         307         0.707565881         0.5713980366           2024-1         201         377         309         0.650149665         0.531302064           2024-3         201         377         309         0.6560149665         0.531302464           2024-3         201         378         309         0.74771249         0.569140344	42) PHILADELPHIA, PA	2023-4	206	373			0.552157436	Apr-23 2023-4	
2023-6         197         374         315         0.626339762         0.528742416           2023-7         2243         388         326         0.655411147         0.551374113           2023-8         215         388         311         0.65541147         0.551374113           2023-8         215         376         311         0.65956657         0.5719989362           2024-1         201         377         376         307         0.707565831         0.579989362           2024-1         201         377         309         0.65014665         0.551480364           2024-2         201         377         309         0.646222044         0.531403044           2024-3         221         378         309         0.1377249         0.563493424	42) PHILADELPHIA, PA	2023-5	206	386			0.535319993	May-23 2023-5	
2023-7         214         388         326         0.65541147         0.551374113           2023-8         215         376         311         0.655657         0.571980056         .           2023-8         217         376         311         0.68956657         0.571980056         .           2023-9         217         376         311         0.70756581         0.579893632         0.579893632           2024-1         201         377         309         0.650149655         0.53342064         0.53480340           2024-3         200         377         310         0.646522804         0.539480340         0.58949344         1           2024-3         221         378         309         0.13471249         0.58949344         1	42) PHILADELPHIA, PA	2023-6	197	374			0.528742416	Jun-23 2023-6	
2023-8         215         376         311         0.689596657         0.571980096         .           2023-9         217         376         307         0.707565881         0.579893522         0.579893522           2024-1         201         377         376         307         0.650149655         0.53342064           2024-1         201         377         309         0.650149655         0.53342044           2024-3         200         377         310         0.646522844         0.534480344           2024-3         2201         377         309         0.14771249         0.56949744         1	42) PHILADELPHIA, PA	2023-7	214	388	326		0.551374113	Jul-23 2023-7	
2023-9         217         376         307         0.707565881         0.578989362         3           2024-1         201         377         309         0.65014665         0.53324064         0.531480344         1           2024-2         200         377         309         0.663022804         0.531480344         1           2024-3         221         373         309         0.643022804         0.553480344         1           2024-3         221         373         309         0.13771249         0.5649744         1	42) PHILADELPHIA, PA	2023-8	215	376	311		0.571980096	Aug-23 2023-8	
2024-1         201         377         309         0.65014665         0.533242064           2024-2         200         377         310         0.64632304         0.53148044           2024-3         201         377         310         0.64632304         0.53148044           2024-3         221         378         309         0.14771249         0.5649744	42) PHILADELPHIA, PA	2023-9	217	376	307		0.578989362	Sep-23 2023-9	
2024-2         200         377         310         0.646322804         0.531480344         1           2024-3         221         378         309         0.713771249         0.58499744         N	42) PHILADELPHIA, PA	2024-1	201	377	309		0.533242064	Jan-24 2024-1	
2024-3 221 378 309 0.713771249 0.58499744	42) PHILADELPHIA, PA	2024-2	200	377	310		0.531480344	Feb-24 2024-2	
	42) PHILADELPHIA, PA	2024-3	221	378	60E	0.713771249	0.58499744	Mar-24 2024-3	

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  YearMonth Column1	/earMont  Column1
(1V04) (642) PHILADELPHIA, PA	2024-4	212	37	31(	0.684287535	5 0.561287478	Apr-24 2024-4
(1V04) (642) PHILADELPHIA, PA	2024-5	214	37	300	0.693863485	5 0.567538789	May-24 2024-5
(1V04) (642) PHILADELPHIA, PA	2024-6	205	37	306	0.663470517	7 0.540988081	Jun-24 2024-6
(1V04) (646) PITTSBURGH, PA	2018-12	414	686	6 67,	0.615535359	9 0.604367759	Dec-18 2018-12
(1V04) (646) PITTSBURGH, PA	2019-1	408	647	7 637	0.640399685	5 0.629960962	Jan-19 2019-1
(1V04) (646) PITTSBURGH, PA	2019-10	405	290		0.701315607	7 0.687534172	Oct-19 2019-10
(1V04) (646) PITTSBURGH, PA	2019-11	395	290		0.686259833	3 0.670894214	Nov-19 2019-11
(1V04) (646) PITTSBURGH, PA	2019-12	386	590		0.671349349	9 0.655276107	Dec-19 2019-12
(1V04) (646) PITTSBURGH, PA	2019-2	403	651		0.627052029	9 0.618781147	Feb-19 2019-2
(1V04) (646) PITTSBURGH, PA	2019-3	405	654		0.630409791	1 0.620647134	Mar-19 2019-3
(1V04) (646) PITTSBURGH, PA	2019-4	395	654	4 644	-	2 0.604179409	Apr-19 2019-4
(1V04) (646) PITTSBURGH, PA	2019-5	397	654				May-19 2019-5
(1V04) (646) PITTSBURGH, PA	2019-6	418	654	4 643	0.649615547	7 0.639347604	Jun-19 2019-6
(1V04) (646) PITTSBURGH, PA	2019-7	408	625	5 615	0.665836628	8 0.65547509	Jul-19 2019-7
(1V04) (646) PITTSBURGH, PA	2019-8	407	590	0 579	0.703133372	2 0.691033352	Aug-19 2019-8
(1V04) (646) PITTSBURGH, PA	2019-9	405	590	0 580	0.699376425	5 0.687966102	Sep-19 2019-9
(1V04) (646) PITTSBURGH, PA	2020-1	394	590	0 577	0.68280016	6 0.668890104	Jan-19 2020-1
(1V04) (646) PITTSBURGH, PA	2020-10	384	619	9 507	0.757758213	3 0.621814581	Oct-20 2020-10
(1V04) (646) PITTSBURGH, PA	2020-11	357	619	9 506	0.706332763	3 0.577921379	Nov-20 2020-11
(1V04) (646) PITTSBURGH, PA	2020-12	335	629	9 546	0.616059524	4 0.509470868	Dec-20 2020-12
(1V04) (646) PITTSBURGH, PA	2020-2	392	590	0 578	0.678769205	5 0.665341905	Feb-20 2020-2
(1V04) (646) PITTSBURGH, PA	2020-3	378	598				Mar-20 2020-3
(1V04) (646) PITTSBURGH, PA	2020-4	326	617	7 550	0.592567113	3 0.528286554	Apr-20 2020-4
(1V04) (646) PITTSBURGH, PA	2020-5	337	619	9 550	0.613615871	1 0.545625098	May-20 2020-5
(1V04) (646) PITTSBURGH, PA	2020-6	336	619		0.616585538	8 0.54356489	Jun-20 2020-6
(1V04) (646) PITTSBURGH, PA	2020-7	349	619		0.657231664	4 0.563974152	Jul-20 2020-7
(1V04) (646) PITTSBURGH, PA	2020-8	359	619		0.719484421	1 0.58127052	Aug-20 2020-8
(1V04) (646) PITTSBURGH, PA	2020-9	367	619				Sep-20 2020-9
(1V04) (646) PITTSBURGH, PA	2021-1	346	687			0	Jan-21 2021-1
(1V04) (646) PITTSBURGH, PA	2021-10	366	602		0.799643184		Oct-21 2021-10
(1V04) (646) PITTSBURGH, PA	2021-11	351	687	7 436	0.806178325	5 0.511887433	Nov-21 2021-11
(1V04) (646) PITTSBURGH, PA	2021-12	336	673				Dec-21 2021-12
(1V04) (646) PITTSBURGH, PA	2021-2	341	687	7 582	0.586639986	6 0.497140778	Feb-21 2021-2
(1V04) (646) PITTSBURGH, PA	2021-3	341	687		-		Mar-21 2021-3
(1V04) (646) PITTSBURGH, PA	2021-4	354	687	7 581	0.610046161	1 0.516593886	Apr-21 2021-4
(1V04) (646) PITTSBURGH, PA	2021-5	357	687		-		May-21 2021-5
(1V04) (646) PITTSBURGH, PA	2021-6	357	687		0.736646797		Jun-21 2021-6
(1V04) (646) PITTSBURGH, PA	2021-7	367	687				Jul-21 2021-7
(1V04) (646) PITTSBURGH, PA	2021-8	361	687	7 483	0.747450923	3 0.526083486	Aug-21 2021-8
(1V04) (646) PITTSBURGH, PA	2021-9	362	687			7 0.528093159	Sep-21 2021-9
(1V04) (646) PITTSBURGH, PA	2022-1	335	662	2 434	0.773198173	3 0.507309229	Jan-22 2022-1
(1V04) (646) PITTSBURGH, PA	2022-10	340	662	2 437	0.778251884	4 0.513984992	Oct-22 2022-10

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds Avg	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMont Column
(1V04) (646) PITTSBURGH, PA	2022-11	334	662	446	0.749386682	0.505438066	Nov-22 2022-11
(1V04) (646) PITTSBURGH, PA	2022-12	325	662	445	0.730161143	0.491034012	Dec-22 2022-12
(1V04) (646) PITTSBURGH, PA	2022-2	346	662	434	0.797594953	0.523090203	Feb-22 2022-2
(1V04) (646) PITTSBURGH, PA	2022-3	354	662	431	0.820361405	0.534889387	Mar-22 2022-3
(1V04) (646) PITTSBURGH, PA	2022-4	345	662	429	0.805396867	0.522205438	Apr-22 2022-4
(1V04) (646) PITTSBURGH, PA	2022-5	339	662	413	0.821448952	0.513091641	May-22 2022-5
(1V04) (646) PITTSBURGH, PA	2022-6	329	662	389	0.845130975	0.497079557	Jun-22 2022-6
(1V04) (646) PITTSBURGH, PA	2022-7	322	662	386	0.832969931	0.486551018	Jul-22 2022-7
(1V04) (646) PITTSBURGH, PA	2022-8	336	069	407	0.826124129	0.486437672	Aug-22 2022-8
(1V04) (646) PITTSBURGH, PA	2022-9	333	662	409	0.815364681	0.504115012	Sep-22 2022-9
(1V04) (646) PITTSBURGH, PA	2023-1	338	662	441	0.768005559	0.511743495	Jan-23 2023-1
(1V04) (646) PITTSBURGH, PA	2023-10	356	661	457	0.780632458	0.538434304	Oct-23 2023-10
(1V04) (646) PITTSBURGH, PA	2023-11	348	629	441	0.790595711	0.528572055	Nov-23 2023-11
(1V04) (646) PITTSBURGH, PA	2023-12	346	644	444	0.780422147	0.538569425	Dec-23 2023-12
(1V04) (646) PITTSBURGH, PA	2023-2	340	662	437	0.776862143	0.513918861	Feb-23 2023-2
(1V04) (646) PITTSBURGH, PA	2023-3	341	662	444	0.768604383	0.515712054	Mar-23 2023-3
(1V04) (646) PITTSBURGH, PA	2023-4	342	663	459	0.744109964	0.515644554	Apr-23 2023-4
(1V04) (646) PITTSBURGH, PA	2023-5	338	684	480	0.704147192	0.494623656	May-23 2023-5
(1V04) (646) PITTSBURGH, PA	2023-6	331	663	467	0.70926775	0.499748617	Jun-23 2023-6
(1V04) (646) PITTSBURGH, PA	2023-7	349	685	479	0.728079204	0.509223924	Jul-23 2023-7
(1V04) (646) PITTSBURGH, PA	2023-8	337	663	465	0.726641892	0.509755267	Aug-23 2023-8
(1V04) (646) PITTSBURGH, PA	2023-9	352	663	464	0.759606234	0.531774761	Sep-23 2023-9
(1V04) (646) PITTSBURGH, PA	2024-1	346	644	450	0.767408748	0.537417351	Jan-24 2024-1
(1V04) (646) PITTSBURGH, PA	2024-2	362	644	448	0.807749959	0.562433069	Feb-24 2024-2
(1V04) (646) PITTSBURGH, PA	2024-3	359	644	447	0.802996894	0.557653777	Mar-24 2024-3
(1V04) (646) PITTSBURGH, PA	2024-4	353	644	454	0.777526319	0.549327122	Apr-24 2024-4
(1V04) (646) PITTSBURGH, PA	2024-5	355	644	460	0.771683511	0.551292326	May-24 2024-5
(1V04) (646) PITTSBURGH, PA	2024-6	354	644	459	0.771689426	0.550546155	Jun-24 2024-6
(1V04) (693) WILKES-BARRE, PA	2018-12	119	172	170	0.700991076	0.694145759	Dec-18 2018-12
(1V04) (693) WILKES-BARRE, PA	2019-1	111	162	159	0.699370841	0.690561529	Jan-19 2019-1
(1V04) (693) WILKES-BARRE, PA	2019-10	117	161	159	0.73180285	0.727108796	Oct-19 2019-10
(1V04) (693) WILKES-BARRE, PA	2019-11	115	161	157	0.733713382	0.717926751	Nov-19 2019-11
(1V04) (693) WILKES-BARRE, PA	2019-12	108	161	155	0.698167563	0.675616109	Dec-19 2019-12
(1V04) (693) WILKES-BARRE, PA	2019-2	109	162	158	0.685780532	0.672111695	Feb-19 2019-2
(1V04) (693) WILKES-BARRE, PA	2019-3	109	162	159	0.685209166	0.674034249	Mar-19 2019-3
(1V04) (693) WILKES-BARRE, PA	2019-4	107	161	156	0.687069541	0.668385301	Apr-19 2019-4
(1V04) (693) WILKES-BARRE, PA	2019-5	113	161	159	0.709215207	0.702264075	May-19 2019-5
(1V04) (693) WILKES-BARRE, PA	2019-6	113	161	159	0.706954927	0.701863354	Jun-19 2019-6
(1V04) (693) WILKES-BARRE, PA	2019-7	109	161	159	0.690890153	0.683029453	Jul-19 2019-7
(1V04) (693) WILKES-BARRE, PA	2019-8	109	161	159	0.68612736	0.677820076	Aug-19 2019-8
(1V04) (693) WILKES-BARRE, PA	2019-9	120	161	159	0.753830275	0.746376812	Sep-19 2019-9
(1V04) (693) WILKES-BARRE, PA	2020-1	110	161	157	0.700903269	0.686435584	Jan-19 2020-1

DISPLAY_NAME	M Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V04) (693) WILKES-BARRE, PA	2020-10	87	164	160	0.544733804	0.534028324	Oct-20 2020-10
(1V04) (693) WILKES-BARRE, PA	2020-11	82	164	160	0.51437775	0.499473504	Nov-20 2020-11
(1V04) (693) WILKES-BARRE, PA	2020-12	78	166	160	0.487646348	0.469866718	Dec-20 2020-12
(1V04) (693) WILKES-BARRE, PA	2020-2	110	161	160	0.686837941	0.685157421	Feb-20 2020-2
(1V04) (693) WILKES-BARRE, PA	2020-3	100	161	160	0.625129356	0.622119816	Mar-20 2020-3
(1V04) (693) WILKES-BARRE, PA	2020-4	82	171		0.490658939	0.482372118	Apr-20 2020-4
(1V04) (693) WILKES-BARRE, PA	2020-5	85	174		0.502459147	0.492955135	May-20 2020-5
(1V04) (693) WILKES-BARRE, PA	2020-6	86	174		0.500387597	0.494636015	Jun-20 2020-6
(1V04) (693) WILKES-BARRE, PA	2020-7	86	167	165	0.524062111	0.517776376	Jul-20 2020-7
(1V04) (693) WILKES-BARRE, PA	2020-8	82	164		0.508103492	0.5	Aug-20 2020-8
(1V04) (693) WILKES-BARRE, PA	2020-9	79	164	162	0.485580297	0.482520325	Sep-20 2020-9
(1V04) (693) WILKES-BARRE, PA	2021-1	84	167		0.507478595	0.503187174	Jan-21 2021-1
(1V04) (693) WILKES-BARRE, PA	2021-10	97	174	173	0.558750314	0.55611758	Oct-21 2021-10
(1V04) (693) WILKES-BARRE, PA	2021-11	88	168	166	0.537720202	0.5328238	Nov-21 2021-11
(1V04) (693) WILKES-BARRE, PA	2021-12	85	168	165	0.519499465	0.510560676	Dec-21 2021-12
(1V04) (693) WILKES-BARRE, PA	2021-2	84	167	165	0.508620259	0.503421728	Feb-21 2021-2
(1V04) (693) WILKES-BARRE, PA	2021-3	84	167	165	0.51247693	0.50840255	Mar-21 2021-3
(1V04) (693) WILKES-BARRE, PA	2021-4	87	167	164	0.529885377	0.523153693	Apr-21 2021-4
(1V04) (693) WILKES-BARRE, PA	2021-5	85	167	165	0.51576762	0.509863913	May-21 2021-5
(1V04) (693) WILKES-BARRE, PA	2021-6	92	168	165	0.55849215	0.548460834	Jun-21 2021-6
(1V04) (693) WILKES-BARRE, PA	2021-7	103	169	163	0.62976076	0.610612712	Jul-21 2021-7
(1V04) (693) WILKES-BARRE, PA	2021-8	104	169		0.633080679	0.615766368	Aug-21 2021-8
(1V04) (693) WILKES-BARRE, PA	2021-9	94	169		0.563967412	0.559566075	Sep-21 2021-9
(1V04) (693) WILKES-BARRE, PA	2022-1	85	168		0.516751564	0.511136713	Jan-22 2022-1
(1V04) (693) WILKES-BARRE, PA	2022-10	86	168	132	0.65312705	0.514784946	Oct-22 2022-10
(1V04) (693) WILKES-BARRE, PA	2022-11	91	168		0.678814127	0.545039683	Nov-22 2022-11
(1V04) (693) WILKES-BARRE, PA	2022-12	06	168		0.684510978	0.538018433	Dec-22 2022-12
(1V04) (693) WILKES-BARRE, PA	2022-2	84	168		0.507839446	0.50170068	Feb-22 2022-2
(1V04) (693) WILKES-BARRE, PA	2022-3	80	168	164	0.48918669	0.480414747	Mar-22 2022-3
(1V04) (693) WILKES-BARRE, PA	2022-4	88	168		0.537764459	0.532142857	Apr-22 2022-4
(1V04) (693) WILKES-BARRE, PA	2022-5	89	167		0.539884976	0.531267227	May-22 2022-5
(1V04) (693) WILKES-BARRE, PA	2022-6	83	167		0.612286491	0.50239521	Jun-22 2022-6
(1V04) (693) WILKES-BARRE, PA	2022-7	78	167		0.587270522	0.467838517	Jul-22 2022-7
(1V04) (693) WILKES-BARRE, PA	2022-8	89	174		0.645423047	0.512241046	Aug-22 2022-8
(1V04) (693) WILKES-BARRE, PA	2022-9	86	168		0.631796838	0.516625616	Sep-22 2022-9
(1V04) (693) WILKES-BARRE, PA	2023-1	92	168		0.695995991	0.552419355	Jan-23 2023-1
(1V04) (693) WILKES-BARRE, PA	2023-10	95	168		0.61722576	0.570084485	Oct-23 2023-10
(1V04) (693) WILKES-BARRE, PA	2023-11	98	168		0.624552718	0.584126984	Nov-23 2023-11
(1V04) (693) WILKES-BARRE, PA	2023-12	101	168	160	0.631643003	0.60234255	Dec-23 2023-12
(1V04) (693) WILKES-BARRE, PA	2023-2	89	168		0.664910334	0.534651361	Feb-23 2023-2
(1V04) (693) WILKES-BARRE, PA	2023-3	86	168		0.633878533	0.511904762	Mar-23 2023-3
(1V04) (693) WILKES-BARRE, PA	2023-4	83	168	137	0.609518609	0.498015873	Apr-23 2023-4

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMontl Column1
(1V04) (693) WILKES-BARRE, PA	2023-5	84	173	3 140		0.606070548	0.491071429	May-23 2023-5
(1V04) (693) WILKES-BARRE, PA	2023-6	94	168			0.663138957	0.560714286	Jun-23 2023-6
(1V04) (693) WILKES-BARRE, PA	2023-7	102	173	3 155		0.656071688	0.588095238	Jul-23 2023-7
(1V04) (693) WILKES-BARRE, PA	2023-8	101	168			0.663637012	0.601958525	Aug-23 2023-8
(1V04) (693) WILKES-BARRE, PA	2023-9	94	168	3 151	0.623	0.623339336	0.563492063	Sep-23 2023-9
(1V04) (693) WILKES-BARRE, PA	2024-1	102	168		-	0.643594443	0.612327189	Jan-24 2024-1
(1V04) (693) WILKES-BARRE, PA	2024-2	66	168			0.630915053	0.595032841	Feb-24 2024-2
(1V04) (693) WILKES-BARRE, PA	2024-3	98	168			0.632778536	0.589093702	Mar-24 2024-3
(1V04) (693) WILKES-BARRE, PA	2024-4	66	168			0.627123864	0.591071429	Apr-24 2024-4
(1V04) (693) WILKES-BARRE, PA	2024-5	95	168			0.593920893	0.569508449	May-24 2024-5
(1V04) (693) WILKES-BARRE, PA	2024-6	101	168	3 161		0.630720354	0.606527094	Jun-24 2024-6
(1VOS) (512) BALTIMORE, MD	2018-12	356	728			0.724279894	0.490457775	Dec-18 2018-12
(1VOS) (512) BALTIMORE, MD	2019-1	347	684	462		0.750365643	0.507309942	Jan-19 2019-1
(1VOS) (512) BALTIMORE, MD	2019-10	352	608	3 462		0.761274171	0.579265705	Oct-19 2019-10
(1VOS) (512) BALTIMORE, MD	2019-11	328	608	3 445		0.738597003	0.541061706	Nov-19 2019-11
(1VOS) (512) BALTIMORE, MD	2019-12	329	608			0.734283418	0.541702037	Dec-19 2019-12
(1V05) (512) BALTIMORE, MD	2019-2	347	684	457		0.758558753	0.50783208	Feb-19 2019-2
(1VOS) (512) BALTIMORE, MD	2019-3	336	684	464		0.72278136	0.491369553	Mar-19 2019-3
(1V05) (512) BALTIMORE, MD	2019-4	343	684	473		0.725110904	0.502241715	Apr-19 2019-4
(1V05) (512) BALTIMORE, MD	2019-5	335	684	t 474		0.706006257	0.489766082	May-19 2019-5
(1V05) (512) BALTIMORE, MD	2019-6	342	684	t 471		0.726423864	0.501218324	Jun-19 2019-6
(1VOS) (512) BALTIMORE, MD	2019-7	353	657			0.759547376	0.540149976	Jul-19 2019-7
(1VOS) (512) BALTIMORE, MD	2019-8	360	591	1 447		0.806601233	0.610228699	Aug-19 2019-8
(1V05) (512) BALTIMORE, MD	2019-9	355	593	3 449		0.789473811	0.598610183	Sep-19 2019-9
(1V05) (512) BALTIMORE, MD	2020-1	334	608	3 454		0.73686431	0.550244058	Jan-19 2020-1
(1VOS) (512) BALTIMORE, MD	2020-10	267	664			0.59498104	0.402497085	Oct-20 2020-10
(1VOS) (512) BALTIMORE, MD	2020-11	255	664			0.57624958	0.384538153	Nov-20 2020-11
(1VOS) (512) BALTIMORE, MD	2020-12	236	664			0.541349005	0.356150408	Dec-20 2020-12
(1VOS) (512) BALTIMORE, MD	2020-2	343	608	3 451		0.761242429	0.565562613	Feb-20 2020-2
(1VOS) (512) BALTIMORE, MD	2020-3	316	612			0.703015414	0.517824765	Mar-20 2020-3
(1V05) (512) BALTIMORE, MD	2020-4	253	636			0.561003443	0.399191083	Apr-20 2020-4
(1V05) (512) BALTIMORE, MD	2020-5	235	652			0.523470475	0.36151791	May-20 2020-5
(1V05) (512) BALTIMORE, MD	2020-6	229	652			0.508678594	0.35194274	Jun-20 2020-6
(1V05) (512) BALTIMORE, MD	2020-7	225	663			0.505370124	0.339763348	Jul-20 2020-7
(1V05) (512) BALTIMORE, MD	2020-8	251	664			0.580926532	0.378157792	Aug-20 2020-8
(1VOS) (512) BALTIMORE, MD	2020-9	265	664		-	0.612562863	0.400552209	Sep-20 2020-9
(1V05) (512) BALTIMORE, MD	2021-1	245	664	430		0.569121983	0.369413136	Jan-21 2021-1
(1V05) (512) BALTIMORE, MD	2021-10	284	685			0.609356841	0.414180917	Oct-21 2021-10
(1V05) (512) BALTIMORE, MD	2021-11	262	664	454 454		0.57709393	0.395130522	Nov-21 2021-11
(1VOS) (512) BALTIMORE, MD	2021-12	247	664			0.544158178	0.373008162	Dec-21 2021-12
(1V05) (512) BALTIMORE, MD	2021-2	261	664	442		0.590839115	0.393448795	Feb-21 2021-2
(1V05) (512) BALTIMORE, MD	2021-3	264	664	4 430	0.614	0.614095599	0.398416246	Mar-21 2021-3

DISPLAY_NAME	M Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(1V05) (512) BALTIMORE, MD	2021-4	258	664	427	0.604300997	0.389056225	Apr-21 2021-4
(1V05) (512) BALTIMORE, MD	2021-5	258	664	433	0.596897219	0.389865915	May-21 2021-5
(1V05) (512) BALTIMORE, MD	2021-6	272	664	431	0.6304371	0.409789157	Jun-21 2021-6
(1V05) (512) BALTIMORE, MD	2021-7	293	664	443	0.661679947	0.441993782	Jul-21 2021-7
(1V05) (512) BALTIMORE, MD	2021-8	292	664			0.439856199	Aug-21 2021-8
(1V05) (512) BALTIMORE, MD	2021-9	277	664			0.418574297	Sep-21 2021-9
(1V05) (512) BALTIMORE, MD	2022-1	235	656	427	0.552903306	0.358304184	Jan-22 2022-1
(1V05) (512) BALTIMORE, MD	2022-10	289	684		0.655720471	0.423080551	Oct-22 2022-10
(1V05) (512) BALTIMORE, MD	2022-11	302	684			0.441617934	Nov-22 2022-11
(1V05) (512) BALTIMORE, MD	2022-12	289	684	438	0.659613091	0.422556722	Dec-22 2022-12
(1V05) (512) BALTIMORE, MD	2022-2	248	663	411	0.602990727	0.373946638	Feb-22 2022-2
(1V05) (512) BALTIMORE, MD	2022-3	258	664			0.389185775	Mar-22 2022-3
(1V05) (512) BALTIMORE, MD	2022-4	269	664	423	0.635369502	0.405572289	Apr-22 2022-4
(1V05) (512) BALTIMORE, MD	2022-5	275	672	422	0.650944794	0.409243409	May-22 2022-5
(1V05) (512) BALTIMORE, MD	2022-6	293	680	432	0.679127576	0.431911765	Jun-22 2022-6
(1V05) (512) BALTIMORE, MD	2022-7	282	682	425	0.663263058	0.413216033	Jul-22 2022-7
(1V05) (512) BALTIMORE, MD	2022-8	303	713	458	0.662955695	0.426106026	Aug-22 2022-8
(1V05) (512) BALTIMORE, MD	2022-9	297	684		0.671799515	0.434613833	Sep-22 2022-9
(1V05) (512) BALTIMORE, MD	2023-1	294	684	425	0.692616678	0.43024901	Jan-23 2023-1
(1V05) (512) BALTIMORE, MD	2023-10	320	643		0.793612861	0.497667185	Oct-23 2023-10
(1V05) (512) BALTIMORE, MD	2023-11	323	643	400	0.806736394	0.502384655	Nov-23 2023-11
(1V05) (512) BALTIMORE, MD	2023-12	317	643		0.785727623	0.494004916	Dec-23 2023-12
(1V05) (512) BALTIMORE, MD	2023-2	313	684		0.739005766	0.458333333	Feb-23 2023-2
(1V05) (512) BALTIMORE, MD	2023-3	319	684		0.735745764	0.467694775	Mar-23 2023-3
(1V05) (512) BALTIMORE, MD	2023-4	309	684	431	0.7173164	0.451998051	Apr-23 2023-4
(1V05) (512) BALTIMORE, MD	2023-5	333	694		0.733902231	0.479317427	May-23 2023-5
(1V05) (512) BALTIMORE, MD	2023-6	326	679	452	0.720682646	0.479953177	Jun-23 2023-6
(1V05) (512) BALTIMORE, MD	2023-7	330	682		-	0.484848485	Jul-23 2023-7
(1V05) (512) BALTIMORE, MD	2023-8	314	649	391	0.802134962	0.484145448	Aug-23 2023-8
(1V05) (512) BALTIMORE, MD	2023-9	318	643		0		Sep-23 2023-9
(1V05) (512) BALTIMORE, MD	2024-1	327	634		0.814624798	0.515874853	Jan-24 2024-1
(1V05) (512) BALTIMORE, MD	2024-2	338	631			0.536859938	Feb-24 2024-2
(1V05) (512) BALTIMORE, MD	2024-3	332	631	. 409	0.812381184	0.526455703	Mar-24 2024-3
(1V05) (512) BALTIMORE, MD	2024-4	324	631				Apr-24 2024-4
(1V05) (512) BALTIMORE, MD	2024-5	329	631	. 393	0.837205608	0.521445734	May-24 2024-5
(1V05) (512) BALTIMORE, MD	2024-6	335	632	4	0.830530534	0.530421465	Jun-24 2024-6
(1V05) (517) BECKLEY, WV	2018-12	40	112		-	0.358287685	Dec-18 2018-12
(1V05) (517) BECKLEY, WV	2019-1	42	106	80		0.405356056	Jan-19 2019-1
(1V05) (517) BECKLEY, WV	2019-10	44	106		-	0.41965916	Oct-19 2019-10
(1V05) (517) BECKLEY, WV	2019-11	42	106			0.398178269	Nov-19 2019-11
(1V05) (517) BECKLEY, WV	2019-12	40	106	80	0.510887097	0.385575167	Dec-19 2019-12
(1V05) (517) BECKLEY, WV	2019-2	44	106	80	0.552232143	0.416778976	Feb-19 2019-2

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonti Column1
(1V05) (517) BECKLEY, WV	2019-3	45	5 10	6 80	10	0.430006086	Mar-19 2019-3
(1V05) (517) BECKLEY, WV	2019-4	43	3 106	6 80		0.414779874	Apr-19 2019-4
(1V05) (517) BECKLEY, WV	2019-5	41	1 10	6 80	0.518548387	0.391357273	May-19 2019-5
(1V05) (517) BECKLEY, WV	2019-6	40	0 106		0.511666667	0.386163522	Jun-19 2019-6
(1V05) (517) BECKLEY, WV	2019-7	41	1 106		0.518548387	0.391357273	Jul-19 2019-7
(1V05) (517) BECKLEY, WV	2019-8	48			0.608064516	0.458916616	Aug-19 2019-8
(1V05) (517) BECKLEY, WV	2019-9	47			0.5875	0.443396226	Sep-19 2019-9
(1V05) (517) BECKLEY, WV	2020-1	41	1 106		0.521774194	0.393791844	Jan-19 2020-1
(1V05) (517) BECKLEY, WV	2020-10	26	5 54	4 53	0.483950299	0.482676225	Oct-20 2020-10
(1V05) (517) BECKLEY, WV	2020-11	22			0.454594551	0.452784077	Nov-20 2020-11
(1V05) (517) BECKLEY, WV	2020-12	50	0 49		0.461098809	0.416063199	Dec-20 2020-12
(1V05) (517) BECKLEY, WV	2020-2	40			0.505172414	0.381262199	Feb-20 2020-2
(1V05) (517) BECKLEY, WV	2020-3	36	5 106		0.450507766	0.340839927	Mar-20 2020-3
(1V05) (517) BECKLEY, WV	2020-4	26			0.44718571	0.426671141	Apr-20 2020-4
(1V05) (517) BECKLEY, WV	2020-5	28	3 51		0.559409868	0.559409868	May-20 2020-5
(1V05) (517) BECKLEY, WV	2020-6	28			0.574829932	0.574829932	Jun-20 2020-6
(1VOS) (517) BECKLEY, WV	2020-7	27			0.533383724	0.533383724	Jul-20 2020-7
(1V05) (517) BECKLEY, WV	2020-8	28			0.524492234	0.524492234	Aug-20 2020-8
(1V05) (517) BECKLEY, WV	2020-9	26			0.499382716	0.499382716	Sep-20 2020-9
(1V05) (517) BECKLEY, WV	2021-1	22			0.508064516	0.456221198	Jan-21 2021-1
(1V05) (517) BECKLEY, WV	2021-10	26			0.581003584	0.522903226	Oct-21 2021-10
(1V05) (517) BECKLEY, WV	2021-11	57			0.543703704	0.489333333	Nov-21 2021-11
(1V05) (517) BECKLEY, WV	2021-12	25		0 45	0.569175627	0.512258065	Dec-21 2021-12
(1V05) (517) BECKLEY, WV	2021-2	19			0.434253247	0.389941691	Feb-21 2021-2
(1V05) (517) BECKLEY, WV	2021-3	23			0.507331378	0.45556287	Mar-21 2021-3
(1V05) (517) BECKLEY, WV	2021-4	21			0.488636364	0.43877551	Apr-21 2021-4
(1V05) (517) BECKLEY, WV	2021-5	21			0.475203649	0.427294273	May-21 2021-5
(1V05) (517) BECKLEY, WV	2021-6	20		50 45		0.416666667	Jun-21 2021-6
(1V05) (517) BECKLEY, WV	2021-7	22			0.509677419	0.458709677	Jul-21 2021-7
(1V05) (517) BECKLEY, WV	2021-8	26				0.532258065	Aug-21 2021-8
(1V05) (517) BECKLEY, WV	2021-9	28				0.564389937	Sep-21 2021-9
(1V05) (517) BECKLEY, WV	2022-1	25				0.516774194	Jan-22 2022-1
(1V05) (517) BECKLEY, WV	2022-10	25			0.510752688	0.382929499	Oct-22 2022-10
(1V05) (517) BECKLEY, WV	2022-11	23		8	0.585716826	0.344117647	Nov-22 2022-11
(1V05) (517) BECKLEY, WV	2022-12	21			0.547559967	0.314041746	Dec-22 2022-12
(1V05) (517) BECKLEY, WV	2022-2	24				0.482142857	Feb-22 2022-2
(1V05) (517) BECKLEY, WV	2022-3	20		0 45	0.449462366	0.404516129	Mar-22 2022-3
(1V05) (517) BECKLEY, WV	2022-4	57			-	0.497333333	Apr-22 2022-4
(1V05) (517) BECKLEY, WV	2022-5	57			0.55111111	0.496	May-22 2022-5
(1V05) (517) BECKLEY, WV	2022-6	21			-	0.437058824	Jun-22 2022-6
(1V05) (517) BECKLEY, WV	2022-7	23		0 45	0.531899642	0.478709677	Jul-22 2022-7
(1V05) (517) BECKLEY, WV	2022-8	25		2 46	0.537198068	0.483478261	Aug-22 2022-8

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V05) (517) BECKLEY, WV	2022-9		57		0.450804598	98 0.378037135	Sep-22 2022-9
(1V05) (517) BECKLEY, WV	2023-1	21	99	39	0.554177006	06 0.318785579	Jan-23 2023-1
(1V05) (517) BECKLEY, WV	2023-10	33	68		0.632432121	21 0.493358634	Oct-23 2023-10
(1V05) (517) BECKLEY, WV	2023-11	33			0.677455414	14 0.499019608	Nov-23 2023-11
(1V05) (517) BECKLEY, WV	2023-12	33			0.687400702	02 0.497628083	Dec-23 2023-12
(1V05) (517) BECKLEY, WV	2023-2	20					Feb-23 2023-2
(1V05) (517) BECKLEY, WV	2023-3	25			0.537825378	78 0.374762808	Mar-23 2023-3
(1V05) (517) BECKLEY, WV	2023-4	25	68		0.524139472	72 0.374019608	Apr-23 2023-4
(1V05) (517) BECKLEY, WV	2023-5	28		57	0.491991879	79 0.398263027	May-23 2023-5
(1V05) (517) BECKLEY, WV	2023-6	27					Jun-23 2023-6
(1V05) (517) BECKLEY, WV	2023-7	33			0.501647589	89 0.472303922	Jul-23 2023-7
(1V05) (517) BECKLEY, WV	2023-8	37			0.583940101	01 0.555502846	Aug-23 2023-8
(1V05) (517) BECKLEY, WV	2023-9	34			0.669620412	12 0.507843137	Sep-23 2023-9
(1V05) (517) BECKLEY, WV	2024-1	32			0.714827684	84 0.482922201	Jan-24 2024-1
(1V05) (517) BECKLEY, WV	2024-2	29			0.660658307	07 0.427484787	Feb-24 2024-2
(1V05) (517) BECKLEY, WV	2024-3	31			0.724885767	67 0.466793169	Mar-24 2024-3
(1V05) (517) BECKLEY, WV	2024-4	30		43	0.688266385	85 0.443137255	Apr-24 2024-4
(1V05) (517) BECKLEY, WV	2024-5	31		44	0.723607038	38 0.460883708	May-24 2024-5
(1V05) (517) BECKLEY, WV	2024-6	29			0.68516127	27 0.42364532	Jun-24 2024-6
(1V05) (540) CLARKSBURG, WV	2018-12	63			0.621079749	49 0.590333227	Dec-18 2018-12
(1V05) (540) CLARKSBURG, WV	2019-1	58			0.602088819	0.583839029	Jan-19 2019-1
(1V05) (540) CLARKSBURG, WV	2019-10	56		108	0.520310633	33 0.51085044	Oct-19 2019-10
(1V05) (540) CLARKSBURG, WV	2019-11	55	111		0.509764043	43 0.498768473	Nov-19 2019-11
(1V05) (540) CLARKSBURG, WV	2019-12	62			0.561115421	21 0.555011521	Dec-19 2019-12
(1V05) (540) CLARKSBURG, WV	2019-2	55			0.569970845	45 0.553041018	Feb-19 2019-2
(1V05) (540) CLARKSBURG, WV	2019-3	55			0.568136932	32 0.551261578	Mar-19 2019-3
(1V05) (540) CLARKSBURG, WV	2019-4	62	101		0.637414966	66 0.618481848	Apr-19 2019-4
(1V05) (540) CLARKSBURG, WV	2019-5	60		. 98			May-19 2019-5
(1V05) (540) CLARKSBURG, WV	2019-6	62					Jun-19 2019-6
(1V05) (540) CLARKSBURG, WV	2019-7	61			0		Jul-19 2019-7
(1V05) (540) CLARKSBURG, WV	2019-8	61			0.55567397		Aug-19 2019-8
(1V05) (540) CLARKSBURG, WV	2019-9	54					Sep-19 2019-9
(1V05) (540) CLARKSBURG, WV	2020-1	61	112	111	0.551293229	29 0.546370968	Jan-19 2020-1
(1V05) (540) CLARKSBURG, WV	2020-10	40		52	-	28 0.36031106	Oct-20 2020-10
(1V05) (540) CLARKSBURG, WV	2020-11	43	112		0.519677148	48 0.392559524	Nov-20 2020-11
(1V05) (540) CLARKSBURG, WV	2020-12	41	112				Dec-20 2020-12
(1V05) (540) CLARKSBURG, WV	2020-2	61	112	111	0.553277415	15 0.548337438	Feb-20 2020-2
(1V05) (540) CLARKSBURG, WV	2020-3	54	112		-		Mar-20 2020-3
(1V05) (540) CLARKSBURG, WV	2020-4	31	112		0.325902062	62 0.279445849	Apr-20 2020-4
(1V05) (540) CLARKSBURG, WV	2020-5	32	112		-		May-20 2020-5
(1V05) (540) CLARKSBURG, WV	2020-6	37	112		0.456805179	79 0.333333333	Jun-20 2020-6
(1V05) (540) CLARKSBURG, WV	2020-7	34	112		0.417690455	55 0.305654762	Jul-20 2020-7

DISPLAY NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V05) (540) CLARKSBURG, WV	2020-8	ŝ	5	12 79		0.319124424	Aug-20 2020-8
(1V05) (540) CLARKSBURG, WV	2020-9	40	0	12 73	0.544914568	0.358035714	Sep-20 2020-9
(1V05) (540) CLARKSBURG, WV	2021-1	m	5	12 84	0.421392401	0.317396313	Jan-21 2021-1
(1V05) (540) CLARKSBURG, WV	2021-10	m		115 76	0.463842929	0.304723502	Oct-21 2021-10
(1V05) (540) CLARKSBURG, WV	2021-11	'n		112 71	0.523441575	0.336011905	Nov-21 2021-11
(1V05) (540) CLARKSBURG, WV	2021-12	m	33 1.	112 70	0.47276271	0.296658986	Dec-21 2021-12
(1V05) (540) CLARKSBURG, WV	2021-2	4		112 86	0.480562875	0.370535714	Feb-21 2021-2
(1V05) (540) CLARKSBURG, WV	2021-3	4			0.523743005	0.406682028	Mar-21 2021-3
(1V05) (540) CLARKSBURG, WV	2021-4	4		112 87	0.494823232	0.388095238	Apr-21 2021-4
(1V05) (540) CLARKSBURG, WV	2021-5	4				0.390264977	May-21 2021-5
(1V05) (540) CLARKSBURG, WV	2021-6	4			0.539703111	0.430654762	Jun-21 2021-6
(1V05) (540) CLARKSBURG, WV	2021-7	4				0.394297235	Jul-21 2021-7
(1V05) (540) CLARKSBURG, WV	2021-8	4		112 84	0.525206184	0.395737327	Aug-21 2021-8
(1V05) (540) CLARKSBURG, WV	2021-9	m		112 81	0.488064279	0.35327381	Sep-21 2021-9
(1V05) (540) CLARKSBURG, WV	2022-1	5		94 61	0.477758601	0.308467742	Jan-22 2022-1
(1V05) (540) CLARKSBURG, WV	2022-10	m			0.565851253	0.490310765	Oct-22 2022-10
(1V05) (540) CLARKSBURG, WV	2022-11	'n			0.634943064	0.446554622	Nov-22 2022-11
(1V05) (540) CLARKSBURG, WV	2022-12	'n			0.665363321	0.441558442	Dec-22 2022-12
(1V05) (540) CLARKSBURG, WV	2022-2	5			0.463169643	0.38003663	Feb-22 2022-2
(1V05) (540) CLARKSBURG, WV	2022-3	m			0.534163477	0.432175352	Mar-22 2022-3
(1V05) (540) CLARKSBURG, WV	2022-4	m			0.517788748	0.423504274	Apr-22 2022-4
(1V05) (540) CLARKSBURG, WV	2022-5	m	33	78 64	0.511535577	0.424786325	May-22 2022-5
(1V05) (540) CLARKSBURG, WV	2022-6	m		4	0.464790909	0.429059829	Jun-22 2022-6
(1V05) (540) CLARKSBURG, WV	2022-7	'n		78 70		0.411497105	Jul-22 2022-7
(1V05) (540) CLARKSBURG, WV	2022-8	'n			0.508217063	0.461538462	Aug-22 2022-8
(1V05) (540) CLARKSBURG, WV	2022-9	m			0.519792808	0.492484527	Sep-22 2022-9
(1V05) (540) CLARKSBURG, WV	2023-1	4			0.684094612	0.460777126	Jan-23 2023-1
(1V05) (540) CLARKSBURG, WV	2023-10	4	47 1:		0.816870406	0.399671952	Oct-23 2023-10
(1V05) (540) CLARKSBURG, WV	2023-11	4		118 59	0.795594402	0.398305085	Nov-23 2023-11
(1V05) (540) CLARKSBURG, WV	2023-12	4			0.7	0.407873155	Dec-23 2023-12
(1V05) (540) CLARKSBURG, WV	2023-2	4				0.411449331	Feb-23 2023-2
(1V05) (540) CLARKSBURG, WV	2023-3	4	40 10			0.390228625	Mar-23 2023-3
(1V05) (540) CLARKSBURG, WV	2023-4	m		103 56	0.68758405	0.378640777	Apr-23 2023-4
(1V05) (540) CLARKSBURG, WV	2023-5	4	40 10			0.383338553	May-23 2023-5
(1V05) (540) CLARKSBURG, WV	2023-6	4			0.758602838	0.426511441	Jun-23 2023-6
(1V05) (540) CLARKSBURG, WV	2023-7	4	44 10			0.421682848	Jul-23 2023-7
(1V05) (540) CLARKSBURG, WV	2023-8	4			0.792524721	0.428466402	Aug-23 2023-8
(1V05) (540) CLARKSBURG, WV	2023-9	4			0.710554671	0.351412429	Sep-23 2023-9
(1V05) (540) CLARKSBURG, WV	2024-1	ŝ		118 63	0.80678301	0.434663751	Jan-24 2024-1
(1V05) (540) CLARKSBURG, WV	2024-2	ŝ			-	0.438340152	Feb-24 2024-2
(1V05) (540) CLARKSBURG, WV	2024-3	S	52 1:	118 70	0.741956292	0.44095134	Mar-24 2024-3
(1V05) (540) CLARKSBURG, WV	2024-4	S		118 71	0.721282247	0.438135593	Apr-24 2024-4

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMonth Column1
(1V05) (540) CLARKSBURG, WV	2024-5	53	118	3 71		0.755699606	0.455986878	May-24 2024-5
(1V05) (540) CLARKSBURG, WV	2024-6	59	118	3 71		0.826222558	0.5	Jun-24 2024-6
(1V05) (581) HUNTINGTON, WV	2018-12	27	84			0.441116208	0.334830543	Dec-18 2018-12
(1V05) (581) HUNTINGTON, WV	2019-1	30	6/ 10			0.496147463	0.391588403	Jan-19 2019-1
(1V05) (581) HUNTINGTON, WV	2019-10	23				0.404773954	0.300122499	Oct-19 2019-10
(1V05) (581) HUNTINGTON, WV	2019-11	23				0.388687545	0.301615015	Nov-19 2019-11
(1V05) (581) HUNTINGTON, WV	2019-12	19				0.294160472	0.240914659	Dec-19 2019-12
(1V05) (581) HUNTINGTON, WV	2019-2	32				0.504721841	0.409132007	Feb-19 2019-2
(1V05) (581) HUNTINGTON, WV	2019-3	31	- 79	9 63		0.492138177	0.395671703	Mar-19 2019-3
(1V05) (581) HUNTINGTON, WV	2019-4	30				0.488413799	0.391561181	Apr-19 2019-4
(1V05) (581) HUNTINGTON, WV	2019-5	27				0.445501307	0.35361372	May-19 2019-5
(1V05) (581) HUNTINGTON, WV	2019-6	25				0.405720497	0.322362869	Jun-19 2019-6
(1V05) (581) HUNTINGTON, WV	2019-7	28				0.437431449	0.360555329	Jul-19 2019-7
(1V05) (581) HUNTINGTON, WV	2019-8	24				0.375569482	0.308697428	Aug-19 2019-8
(1V05) (581) HUNTINGTON, WV	2019-9	22				0.380258489	0.279746835	Sep-19 2019-9
(1V05) (581) HUNTINGTON, WV	2020-1	32				0.531568931	0.41404655	Jan-19 2020-1
(1V05) (581) HUNTINGTON, WV	2020-10	24				0.382824894	0.307064108	Oct-20 2020-10
(1V05) (581) HUNTINGTON, WV	2020-11	30				0.477083333	0.38649789	Nov-20 2020-11
(1V05) (581) HUNTINGTON, WV	2020-12	27				0.404628331	0.35034708	Dec-20 2020-12
(1V05) (581) HUNTINGTON, WV	2020-2	29				0.453950102	0.367525098	Feb-20 2020-2
(1V05) (581) HUNTINGTON, WV	2020-3	22				0.354066789	0.290730911	Mar-20 2020-3
(1V05) (581) HUNTINGTON, WV	2020-4	15				0.254525152	0.195780591	Apr-20 2020-4
(1V05) (581) HUNTINGTON, WV	2020-5	19				0.3188789	0.246222948	May-20 2020-5
(1V05) (581) HUNTINGTON, WV	2020-6	22				0.373770492	0.288607595	Jun-20 2020-6
(1V05) (581) HUNTINGTON, WV	2020-7	24				0.4	0.308860759	Jul-20 2020-7
(1V05) (581) HUNTINGTON, WV	2020-8	28				0.463246959	0.357697019	Aug-20 2020-8
(1V05) (581) HUNTINGTON, WV	2020-9	24				0.411906239	0.315189873	Sep-20 2020-9
(1V05) (581) HUNTINGTON, WV	2021-1	27				0.401474173	0.346672111	Jan-21 2021-1
(1V05) (581) HUNTINGTON, WV	2021-10	46				0.643224217	0.473919012	Oct-21 2021-10
(1V05) (581) HUNTINGTON, WV	2021-11	38				0.557545277	0.409574468	Nov-21 2021-11
(1V05) (581) HUNTINGTON, WV	2021-12	35				0.519815755	0.37783116	Dec-21 2021-12
(1V05) (581) HUNTINGTON, WV	2021-2	25				0.361464335	0.320524412	Feb-21 2021-2
(1V05) (581) HUNTINGTON, WV	2021-3	26				0.377726857	0.339322172	Mar-21 2021-3
(1V05) (581) HUNTINGTON, WV	2021-4	28				0.343762163	0.312501122	Apr-21 2021-4
(1V05) (581) HUNTINGTON, WV	2021-5	32				0.375198421	0.342484557	May-21 2021-5
(1V05) (581) HUNTINGTON, WV	2021-6	36	94			0.429200541	0.389007092	Jun-21 2021-6
(1V05) (581) HUNTINGTON, WV	2021-7	36				0.421766861	0.385724091	Jul-21 2021-7
(1V05) (581) HUNTINGTON, WV	2021-8	37				0.478152913	0.402882636	Aug-21 2021-8
(1V05) (581) HUNTINGTON, WV	2021-9	41				0.619303382	0.446453901	Sep-21 2021-9
(1V05) (581) HUNTINGTON, WV	2022-1	44				0.640502905	0.472889499	Jan-22 2022-1
(1V05) (581) HUNTINGTON, WV	2022-10	38				0.483671168	0.375195741	Oct-22 2022-10
(1V05) (581) HUNTINGTON, WV	2022-11	40	103			0.499022478	0.390291262	Nov-22 2022-11

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMonth Column1
(1V05) (581) HUNTINGTON, WV	2022-12	43	10	3 78	0	0.558380529	0.421547134	Dec-22 2022-12
(1V05) (581) HUNTINGTON, WV	2022-2	50	102	2 73	0	0.682277468	0.491482722	Feb-22 2022-2
(1V05) (581) HUNTINGTON, WV	2022-3	41	103			0.537819793	0.40714062	Mar-22 2022-3
(1V05) (581) HUNTINGTON, WV	2022-4	42	103			0.519799756	0.40776699	Apr-22 2022-4
(1V05) (581) HUNTINGTON, WV	2022-5	40	103			0.557426399	0.39223301	May-22 2022-5
(1V05) (581) HUNTINGTON, WV	2022-6	37	103			0.492364714	0.361488673	Jun-22 2022-6
(1V05) (581) HUNTINGTON, WV	2022-7	47	103			0.602327521	0.457250235	Jul-22 2022-7
(1V05) (581) HUNTINGTON, WV	2022-8	43	107	7 81		0.544938946	0.411777121	Aug-22 2022-8
(1V05) (581) HUNTINGTON, WV	2022-9	37	103			0.46980313	0.359558085	Sep-22 2022-9
(1V05) (581) HUNTINGTON, WV	2023-1	45	-			0.581571841	0.445662386	Jan-23 2023-1
(1V05) (581) HUNTINGTON, WV	2023-10	40				0.47098305	0.430220713	Oct-23 2023-10
(1V05) (581) HUNTINGTON, WV	2023-11	34	95			0.402161354	0.367719298	Nov-23 2023-11
(1V05) (581) HUNTINGTON, WV	2023-12	41				0.462160148	0.440747029	Dec-23 2023-12
(1V05) (581) HUNTINGTON, WV	2023-2	39	103			0.497160111	0.383841886	Feb-23 2023-2
(1V05) (581) HUNTINGTON, WV	2023-3	37	67			0.466465967	0.384687214	Mar-23 2023-3
(1V05) (581) HUNTINGTON, WV	2023-4	36				0.445066872	0.379298246	Apr-23 2023-4
(1V05) (581) HUNTINGTON, WV	2023-5	38				0.437208142	0.38746196	May-23 2023-5
(1V05) (581) HUNTINGTON, WV	2023-6	33				0.360849086	0.338219133	Jun-23 2023-6
(1V05) (581) HUNTINGTON, WV	2023-7	31				0.336950726	0.314385965	Jul-23 2023-7
(1V05) (581) HUNTINGTON, WV	2023-8	33				0.407420854	0.350764007	Aug-23 2023-8
(1V05) (581) HUNTINGTON, WV	2023-9	33				0.385780852	0.356140351	Sep-23 2023-9
(1V05) (581) HUNTINGTON, WV	2024-1	41	95			0.467470628	0.441086587	Jan-24 2024-1
(1V05) (581) HUNTINGTON, WV	2024-2	38				0.424118772	0.403266788	Feb-24 2024-2
(1V05) (581) HUNTINGTON, WV	2024-3	40				0.443842986	0.421731749	Mar-24 2024-3
(1V05) (581) HUNTINGTON, WV	2024-4	33				0.37091298	0.350175439	Apr-24 2024-4
(1V05) (581) HUNTINGTON, WV	2024-5	39				0.448254124	0.414601019	May-24 2024-5
(1V05) (581) HUNTINGTON, WV	2024-6	40				0.456777642	0.426860254	Jun-24 2024-6
(1V05) (613) MARTINSBURG, WV	2018-12	423				0.881034916	0.773101491	Dec-18 2018-12
(1V05) (613) MARTINSBURG, WV	2019-1	404		5 455		0.886064791	0.782995138	Jan-19 2019-1
(1V05) (613) MARTINSBURG, WV	2019-10	377		5 460		0.819476412	0.731057764	Oct-19 2019-10
(1V05) (613) MARTINSBURG, WV	2019-11	377	522			0.816548687	0.723420688	Nov-19 2019-11
(1V05) (613) MARTINSBURG, WV	2019-12	372			0	0.796103248	0.710028424	Dec-19 2019-12
(1V05) (613) MARTINSBURG, WV	2019-2	402				0.87819716	0.780361936	Feb-19 2019-2
(1V05) (613) MARTINSBURG, WV	2019-3	404				0.87637529	0.78475869	Mar-19 2019-3
(1V05) (613) MARTINSBURG, WV	2019-4	398	516	5 459	-	0.868268766	0.772932817	Apr-19 2019-4
(1V05) (613) MARTINSBURG, WV	2019-5	397			-	0.869268672	0.770630158	May-19 2019-5
(1V05) (613) MARTINSBURG, WV	2019-6	406				0.882484073	0.7874677	Jun-19 2019-6
(1V05) (613) MARTINSBURG, WV	2019-7	408				0.889482308	0.792010503	Jul-19 2019-7
(1V05) (613) MARTINSBURG, WV	2019-8	402		-		0.87336794	0.780281455	Aug-19 2019-8
(1VOS) (613) MARTINSBURG, WV	2019-9	387			-	0.838590645	0.750452196	Sep-19 2019-9
(1V05) (613) MARTINSBURG, WV	2020-1	360	525	7		0.769904326	0.6868512	Jan-19 2020-1
(1V05) (613) MARTINSBURG, WV	2020-10	159	490			0.496838499	0.325684574	Oct-20 2020-10

AAAD-11         14.8         47.0         CUD-04025395         CUD-32867693         New CU           2000-2         36.6         36.7         0.555743631         New CU           2000-3         36.6         36.7         0.555743631         New CU           2000-4         36.7         0.55674331         0.753734531         New CU           2000-5         36.6         467         0.55574331         New CU           2000-6         117.1         491         32.5         0.555743331         New CU           2000-1         117.1         481         32.5         0.555743331         New CU           2000-1         117.1         481         32.5         0.55574531         New CU           2000-1         117.1         482         33.5         0.462417594         0.34056631         New CU           2001-1         117.2         117         422         33.5         0.462417954         0.34056631         New CU           2001-1         117         117         117         33.5         0.462417954         0.34056631         New CU           2001-1         117         117         117         117         114         New CU           2001-1	DISPLAY_NAME	M V	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds YearMontl Column1	Avg %Occ Vista Beds Y	earMonth Column1
Z020-12         J/1         4/67         5/51         5/51         5/52         5/52         5/52           Z020-2         36         46         0.7737436         0.7754464         640           Z020-5         36         47         0.5657333         0.7754563         0.7754564         640           Z020-5         211         46         47         0.56373347         0.47536253         1.440           Z020-5         115         461         323         0.55373315         0.47358256         0.7754654         540           Z020-1         115         461         323         0.563731526         0.31352657         1.440           Z020-1         115         461         333         0.47375236         0.31125397         0.41125397         1.462           Z020-1         115         461         333         0.47375236         0.31125397         1.462           Z021-1         119         421         333         0.55547244         0.31125397         1.472           Z021-13         117         421         333         0.555457244         0.31125397         1.472           Z021-14         117         421         333         0.555457244         0.345564974	(1V05) (613) MARTINSBURG, WV	2020-11	163	490			0.333765049	Nov-20 2020-11
Condition         Sec         Soc         Addition         Addi	TINSBURG, WV	2020-12	174				0.358266931	Dec-20 2020-12
20003         399         490         472         0.7405539         0.11513444         Mar-20           20004         126         491         421         0.55654907         0.5586701         Apr-20           20005         116         491         325         0.55373315         0.47375355         Mar-20           20005         116         491         325         0.55371564         0.47365253         Mar-20           20004         116         491         325         0.55371564         0.3120334071         567-20           2001-10         100         481         325         0.65371564         0.31203397         0.473           2001-10         102         481         335         0.65371564         0.31203935         Mar-20           2001-10         117         481         335         0.65371564         0.31203937         0.473           2001-10         117         192         481         335         0.653713564         0.41123397         0.423           2001-10         117         192         481         335         0.65371564         0.41126397         0.412           2001-11         117         481         335         0.55371565         0.412 <td>TINSBURG, WV</td> <td>2020-2</td> <td>362</td> <td></td> <td></td> <td></td> <td>0.727343634</td> <td>Feb-20 2020-2</td>	TINSBURG, WV	2020-2	362				0.727343634	Feb-20 2020-2
20004         263         497         472         0.55654301         0.42382703         May-20           20005         116         491         325         0.493323317         0.43382535         Jui-20           20005         116         491         325         0.493753361         0.433825535         Jui-20           20005         163         491         325         0.43755436         0.333450781         sep-20           200011         194         421         335         0.42417546         0.333450781         sep-20           2001-10         194         421         335         0.423417916         0.34365075         Jui-20           2001-10         194         421         335         0.42417946         0.33469011         sep-20           2001-10         194         421         335         0.66373114         0.4736475         Jui-20           2001-12         192         481         336         0.53745414         0.43364051         sep-20           2001-12         192         481         338         0.5394744         0.4375647         Jui-22           2001-12         117         421         338         0.53745414         Jui-266671         Jui-26677	rinsburg, wv	2020-3	349				0.715183449	Mar-20 2020-3
2000         211         408         368         0.55373317         0.42962823         Junyaro           20006         118         491         325         0.49343794         0.37305813         Junyaro           20006         154         491         325         0.49737338         0.34706133         442           20007         101         491         335         0.49241594         0.34705133         442           20014         106         481         335         0.657315926         0.33240731         547           200141         109         481         333         0.557314912         0.41058371         10471           200142         1175         481         333         0.537315926         0.336435637         10471           200143         1175         481         333         0.537315926         0.41058371         10471           20014         1175         481         333         0.5575411         10471         10471           20014         1175         481         333         0.5575411         10471         10471           20014         1175         241         337145617         0.355640751         10472356311         1047517	TINSBURG, WV	2020-4	263				0.52887701	Apr-20 2020-4
2020         136         491         342         0.45434796         0.345268339         1ui-20           20207         171         491         375         0.49962394         0.34026813         4ui-30           20207         163         491         375         0.4992338         0.34026813         4ui-30           20201-10         209         492         333         0.659712824         0.3102684075         4m-31           2021-11         119         482         333         0.659712824         0.31226907         6m-21           2021-13         116         481         336         0.49375497         0.41286307         6m-21           2021-13         117         481         333         0.53735434         0.3402861         6m-21           2021-14         117         481         333         0.5574341         0.345551         4m-11           2021-15         117         481         333         0.5574341         0.345551         4m-11           2021-16         117         481         333         0.5574344         0.345551         4m-11           2021-17         117         481         333         0.5574349         0.3456512         4m-11	TINSBURG, WV	2020-5	212				0.425982682	May-20 2020-5
20207         1/1         491         342         0.49576334         0.44576333         444203           20206         164         491         338         0.46274794         0.33456303         4482           2021-1         2021-1         203         497         338         0.462711526         0.33456307         146-1           2021-1         2021-1         203         482         338         0.653711526         0.33456437         66-1           2021-1         199         482         336         0.653711526         0.33456437         66-1           2021-1         199         481         338         0.653711526         0.344756437         66-1           2021-5         177         481         333         0.5575411         0.34756437         66-1           2021-6         173         482         336         0.5575411         0.34756437         66-1           2021-1         171         481         338         0.5575411         0.34756437         146-1           2021-1         172         481         338         0.55754713         0.3469341         66-23           2021-1         121         482         331         0.557547131         0.34756437	TINSBURG, WV	2020-6	186				0.373362165	Jun-20 2020-6
202063         154         491         335         0.423413643         0.3334403813         549203           20201-1         10         481         335         0.56375184         0.3334403813         549703           2021-1         10         482         335         0.56375184         0.333456071         54973           2021-1         192         482         335         0.56375184         0.33455071         54973           2021-1         192         481         336         0.56375184         0.33455071         54973           2021-2         115         482         333         0.55931843         0.41266373         54973           2021-5         117         481         336         0.55943945         0.34475437         54973           2021-6         117         481         330         0.55143712         0.3565316         54973           2021-7         117         482         330         0.5564394         0.4112637         14473           2021-8         117         482         331         0.55143713         0.475437         14475           2021-9         117         482         331         0.5514371         0.3769211         1475437 <tr< td=""><td>TINSBURG, WV</td><td>2020-7</td><td>171</td><td></td><td></td><td></td><td>0.348268839</td><td>Jul-20 2020-7</td></tr<>	TINSBURG, WV	2020-7	171				0.348268839	Jul-20 2020-7
2020-9         163         401         333         0.48217594         0.35564072         3ep-20           2021-1         10         204         497         333         0.66397585         0.41122397         0641123397           2021-11         199         482         333         0.653731592         0.41122397         064713           2021-12         192         481         333         0.653731592         0.41122397         064713           2021-13         117         481         333         0.55344981         0.349756471         064713           2021-13         117         481         333         0.55343913         064713         064713           2021-14         117         481         333         0.55343613         0.41122397         064713           2021-15         117         481         333         0.55343614         0.34375647         10471           2021-15         117         481         333         0.55343614         0.358451361         104721           2021-16         117         482         344         333         0.55343714         0.358451361         104721           2021-16         117         482         344         364         0	TINSBURG, WV	2020-8	154				0.314039813	Aug-20 2020-8
2021.1         170         487         335         0.653791824         0.35394235         0.41123337         0.67371           2021.10         199         487         299         0.653791825         0.41123337         0.67371           2021.11         199         487         299         0.653715926         0.39942325         0.64731           2021.12         192         481         333         0.6537315926         0.39942325         0.66731           2021.13         177         481         333         0.55235134         0.36657311         0.667371           2021.14         177         481         333         0.55236134         0.36673613         0.4427325           2021.15         117         481         333         0.5573633         0.371016471         10171           2021.15         117         481         332         0.55736437         0.3667361         10172           2021.16         117         481         332         0.55736437         0.3967361         10171           2021.16         117         481         332         0.55754371         0.3967361         10171           2021.12         117         482         314         0.55754371         0.3	TINSBURG, WV	2020-9	163				0.332450781	Sep-20 2020-9
2021-10         2024         437         313         0.65373123         0.411263371         0.6473           2021-11         199         482         229         0.65373124         0.41286371         0.6473           2021-2         166         481         336         0.65373124         0.3947354         0.41286371           2021-3         177         481         336         0.533414912         0.364571313         0.47-75           2021-4         177         481         338         0.50967996         0.39673513         0.47-75           2021-5         177         481         338         0.509679976         0.33632068         Apr-71           2021-6         177         481         338         0.55664118         0.3766371         Jun-72           2021-1         177         482         334         0.5574371         0.35640941         54772           2021-1         177         482         334         0.5564171         0.3967315         Jun-71           2021-1         213         0.5514771         0.5554871         0.4751759         0.4751779         Jun-72           2022-1         2131         424         366         0.55743711         0.376824174         J	TINSBURG, WV	2021-1	170				0.353634052	
2021-11         199         482         299         0.6639/2835         0.412863/71         Nov21           2021-12         192         481         363         0.433745647         642473543         0.434756437         642733           2021-13         177         481         333         0.533451431         0.36655311         Mar21           2021-15         177         481         333         0.533451431         0.36655311         Mar21           2021-15         177         481         333         0.535451491         0.366555311         Mar21           2021-15         177         481         333         0.5356618         0.371016497         Junr21           2021-16         171         481         332         0.5556617         0.3667517         Junr21           2021-17         191         481         332         0.5556447         0.3470543         Junr21           2022-10         171         481         332         0.55656477         Junr21         Junr21           2022-12         233         434         364         0.55610477         0.36675624         Junr21           2022-12         231         442         364         0.55610477         0.55676477 <td>TINSBURG, WV</td> <td>2021-10</td> <td>204</td> <td></td> <td></td> <td></td> <td>0.411223397</td> <td>Oct-21 2021-10</td>	TINSBURG, WV	2021-10	204				0.411223397	Oct-21 2021-10
2021-12         192         482         302         0.637315926         0.3394232         Dec21           2021-3         116         481         336         0.537315926         0.36953511         Mar-21           2021-3         1175         481         330         0.53734591         0.5655531         Mar-21           2021-4         1175         481         330         0.53736614         0.3655531         Mar-21           2021-5         1172         481         330         0.55566119         0.3575656         Mar-21           2021-6         1173         481         330         0.55145912         0.356951317         Jun-21           2021-7         1171         481         320         0.5514593         0.37166791         Jun-21           2021-8         1171         481         320         0.5514773         0.3766711         Jun-21           2021-9         1171         481         321         0.5514773         Jun-21         Jun-21           2021-10         118         0.44         361         0.55646117         0.36691267         Jun-21           2021-11         118         118         0.55646171         0.555624071         Jun-21	TINSBURG, WV	2021-11	199				0.412863071	Nov-21 2021-11
2021.2         166         481         336         0.492347244         0.34456497         Feb21           2021.4         177         481         333         0.53395141         0.55333106497         An-71           2021.4         172         481         338         0.559414927         0.554911305         An-71           2021.4         172         481         338         0.55045918         0.33766271         An-71           2021.4         181         482         330         0.55343106497         An-71         An-71           2021.4         181         481         338         0.550451916         0.33766271         An-71           2021.4         181         482         334         0.55243711         0.33769241         An-71           2021.1         181         482         314         0.55105379         0.33769241         An-71           2021.1         182         442         354         0.5540713         0.33769241         An-71           2022.1         122         142         364         0.55015379         0.33769241         An-72           2022.1         123         443         36         0.55015379         0.3769245         An-22 <tr< td=""><td>TINSBURG, WV</td><td>2021-12</td><td>192</td><td></td><td></td><td></td><td>0.39942325</td><td></td></tr<>	TINSBURG, WV	2021-12	192				0.39942325	
2021.3         117         481         333         0.532355134         0.368525311         Mar21           2021.4         175         481         330         0.530657368         0.36852531         0.36852531         Mar21           2021.4         177         481         330         0.55065188         0.3565668         Mar21           2021.4         178         422         340         0.55056138         0.3570568         Jur21           2021.4         173         422         320         0.55566138         0.37016497         Jur21           2021.4         173         422         342         342         0.42056954         Jur21           2022.1         173         423         0.417551         0.55540340         Jur21           2022.1         173         433         314         0.55056437         Jur21           2022.1         173         0.43         0.43010502         Jur21           2022.1         178         443         59.21         Jur21           2022.1         178         0.55056437         0.42016950         Jur21           2022.1         178         0.55015379         0.42205050         Jur21           2022.1	TINSBURG, WV	2021-2	166				0.344756497	Feb-21 2021-2
20214         175         481         330         0.554119812         0.564911305         Apr.21           20215         112         421         338         0.0597966         0.3537066977         Junv21           20216         112         421         332         0.575566118         0.377061597         Junv21           20214         112         481         320         0.575566118         0.37706171         Junv21           20214         1171         482         330         0.55566177         0.35709171         Junv21           202210         213         432         363         0.55056477         0.3564562         Junv21           202211         229         434         363         0.55056471         0.3564562         Junv21           202212         227         143         363         0.55654837         0.49106392         Junv21           202213         237         443         363         0.55654837         0.4212379         Junv21           202213         237         443         363         0.55654837         0.42612379         Junv21           202213         2021         229         0.7115671         0.4261239         Junv22	TINSBURG, WV	2021-3	177				0.368525311	Mar-21 2021-3
2021.5         117         481         338         0.50657986         0.358326068         Mar21           2021.4         117         481         320         0.55568118         0.3776971         1.01-21           2021.4         182         481         320         0.5573571         0.35743071         1.01-21           2021.4         182         482         320         0.55715753         0.3769713         1.01-21           2021.4         171         482         314         0.55105379         0.35845692         1.04-21           2022.10         173         483         314         0.55105379         0.358436914         1.04-21           2022.11         2022.11         223         434         366         0.55105379         0.55848074         0.47005805           2022.12         2022.11         223         443         366         0.5505487         0.4241379         0.4720           2022.11         2023         237083016         443         366         0.716157906         0.42641379         0.4720           2022.12         2023         238         0.5504787         0.55248074         0.47204205         0.4720           2022.4         2014         266	TINSBURG, WV	2021-4	175				0.364911305	Apr-21 2021-4
2021-6         178         482         340         0.555686118         0.37106497         Junr21           2021-7         191         423         322         0.557734711         0.395645552         Junr21           2021-8         117         482         314         0.55773573         0.37569571         4urr31           2021-9         171         482         314         0.55773573         0.375645552         Janr23           2022-10         213         443         363         0.55554834         0.43106392         0.4751           2022-11         223         434         366         0.58554834         0.43106392         0.7273           2022-12         223         443         366         0.55554834         0.43106392         0.7273           2022-12         223         443         366         0.55554834         0.431079         Mer21           2022-13         223         0.4410696127         0.5554071         0.5574071         Mer21           2022-14         214         0.501699905         0.71615706         0.72641237         Mar21           2022-4         201         0.601699013         0.71615706         0.72641237         Mar21           2022-4	TINSBURG, WV	2021-5	172				0.358326068	May-21 2021-5
2021.7         191         481         332         0.575243711         0.396733157         Jul 2           2021.8         112         42         320         0.5572323         0.35640941         58-21           2021.9         171         42         343         0.55417953         0.3564555         3-8-21           2022.10         213         433         343         0.55015979         0.3564555         3-8-21           2022.11         213         434         365         0.55056947         0.55069026         0.6-22           2022.2         178         433         301         0.550569479         0.555240711         0.6-22           2022.12         2022.2         178         433         301         0.560569479         0.555240711         0.6-22           2022.2         2022.2         178         433         301         0.56930153         0.0723         0.67241377         Mar 23           2022.2         2022.3         2023         2023         0.71146571         0.43261027         Mar 23           2022.4         0.1146571         0.56930153         0.723069015         0.742066905         Mar 23           2022.5         0.221         0.71146571         0.49205695	TINSBURG, WV	2021-6	178				0.371016497	Jun-21 2021-6
2021.8         182         482         320         0.5376971         Aug21           2021.9         171         482         314         0.5547353         0.3766371         Aug21           2022.10         171         483         34         0.55101539         0.53564556         Jan22           2022.11         173         483         363         0.55564334         0.491066392         0r422           2022.10         213         434         363         0.55059487         0.555630477         0.555626177         0.6725           2022.11         223         434         363         0.55059487         0.5556264777         0.6725         0.672650477         0.672650487         0.6726504771         0.6725         0.672650487         0.6726504777         0.6726504877         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.6727         0.722669645         0.426412379         0.426412379         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.6726641277         0.67266464127         0.6725664717         0.6726664127         0.426412379         0.426412379         0.426412379         0.426412379         0.426412379         0.426412379	TINSBURG, WV	2021-7	191				0.396793157	Jul-21 2021-7
2021-9         171         482         314 $0.544179513$ $0.55480041$ $5ep21$ 2022-10         173         483         314 $0.55015379$ $0.355480941$ $5ep21$ 2022-10         223         434         356 $0.55548394$ $0.491066392$ $0er22$ 2022-11         229         434         356 $0.55568347$ $0.57380184$ $Ner22$ 2022-12         229         434         366 $0.65056947$ $0.57380184$ $Ner22$ 2022-12         229         434         366 $0.550477$ $0.572800184$ $Ner22$ 2022-12         229         444         284         384 $0.71615706$ $0.43751707$ $Aer22$ 2022-4         221         490         235 $0.71615706$ $0.72641237$ $Mar22$ 2022-4         221         490         235 $0.71615706$ $0.72641237$ $Mar22$ 2022-4         221         490         235 $0.71659613$ $0.7472549$ $Mar22$ 2022-7         201         214         236         <	TINSBURG, WV	2021-8	182				0.37769271	Aug-21 2021-8
2022-1         173         483         314         0.551015379         0.358645562         Janza           2022-10         213         443         363         0.55546394         0.6105932         0.67-25           2022-11         237         424         363         0.55546394         0.6105932         0.67-25           2022-12         237         424         364         0.65056947         0.5524071         Dev-22           2022-12         178         443         361         0.55390153         0.5708216         Fab22           2022-3         217         424         238         0.71118571         0.43254007         Apr23           2022-4         214         500         303         0.701136271         0.55644137         Apr23           2022-5         203         443         303         0.71136271         0.43256707         Apr23           2022-5         203         0.71136271         0.43256707         Apr23         Jun22           2022-6         204         333         0.71136271         0.43256707         Jun22           2022-7         214         50         333         0.71136271         Jun22           2022-8         214         33 </td <td>TINSBURG, WV</td> <td>2021-9</td> <td>171</td> <td></td> <td></td> <td></td> <td>0.354840941</td> <td>Sep-21 2021-9</td>	TINSBURG, WV	2021-9	171				0.354840941	Sep-21 2021-9
2022-10         213         434         363         0.58554834         0.491006392         0.672           2022-11         229         424         366         0.555543735         0.5556240711         0ex-22           2022-12         219         426         364         0.55556947         0.555624071         0ex-22           2022-12         218         433         301         0.5505947         0.555624071         0ex-22           2022-4         211         430         301         0.5505947         0.55624071         0ex-22           2022-4         211         430         236         0.71165716         0.43266966         Ma-22           2022-5         214         500         332         0.7116571         0.43261007         Ma-22           2022-6         214         500         332         0.7116571         0.43261007         Ma-22           2022-6         214         500         332         0.7116571         0.43266966         Ma-22           2022-7         214         237         0.7116571         0.43266969         Ma-22           2022-8         214         239         0.7116571         0.4326699         Ma-22           2022-9	TINSBURG, WV	2022-1	173				0.358645562	Jan-22 2022-1
2022-11         229         434         366         0.62427354         0.527860184         1           2022-12         237         426         364         0.65054377         0.55624375         0.517348671         0.42056606         M         0.5234375         0.517348671         0.517348671         0.5234375         0.5234376         0.5234375         0.5234375	TINSBURG, WV	2022-10	213				0.491006392	Oct-22 2022-10
202:12         237         426         364         0.65056447         0.55624071         1           202:2         178         483         301         0.590123         0.37008366         0.3708366           202:3         2026         483         301         0.1146571         0.43521007         0.43521007           202:4         214         500         303         0.716699053         0.426412379         0.           202:5         214         500         303         0.716699053         0.429056906         0.           202:7         214         500         303         0.716699053         0.43905433         0.43905434           202:7         2021         203         0.716991234         0.5544756         0.5544755         0.5343756439           202:4         215         418         331         0.666461127         0.5136459         1.           202:4         215         418         331         0.665645127         0.5136459         1.           202:4         215         414         359         0.5640439         0.5544736         1.           202:3         203:4         1         0.665645127         0.51364594         1.         1.5434736         1.<	ITINSBURG, WV	2022-11	229				0.527880184	Nov-22 2022-11
2022.2         178         483         301         0.59301523         0.370082816         1           2022.3         206         484         288         0.716187706         0.42641273         1           2022.4         211         490         295         0.701186771         0.42641273         1           2022.5         214         500         303         0.70698053         0.43026606         N           2022.6         203         0.3701186771         0.432517007         0.43268439         1           2022.7         201         384         291         0.70125348         0.439286264         N           2022.7         201         384         331         0.665461177         0.51736459         0.51736459           2023.1         2023.1         203         0.446         359         0.56461127         0.5137754           2023.1         2023.1         0.55417053         0.5136434126         0.55417265         0.513643424           2023.1         2023.1         203         0.76404489         0.55417265         0.513643424           2023.1         2033.1         0.776498131         0.643962964         0.55417265         0.5137744           2023.1         2023 <td>TINSBURG, WV</td> <td>2022-12</td> <td>237</td> <td></td> <td></td> <td></td> <td>0.556240771</td> <td>Dec-22 2022-12</td>	TINSBURG, WV	2022-12	237				0.556240771	Dec-22 2022-12
2022-3         206         484         288         0.716157906         0.426412379           2022-4         221         490         295         0.711186771         0.42521070           2022-5         214         490         303         0.70698053         0.42351076           2022-5         214         460         303         0.70125348         0.449286243           2022-6         209         466         298         0.70125348         0.449286243           2022-7         201         384         291         0.66998034         0.49286243           2022-8         215         418         331         0.6579486121         0.51736459           2022-9         203         434         359         0.567649127         0.51736459         0.51736459           2022-1         2023-1         2023-1         2023-1         0.45793636         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.51736459         0.5173724459         0.51736459         0.51736459         0.513364269         0.513364269         0.513364269         0.51336459         0.51336459         0.	TINSBURG, WV	2022-2	178				0.370082816	Feb-22 2022-2
2022.4         211         490         295         0.717186271         0.43551007           2022.5         224         50         0.7012548         0.43058053         0.43058056           2022.6         209         466         298         0.7012548         0.430586243           2022.7         201         384         291         0.669380194         0.5234375           2022.7         201         384         291         0.669380194         0.5234375           2022.8         203         418         331         0.669380194         0.531348524           2022.9         2023         418         333         0.565493871         0.61396286         1           2022.1         2023         424         352         0.65740489         0.51364374         1           2023.1         2023         4407         319         0.76698131         0.65739186         1           2023.1         2023.1         2023         333         0.771698131         0.657340756         1           2023.2         2233.1         223         333         0.771698131         0.657340756         1           2023.3         2023         333         0.7718695255         0.574340756	TINSBURG, WV	2022-3	206				0.426412379	Mar-22 2022-3
2022-5         214         500         303         0.70693605         0.42906906         0           2022-6         209         466         298         0.41055348         0.439268303         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268305         0.439268435         0.439268435         0.059380194         0.52334375         0.52334459         0.52334459         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55431755         0.55341755         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341756         0.55341766         0.55341766         0.55341766         0.55341766         0.55341766         0.55341766         0.55341766         0.55341766         0.553	TINSBURG, WV	2022-4	211				0.432517007	Apr-22 2022-4
2022-6         209         466         298         0.70125348         0.43286243           2022-7         201         384         291         0.68390194         0.573475           2022-8         213         0.66461127         0.51346459         0.57346459         0.57346459           2022-1         235         434         359         0.56549377         0.55346459         0.57346459           2023-1         2023-1         235         434         359         0.56549377         0.513654394           2023-1         2023-1         235         426         352         0.57640489         0.5417265           2023-11         267         407         319         0.78695736         0.65934734         1           2023-12         259         407         333         0.776998131         0.63776969         1           2023-12         2233         396         318         0.778995525         0.574404779         1           2023-2         203         407         333         0.778995525         0.574404779         1           2023-3         2033-4         425         335         0.77050575         0.574404779         1           2033-4         425	TINSBURG, WV	2022-5	214				0.429096906	May-22 2022-5
2022.7         201         384         291         0.65930194         0.233375           2022.8         215         418         331         0.656461127         0.5173435           2022.9         203         448         359         0.5543367         0.51736493         0.51736493           2022.9         203         448         359         0.656461127         0.51736293         0.51736293           2023-1         203         447         333         0.670640499         0.5417265         0.513654347           2023-11         267         407         319         0.773219363         0.613954347         1.           2023-12         259         407         333         0.776998131         0.65730666         0.53334768           2023-12         259         407         333         0.7718995252         0.57440779         1.           2023-12         253         333         0.77189695253         0.57440779         1.         0.573404759         1.           2023-2         203         346         0.7715983         0.55440775         0.554407779         1.           2023-4         2023         407         345         345         0.770505758         0.554404779 <t< td=""><td>TINSBURG, WV</td><td>2022-6</td><td>209</td><td></td><td></td><td></td><td>0.449286243</td><td>Jun-22 2022-6</td></t<>	TINSBURG, WV	2022-6	209				0.449286243	Jun-22 2022-6
2022.8         215         418         331         0.6564611.77         0.51736459         1           2022.9         203         434         359         0.55493371         0.51736459         1           2022.4         203         434         359         0.566461127         0.51736459         1           2023-10         233         434         359         0.56640439         0.56473265         1           2023-11         247         319         0.75647439         0.55417255         0.558394756         1           2023-12         259         407         319         0.77698131         0.65307696         1           2023-12         259         407         333         0.77698131         0.65307696         1           2023-2         228         395         318         0.77899553         0.57799186         1           2023-3         2023-4         233         0.778969555         0.57440779         1         1           2023-4         2023         335         0.77959575         0.55440779         1         1           2023-5         233         425         335         0.771583         0.556003471         1           2033-5	TINSBURG, WV	2022-7	201			-	0.5234375	Jul-22 2022-7
2022-9         203         434         359         0.555493871         0.467980296         7           2023-10         235         426         352         0.670640489         0.5541255         0.5541255           2023-10         249         407         352         0.670640489         0.5541255         0.5541255           2023-11         267         407         328         0.37865236         0.653977696         1           2023-12         259         407         328         0.37869523         0.653977696         1           2023-12         259         407         333         0.776998131         0.65307696         1           2023-3         2023-4         233         0.77869552         0.57799186         1           2023-4         233         475         318         0.778695525         0.57440779         1           2023-4         233         425         335         0.70269558         0.55440779         1           2023-5         252         440         346         0.7511583         0.596003341         N	TINSBURG, WV	2022-8	215				0.51736459	Aug-22 2022-8
2023-1         235         426         352         0.670640489         0.55417265           2023-10         249         407         319         0.781363734         0.613854342           2023-11         267         407         319         0.776998131         0.63707696         1           2023-12         259         407         333         0.776998131         0.63707696         1           2023-12         228         333         0.776998131         0.63707696         1         1           2023-12         223         333         0.776998131         0.63707696         1         1           2023-3         22023-4         233         318         0.776998131         0.63707696         1           2023-4         233         233         0.77050758         0.574040759         0.544040779         1           2023-5         252         440         346         0.7751583         0.596003341         N           2023-5         252         440         346         0.7751583         0.596003341         N	TINSBURG, WV	2022-9	203			-	0.467980296	Sep-22 2022-9
2023-10         249         407         319         0.782,73053         0.613853234           2023-11         267         407         319         0.782,73053         0.658394758         1           2023-12         259         407         333         0.71696131         0.65779666         1           2023-12         259         307         333         0.776969131         0.65770666         1           2023-22         228         396         318         0.778690453         0.573491816         1           2023-32         2331         425         317         0.773960453         0.543404779         1           2023-3         2332         2332         0.770650578         0.573404755         0.552404755         1           2023-4         235         425         335         0.770505783         0.59600331         N           2023-5         262         40         346         0.7751583         0.59600331         N	TINSBURG, WV	2023-1	235				0.55417265	Jan-23 2023-1
2023-11         267         407         328         0.816852336         0.658394758         1           2023-12         259         407         333         0.776998131         0.65707696         0           2023-12         259         407         333         0.776991531         0.65707696         0           2023-2         228         396         407         333         0.776991531         0.65707696           2023-3         231         425         317         0.78960453         0.5404779         1           2023-4         228         335         0.70505758         0.552404779         1           2023-5         262         440         346         0.7514883         0.55204779         1	TINSBURG, WV	2023-10	249				0.613854324	Oct-23 2023-10
2023-12         259         407         333         0.77698131         0.63707696           2023-2         228         396         318         0.71869555         0.577941816           2023-3         223         321         425         317         0.63707696           2023-3         228         396         318         0.71869555         0.577941816           2023-3         231         425         317         0.70505758         0.54340779         1           2023-4         235         425         335         0.70505758         0.555407758         0.555407758         1           2023-5         262         440         346         0.751583         0.596003341         1	TINSBURG, WV	2023-11	267				0.658394758	Nov-23 2023-11
2023-2         228         396         318         0.71899525         0.577391816           2023-3         231         425         317         0.72390433         0.543404779         1           2023-4         235         425         335         0.70505758         0.552404755         0.552404755           2023-5         262         440         346         0.770505788         0.555200341         1	TINSBURG, WV	2023-12	259				0.63707696	Dec-23 2023-12
2023-3         231         425         317         0.728960453         0.543404779         1           2023-4         235         425         335         0.700505758         0.552404755           2023-5         262         440         346         0.71883         0.596003341         1	TINSBURG, WV	2023-2	228				0.577391816	Feb-23 2023-2
2023-4         235         425         335         0.700505758         0.552404755         1           2023-5         262         440         346         0.75115833         0.596003341         1	TINSBURG, WV	2023-3	231				0.543404779	Mar-23 2023-3
2023-5         262         440         346         0.75715833         0.596003341         N	TINSBURG, WV	2023-4	235				0.552404755	Apr-23 2023-4
	TINSBURG, WV	2023-5	262				0.596003341	May-23 2023-5

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(1V05) (688) WASHINGTON, DC	2021-5	138	285		0.659256356	0.485455574	May-21 2021-5
(1V05) (688) WASHINGTON, DC	2021-6	129	285	204	0.631889068	0.452982456	Jun-21 2021-6
(1V05) (688) WASHINGTON, DC	2021-7	137	285	199	0.691074674	t 0.482173175	Jul-21 2021-7
(1V05) (688) WASHINGTON, DC	2021-8	135	285	203	0.668199179	0.476627051	Aug-21 2021-8
(1V05) (688) WASHINGTON, DC	2021-9	148	285	208	0.712864806	0.520935673	Sep-21 2021-9
(1V05) (688) WASHINGTON, DC	2022-1	163	285		0.750902153	3 0.573740804	Jan-22 2022-1
(1V05) (688) WASHINGTON, DC	2022-10	181	285	224	0.808268549	0.637804188	Oct-22 2022-10
(1V05) (688) WASHINGTON, DC	2022-11	174	285		0.753908691	0.612631579	Nov-22 2022-11
(1V05) (688) WASHINGTON, DC	2022-12	181	285	231	0.78192266	0.635692039	Dec-22 2022-12
(1V05) (688) WASHINGTON, DC	2022-2	159	285		0.735232104	t 0.560526316	Feb-22 2022-2
(1V05) (688) WASHINGTON, DC	2022-3	156	285	221	0.705851879	0.54770798	Mar-22 2022-3
(1V05) (688) WASHINGTON, DC	2022-4	157	285		0.730654764	t 0.553918129	Apr-22 2022-4
(1V05) (688) WASHINGTON, DC	2022-5	148	285	210	0.708965476	0.522339181	May-22 2022-5
(1V05) (688) WASHINGTON, DC	2022-6	146	285	210	0.697253957	0.514269006	Jun-22 2022-6
(1V05) (688) WASHINGTON, DC	2022-7	147	285	212	0.694094059	0.517826825	Jul-22 2022-7
(1V05) (688) WASHINGTON, DC	2022-8	174	297		0.76620413	0.585354691	Aug-22 2022-8
(1V05) (688) WASHINGTON, DC	2022-9	174	285	225	0.777814274	t 0.613914096	Sep-22 2022-9
(1V05) (688) WASHINGTON, DC	2023-1	183	285		0.803479611	0.644368987	Jan-23 2023-1
(1V05) (688) WASHINGTON, DC	2023-10	187	285	240	0.782260717	0.658970006	Oct-23 2023-10
(1V05) (688) WASHINGTON, DC	2023-11	193	285	241	0.802277173	0.679883041	Nov-23 2023-11
(1V05) (688) WASHINGTON, DC	2023-12	199	285	240	0.832005236	0.700509338	Dec-23 2023-12
(1V05) (688) WASHINGTON, DC	2023-2	188	285		0.815509034	t 0.663032581	Feb-23 2023-2
(1V05) (688) WASHINGTON, DC	2023-3	183	285	234	0.782796238	0.643010753	Mar-23 2023-3
(1V05) (688) WASHINGTON, DC	2023-4	178	285	234	0.761514714	t 0.626315789	Apr-23 2023-4
(1V05) (688) WASHINGTON, DC	2023-5	179	294	. 239	0.746728115	0.608262592	May-23 2023-5
(1V05) (688) WASHINGTON, DC	2023-6	183	287		0.788681373	0.638247596	Jun-23 2023-6
(1V05) (688) WASHINGTON, DC	2023-7	186	294	. 233	0.798634665	0.633391813	Jul-23 2023-7
(1V05) (688) WASHINGTON, DC	2023-8	180	285		0.79153426	0.632031692	Aug-23 2023-8
(1V05) (688) WASHINGTON, DC	2023-9	182	285	233	0.779700403	0.639415205	Sep-23 2023-9
(1V05) (688) WASHINGTON, DC	2024-1	203	285	243	-	t 0.715223543	Jan-24 2024-1
(1V05) (688) WASHINGTON, DC	2024-2	200	285		0.814608277	0.704658197	Feb-24 2024-2
(1V05) (688) WASHINGTON, DC	2024-3	187	285		0.764319079		Mar-24 2024-3
(1V05) (688) WASHINGTON, DC	2024-4	189	285	245	0.77184035	0.664093567	Apr-24 2024-4
(1V05) (688) WASHINGTON, DC	2024-5	187	285		0.772476822	0.656366723	May-24 2024-5
(1V05) (688) WASHINGTON, DC	2024-6	186	285	234	0.794969043	0.653115547	Jun-24 2024-6
(1V06) (558) DURHAM, NC	2018-12	176	283			0.625313283	Dec-18 2018-12
(1V06) (558) DURHAM, NC	2019-1	174	251				Jan-19 2019-1
(1V06) (558) DURHAM, NC	2019-10	137	233			-	Oct-19 2019-10
(1V06) (558) DURHAM, NC	2019-11	148	233	198	0.745954507	0.635489122	Nov-19 2019-11
(1V06) (558) DURHAM, NC	2019-12	148	233		0		Dec-19 2019-12
(1V06) (558) DURHAM, NC	2019-2	170	231		0.831185443	8 0.737589241	Feb-19 2019-2
(1V06) (558) DURHAM, NC	2019-3	172	230		0.841906218	0.750316777	Mar-19 2019-3

DISPLAY_NAME	M	Avg Patients Ave	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMonth Column1
(1V06) (558) DURHAM, NC	2019-4	155	228	201	0.773580292	2	0.681268699	Apr-19 2019-4
(1V06) (558) DURHAM, NC	2019-5	162	233	209	0.776412528	-	0.699155476	May-19 2019-5
(1V06) (558) DURHAM, NC	2019-6	171	233	208	0.825512161		0.735929227	Jun-19 2019-6
(1V06) (558) DURHAM, NC	2019-7	157	233				0.677735297	Jul-19 2019-7
(1V06) (558) DURHAM, NC	2019-8	158	233	202	0.784040865		0.680603627	Aug-19 2019-8
(1V06) (558) DURHAM, NC	2019-9	145	233		0.74590017		0.62260372	Sep-19 2019-9
(1V06) (558) DURHAM, NC	2020-1	165	233	194	0.848876011		0.708708293	Jan-19 2020-1
(1V06) (558) DURHAM, NC	2020-10	134	335		0.690155415		0.401636976	Oct-20 2020-10
(1V06) (558) DURHAM, NC	2020-11	140	335		0.736044638		0.420199005	Nov-20 2020-11
(1V06) (558) DURHAM, NC	2020-12	136	335				0.408377468	Dec-20 2020-12
(1V06) (558) DURHAM, NC	2020-2	157	233	192	0.816231659		0.674855705	Feb-20 2020-2
(1V06) (558) DURHAM, NC	2020-3	128	239		0.686948564		0.542467675	Mar-20 2020-3
(1V06) (558) DURHAM, NC	2020-4	06	309	188	0.484272413		0.29254369	Apr-20 2020-4
(1V06) (558) DURHAM, NC	2020-5	108	329		0.598187744		0.328987096	May-20 2020-5
(1V06) (558) DURHAM, NC	2020-6	123	330	190	0.649539735		0.374343434	Jun-20 2020-6
(1V06) (558) DURHAM, NC	2020-7	125	333	184	0.678664119		0.37531283	Jul-20 2020-7
(1V06) (558) DURHAM, NC	2020-8	132	335	193	0.684320384		0.395474242	Aug-20 2020-8
(1V06) (558) DURHAM, NC	2020-9	142	335	197	0.721780021		0.426467662	Sep-20 2020-9
(1V06) (558) DURHAM, NC	2021-1	149	335	189	0.789893721		0.446798267	Jan-21 2021-1
(1V06) (558) DURHAM, NC	2021-10	145	345	179	0.811418019		0.420895522	Oct-21 2021-10
(1V06) (558) DURHAM, NC	2021-11	142	335	170	0.837093659		0.425870647	Nov-21 2021-11
(1V06) (558) DURHAM, NC	2021-12	145	335				0.432932114	Dec-21 2021-12
(1V06) (558) DURHAM, NC	2021-2	145	335		0.754746413		0.432835821	Feb-21 2021-2
(1V06) (558) DURHAM, NC	2021-3	148	335		0.811989969		0.442465094	Mar-21 2021-3
(1V06) (558) DURHAM, NC	2021-4	141	335	179	0.78860777		0.422885572	Apr-21 2021-4
(1V06) (558) DURHAM, NC	2021-5	132	335		0.732385688		0.394800193	May-21 2021-5
(1V06) (558) DURHAM, NC	2021-6	144	335	179	0.804754927		0.431044776	Jun-21 2021-6
(1V06) (558) DURHAM, NC	2021-7	140	335		0.79266732		0.41800674	Jul-21 2021-7
(1V06) (558) DURHAM, NC	2021-8	143	335				0.428598941	Aug-21 2021-8
(1V06) (558) DURHAM, NC	2021-9	143	335		-		0.427263682	Sep-21 2021-9
(1V06) (558) DURHAM, NC	2022-1	139	335		0.877180939		0.416273471	Jan-22 2022-1
(1V06) (558) DURHAM, NC	2022-10	148	308		0.880875626		0.480938416	Oct-22 2022-10
(1V06) (558) DURHAM, NC	2022-11	147	308	169	0.869764564	_	0.477813853	Nov-22 2022-11
(1V06) (558) DURHAM, NC	2022-12	147	308		0.886980951		0.479681609	Dec-22 2022-12
(1V06) (558) DURHAM, NC	2022-2	153	335		0.883393951		0.458208955	Feb-22 2022-2
(1V06) (558) DURHAM, NC	2022-3	152	335		0.874324678		0.455657198	Mar-22 2022-3
(1V06) (558) DURHAM, NC	2022-4	148	335		0.860533203		0.443383085	Apr-22 2022-4
(1V06) (558) DURHAM, NC	2022-5	151	309		0.87982662	-	0.488135298	May-22 2022-5
(1V06) (558) DURHAM, NC	2022-6	150	308	173	0.869438511		0.488852814	Jun-22 2022-6
(1V06) (558) DURHAM, NC	2022-7	145	308		-		0.471407625	Jul-22 2022-7
(1V06) (558) DURHAM, NC	2022-8	144	320	163	0.875837105	-	0.447751685	Aug-22 2022-8
(1V06) (558) DURHAM, NC	2022-9	144	308	163	0.881141786	-	0.468652038	Sep-22 2022-9

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(1V06) (558) DURHAM, NC	2023-1	147	305	3 172	0.857545194	0.479157939	Jan-23 2023-1
(1V06) (558) DURHAM, NC	2023-10	167	305	3 194	0.865111897	0.545140344	Oct-23 2023-10
(1V06) (558) DURHAM, NC	2023-11	169	308	3 196	0.863359588	0.551190476	Nov-23 2023-11
(1V06) (558) DURHAM, NC	2023-12	163	308	3 195	0.839276489	0.531210725	Dec-23 2023-12
(1V06) (558) DURHAM, NC	2023-2	153	308	3 176	0.87014258	0.497912801	Feb-23 2023-2
(1V06) (558) DURHAM, NC	2023-3	150	308		0.83734164	0.487327189	Mar-23 2023-3
(1V06) (558) DURHAM, NC	2023-4	150			0.819859446	0.487229437	Apr-23 2023-4
(1V06) (558) DURHAM, NC	2023-5	155			0.82680934	0.488898199	May-23 2023-5
(1V06) (558) DURHAM, NC	2023-6	154			0.855754326	0.500865801	Jun-23 2023-6
(1V06) (558) DURHAM, NC	2023-7	156			0.831240445	0.491233766	Jul-23 2023-7
(1V06) (558) DURHAM, NC	2023-8	154	308		0.830577074	0.500209468	Aug-23 2023-8
(1V06) (558) DURHAM, NC	2023-9	163			0.860744928	0.529329004	Sep-23 2023-9
(1V06) (558) DURHAM, NC	2024-1	170	308	3 196	0.871151357	0.554566401	Jan-24 2024-1
(1V06) (558) DURHAM, NC	2024-2	173			0.870373328	0.615719856	Feb-24 2024-2
(1V06) (558) DURHAM, NC	2024-3	166			0.837389193	0.666064516	Mar-24 2024-3
(1V06) (558) DURHAM, NC	2024-4	168			0.854627396	0.671278307	Apr-24 2024-4
(1V06) (558) DURHAM, NC	2024-5	165	240	195	0.84681512	0.68766001	May-24 2024-5
(1V06) (558) DURHAM, NC	2024-6	176		3 199	0.882623693	0.740365112	Jun-24 2024-6
(1V06) (565) FAYETTEVILLE, NC	2018-12	77	140	119	0.657066052	0.55751059	Dec-18 2018-12
(1V06) (565) FAYETTEVILLE, NC	2019-1	76	132	112	0.686923963	0.582844575	Jan-19 2019-1
(1V06) (565) FAYETTEVILLE, NC	2019-10	74	126		0.707547161	0.590088675	Oct-19 2019-10
(1V06) (565) FAYETTEVILLE, NC	2019-11	71	112		0.687907213	0.638546798	Nov-19 2019-11
(1V06) (565) FAYETTEVILLE, NC	2019-12	75	112	103	0.729591775	0.676843318	Dec-19 2019-12
(1V06) (565) FAYETTEVILLE, NC	2019-2	76	132		0.685905612	0.581980519	Feb-19 2019-2
(1V06) (565) FAYETTEVILLE, NC	2019-3	79	132		0.709101382	0.601661779	Mar-19 2019-3
(1V06) (565) FAYETTEVILLE, NC	2019-4	78	132		0.702667749	0.591666667	Apr-19 2019-4
(1V06) (565) FAYETTEVILLE, NC	2019-5	76	132	110	0.692961877	0.577468231	May-19 2019-5
(1V06) (565) FAYETTEVILLE, NC	2019-6	73	132		0.663330603	0.553535354	Jun-19 2019-6
(1V06) (565) FAYETTEVILLE, NC	2019-7	76	132		0.687337191	0.577468231	Jul-19 2019-7
(1V06) (565) FAYETTEVILLE, NC	2019-8	72	132		0.654460913	0.550342131	Aug-19 2019-8
(1V06) (565) FAYETTEVILLE, NC	2019-9	67	132		0.612325962	0.514141414	Sep-19 2019-9
(1V06) (565) FAYETTEVILLE, NC	2020-1	70	112	-	0.681451613	0.632776498	
(1V06) (565) FAYETTEVILLE, NC	2020-10	47	104	t 82	0.574309519	0.456770753	Oct-20 2020-10
(1V06) (565) FAYETTEVILLE, NC	2020-11	48	112		0.496402671	0.435416667	Nov-20 2020-11
(1V06) (565) FAYETTEVILLE, NC	2020-12	50	111		0.502590227	0.454124316	Dec-20 2020-12
(1V06) (565) FAYETTEVILLE, NC	2020-2	74	112	-	0.719936593	0.665332512	Feb-20 2020-2
(1V06) (565) FAYETTEVILLE, NC	2020-3	64	117	7 98	0.657317242	0.55322483	Mar-20 2020-3
(1V06) (565) FAYETTEVILLE, NC	2020-4	47	125	-	0.442511376	0.379014286	Apr-20 2020-4
(1V06) (565) FAYETTEVILLE, NC	2020-5	46	112	1	0.458936604	0.413481767	May-20 2020-5
(1V06) (565) FAYETTEVILLE, NC	2020-6	49	110	96	0.516220324	0.453044253	Jun-20 2020-6
(1V06) (565) FAYETTEVILLE, NC	2020-7	50	104		0.573954602	0.48974359	Jul-20 2020-7
(1V06) (565) FAYETTEVILLE, NC	2020-8	50	104		0.600018004	0.483870968	Aug-20 2020-8

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(1V06) (565) FAYETTEVILLE, NC	2020-9	49	102			0.475961538	Sep-20 2020-9
(1V06) (565) FAYETTEVILLE, NC	2021-1	55	111	98	0.564138106	0.495647705	Jan-21 2021-1
(1V06) (565) FAYETTEVILLE, NC	2021-10	52	85		0.699421325	0.622598177	Oct-21 2021-10
(1V06) (565) FAYETTEVILLE, NC	2021-11	52	80		0.722347719	0.65	Nov-21 2021-11
(1V06) (565) FAYETTEVILLE, NC	2021-12	55	76		0.78650905	0.722983871	Dec-21 2021-12
(1V06) (565) FAYETTEVILLE, NC	2021-2	54	113		0.602318943	0.485145386	Feb-21 2021-2
(1V06) (565) FAYETTEVILLE, NC	2021-3	56	83		0.728048937	0.683244382	Mar-21 2021-3
(1V06) (565) FAYETTEVILLE, NC	2021-4	47		t77 t	0.631339771	0.513679257	Apr-21 2021-4
(1V06) (565) FAYETTEVILLE, NC	2021-5	43	16		0.71408587	0.490363157	May-21 2021-5
(1V06) (565) FAYETTEVILLE, NC	2021-6	43			0.70810576	0.577221472	Jun-21 2021-6
(1V06) (565) FAYETTEVILLE, NC	2021-7	47			0.684258678	0.608354012	Jul-21 2021-7
(1V06) (565) FAYETTEVILLE, NC	2021-8	54	78		0.784265278	0.698227601	Aug-21 2021-8
(1V06) (565) FAYETTEVILLE, NC	2021-9	54			0.674074074	0.593478261	Sep-21 2021-9
(1V06) (565) FAYETTEVILLE, NC	2022-1	55			0.856036332	0.728777589	Jan-22 2022-1
(1V06) (565) FAYETTEVILLE, NC	2022-10	61			0.853497222	0.735717062	Oct-22 2022-10
(1V06) (565) FAYETTEVILLE, NC	2022-11	64			0.901848441	0.778714859	Nov-22 2022-11
(1V06) (565) FAYETTEVILLE, NC	2022-12	56			0.799456766	0.654741346	Dec-22 2022-12
(1V06) (565) FAYETTEVILLE, NC	2022-2	53			0.835716889	0.698308271	Feb-22 2022-2
(1V06) (565) FAYETTEVILLE, NC	2022-3	61			0.864343408	0.811120543	Mar-22 2022-3
(1V06) (565) FAYETTEVILLE, NC	2022-4	61			0.848625968	0.803704291	Apr-22 2022-4
(1V06) (565) FAYETTEVILLE, NC	2022-5	60			0.864815187	0.730120482	May-22 2022-5
(1V06) (565) FAYETTEVILLE, NC	2022-6	58			0.82983502	0.701606426	Jun-22 2022-6
(1V06) (565) FAYETTEVILLE, NC	2022-7	59			0.861952936	0.718616401	Jul-22 2022-7
(1V06) (565) FAYETTEVILLE, NC	2022-8	65			0.903102361	0.751702462	Aug-22 2022-8
(1V06) (565) FAYETTEVILLE, NC	2022-9	62			0.878628188	0.749896136	Sep-22 2022-9
(1V06) (565) FAYETTEVILLE, NC	2023-1	61			0.781029308	0.634967389	Jan-23 2023-1
(1V06) (565) FAYETTEVILLE, NC	2023-10	61			0.694662014	0.627057275	Oct-23 2023-10
(1V06) (565) FAYETTEVILLE, NC	2023-11	62	98	89	0.703291719	0.639795918	Nov-23 2023-11
(1V06) (565) FAYETTEVILLE, NC	2023-12	67			0.764639559	0.689927584	Dec-23 2023-12
(1V06) (565) FAYETTEVILLE, NC	2023-2	67			0.850152674	0.691826215	Feb-23 2023-2
(1V06) (565) FAYETTEVILLE, NC	2023-3	99	67		0.84038383	0.690389092	Mar-23 2023-3
(1V06) (565) FAYETTEVILLE, NC	2023-4	65			0.819345992	0.672852234	Apr-23 2023-4
(1V06) (565) FAYETTEVILLE, NC	2023-5	71	100		0.810475843	0.715663452	May-23 2023-5
(1V06) (565) FAYETTEVILLE, NC	2023-6	67			0.765583332	0.692783505	Jun-23 2023-6
(1V06) (565) FAYETTEVILLE, NC	2023-7	69	100		0.761121678	0.688105758	Jul-23 2023-7
(1V06) (565) FAYETTEVILLE, NC	2023-8	67	98	89	0.757544089	0.6879526	Aug-23 2023-8
(1V06) (565) FAYETTEVILLE, NC	2023-9	29			0.674061518	0.609863946	Sep-23 2023-9
(1V06) (565) FAYETTEVILLE, NC	2024-1	69			0.782287795	0.706714944	Jan-24 2024-1
(1V06) (565) FAYETTEVILLE, NC	2024-2	99	98		0.748124406	0.678043631	Feb-24 2024-2
(1V06) (565) FAYETTEVILLE, NC	2024-3	70	98		0.740922377	0.722185648	Mar-24 2024-3
(1V06) (565) FAYETTEVILLE, NC	2024-4	71	86	3 93	0.76568037	0.72585034	Apr-24 2024-4
(1V06) (565) FAYETTEVILLE, NC	2024-5	69	86	95	0.728486246	0.699502669	May-24 2024-5

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Yo	YearMontl Column1
(1V06) (565) FAYETTEVILLE, NC	2024-6	67	10	1	0.680627748	27748	0.665073404	Jun-24 2024-6
(1V06) (590) HAMPTON, VA	2018-12	283	493	3 360	0.787985535	35535	0.575546904	Dec-18 2018-12
(1V06) (590) HAMPTON, VA	2019-1	262	464	1 34:	0.768896627	96627	0.565350389	Jan-19 2019-1
(1V06) (590) HAMPTON, VA	2019-10	261	465	344	t 0.759021846	21846	0.562192161	Oct-19 2019-10
(1V06) (590) HAMPTON, VA	2019-11	251	464	4 346	0.726390783	90783	0.542674811	Nov-19 2019-11
(1V06) (590) HAMPTON, VA	2019-12	250	464		0.714732468	32468	0.540531146	Dec-19 2019-12
(1V06) (590) HAMPTON, VA	2019-2	260	464	1 340	0.764236948	36948	0.561345443	Feb-19 2019-2
(1V06) (590) HAMPTON, VA	2019-3	264	464		0.777307445	07445	0.569660734	Mar-19 2019-3
(1V06) (590) HAMPTON, VA	2019-4	263	464	t 339	0.778343199	43199	0.568678161	Apr-19 2019-4
(1V06) (590) HAMPTON, VA	2019-5	255	464		0.736698414	98414	0.549986096	May-19 2019-5
(1V06) (590) HAMPTON, VA	2019-6	265	464		0.742353101	53101	0.573132184	Jun-19 2019-6
(1V06) (590) HAMPTON, VA	2019-7	260	464		t 0.734011168	11168	0.560072123	Jul-19 2019-7
(1V06) (590) HAMPTON, VA	2019-8	259	465	5 350	0.740185435	35435	0.558515435	Aug-19 2019-8
(1V06) (590) HAMPTON, VA	2019-9	271	465	345	0.787715514	15514	0.584659498	Sep-19 2019-9
(1V06) (590) HAMPTON, VA	2020-1	251	464		l 0.71542167	42167	0.541365406	Jan-19 2020-1
(1V06) (590) HAMPTON, VA	2020-10	119	480		0.342965781	55781	0.248723118	Oct-20 2020-10
(1V06) (590) HAMPTON, VA	2020-11	118	486	348	0.340028063	28063	0.24367378	Nov-20 2020-11
(1V06) (590) HAMPTON, VA	2020-12	114	492	346	0.329786319	36319	0.232035143	Dec-20 2020-12
(1V06) (590) HAMPTON, VA	2020-2	238	464	1 350	0.680683541	33541	0.51441736	Feb-20 2020-2
(1V06) (590) HAMPTON, VA	2020-3	223	463		t 0.630032011	32011	0.481437277	Mar-20 2020-3
(1V06) (590) HAMPTON, VA	2020-4	172	465	359	0.480791781	91781	0.371397849	Apr-20 2020-4
(1V06) (590) HAMPTON, VA	2020-5	151	465		0.421606168	06168	0.325702393	May-20 2020-5
(1V06) (590) HAMPTON, VA	2020-6	131	465	356	0.369256933	56933	0.283154122	Jun-20 2020-6
(1V06) (590) HAMPTON, VA	2020-7	131	467	7 344	t 0.381336868	36868	0.280878326	Jul-20 2020-7
(1V06) (590) HAMPTON, VA	2020-8	128	480		0.362410405	10405	0.268682796	Aug-20 2020-8
(1V06) (590) HAMPTON, VA	2020-9	119	480		0.336987609	37609	0.249375	Sep-20 2020-9
(1V06) (590) HAMPTON, VA	2021-1	113	492	2 350	0.322144606	14606	0.229805927	Jan-21 2021-1
(1V06) (590) HAMPTON, VA	2021-10	131	507		0.44939017	39017	0.259277472	Oct-21 2021-10
(1V06) (590) HAMPTON, VA	2021-11	129	492		t 0.440935493	35493	0.26402439	Nov-21 2021-11
(1V06) (590) HAMPTON, VA	2021-12	125	479		t 0.426081371	31371	0.261785061	Dec-21 2021-12
(1V06) (590) HAMPTON, VA	2021-2	115	492		0.326925798	25798	0.233739837	Feb-21 2021-2
(1V06) (590) HAMPTON, VA	2021-3	117	492			50583	0.23872279	Mar-21 2021-3
(1V06) (590) HAMPTON, VA	2021-4	131	492	2 347	0.379382544	32544	0.266666667	Apr-21 2021-4
(1V06) (590) HAMPTON, VA	2021-5	157	492		0	14592	0.319761343	May-21 2021-5
(1V06) (590) HAMPTON, VA	2021-6	156	492	2 291	0.53632671	32671	0.31802168	Jun-21 2021-6
(1V06) (590) HAMPTON, VA	2021-7	139	492		0	90662	0.282717021	Jul-21 2021-7
(1V06) (590) HAMPTON, VA	2021-8	143	492			53124	0.291240493	Aug-21 2021-8
(1V06) (590) HAMPTON, VA	2021-9	138	492		0.48307668	07668	0.280894309	Sep-21 2021-9
(1V06) (590) HAMPTON, VA	2022-1	131	470		0.474249041	19041	0.279203844	Jan-22 2022-1
(1V06) (590) HAMPTON, VA	2022-10	134	470			57186	0.286067261	Oct-22 2022-10
(1V06) (590) HAMPTON, VA	2022-11	144	469	,	t 0.433191529	91529	0.30855622	Nov-22 2022-11
(1V06) (590) HAMPTON, VA	2022-12	135	459	339	0.39914297	14297	0.295593506	Dec-22 2022-12

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	i Avg %Occ Vista Beds VearMonth Column1	YearMont <mark> </mark> Column1
(1V06) (590) HAMPTON, VA	2022-2	136	470	273	0.500694159	159 0.289361702	Feb-22 2022-2
(1V06) (590) HAMPTON, VA	2022-3	124	470	278	0.448247209	209 0.265477008	Mar-22 2022-3
(1V06) (590) HAMPTON, VA	2022-4	122	470	281	0.436954292	292 0.261560284	Apr-22 2022-4
(1V06) (590) HAMPTON, VA	2022-5	125	470	288	0.43438338	338 0.266879433	May-22 2022-5
(1V06) (590) HAMPTON, VA	2022-6	129	470		0.440783418	118 0.275815603	Jun-22 2022-6
(1V06) (590) HAMPTON, VA	2022-7	133	470		0.435570404	t04 0.283802334	Jul-22 2022-7
(1V06) (590) HAMPTON, VA	2022-8	135	490			0.275948196	Aug-22 2022-8
(1V06) (590) HAMPTON, VA	2022-9	128	470	317	0.404189743	743 0.273147469	Sep-22 2022-9
(1V06) (590) HAMPTON, VA	2023-1	135	459	346	0.391067929	929 0.295452948	Jan-23 2023-1
(1V06) (590) HAMPTON, VA	2023-10	201	462		-	224 0.43537202	Oct-23 2023-10
(1V06) (590) HAMPTON, VA	2023-11	200	464		0.624124494	194 0.4321325	Nov-23 2023-11
(1V06) (590) HAMPTON, VA	2023-12	193	465			308 0.416649324	Dec-23 2023-12
(1V06) (590) HAMPTON, VA	2023-2	147	459	351	0.419952028	0.321895425	Feb-23 2023-2
(1V06) (590) HAMPTON, VA	2023-3	148	459		0.417160309	309 0.323283435	Mar-23 2023-3
(1V06) (590) HAMPTON, VA	2023-4	155	459		0.431397078	0.337835875	Apr-23 2023-4
(1V06) (590) HAMPTON, VA	2023-5	164	473		0.448912866	366 0.346405229	May-23 2023-5
(1V06) (590) HAMPTON, VA	2023-6	162	459	327	0.497329419	119 0.353231663	Jun-23 2023-6
(1V06) (590) HAMPTON, VA	2023-7	182	474	1 326	0.557124595	595 0.383986928	Jul-23 2023-7
(1V06) (590) HAMPTON, VA	2023-8	181	459	319	0.567090331	331 0.394968023	Aug-23 2023-8
(1V06) (590) HAMPTON, VA	2023-9	187	459		0.589304637	537 0.40929557	Sep-23 2023-9
(1V06) (590) HAMPTON, VA	2024-1	187	465	323	0.578965161	161 0.403260493	Jan-24 2024-1
(1V06) (590) HAMPTON, VA	2024-2	188	465		0.574794015		Feb-24 2024-2
(1V06) (590) HAMPTON, VA	2024-3	202	465	328	0.617144862	362 0.435902486	Mar-24 2024-3
(1V06) (590) HAMPTON, VA	2024-4	214	466	330			Apr-24 2024-4
(1V06) (590) HAMPTON, VA	2024-5	219	462	329	0.664683602	502 0.474462683	May-24 2024-5
(1V06) (590) HAMPTON, VA	2024-6	219	354		0.683171019	0.62050126	Jun-24 2024-6
(1V06) (637) ASHEVILLE, NC	2018-12	141	205	202	0.707471418	118 0.696018724	Dec-18 2018-12
(1V06) (637) ASHEVILLE, NC	2019-1	139	195	192	0.727449997	997 0.71662531	Jan-19 2019-1
(1V06) (637) ASHEVILLE, NC	2019-10	141	214				Oct-19 2019-10
(1V06) (637) ASHEVILLE, NC	2019-11	138	220				Nov-19 2019-11
(1V06) (637) ASHEVILLE, NC	2019-12	143	220		0.759029786	786 0.652639296	Dec-19 2019-12
(1V06) (637) ASHEVILLE, NC	2019-2	139	195				Feb-19 2019-2
(1V06) (637) ASHEVILLE, NC	2019-3	135	195		0.703293011	0.692473118	Mar-19 2019-3
(1V06) (637) ASHEVILLE, NC	2019-4	140	195		-		Apr-19 2019-4
(1V06) (637) ASHEVILLE, NC	2019-5	138	192	189	0.731436941	941 0.719060174	May-19 2019-5
(1V06) (637) ASHEVILLE, NC	2019-6	142	192		-		Jun-19 2019-6
(1V06) (637) ASHEVILLE, NC	2019-7	138	193				Jul-19 2019-7
(1V06) (637) ASHEVILLE, NC	2019-8	152	198			-	Aug-19 2019-8
(1V06) (637) ASHEVILLE, NC	2019-9	147	211	. 205	0.717241107	107 0.697242171	Sep-19 2019-9
(1V06) (637) ASHEVILLE, NC	2020-1	134	220		0.712164142	142 0.613489736	Jan-19 2020-1
(1V06) (637) ASHEVILLE, NC	2020-10	108	230	171	0.634764167	167 0.473492286	Oct-20 2020-10
(1V06) (637) ASHEVILLE, NC	2020-11	113	230	177	0.636854046	0.492173913	Nov-20 2020-11

DISPLAY_NAME	M_Y	Avg Patients Avg Vi	Avg Vista Beds Avg Staffed Beds		Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMont Column
(1V06) (637) ASHEVILLE, NC	2020-12	111	230	179	0.620615766	0.483870968	Dec-20 2020-12
(1V06) (637) ASHEVILLE, NC	2020-2	138	220	190	0.729911416	0.630877743	Feb-20 2020-2
(1V06) (637) ASHEVILLE, NC	2020-3	115	220	185	0.617096226	0.5228739	Mar-20 2020-3
(1V06) (637) ASHEVILLE, NC	2020-4	74	221	174	0.42625798	0.335915679	Apr-20 2020-4
(1V06) (637) ASHEVILLE, NC	2020-5	84	230	178	0.470868686	0.365357644	May-20 2020-5
(1V06) (637) ASHEVILLE, NC	2020-6	86	230	165	0.525974483	0.377536232	Jun-20 2020-6
(1V06) (637) ASHEVILLE, NC	2020-7	86	230	168	0.515098588	0.377391304	Jul-20 2020-7
(1V06) (637) ASHEVILLE, NC	2020-8	98	230	168	0.584296638	0.428050491	Aug-20 2020-8
(1V06) (637) ASHEVILLE, NC	2020-9	105	230	169	0.620623682	0.456729115	Sep-20 2020-9
(1V06) (637) ASHEVILLE, NC	2021-1	108	230	179	0.602677821	0.469985975	Jan-21 2021-1
(1V06) (637) ASHEVILLE, NC	2021-10	127	239	188	0.677145139	0.532744716	Oct-21 2021-10
(1V06) (637) ASHEVILLE, NC	2021-11	123	232	182	0.679109803	0.532426249	Nov-21 2021-11
(1V06) (637) ASHEVILLE, NC	2021-12	119	233	183	0.65203596	0.51211408	Dec-21 2021-12
(1V06) (637) ASHEVILLE, NC	2021-2	103	230	179	0.577613727	0.449534161	Feb-21 2021-2
(1V06) (637) ASHEVILLE, NC	2021-3	109	230	179	0.6091808	0.474474053	Mar-21 2021-3
(1V06) (637) ASHEVILLE, NC	2021-4	114	230	178	0.644838602	0.499130435	Apr-21 2021-4
(1V06) (637) ASHEVILLE, NC	2021-5	118	230	179	0.662465561	0.515848527	May-21 2021-5
(1V06) (637) ASHEVILLE, NC	2021-6	123	230	182	0.680610554	0.538985507	Jun-21 2021-6
(1V06) (637) ASHEVILLE, NC	2021-7	112	230	184	0.608130852	0.489060309	Jul-21 2021-7
(1V06) (637) ASHEVILLE, NC	2021-8	121	230	185	0.655403633	0.528330996	Aug-21 2021-8
(1V06) (637) ASHEVILLE, NC	2021-9	118	230	183	0.648506579	0.515217391	Sep-21 2021-9
(1V06) (637) ASHEVILLE, NC	2022-1	116	233	181	0.638938929	0.498133337	Jan-22 2022-1
(1V06) (637) ASHEVILLE, NC	2022-10	120	231	180	0.668416642	0.52185449	Oct-22 2022-10
(1V06) (637) ASHEVILLE, NC	2022-11	130	232	181	0.717639796	0.562434523	Nov-22 2022-11
(1V06) (637) ASHEVILLE, NC	2022-12	127	231	183	0.697249803	0.552995392	Dec-22 2022-12
(1V06) (637) ASHEVILLE, NC	2022-2	116	234	182	0.635342783	0.496794872	Feb-22 2022-2
(1V06) (637) ASHEVILLE, NC	2022-3	117	234	185	0.635261779	0.501932316	Mar-22 2022-3
(1V06) (637) ASHEVILLE, NC	2022-4	117	235	190	0.616585702	0.499716312	Apr-22 2022-4
(1V06) (637) ASHEVILLE, NC	2022-5	121	232	178	0.683697895	0.524239423	May-22 2022-5
(1V06) (637) ASHEVILLE, NC	2022-6	121	232	181	0.668903232	0.524281609	Jun-22 2022-6
(1V06) (637) ASHEVILLE, NC	2022-7	119	232	178	0.671441083	0.515155729	Jul-22 2022-7
(1V06) (637) ASHEVILLE, NC	2022-8	122	242	190	0.644688586	0.505090893	Aug-22 2022-8
(1V06) (637) ASHEVILLE, NC	2022-9	122	230	180	0.681277206	0.533154851	Sep-22 2022-9
(1V06) (637) ASHEVILLE, NC	2023-1	125	231	184	0.678522827	0.542103058	Jan-23 2023-1
(1V06) (637) ASHEVILLE, NC	2023-10	137	224	192	0.715771222	0.615449767	Oct-23 2023-10
(1V06) (637) ASHEVILLE, NC	2023-11	138	188	185	0.748903096	0.737929762	Nov-23 2023-11
(1V06) (637) ASHEVILLE, NC	2023-12	134	188	181	0.737325192	0.713452299	Dec-23 2023-12
(1V06) (637) ASHEVILLE, NC	2023-2	128	231	184	0.692875129	0.554267161	Feb-23 2023-2
(1V06) (637) ASHEVILLE, NC	2023-3	133	231	185	0.720051628	0.579807289	Mar-23 2023-3
(1V06) (637) ASHEVILLE, NC	2023-4	132	231	188	0.702893123	0.573160173	Apr-23 2023-4
(1V06) (637) ASHEVILLE, NC	2023-5	129	238	198	0.652524748	0.542521994	May-23 2023-5
(1V06) (637) ASHEVILLE, NC	2023-6	128	232	187	0.683980311	0.552729885	Jun-23 2023-6

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds  Y	YearMonth Column1
(1V06) (637) ASHEVILLE, NC	2023-7	134	239	193	0.695446904	46904	0.560488506	Jul-23 2023-7
(1V06) (637) ASHEVILLE, NC	2023-8	126	232	189	0.664174389	74389	0.543103448	Aug-23 2023-8
(1V06) (637) ASHEVILLE, NC	2023-9	131	232	193	0.680637546	37546	0.568390805	Sep-23 2023-9
(1V06) (637) ASHEVILLE, NC	2024-1	134	188		-	17771	0.713623885	Jan-24 2024-1
(1V06) (637) ASHEVILLE, NC	2024-2	137	187		0.758691188	91188	0.733907196	Feb-24 2024-2
(1V06) (637) ASHEVILLE, NC	2024-3	134	187		0.739622344	22344	0.717466665	Mar-24 2024-3
(1V06) (637) ASHEVILLE, NC	2024-4	133	187	184	0.722997029	97029	0.710238177	Apr-24 2024-4
(1V06) (637) ASHEVILLE, NC	2024-5	122	187			85932	0.649347596	May-24 2024-5
(1V06) (637) ASHEVILLE, NC	2024-6	131	188			45047	0.701027146	Jun-24 2024-6
(1V06) (652) RICHMOND, VA	2018-12	234	607		-	81055	0.388076003	Dec-18 2018-12
(1V06) (652) RICHMOND, VA	2019-1	238	571	. 429	0.555471455	71455	0.417998983	Jan-19 2019-1
(1V06) (652) RICHMOND, VA	2019-10	227	412			67647	0.55125829	Oct-19 2019-10
(1V06) (652) RICHMOND, VA	2019-11	205	413	346	0.591025775	25775	0.496201052	Nov-19 2019-11
(1V06) (652) RICHMOND, VA	2019-12	210	415	349		0.60166771	0.505654681	Dec-19 2019-12
(1V06) (652) RICHMOND, VA	2019-2	229	570	430	0.532726507	26507	0.402037164	Feb-19 2019-2
(1V06) (652) RICHMOND, VA	2019-3	233	570	429	0.543432141	32141	0.409181164	Mar-19 2019-3
(1V06) (652) RICHMOND, VA	2019-4	221	566	425	0.520703025	03025	0.390953963	Apr-19 2019-4
(1V06) (652) RICHMOND, VA	2019-5	219	560	419		0.52243097	0.391046276	May-19 2019-5
(1V06) (652) RICHMOND, VA	2019-6	222	558	417		26206	0.398284721	Jun-19 2019-6
(1V06) (652) RICHMOND, VA	2019-7	217	559	417	0.519611845	11845	0.388366322	Jul-19 2019-7
(1V06) (652) RICHMOND, VA	2019-8	219	449	365	0.60118187	18187	0.487774155	Aug-19 2019-8
(1V06) (652) RICHMOND, VA	2019-9	221	431			56256	0.515521485	Sep-19 2019-9
(1V06) (652) RICHMOND, VA	2020-1	207	416		0.593745642	45642	0.498909929	Jan-19 2020-1
(1V06) (652) RICHMOND, VA	2020-10	164	444	343	0.478967006	67006	0.369913482	Oct-20 2020-10
(1V06) (652) RICHMOND, VA	2020-11	161	446	345	0.465739567	39567	0.360986547	Nov-20 2020-11
(1V06) (652) RICHMOND, VA	2020-12	147	446	334	0.440823057	23057	0.330681325	Dec-20 2020-12
(1V06) (652) RICHMOND, VA	2020-2	211	417	350	0.603872953	72953	0.507661077	Feb-20 2020-2
(1V06) (652) RICHMOND, VA	2020-3	195	410		0.566843572	43572	0.474799844	Mar-20 2020-3
(1V06) (652) RICHMOND, VA	2020-4	151	436	369	0.410305135	05135	0.347455142	Apr-20 2020-4
(1V06) (652) RICHMOND, VA	2020-5	139	440			00391	0.316448698	May-20 2020-5
(1V06) (652) RICHMOND, VA	2020-6	146	440		0.401926997	26997	0.332959767	Jun-20 2020-6
(1V06) (652) RICHMOND, VA	2020-7	155	440			01198	0.353463142	Jul-20 2020-7
(1V06) (652) RICHMOND, VA	2020-8	152	438		0.443561251	61251	0.347105612	Aug-20 2020-8
(1V06) (652) RICHMOND, VA	2020-9	162	438		0	06644	0.371613394	Sep-20 2020-9
(1V06) (652) RICHMOND, VA	2021-1	153	450	343		0.44718441	0.341146953	Jan-21 2021-1
(1V06) (652) RICHMOND, VA	2021-10	157	464		0.650499331	99331	0.339247312	Oct-21 2021-10
(1V06) (652) RICHMOND, VA	2021-11	149	450		0.636598672	98672	0.331703704	Nov-21 2021-11
(1V06) (652) RICHMOND, VA	2021-12	150	450		0.674136315	36315	0.335197133	Dec-21 2021-12
(1V06) (652) RICHMOND, VA	2021-2	162	450	341	0.475701718	01718	0.36047619	Feb-21 2021-2
(1V06) (652) RICHMOND, VA	2021-3	158	450	344	0	87653	0.350897001	Mar-21 2021-3
(1V06) (652) RICHMOND, VA	2021-4	160	450	,		0.46239634	0.355777778	Apr-21 2021-4
(1V06) (652) RICHMOND, VA	2021-5	163	450	337		0.48534162	0.364086022	May-21 2021-5

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonti Column1
(1V06) (652) RICHMOND, VA	2021-6	166	450	333	-	0.370814815	Jun-21 2021-6
(1V06) (652) RICHMOND, VA	2021-7	162	450	342	0.475581826	0.361863799	Jul-21 2021-7
(1V06) (652) RICHMOND, VA	2021-8	167	450	310	0.545879471	0.372616487	Aug-21 2021-8
(1V06) (652) RICHMOND, VA	2021-9	161	450	0 251	0.641328082	0.35777778	Sep-21 2021-9
(1V06) (652) RICHMOND, VA	2022-1	141	453	3 223	0.635127024	0.312994589	Jan-22 2022-1
(1V06) (652) RICHMOND, VA	2022-10	158	459	9 223	0.710867643	0.345818552	Oct-22 2022-10
(1V06) (652) RICHMOND, VA	2022-11	162	460	223	0.72498404	0.352391304	Nov-22 2022-11
(1V06) (652) RICHMOND, VA	2022-12	158	460		0.704456802	0.344389902	Dec-22 2022-12
(1V06) (652) RICHMOND, VA	2022-2	152	459	9 225	0.676978176	0.332321818	Feb-22 2022-2
(1V06) (652) RICHMOND, VA	2022-3	162	459	9 224	0.721085551	0.353362851	Mar-22 2022-3
(1V06) (652) RICHMOND, VA	2022-4	166	459	9 225	0.73515038	0.361655773	Apr-22 2022-4
(1V06) (652) RICHMOND, VA	2022-5	166	459	9 224	0.738908648	0.361728395	May-22 2022-5
(1V06) (652) RICHMOND, VA	2022-6	161	459	3 226	0.711983768	0.350835149	Jun-22 2022-6
(1V06) (652) RICHMOND, VA	2022-7	159	459	3 226	0.70259591	0.346686345	Jul-22 2022-7
(1V06) (652) RICHMOND, VA	2022-8	165	478	3 234	0.705365328	0.344652837	Aug-22 2022-8
(1V06) (652) RICHMOND, VA	2022-9	160	459	9 223	0.716861811	0.349785891	Sep-22 2022-9
(1V06) (652) RICHMOND, VA	2023-1	156	460	224	0.698433946	0.339916883	Jan-23 2023-1
(1V06) (652) RICHMOND, VA	2023-10	164	446	5 225	0.731301414	0.369248571	Oct-23 2023-10
(1V06) (652) RICHMOND, VA	2023-11	158	443	3 229	0.688001125	0.357185854	Nov-23 2023-11
(1V06) (652) RICHMOND, VA	2023-12	151	443	3 231	0.653680519	0.341950047	Dec-23 2023-12
(1V06) (652) RICHMOND, VA	2023-2	161	448	3 225	0.715956943	0.360154986	Feb-23 2023-2
(1V06) (652) RICHMOND, VA	2023-3	161	448		0.717631814	0.360383065	Mar-23 2023-3
(1V06) (652) RICHMOND, VA	2023-4	151	448	3 227	0.666311485	0.337723214	Apr-23 2023-4
(1V06) (652) RICHMOND, VA	2023-5	155	462	234	0.661375915	0.335289459	May-23 2023-5
(1V06) (652) RICHMOND, VA	2023-6	151	448	3 225	0.671203332	0.33764881	Jun-23 2023-6
(1V06) (652) RICHMOND, VA	2023-7	156	462		0.673044218	0.337462798	Jul-23 2023-7
(1V06) (652) RICHMOND, VA	2023-8	158	448		0.708484458	0.353254608	Aug-23 2023-8
(1V06) (652) RICHMOND, VA	2023-9	158	448		0.705598777	0.354017857	Sep-23 2023-9
(1V06) (652) RICHMOND, VA	2024-1	170	410	0 230	0.739785125	0.426921778	Jan-24 2024-1
(1V06) (652) RICHMOND, VA	2024-2	166	325	5 231	0.717105021	0.511275285	Feb-24 2024-2
(1V06) (652) RICHMOND, VA	2024-3	163	295	5 236	0.68917583	0.551146819	Mar-24 2024-3
(1V06) (652) RICHMOND, VA	2024-4	165	301		0.682158735	0.547709734	Apr-24 2024-4
(1V06) (652) RICHMOND, VA	2024-5	165	300	245	0.671593167	0.549339505	May-24 2024-5
(1V06) (652) RICHMOND, VA	2024-6	172	300		0.684681852	0.574400608	Jun-24 2024-6
(1V06) (658) SALEM, VA	2018-12	154	271		0.773524236	0.572886359	Dec-18 2018-12
(1V06) (658) SALEM, VA	2019-1	146	255		0.817746384	0.576217584	Jan-19 2019-1
(1V06) (658) SALEM, VA	2019-10	124	243		0.835029812	0.5094996	Oct-19 2019-10
(1V06) (658) SALEM, VA	2019-11	122	243		0.814439331	0.502199518	Nov-19 2019-11
(1V06) (658) SALEM, VA	2019-12	126	238		0.790267266	0.530492295	Dec-19 2019-12
(1V06) (658) SALEM, VA	2019-2	150	255		0.835906964	0.591736695	Feb-19 2019-2
(1V06) (658) SALEM, VA	2019-3	147	254		0.849049949	0.579160665	Mar-19 2019-3
(1V06) (658) SALEM, VA	2019-4	139	249	171	0.814231213	0.561713521	Apr-19 2019-4

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds V	YearMontl Column1
(1V06) (658) SALEM, VA	2019-5	139	24	9 164		0.846046264	0.558492033	May-19 2019-5
(1V06) (658) SALEM, VA	2019-6	135	249	9 163	-	0.829269061	0.54444444	Jun-19 2019-6
(1V06) (658) SALEM, VA	2019-7	140	249	9 173		0.811718528	0.565876409	Jul-19 2019-7
(1V06) (658) SALEM, VA	2019-8	140	249			0.806499058	0.565876409	Aug-19 2019-8
(1V06) (658) SALEM, VA	2019-9	125	249		-	0.805946119	0.503078983	Sep-19 2019-9
(1V06) (658) SALEM, VA	2020-1	140	236			0.850617168	0.594127676	Jan-19 2020-1
(1V06) (658) SALEM, VA	2020-10	87	247	7 171		0.51200825	0.354076241	Oct-20 2020-10
(1V06) (658) SALEM, VA	2020-11	87	249			0.508136193	0.349215529	Nov-20 2020-11
(1V06) (658) SALEM, VA	2020-12	80	233			0.475430643	0.344680492	Dec-20 2020-12
(1V06) (658) SALEM, VA	2020-2	132	237			0.788683815	0.557835007	Feb-20 2020-2
(1V06) (658) SALEM, VA	2020-3	109	239	9 160		0.679999713	0.458957133	Mar-20 2020-3
(1V06) (658) SALEM, VA	2020-4	72	256			0.519227941	0.283302422	Apr-20 2020-4
(1V06) (658) SALEM, VA	2020-5	72	260	0 148		0.489949379	0.280024814	May-20 2020-5
(1V06) (658) SALEM, VA	2020-6	88	258	8 159		0.563640645	0.346526442	Jun-20 2020-6
(1V06) (658) SALEM, VA	2020-7	92	256	6 194		0.476330926	0.358855687	Jul-20 2020-7
(1V06) (658) SALEM, VA	2020-8	94	251	1 193		0.488924507	0.375610097	Aug-20 2020-8
(1V06) (658) SALEM, VA	2020-9	88	250	0 187		0.476995593	0.356677174	Sep-20 2020-9
(1V06) (658) SALEM, VA	2021-1	87	226	6 164		0.533551932	0.388381387	Jan-21 2021-1
(1V06) (658) SALEM, VA	2021-10	66	232			0.598937403	0.427741935	Oct-21 2021-10
(1V06) (658) SALEM, VA	2021-11	96	224	4 156		0.61648194	0.427996693	Nov-21 2021-11
(1V06) (658) SALEM, VA	2021-12	95	225	5 155		0.617107574	0.425376344	Dec-21 2021-12
(1V06) (658) SALEM, VA	2021-2	86	226			0.532200391	0.382269279	Feb-21 2021-2
(1V06) (658) SALEM, VA	2021-3	91	225			0.559467899	0.407253465	Mar-21 2021-3
(1V06) (658) SALEM, VA	2021-4	92	225			0.554616058	0.413037037	Apr-21 2021-4
(1V06) (658) SALEM, VA	2021-5	105	225	5 168		0.62730642	0.469103943	May-21 2021-5
(1V06) (658) SALEM, VA	2021-6	105	225			0.642411505	0.469333333	Jun-21 2021-6
(1V06) (658) SALEM, VA	2021-7	103	225			0.645391772	0.461362007	Jul-21 2021-7
(1V06) (658) SALEM, VA	2021-8	106	225			0.671737285	0.471185968	Aug-21 2021-8
(1V06) (658) SALEM, VA	2021-9	94	225			0.576092647	0.417671583	Sep-21 2021-9
(1V06) (658) SALEM, VA	2022-1	88	228			0.574729967	0.391776144	Jan-22 2022-1
(1V06) (658) SALEM, VA	2022-10	80	222			0.589421406	0.361522813	Oct-22 2022-10
(1V06) (658) SALEM, VA	2022-11	78	22			0.594084899	0.351351351	Nov-22 2022-11
(1V06) (658) SALEM, VA	2022-12	73	222			0.540835283	0.328542777	Dec-22 2022-12
(1V06) (658) SALEM, VA	2022-2	96	225			0.576102774	0.403659039	Feb-22 2022-2
(1V06) (658) SALEM, VA	2022-3	98	224	4 156		0.631564275	0.440231695	Mar-22 2022-3
(1V06) (658) SALEM, VA	2022-4	93	224			0.598700749	0.417448413	Apr-22 2022-4
(1V06) (658) SALEM, VA	2022-5	80	231			0.505144425	0.351349041	May-22 2022-5
(1V06) (658) SALEM, VA	2022-6	75	243	3 156		0.481489615	0.308472622	Jun-22 2022-6
(1V06) (658) SALEM, VA	2022-7	74	221			0.500503749	0.338420379	Jul-22 2022-7
(1V06) (658) SALEM, VA	2022-8	69	231		-	0.447911421	0.298267232	Aug-22 2022-8
(1V06) (658) SALEM, VA	2022-9	77	222	2 146		0.531137734	0.349332091	Sep-22 2022-9
(1V06) (658) SALEM, VA	2023-1	83	223	3 137	0.610	0.610175753	0.375379719	Jan-23 2023-1

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMont Column1
(1V06) (658) SALEM, VA	2023-10	72	22	1 129	0.559683465		0.328756337	Oct-23 2023-10
(1V06) (658) SALEM, VA	2023-11	79	245		0.654540649	•	0.322857143	Nov-23 2023-11
(1V06) (658) SALEM, VA	2023-12	86	244	4 120	0.718948857		0.353855535	Dec-23 2023-12
(1V06) (658) SALEM, VA	2023-2	83	223	3 141	0.587359221		0.372837924	Feb-23 2023-2
(1V06) (658) SALEM, VA	2023-3	86	223		0.623044286		0.386373499	Mar-23 2023-3
(1V06) (658) SALEM, VA	2023-4	85	223		0.650687577		0.382810164	Apr-23 2023-4
(1V06) (658) SALEM, VA	2023-5	88	230		0.655535147		0.386662809	May-23 2023-5
(1V06) (658) SALEM, VA	2023-6	87	223		0.659571652		0.39058296	Jun-23 2023-6
(1V06) (658) SALEM, VA	2023-7	83	230	134	0.61507223		0.359940209	Jul-23 2023-7
(1V06) (658) SALEM, VA	2023-8	88	223		0.671875834		0.395052799	Aug-23 2023-8
(1V06) (658) SALEM, VA	2023-9	85	222	2 130	0.653866469		0.383911288	Sep-23 2023-9
(1V06) (658) SALEM, VA	2024-1	85	24:				0.356126794	Jan-24 2024-1
(1V06) (658) SALEM, VA	2024-2	85	217	7 119	0.710304509		0.390765885	Feb-24 2024-2
(1V06) (658) SALEM, VA	2024-3	83	217	7 118	0.701830605		0.383380407	Mar-24 2024-3
(1V06) (658) SALEM, VA	2024-4	89	216	5 133	0.667670985		0.412258217	Apr-24 2024-4
(1V06) (658) SALEM, VA	2024-5	88	200	0 127	0.69009536		0.43900337	May-24 2024-5
(1V06) (658) SALEM, VA	2024-6	87	201	1 128	0.678158288		0.433865157	Jun-24 2024-6
(1V06) (659) SALISBURY, NC	2018-12	205	306	9 297	0.69021189		0.661900011	Dec-18 2018-12
(1V06) (659) SALISBURY, NC	2019-1	209	291	1 278	0.753065913		0.720208403	Jan-19 2019-1
(1V06) (659) SALISBURY, NC	2019-10	205	291		0.732825193		0.70432568	Oct-19 2019-10
(1V06) (659) SALISBURY, NC	2019-11	210	28		0.749225125		0.728671996	Nov-19 2019-11
(1V06) (659) SALISBURY, NC	2019-12	202	289		0.718501039		0.700412993	Dec-19 2019-12
(1V06) (659) SALISBURY, NC	2019-2	215	29:		0.776397314		0.741531664	Feb-19 2019-2
(1V06) (659) SALISBURY, NC	2019-3	208	292		0.735954369		0.71321255	Mar-19 2019-3
(1V06) (659) SALISBURY, NC	2019-4	204	292	2 284	0.717799409		0.699543379	Apr-19 2019-4
(1V06) (659) SALISBURY, NC	2019-5	213	292		0.754143927		0.731440566	May-19 2019-5
(1V06) (659) SALISBURY, NC	2019-6	213	292		0.750186405		0.732648402	Jun-19 2019-6
(1V06) (659) SALISBURY, NC	2019-7	206	292	2 285	0.724671769		0.707799381	Jul-19 2019-7
(1V06) (659) SALISBURY, NC	2019-8	203	29:		0.715961799		0.697856827	Aug-19 2019-8
(1V06) (659) SALISBURY, NC	2019-9	202	292		0.723684941		0.694178082	Sep-19 2019-9
(1V06) (659) SALISBURY, NC	2020-1	194	289	9 280			0.671391896	Jan-19 2020-1
(1V06) (659) SALISBURY, NC	2020-10	135	366				0.370864956	Oct-20 2020-10
(1V06) (659) SALISBURY, NC	2020-11	133	367		0.58434655	10	0.365031789	Nov-20 2020-11
(1V06) (659) SALISBURY, NC	2020-12	146	367	7 220			0.399841786	Dec-20 2020-12
(1V06) (659) SALISBURY, NC	2020-2	213	291		0.758967431		0.730409864	Feb-20 2020-2
(1V06) (659) SALISBURY, NC	2020-3	193	292		0.691044808		0.661357089	Mar-20 2020-3
(1V06) (659) SALISBURY, NC	2020-4	120	314				0.382403948	Apr-20 2020-4
(1V06) (659) SALISBURY, NC	2020-5	133	345	5 228			0.38569425	May-20 2020-5
(1V06) (659) SALISBURY, NC	2020-6	130	345		0.605450022	-	0.379323671	Jun-20 2020-6
(1V06) (659) SALISBURY, NC	2020-7	127	360		0.566016205		0.355192776	Jul-20 2020-7
(1V06) (659) SALISBURY, NC	2020-8	131	367		0.572613987		0.359497231	Aug-20 2020-8
(1V06) (659) SALISBURY, NC	2020-9	132	367		0.588750686		0.359763851	Sep-20 2020-9

DISPLAY_NAME	M_Y	Avg Patients Av <sub>i</sub>	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMontl Column1
(1V06) (659) SALISBURY, NC	2021-1	150	367	219	0.684902874	374 0.410213589	Jan-21 2021-1
(1V06) (659) SALISBURY, NC	2021-10	154	381	233	0.661516533	533 0.404795118	Oct-21 2021-10
(1V06) (659) SALISBURY, NC	2021-11	154	370	221	0.695901688	588 0.416396396	Nov-21 2021-11
(1V06) (659) SALISBURY, NC	2021-12	146	370	214	0.683993438	138 0.396861378	Dec-21 2021-12
(1V06) (659) SALISBURY, NC	2021-2	149	367	211	0.709207651	551 0.408135461	Feb-21 2021-2
(1V06) (659) SALISBURY, NC	2021-3	148	364		0.712243769	769 0.408631691	Mar-21 2021-3
(1V06) (659) SALISBURY, NC	2021-4	138	364		0.662853752		Apr-21 2021-4
(1V06) (659) SALISBURY, NC	2021-5	136	364		0.614005491	491 0.375221553	May-21 2021-5
(1V06) (659) SALISBURY, NC	2021-6	141	360		0.647067301	301 0.392516606	Jun-21 2021-6
(1V06) (659) SALISBURY, NC	2021-7	139	359	216	0.641006003	0.38718663	Jul-21 2021-7
(1V06) (659) SALISBURY, NC	2021-8	148	366		0.663249359	359 0.405576856	Aug-21 2021-8
(1V06) (659) SALISBURY, NC	2021-9	147	370		0.650720171	171 0.398558559	Sep-21 2021-9
(1V06) (659) SALISBURY, NC	2022-1	139	358	180	0.778172702	702 0.388103084	Jan-22 2022-1
(1V06) (659) SALISBURY, NC	2022-10	142	370		0.784805044	0.386050567	Oct-22 2022-10
(1V06) (659) SALISBURY, NC	2022-11	138	370	180	0.767432042	0.374594595	Nov-22 2022-11
(1V06) (659) SALISBURY, NC	2022-12	132	370	178	0.738228997	997 0.356756757	Dec-22 2022-12
(1V06) (659) SALISBURY, NC	2022-2	141	368	188	0.750999795	795 0.382859979	Feb-22 2022-2
(1V06) (659) SALISBURY, NC	2022-3	139	370	187	0.743081249	249 0.377070619	Mar-22 2022-3
(1V06) (659) SALISBURY, NC	2022-4	140	370	183	0.765312659	0.379189189	Apr-22 2022-4
(1V06) (659) SALISBURY, NC	2022-5	143	370	189	0.7572137	137 0.386936937	May-22 2022-5
(1V06) (659) SALISBURY, NC	2022-6	142	370		0.734768922	922 0.385585586	Jun-22 2022-6
(1V06) (659) SALISBURY, NC	2022-7	143	370				Jul-22 2022-7
(1V06) (659) SALISBURY, NC	2022-8	151	386	193	0.783185063	0.392009401	Aug-22 2022-8
(1V06) (659) SALISBURY, NC	2022-9	136	370		0.76071411	411 0.369617894	Sep-22 2022-9
(1V06) (659) SALISBURY, NC	2023-1	141	370		0.787172468	168 0.382040105	Jan-23 2023-1
(1V06) (659) SALISBURY, NC	2023-10	152	370		0.785544223	223 0.412205754	Oct-23 2023-10
(1V06) (659) SALISBURY, NC	2023-11	149	370		0.753173707	707 0.404954955	Nov-23 2023-11
(1V06) (659) SALISBURY, NC	2023-12	149	370		0		Dec-23 2023-12
(1V06) (659) SALISBURY, NC	2023-2	120	370			299 0.325289575	Feb-23 2023-2
(1V06) (659) SALISBURY, NC	2023-3	135	370				Mar-23 2023-3
(1V06) (659) SALISBURY, NC	2023-4	142	370			0	Apr-23 2023-4
(1V06) (659) SALISBURY, NC	2023-5	147	381				May-23 2023-5
(1V06) (659) SALISBURY, NC	2023-6	140	370	189	0.742572606	506 0.37963964	Jun-23 2023-6
(1V06) (659) SALISBURY, NC	2023-7	147	382		0.755730204	204 0.385630631	Jul-23 2023-7
(1V06) (659) SALISBURY, NC	2023-8	143	370		0.755627473	473 0.388230166	Aug-23 2023-8
(1V06) (659) SALISBURY, NC	2023-9	151	370			405 0.40954955	Sep-23 2023-9
(1V06) (659) SALISBURY, NC	2024-1	152	370				Jan-24 2024-1
(1V06) (659) SALISBURY, NC	2024-2	154	334				Feb-24 2024-2
(1V06) (659) SALISBURY, NC	2024-3	158	264			475 0.599706745	Mar-24 2024-3
(1V06) (659) SALISBURY, NC	2024-4	165	264				Apr-24 2024-4
(1V06) (659) SALISBURY, NC	2024-5	162	288		0.735972606		~
(1V06) (659) SALISBURY, NC	2024-6	168	312		0.751927918	918 0.541556145	Jun-24 2024-6

earMonth Column1	Dec-18 2018-12	Jan-19 2019-1	Oct-19 2019-10	Nov-19 2019-11	Dec-19 2019-12	Feb-19 2019-2	Mar-19 2019-3	Apr-19 2019-4	May-19 2019-5	Jun-19 2019-6	Jul-19 2019-7	Aug-19 2019-8	Sep-19 2019-9	Jan-19 2020-1	Oct-20 2020-10	Nov-20 2020-11	Dec-20 2020-12	Feb-20 2020-2	Mar-20 2020-3	Apr-20 2020-4	May-20 2020-5	Jun-20 2020-6	Jul-20 2020-7	Aug-20 2020-8	Sep-20 2020-9	Jan-21 2021-1	Oct-21 2021-10	Nov-21 2021-11	Dec-21 2021-12	Feb-21 2021-2	Mar-21 2021-3	Apr-21 2021-4	May-21 2021-5	Jun-21 2021-6	Jul-21 2021-7	Aug-21 2021-8	Sep-21 2021-9	Jan-22 2022-1	Oct-22 2022-10	Nov-22 2022-11	Dec-22 2022-12	Feb-22 2022-2
Avg %Occ Vista Beds  YearMonth Column1	0.739464538	0.731345715	0.710582219	0.700336417	0.705428796	0.756854257	0.766671006	0.724335801	0.717798498	0.746405229	0.732131562	0.736242884	0.747477246	0.72368214	0.483277716	0.512337165	0.517982944	0.711522288	0.642420122	0.447891459	0.398205919	0.423717814	0.41662726	0.452196074	0.470016315	0.549854926	0.515851629	0.566584767	0.539548065	0.656403941	0.590399589	0.588851379	0.568835698	0.548402948	0.558611397	0.572719347	0.544471744	0.584769135	0.554940069	0.601748431	0.612584149	0.58516793
Avg %Occ Staffed Beds Avg	10	0.795536387	0.813622917	0.803073005	0.810719589	0.818883206	0.827346616	0.786746434	0.808347346	0.839015959	0.827563996	0.828745846	0.849601682	0.839645496	0.638429577	0.67621826	0.684725735	0.846789078	0.754802784	0.515981131	0.489539579	0.544475027	0.556649071	0.610813961	0.620054171	0.716067833	0.678916776	0.728975001	0.700789707	0.756832065	0.686150161	0.701034716	0.707339647	0.678671418	0.693922354	0.720104379	0.683420561	0.735698808	0.761129057	0.759044534	0.787970986	0.764402919
Avg Staffed Beds Avg	384	364	357	357	356	366	368	372	363	362	360	362	359	353	329	329	329	344	356	375	352	321	322	321	329	337	319	316	313	327	324	324	327	328	327	323	324	303	309	309	297	309
Avg Vista Beds A	421	396	409	410	410	396	397	405	409	408	408	408	408	410	435	435	435	410	418	433	432	413	430	434	435	439	420	407	407	377	377	387	407	407	407	407	407	382	429	389	382	404
Avg Patients A	310	289	291	287	289	299	304	293	294	304	298	300	305	296	210	222	225	291	268	193	172	175	179	196	204	241	217	230	219	247	222	227	231	223	227	233	221	223	235	234	234	236
M	2018-12	2019-1	2019-10	2019-11	2019-12	2019-2	2019-3	2019-4	2019-5	2019-6	2019-7	2019-8	2019-9	2020-1	2020-10	2020-11	2020-12	2020-2	2020-3	2020-4	2020-5	2020-6	2020-7	2020-8	2020-9	2021-1	2021-10	2021-11	2021-12	2021-2	2021-3	2021-4	2021-5	2021-6	2021-7	2021-8	2021-9	2022-1	2022-10	2022-11	2022-12	2022-2
DISPLAY_NAME	(2V07) (508) DECATUR, GA																																									

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V07) (508) DECATUR, GA	2022-3	226	366	9 314	0.718885654	0.566969695	Mar-22 2022-3
(2V07) (508) DECATUR, GA	2022-4	216		7 333	0.648818295	0.530958231	Apr-22 2022-4
(2V07) (508) DECATUR, GA	2022-5	226	448	323	0.699392743	0.507494687	May-22 2022-5
(2V07) (508) DECATUR, GA	2022-6	222	483	325		0.460179434	Jun-22 2022-6
(2V07) (508) DECATUR, GA	2022-7	233	483	3 316	0.739684246	0.484004542	Jul-22 2022-7
(2V07) (508) DECATUR, GA	2022-8	247	504		0.763025374	0.490323161	Aug-22 2022-8
(2V07) (508) DECATUR, GA	2022-9	231	483	3 310	0.7467684	0.479474548	Sep-22 2022-9
(2V07) (508) DECATUR, GA	2023-1	238	376		0.793342576	0.635202367	Jan-23 2023-1
(2V07) (508) DECATUR, GA	2023-10	250	372	2 311	0.807044661	0.674471037	Oct-23 2023-10
(2V07) (508) DECATUR, GA	2023-11	251	372			0.674973309	Nov-23 2023-11
(2V07) (508) DECATUR, GA	2023-12	216	376	301	0.719208887	0.576527111	Dec-23 2023-12
(2V07) (508) DECATUR, GA	2023-2	249			0.793130634	0.671370968	Feb-23 2023-2
(2V07) (508) DECATUR, GA	2023-3	239	372	315	0.760593311	0.64498786	Mar-23 2023-3
(2V07) (508) DECATUR, GA	2023-4	252	372	2 320	0.788525267	0.679390681	Apr-23 2023-4
(2V07) (508) DECATUR, GA	2023-5	256	384	t 331	0.774511546	0.667620534	May-23 2023-5
(2V07) (508) DECATUR, GA	2023-6	240	372	2 321	0.747701065	0.645250896	Jun-23 2023-6
(2V07) (508) DECATUR, GA	2023-7	249	384	t 331	0.749136053	0.646774194	Jul-23 2023-7
(2V07) (508) DECATUR, GA	2023-8	258	372	2 320	0.805407169	0.6947624	Aug-23 2023-8
(2V07) (508) DECATUR, GA	2023-9	245	372	315	0.77585512	0.65774951	Sep-23 2023-9
(2V07) (508) DECATUR, GA	2024-1	232	376	303	0.767148389	0.618308167	Jan-24 2024-1
(2V07) (508) DECATUR, GA	2024-2	243	376		0.801624523	0.647101981	Feb-24 2024-2
(2V07) (508) DECATUR, GA	2024-3	238			0.785674452	0.634094029	Mar-24 2024-3
(2V07) (508) DECATUR, GA	2024-4	238	376	5 296	0.806563136	0.635195035	Apr-24 2024-4
(2V07) (508) DECATUR, GA	2024-5	238	376	5 296	0.805638037	0.635209334	May-24 2024-5
(2V07) (508) DECATUR, GA	2024-6	239	376	5 297	0.806595888	0.637747616	Jun-24 2024-6
(2V07) (509) AUGUSTA, GA	2018-12	279	433	354	0.790271019	0.646085969	Dec-18 2018-12
(2V07) (509) AUGUSTA, GA	2019-1	278	407	7 331	0.83911154	0.683997781	Jan-19 2019-1
(2V07) (509) AUGUSTA, GA	2019-10	268				0.65926924	Oct-19 2019-10
(2V07) (509) AUGUSTA, GA	2019-11	261	407		0.809532054	0.642379056	Nov-19 2019-11
(2V07) (509) AUGUSTA, GA	2019-12	250	407	7 318	0.788453192	0.6165491	Dec-19 2019-12
(2V07) (509) AUGUSTA, GA	2019-2	275			0	0.677957178	Feb-19 2019-2
(2V07) (509) AUGUSTA, GA	2019-3	273					Mar-19 2019-3
(2V07) (509) AUGUSTA, GA	2019-4	268		7 332	0.806322352	0.659131859	Apr-19 2019-4
(2V07) (509) AUGUSTA, GA	2019-5	260				0.638820639	May-19 2019-5
(2V07) (509) AUGUSTA, GA	2019-6	270	407	7 337	0.800557541	0.664701065	Jun-19 2019-6
(2V07) (509) AUGUSTA, GA	2019-7	267				0.656732979	Jul-19 2019-7
(2V07) (509) AUGUSTA, GA	2019-8	261			0		Aug-19 2019-8
(2V07) (509) AUGUSTA, GA	2019-9	262			0.822643816	-	Sep-19 2019-9
(2V07) (509) AUGUSTA, GA	2020-1	259	407	7 330	0.786916912	0.638741381	Jan-19 2020-1
(2V07) (509) AUGUSTA, GA	2020-10	191	431	1 345	0		Oct-20 2020-10
(2V07) (509) AUGUSTA, GA	2020-11	183	•			0.431686275	Nov-20 2020-11
(2V07) (509) AUGUSTA, GA	2020-12	172			0.497224073	0.40839163	Dec-20 2020-12

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Staffed Beds  Avg %Occ Vista Beds  YearMonthColumn1	YearMontl Column1
(2V07) (509) AUGUSTA, GA	2020-2	258	40	7 333	0.773454314	0.634076082	Feb-20 2020-2
(2V07) (509) AUGUSTA, GA	2020-3	224	408	334	0.67167682	682 0.54979454	Mar-20 2020-3
(2V07) (509) AUGUSTA, GA	2020-4	182	432	2 343	0.532509413	113 0.422928917	Apr-20 2020-4
(2V07) (509) AUGUSTA, GA	2020-5	185	436	5 358	0.518054821	321 0.426309559	May-20 2020-5
(2V07) (509) AUGUSTA, GA	2020-6	195	436			0.44824159	Jun-20 2020-6
(2V07) (509) AUGUSTA, GA	2020-7	203	436		0.573938878	378 0.46735474	Jul-20 2020-7
(2V07) (509) AUGUSTA, GA	2020-8	190	436	356	0.535337768		Aug-20 2020-8
(2V07) (509) AUGUSTA, GA	2020-9	193	436		0.557007965	0.443577982	Sep-20 2020-9
(2V07) (509) AUGUSTA, GA	2021-1	177	418	351	0.504806053	0.424413353	Jan-21 2021-1
(2V07) (509) AUGUSTA, GA	2021-10	195	449			347 0.435187245	Oct-21 2021-10
(2V07) (509) AUGUSTA, GA	2021-11	176	435		0.538167856	356 0.406130268	Nov-21 2021-11
(2V07) (509) AUGUSTA, GA	2021-12	179	420			388 0.427526486	Dec-21 2021-12
(2V07) (509) AUGUSTA, GA	2021-2	192	412	2 353	0.546198432	132 0.467215353	Feb-21 2021-2
(2V07) (509) AUGUSTA, GA	2021-3	187	415		0.547068825	325 0.451988337	Mar-21 2021-3
(2V07) (509) AUGUSTA, GA	2021-4	185	441		0.562635279	279 0.422377758	Apr-21 2021-4
(2V07) (509) AUGUSTA, GA	2021-5	179	483		0.545086488	488 0.371484463	May-21 2021-5
(2V07) (509) AUGUSTA, GA	2021-6	185	481	1 332	0.557502147	0.386151638	Jun-21 2021-6
(2V07) (509) AUGUSTA, GA	2021-7	195	460	339	0.577766274	274 0.425876578	Jul-21 2021-7
(2V07) (509) AUGUSTA, GA	2021-8	196	462	2 347	0.567438778	778 0.425887022	Aug-21 2021-8
(2V07) (509) AUGUSTA, GA	2021-9	196	449	348	0.564134418	118 0.438025239	Sep-21 2021-9
(2V07) (509) AUGUSTA, GA	2022-1	189	414	t 325	0.581479772	772 0.456643289	Jan-22 2022-1
(2V07) (509) AUGUSTA, GA	2022-10	213	404		0.652757802	0.529233388	Oct-22 2022-10
(2V07) (509) AUGUSTA, GA	2022-11	211	405	5 339	0.623828833	333 0.522589573	Nov-22 2022-11
(2V07) (509) AUGUSTA, GA	2022-12	218	428	339	0.643829803	0.508877865	Dec-22 2022-12
(2V07) (509) AUGUSTA, GA	2022-2	185	423	3 324	0.572307756	756 0.439378588	Feb-22 2022-2
(2V07) (509) AUGUSTA, GA	2022-3	184	423		0.567163192	0.436894685	Mar-22 2022-3
(2V07) (509) AUGUSTA, GA	2022-4	195	422		0.59099028	0.462385851	Apr-22 2022-4
(2V07) (509) AUGUSTA, GA	2022-5	202	412		0.61249284	284 0.490363839	May-22 2022-5
(2V07) (509) AUGUSTA, GA	2022-6	200	412			0.485679612	Jun-22 2022-6
(2V07) (509) AUGUSTA, GA	2022-7	204	412				Jul-22 2022-7
(2V07) (509) AUGUSTA, GA	2022-8	220	429		0.643953885	885 0.511186154	Aug-22 2022-8
(2V07) (509) AUGUSTA, GA	2022-9	209	410			9	Sep-22 2022-9
(2V07) (509) AUGUSTA, GA	2023-1	220	425		0.66514067	574 0.519240987	Jan-23 2023-1
(2V07) (509) AUGUSTA, GA	2023-10	227	430				Oct-23 2023-10
(2V07) (509) AUGUSTA, GA	2023-11	218	430	351	0.621842355	355 0.507596899	Nov-23 2023-11
(2V07) (509) AUGUSTA, GA	2023-12	217	430				Dec-23 2023-12
(2V07) (509) AUGUSTA, GA	2023-2	213	429			-	Feb-23 2023-2
(2V07) (509) AUGUSTA, GA	2023-3	205	430			-	Mar-23 2023-3
(2V07) (509) AUGUSTA, GA	2023-4	212	430	351	0.604920046	0.494651163	Apr-23 2023-4
(2V07) (509) AUGUSTA, GA	2023-5	215	443	3 356	-	554 0.48375844	May-23 2023-5
(2V07) (509) AUGUSTA, GA	2023-6	198	430	,			Jun-23 2023-6
(2V07) (509) AUGUSTA, GA	2023-7	208	444		0.572008523	0.467209302	Jul-23 2023-7

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds A	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds	YearMont Column1
(2V07) (509) AUGUSTA, GA	2023-8	224	430	351	0.640076036	0.522580645	Aug-23 2023-8
(2V07) (509) AUGUSTA, GA	2023-9	217	430	351	0.618197702	0.505891473	Sep-23 2023-9
(2V07) (509) AUGUSTA, GA	2024-1	215	430	353	0.611166956	0.501725431	Jan-24 2024-1
(2V07) (509) AUGUSTA, GA	2024-2	211	430	352	0.599690946	0.491740176	Feb-24 2024-2
(2V07) (509) AUGUSTA, GA	2024-3	229	430	353	0.651375308	0.534733683	Mar-24 2024-3
(2V07) (509) AUGUSTA, GA	2024-4	228	430	352		0.530775194	Apr-24 2024-4
(2V07) (509) AUGUSTA, GA	2024-5	226	429	352	0.642604394	0.527358063	May-24 2024-5
(2V07) (509) AUGUSTA, GA	2024-6	224	429	351	0.639526415	0.524314766	Jun-24 2024-6
(2V07) (521) BIRMINGHAM, AL	2018-12	100	166	164		0.608560794	Dec-18 2018-12
(2V07) (521) BIRMINGHAM, AL	2019-1	102	156	153	0.666477735	0.657361456	Jan-19 2019-1
(2V07) (521) BIRMINGHAM, AL	2019-10	102	156	153	0.668130204	0.658808933	Oct-19 2019-10
(2V07) (521) BIRMINGHAM, AL	2019-11	103	156	153	0.673294814	0.663351017	Nov-19 2019-11
(2V07) (521) BIRMINGHAM, AL	2019-12	101	156	153	0.656887388	0.648056245	Dec-19 2019-12
(2V07) (521) BIRMINGHAM, AL	2019-2	106	156	154		0.682692308	Feb-19 2019-2
(2V07) (521) BIRMINGHAM, AL	2019-3	66	156	153	0.649515082	0.638751034	Mar-19 2019-3
(2V07) (521) BIRMINGHAM, AL	2019-4	92	156	153	0.603794133	0.592307692	Apr-19 2019-4
(2V07) (521) BIRMINGHAM, AL	2019-5	105	156	153	0.687517627	0.678453267	May-19 2019-5
(2V07) (521) BIRMINGHAM, AL	2019-6	108	156	153	0.701464222	0.692307692	Jun-19 2019-6
(2V07) (521) BIRMINGHAM, AL	2019-7	108	156	154	0.704223754	0.695202647	Jul-19 2019-7
(2V07) (521) BIRMINGHAM, AL	2019-8	105	156	153	0.686704398	0.677626137	Aug-19 2019-8
(2V07) (521) BIRMINGHAM, AL	2019-9	100	156	154	0.650538638	0.642307692	Sep-19 2019-9
(2V07) (521) BIRMINGHAM, AL	2020-1	107	156	153	0.696367217	0.686104218	Jan-19 2020-1
(2V07) (521) BIRMINGHAM, AL	2020-10	81	169	141	0.580645161	0.484443596	Oct-20 2020-10
(2V07) (521) BIRMINGHAM, AL	2020-11	78	169	141	0.557919622	0.465483235	Nov-20 2020-11
(2V07) (521) BIRMINGHAM, AL	2020-12	88	169	142	0.624474182	0.526245467	Dec-20 2020-12
(2V07) (521) BIRMINGHAM, AL	2020-2	106	156	153	0.693864728	0.684792219	Feb-20 2020-2
(2V07) (521) BIRMINGHAM, AL	2020-3	87	145	142	0.613607246	0.604819911	Mar-20 2020-3
(2V07) (521) BIRMINGHAM, AL	2020-4	58	163	140	0.417314817	0.3608696	Apr-20 2020-4
(2V07) (521) BIRMINGHAM, AL	2020-5	67	169	140		0.398931094	May-20 2020-5
(2V07) (521) BIRMINGHAM, AL	2020-6	77	169	141		0.458382643	Jun-20 2020-6
(2V07) (521) BIRMINGHAM, AL	2020-7	73	169	141	0.519858156	0.433727811	Jul-20 2020-7
(2V07) (521) BIRMINGHAM, AL	2020-8	75	169	141	0.535575383	0.446841	Aug-20 2020-8
(2V07) (521) BIRMINGHAM, AL	2020-9	79	169	141	0.564066194	0.47061144	Sep-20 2020-9
(2V07) (521) BIRMINGHAM, AL	2021-1	83	169	147		0.49608704	Jan-21 2021-1
(2V07) (521) BIRMINGHAM, AL	2021-10	94	157	149		0.597406705	Oct-21 2021-10
(2V07) (521) BIRMINGHAM, AL	2021-11	91	153	145	-	0.594771242	Nov-21 2021-11
(2V07) (521) BIRMINGHAM, AL	2021-12	88	153	144	0.617414411	0.584440228	Dec-21 2021-12
(2V07) (521) BIRMINGHAM, AL	2021-2	79	169	149		0.471893491	Feb-21 2021-2
(2V07) (521) BIRMINGHAM, AL	2021-3	72	169	147	0.48769498	0.426035503	Mar-21 2021-3
(2V07) (521) BIRMINGHAM, AL	2021-4	77	169	142	0.546609718	0.461341223	Apr-21 2021-4
(2V07) (521) BIRMINGHAM, AL	2021-5	85	168	140	0.608310696	0.505545633	May-21 2021-5
(2V07) (521) BIRMINGHAM, AL	2021-6	88	150	141	0.629164586	0.58972337	Jun-21 2021-6

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(2V07) (521) BIRMINGHAM, AL	2021-7	06	14	7 141	4	0.614803098	Jul-21 2021-7
(2V07) (521) BIRMINGHAM, AL	2021-8	88	150		0.611972143	0.593197691	Aug-21 2021-8
(2V07) (521) BIRMINGHAM, AL	2021-9	91	152	2 145	0.63072015	0.603663992	Sep-21 2021-9
(2V07) (521) BIRMINGHAM, AL	2022-1	98	153		0.676015017	0.640522876	Jan-22 2022-1
(2V07) (521) BIRMINGHAM, AL	2022-10	78	142	2 136	0.576748216	0.549548185	Oct-22 2022-10
(2V07) (521) BIRMINGHAM, AL	2022-11	80				0.569014085	Nov-22 2022-11
(2V07) (521) BIRMINGHAM, AL	2022-12	52	142	2 135	0.585921358	0.560881418	Dec-22 2022-12
(2V07) (521) BIRMINGHAM, AL	2022-2	06				0.593837535	Feb-22 2022-2
(2V07) (521) BIRMINGHAM, AL	2022-3	83	153	3 144	0.574660116	0.544381193	Mar-22 2022-3
(2V07) (521) BIRMINGHAM, AL	2022-4	69				0.45577342	Apr-22 2022-4
(2V07) (521) BIRMINGHAM, AL	2022-5	80		3 144	0.555349248	0.525272331	May-22 2022-5
(2V07) (521) BIRMINGHAM, AL	2022-6	78				0.512418301	Jun-22 2022-6
(2V07) (521) BIRMINGHAM, AL	2022-7	81			0.562440805	0.533839342	Jul-22 2022-7
(2V07) (521) BIRMINGHAM, AL	2022-8	06	150	141	0.635390026	0.60009058	Aug-22 2022-8
(2V07) (521) BIRMINGHAM, AL	2022-9	78	144	t 136	0.578093306	0.545977011	Sep-22 2022-9
(2V07) (521) BIRMINGHAM, AL	2023-1	83			0.616902101	0.587809737	Jan-23 2023-1
(2V07) (521) BIRMINGHAM, AL	2023-10	76	140		0.617192236	0.542173022	Oct-23 2023-10
(2V07) (521) BIRMINGHAM, AL	2023-11	68	140	0 124	0.549731183	0.486904762	Nov-23 2023-11
(2V07) (521) BIRMINGHAM, AL	2023-12	72	140		0.58194589	0.515437788	Dec-23 2023-12
(2V07) (521) BIRMINGHAM, AL	2023-2	80	143	3 136	0.591873542	0.562937063	Feb-23 2023-2
(2V07) (521) BIRMINGHAM, AL	2023-3	79	144	t 129	0.611981894	0.548333669	Mar-23 2023-3
(2V07) (521) BIRMINGHAM, AL	2023-4	77			0.611023622	0.535172414	Apr-23 2023-4
(2V07) (521) BIRMINGHAM, AL	2023-5	76			0.584201168	0.511679644	May-23 2023-5
(2V07) (521) BIRMINGHAM, AL	2023-6	81			0.657270782	0.562758621	Jun-23 2023-6
(2V07) (521) BIRMINGHAM, AL	2023-7	77	148	3 122	0.634477124	0.521161482	Jul-23 2023-7
(2V07) (521) BIRMINGHAM, AL	2023-8	77			0.671809257	0.540266185	Aug-23 2023-8
(2V07) (521) BIRMINGHAM, AL	2023-9	78			0.68115942	0.547785548	Sep-23 2023-9
(2V07) (521) BIRMINGHAM, AL	2024-1	83		0 124	0.669354839	0.592857143	Jan-24 2024-1
(2V07) (521) BIRMINGHAM, AL	2024-2	81	140		0.658787542	0.583497537	Feb-24 2024-2
(2V07) (521) BIRMINGHAM, AL	2024-3	77			0	0.552764977	Mar-24 2024-3
(2V07) (521) BIRMINGHAM, AL	2024-4	29		0 122	0.64880048	0.568095238	Apr-24 2024-4
(2V07) (521) BIRMINGHAM, AL	2024-5	76				0.542857143	May-24 2024-5
(2V07) (521) BIRMINGHAM, AL	2024-6	79			0.647883375	0.569211823	Jun-24 2024-6
(2V07) (534) CHARLESTON, SC	2018-12	96		9 125		0.689895756	Dec-18 2018-12
(2V07) (534) CHARLESTON, SC	2019-1	96			0.799035614	0.733563162	Jan-19 2019-1
(2V07) (534) CHARLESTON, SC	2019-10	96				0.736764344	Oct-19 2019-10
(2V07) (534) CHARLESTON, SC	2019-11	88			0.724563077	0.663752862	Nov-19 2019-11
(2V07) (534) CHARLESTON, SC	2019-12	94		0 124	0.758888605	0.671481897	Dec-19 2019-12
(2V07) (534) CHARLESTON, SC	2019-2	96			0.801777472	0.737459106	Feb-19 2019-2
(2V07) (534) CHARLESTON, SC	2019-3	86			0.813739518	0.748830337	Mar-19 2019-3
(2V07) (534) CHARLESTON, SC	2019-4	66	131	1 121	0.814491229	0.757760814	Apr-19 2019-4
(2V07) (534) CHARLESTON, SC	2019-5	97	131		0.797251175	0.746121645	May-19 2019-5

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V07) (534) CHARLESTON, SC	2019-6	98	131	121	0.805408266	0.748600509	Jun-19 2019-6
(2V07) (534) CHARLESTON, SC	2019-7	93	131		0.768403825	0.71386358	Jul-19 2019-7
(2V07) (534) CHARLESTON, SC	2019-8	67	131	121	0.796905275	0.740458015	Aug-19 2019-8
(2V07) (534) CHARLESTON, SC	2019-9	98	131	l 120	0.813455638	0.748600509	Sep-19 2019-9
(2V07) (534) CHARLESTON, SC	2020-1	66	137	7 129	0.766171803	0.720619829	Jan-19 2020-1
(2V07) (534) CHARLESTON, SC	2020-10	78	136		0.605988519	0.574750475	Oct-20 2020-10
(2V07) (534) CHARLESTON, SC	2020-11	80	135	5 132	0.605598333	0.591673413	Nov-20 2020-11
(2V07) (534) CHARLESTON, SC	2020-12	83	135		0.631891887	0.62078853	Dec-20 2020-12
(2V07) (534) CHARLESTON, SC	2020-2	101	139	9 130	0.774803397	0.725378139	Feb-20 2020-2
(2V07) (534) CHARLESTON, SC	2020-3	86	141		0.67588454	0.615377526	Mar-20 2020-3
(2V07) (534) CHARLESTON, SC	2020-4	59	151	123	0.48148504	0.393377483	Apr-20 2020-4
(2V07) (534) CHARLESTON, SC	2020-5	66	151			0.439415374	May-20 2020-5
(2V07) (534) CHARLESTON, SC	2020-6	74	153	3 128	0.583689769	0.487250939	Jun-20 2020-6
(2V07) (534) CHARLESTON, SC	2020-7	72	162	2 127	0.571746939	0.451493068	Jul-20 2020-7
(2V07) (534) CHARLESTON, SC	2020-8	99	174	t 129	0.515036855	0.381550651	Aug-20 2020-8
(2V07) (534) CHARLESTON, SC	2020-9	67	164	t 126	0.535346058	0.41456005	Sep-20 2020-9
(2V07) (534) CHARLESTON, SC	2021-1	94	135	5 131	0.716621407	0.697151943	Jan-21 2021-1
(2V07) (534) CHARLESTON, SC	2021-10	98	145	5 134	0.734013979	0.677876916	Oct-21 2021-10
(2V07) (534) CHARLESTON, SC	2021-11	83	141	135	0.618799843	0.594089835	Nov-21 2021-11
(2V07) (534) CHARLESTON, SC	2021-12	84	141	138	0.611500701	0.598490048	Dec-21 2021-12
(2V07) (534) CHARLESTON, SC	2021-2	91	135	5 132	0.686763581	0.676190476	Feb-21 2021-2
(2V07) (534) CHARLESTON, SC	2021-3	91	135		0.718059196	0.681242533	Mar-21 2021-3
(2V07) (534) CHARLESTON, SC	2021-4	92	135	5 126	0.727390326	0.68345679	Apr-21 2021-4
(2V07) (534) CHARLESTON, SC	2021-5	93	135	5 125	0.742789905	0.691278375	May-21 2021-5
(2V07) (534) CHARLESTON, SC	2021-6	93	135	5 125	0.746686022	0.695061728	Jun-21 2021-6
(2V07) (534) CHARLESTON, SC	2021-7	87	135		0.693265893	0.648506571	Jul-21 2021-7
(2V07) (534) CHARLESTON, SC	2021-8	101	136		0.778809418	0.741603682	Aug-21 2021-8
(2V07) (534) CHARLESTON, SC	2021-9	101	141		0.748859419	0.719160509	Sep-21 2021-9
(2V07) (534) CHARLESTON, SC	2022-1	88	137	7 133	0.673059119	0.655491152	Jan-22 2022-1
(2V07) (534) CHARLESTON, SC	2022-10	74	133	3 131	0.564155718	0.554283934	Oct-22 2022-10
(2V07) (534) CHARLESTON, SC	2022-11	79	136	5 125	0.636784456	0.584805285	Nov-22 2022-11
(2V07) (534) CHARLESTON, SC	2022-12	69	129		0.597116803	0.532576876	Dec-22 2022-12
(2V07) (534) CHARLESTON, SC	2022-2	94	143	3 140	0.671082108	0.656899858	Feb-22 2022-2
(2V07) (534) CHARLESTON, SC	2022-3	86	147		0.60087398	0.58766436	Mar-22 2022-3
(2V07) (534) CHARLESTON, SC	2022-4	79	146	144	0.550451244	0.542808219	Apr-22 2022-4
(2V07) (534) CHARLESTON, SC	2022-5	76		3 147	0.518515981	0.515021178	May-22 2022-5
(2V07) (534) CHARLESTON, SC	2022-6	83	151			0.549668874	Jun-22 2022-6
(2V07) (534) CHARLESTON, SC	2022-7	75	151			0.500961333	Jul-22 2022-7
(2V07) (534) CHARLESTON, SC	2022-8	76	140	134	0.569740464	0.546284987	Aug-22 2022-8
(2V07) (534) CHARLESTON, SC	2022-9	74	132		0.581975312	0.562364133	Sep-22 2022-9
(2V07) (534) CHARLESTON, SC	2023-1	78	132	118	0.660462034	0.590876354	Jan-23 2023-1
(2V07) (534) CHARLESTON, SC	2023-10	77	121	66	0.779205728	0.641962143	Oct-23 2023-10

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMonth Column1
(2V07) (534) CHARLESTON, SC	2023-11	72	12:	1 100	0.716731094	1094 0.595836156	6156	Nov-23 2023-11
(2V07) (534) CHARLESTON, SC	2023-12	75	121			0.617617207	7207	Dec-23 2023-12
(2V07) (534) CHARLESTON, SC	2023-2	75	133	3 119	0.635954382	4382 0.569011815	.1815	Feb-23 2023-2
(2V07) (534) CHARLESTON, SC	2023-3	77	133	3 119	0.648300251	0.581372787	2787	Mar-23 2023-3
(2V07) (534) CHARLESTON, SC	2023-4	73	131	1 117	0.623656136	5136 0.554002739	12739	Apr-23 2023-4
(2V07) (534) CHARLESTON, SC	2023-5	77			0.693238315	3315 0.595328947	8947	May-23 2023-5
(2V07) (534) CHARLESTON, SC	2023-6	76	122	2 102	0.750492662	2662 0.627226993	6993	Jun-23 2023-6
(2V07) (534) CHARLESTON, SC	2023-7	71	126		0.675490196	0.564754098	4098	Jul-23 2023-7
(2V07) (534) CHARLESTON, SC	2023-8	76	121		0.758125878	5878 0.62586747	6747	Aug-23 2023-8
(2V07) (534) CHARLESTON, SC	2023-9	74			0.73390429		6694	Sep-23 2023-9
(2V07) (534) CHARLESTON, SC	2024-1	85		1 113	0.751129626	9626 0.700084349	4349	Jan-24 2024-1
(2V07) (534) CHARLESTON, SC	2024-2	85				9598 0.697851894	1894	Feb-24 2024-2
(2V07) (534) CHARLESTON, SC	2024-3	76	122	2 113	0.671213797	3797 0.62295082	5082	Mar-24 2024-3
(2V07) (534) CHARLESTON, SC	2024-4	85	122	2 114	0.745866188	5188 0.695540657	0657	Apr-24 2024-4
(2V07) (534) CHARLESTON, SC	2024-5	74	118	3 116	0.643842785	2785 0.629599008	8006	May-24 2024-5
(2V07) (534) CHARLESTON, SC	2024-6	83		7 124	0.675119338	9338 0.65605366	5366	Jun-24 2024-6
(2V07) (544) COLUMBIA, SC	2018-12	130	221	1 205	0.635454718	4718 0.589174938	4938	Dec-18 2018-12
(2V07) (544) COLUMBIA, SC	2019-1	137			0.715565617	5617 0.660204715	4715	Jan-19 2019-1
(2V07) (544) COLUMBIA, SC	2019-10	124	216	200	0.618317626	7626 0.574970131	0131	Oct-19 2019-10
(2V07) (544) COLUMBIA, SC	2019-11	114			0.568200803		4917	Nov-19 2019-11
(2V07) (544) COLUMBIA, SC	2019-12	121			0.609429982	9982 0.561081243	:1243	Dec-19 2019-12
(2V07) (544) COLUMBIA, SC	2019-2	129			0.672031134	1134 0.623798077	8077	Feb-19 2019-2
(2V07) (544) COLUMBIA, SC	2019-3	137	208	3 192	0.717359915	9915 0.662686104	6104	Mar-19 2019-3
(2V07) (544) COLUMBIA, SC	2019-4	127			0.654035892	0	3846	Apr-19 2019-4
(2V07) (544) COLUMBIA, SC	2019-5	124			0.612207812	7812 0.57437276	1276	May-19 2019-5
(2V07) (544) COLUMBIA, SC	2019-6	127			0.631983796	3796 0.590895062	5062	Jun-19 2019-6
(2V07) (544) COLUMBIA, SC	2019-7	122	216		0.612182497	2497 0.567502987	12987	Jul-19 2019-7
(2V07) (544) COLUMBIA, SC	2019-8	118					8184	Aug-19 2019-8
(2V07) (544) COLUMBIA, SC	2019-9	127			0.638242559	2559 0.589506173	6173	Sep-19 2019-9
(2V07) (544) COLUMBIA, SC	2020-1	119					0012	Jan-19 2020-1
(2V07) (544) COLUMBIA, SC	2020-10	78			0.655105697		5497	Oct-20 2020-10
(2V07) (544) COLUMBIA, SC	2020-11	78			0.638076464		2941	Nov-20 2020-11
(2V07) (544) COLUMBIA, SC	2020-12	78	204		0.66504892	4892 0.38266919	9197	Dec-20 2020-12
(2V07) (544) COLUMBIA, SC	2020-2	120	216		0.608395831	5831 0.557471264	1264	Feb-20 2020-2
(2V07) (544) COLUMBIA, SC	2020-3	111			0.648505272	5272 0.538313354	3354	Mar-20 2020-3
(2V07) (544) COLUMBIA, SC	2020-4	80					6816	Apr-20 2020-4
(2V07) (544) COLUMBIA, SC	2020-5	82	204		0.579033657	3657 0.402909551	9551	May-20 2020-5
(2V07) (544) COLUMBIA, SC	2020-6	06	204		0.642582278	2278 0.442810458	0458	Jun-20 2020-6
(2V07) (544) COLUMBIA, SC	2020-7	84	204	t 132	0.637626184	5184 0.41503268	3268	Jul-20 2020-7
(2V07) (544) COLUMBIA, SC	2020-8	85	204		-	5649 0.416982922	2922	Aug-20 2020-8
(2V07) (544) COLUMBIA, SC	2020-9	82	204		0.661167634	7634 0.406372549	2549	Sep-20 2020-9
(2V07) (544) COLUMBIA, SC	2021-1	85	204		0.713713964	3964 0.418406072	6072	Jan-21 2021-1

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V07) (544) COLUMBIA, SC	2021-10		210	0 124	0.52531747	0.310641999	Oct-21 2021-10
(2V07) (544) COLUMBIA, SC	2021-11	70	206	5 115		0.340496848	Nov-21 2021-11
(2V07) (544) COLUMBIA, SC	2021-12	69	204	1 118	0.588942879	0.341397849	Dec-21 2021-12
(2V07) (544) COLUMBIA, SC	2021-2	73		t 123	0.593480662	0.358368347	Feb-21 2021-2
(2V07) (544) COLUMBIA, SC	2021-3	64	204	t 118	0.538428434	0.314041746	Mar-21 2021-3
(2V07) (544) COLUMBIA, SC	2021-4	70		t 116	0.600595377	0.343627451	Apr-21 2021-4
(2V07) (544) COLUMBIA, SC	2021-5	61	204	t 119	0.512307674	0.299177736	May-21 2021-5
(2V07) (544) COLUMBIA, SC	2021-6	75			0.627443119	0.369771242	Jun-21 2021-6
(2V07) (544) COLUMBIA, SC	2021-7	69		t 121	0.577246885	0.342504744	Jul-21 2021-7
(2V07) (544) COLUMBIA, SC	2021-8	85			0.712177469	0.4214105	Aug-21 2021-8
(2V07) (544) COLUMBIA, SC	2021-9	75	204	t 123	0.611764596	0.368627451	Sep-21 2021-9
(2V07) (544) COLUMBIA, SC	2022-1	70				0.345825427	Jan-22 2022-1
(2V07) (544) COLUMBIA, SC	2022-10	75	206	5 119	0.632398397	0.366269966	Oct-22 2022-10
(2V07) (544) COLUMBIA, SC	2022-11	82	206	5 119	0.689223757	0.401132686	Nov-22 2022-11
(2V07) (544) COLUMBIA, SC	2022-12	76	206	5 122	0.621011054	0.369808049	Dec-22 2022-12
(2V07) (544) COLUMBIA, SC	2022-2	72		114	0.634494417	0.356442577	Feb-22 2022-2
(2V07) (544) COLUMBIA, SC	2022-3	99		t 119	0.558462263	0.327956989	Mar-22 2022-3
(2V07) (544) COLUMBIA, SC	2022-4	69	204	1 118	0.588550411	0.340196078	Apr-22 2022-4
(2V07) (544) COLUMBIA, SC	2022-5	65	206	5 120	0.542227074	0.318446602	May-22 2022-5
(2V07) (544) COLUMBIA, SC	2022-6	71	206	5 118	0.604438582	0.346116505	Jun-22 2022-6
(2V07) (544) COLUMBIA, SC	2022-7	72		5 115	0.625618984	0.350610711	Jul-22 2022-7
(2V07) (544) COLUMBIA, SC	2022-8	75			0.620369889	0.349197974	Aug-22 2022-8
(2V07) (544) COLUMBIA, SC	2022-9	68		5 121	0.56234516	0.330264479	Sep-22 2022-9
(2V07) (544) COLUMBIA, SC	2023-1	62	206	5 121	0.652798657	0.385530849	Jan-23 2023-1
(2V07) (544) COLUMBIA, SC	2023-10	73	206	5 121	0.605133737	0.357657376	Oct-23 2023-10
(2V07) (544) COLUMBIA, SC	2023-11	69			0.551388853	0.339644013	Nov-23 2023-11
(2V07) (544) COLUMBIA, SC	2023-12	74			0.582796092	0.359379894	Dec-23 2023-12
(2V07) (544) COLUMBIA, SC	2023-2	69			0.557347643	0.336338419	Feb-23 2023-2
(2V07) (544) COLUMBIA, SC	2023-3	59			0.4720342	0.290948951	Mar-23 2023-3
(2V07) (544) COLUMBIA, SC	2023-4	99	206	5 128	-	0.323624595	Apr-23 2023-4
(2V07) (544) COLUMBIA, SC	2023-5	69			0.560214614	0.328531162	May-23 2023-5
(2V07) (544) COLUMBIA, SC	2023-6	65				0.316504854	Jun-23 2023-6
(2V07) (544) COLUMBIA, SC	2023-7	69			0.512386227	0.32394822	Jul-23 2023-7
(2V07) (544) COLUMBIA, SC	2023-8	69			0.546475425	0.337456937	Aug-23 2023-8
(2V07) (544) COLUMBIA, SC	2023-9	74	206	5 118	0.629915798	0.363106796	Sep-23 2023-9
(2V07) (544) COLUMBIA, SC	2024-1	99			0.496428857	0.32164109	Jan-24 2024-1
(2V07) (544) COLUMBIA, SC	2024-2	81	206			0.395547372	Feb-24 2024-2
(2V07) (544) COLUMBIA, SC	2024-3	82	206		0	0.401816474	Mar-24 2024-3
(2V07) (544) COLUMBIA, SC	2024-4	69	206	5 136	0.5103236	0.33802589	Apr-24 2024-4
(2V07) (544) COLUMBIA, SC	2024-5	76		t 138	0.552534173	0.374624178	May-24 2024-5
(2V07) (544) COLUMBIA, SC	2024-6	82	200	142	0.579605617	0.412931034	Jun-24 2024-6
(2V07) (557) DUBLIN, GA	2018-12	244	466	346	0.705772582	0.523814341	Dec-18 2018-12

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  YearMonti Column1	earMontl Column1
(2V07) (557) DUBLIN, GA	2019-1	251	43	5 32:	0.78387312	0.577779207	Jan-19 2019-1
(2V07) (557) DUBLIN, GA	2019-10	257	34	6 31(	0.830849765	0.74501212	Oct-19 2019-10
(2V07) (557) DUBLIN, GA	2019-11	239	346	6 30	0.773186615	0.692146701	Nov-19 2019-11
(2V07) (557) DUBLIN, GA	2019-12	231	346	6 308	0.749382267	0.668002983	Dec-19 2019-12
(2V07) (557) DUBLIN, GA	2019-2	254	42	423 308	0.825912558	0.601541542	Feb-19 2019-2
(2V07) (557) DUBLIN, GA	2019-3	243	430		0.770079732	0.564359596	Mar-19 2019-3
(2V07) (557) DUBLIN, GA	2019-4	227	435		0.709890317	0.522603255	Apr-19 2019-4
(2V07) (557) DUBLIN, GA	2019-5	237	371		0.749486596		May-19 2019-5
(2V07) (557) DUBLIN, GA	2019-6	242	34	344 310	0.779288166	0.704166667	Jun-19 2019-6
(2V07) (557) DUBLIN, GA	2019-7	243	34		L 0.78074868	0.706119991	Jul-19 2019-7
(2V07) (557) DUBLIN, GA	2019-8	252	34		0.810882263		Aug-19 2019-8
(2V07) (557) DUBLIN, GA	2019-9	255	346		0.825148702	0.738342967	Sep-19 2019-9
(2V07) (557) DUBLIN, GA	2020-1	235	346	6 308	3 0.763373373	0.679563677	Jan-19 2020-1
(2V07) (557) DUBLIN, GA	2020-10	126	343		0.39210579	0.368099313	Oct-20 2020-10
(2V07) (557) DUBLIN, GA	2020-11	127	343	3 322	0.39532385	0.371622935	Nov-20 2020-11
(2V07) (557) DUBLIN, GA	2020-12	118	34		0.367670947	0.345345811	Dec-20 2020-12
(2V07) (557) DUBLIN, GA	2020-2	259	34	346 308	0.839714756	0.748554913	Feb-20 2020-2
(2V07) (557) DUBLIN, GA	2020-3	238	346		0.781282714	0.690178649	Mar-20 2020-3
(2V07) (557) DUBLIN, GA	2020-4	189	361	1 331	l 0.571964321	0.52507326	Apr-20 2020-4
(2V07) (557) DUBLIN, GA	2020-5	155	364	4 333	3 0.46593105	0.426533144	May-20 2020-5
(2V07) (557) DUBLIN, GA	2020-6	136	352	2 320	0.42547012	0.386337702	Jun-20 2020-6
(2V07) (557) DUBLIN, GA	2020-7	128	347			0.369630704	Jul-20 2020-7
(2V07) (557) DUBLIN, GA	2020-8	126	344		0.391074522	0.366031367	Aug-20 2020-8
(2V07) (557) DUBLIN, GA	2020-9	125	343	3 322	0.388923395	0.365111759	Sep-20 2020-9
(2V07) (557) DUBLIN, GA	2021-1	116	357		0.452060631	0.326375712	Jan-21 2021-1
(2V07) (557) DUBLIN, GA	2021-10	131	369		0.601249003	0.356640836	Oct-21 2021-10
(2V07) (557) DUBLIN, GA	2021-11	123	35	358 212	0.581446541	0.344320298	Nov-21 2021-11
(2V07) (557) DUBLIN, GA	2021-12	133	35		0.625038746	0.373310506	Dec-21 2021-12
(2V07) (557) DUBLIN, GA	2021-2	101	35				Feb-21 2021-2
(2V07) (557) DUBLIN, GA	2021-3	101	34				Mar-21 2021-3
(2V07) (557) DUBLIN, GA	2021-4	107	34		0.470190102	0.309169054	Apr-21 2021-4
(2V07) (557) DUBLIN, GA	2021-5	114	34			0.328588594	May-21 2021-5
(2V07) (557) DUBLIN, GA	2021-6	119	34	348 242	0.493574483	0.343726385	Jun-21 2021-6
(2V07) (557) DUBLIN, GA	2021-7	123	34				Jul-21 2021-7
(2V07) (557) DUBLIN, GA	2021-8	126	34	343 208	0.606862683	0.368851274	Aug-21 2021-8
(2V07) (557) DUBLIN, GA	2021-9	134	35				Sep-21 2021-9
(2V07) (557) DUBLIN, GA	2022-1	108	35			0.301946297	Jan-22 2022-1
(2V07) (557) DUBLIN, GA	2022-10	157	332			-	Oct-22 2022-10
(2V07) (557) DUBLIN, GA	2022-11	151	332	2 194	t 0.781271478	0.456526104	Nov-22 2022-11
(2V07) (557) DUBLIN, GA	2022-12	163	337	7 203	3 0.807508206	0.483881885	Dec-22 2022-12
(2V07) (557) DUBLIN, GA	2022-2	110	35	358 189	0.58395777	0.308359936	Feb-22 2022-2
(2V07) (557) DUBLIN, GA	2022-3	118	34	349 186	0.636357657	0.340297669	Mar-22 2022-3

DISPLAY_NAME	M Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V07) (557) DUBLIN, GA	2022-4	135	340	186	0.730824373	0.399803922	Apr-22 2022-4
(2V07) (557) DUBLIN, GA	2022-5	141	340	136	0.762724014	0.417254902	May-22 2022-5
(2V07) (557) DUBLIN, GA	2022-6	138	340	199	0.69530371	0.406666667	Jun-22 2022-6
(2V07) (557) DUBLIN, GA	2022-7	121	318	3 208	0.583647658	0.381115544	Jul-22 2022-7
(2V07) (557) DUBLIN, GA	2022-8	133	326			0.407903876	Aug-22 2022-8
(2V07) (557) DUBLIN, GA	2022-9	154	332		0.794659129		Sep-22 2022-9
(2V07) (557) DUBLIN, GA	2023-1	160	316	5 204	0.788786094	0.508408226	Jan-23 2023-1
(2V07) (557) DUBLIN, GA	2023-10	200	302	242	0.826810531	0.662290053	Oct-23 2023-10
(2V07) (557) DUBLIN, GA	2023-11	207	302				Nov-23 2023-11
(2V07) (557) DUBLIN, GA	2023-12	206	302				Dec-23 2023-12
(2V07) (557) DUBLIN, GA	2023-2	157	309		0.786022447	0.509956025	Feb-23 2023-2
(2V07) (557) DUBLIN, GA	2023-3	159	306		0.776081825		Mar-23 2023-3
(2V07) (557) DUBLIN, GA	2023-4	164	306	204	0.80295653	0.537581699	Apr-23 2023-4
(2V07) (557) DUBLIN, GA	2023-5	167	315	5 211	0.791502754	0.530255113	May-23 2023-5
(2V07) (557) DUBLIN, GA	2023-6	162	304	t 205	0.794126608	0.534908122	Jun-23 2023-6
(2V07) (557) DUBLIN, GA	2023-7	182	308	3 237	0.77052453	0.59033845	Jul-23 2023-7
(2V07) (557) DUBLIN, GA	2023-8	184	306	5 229	0.807252358	0.604258908	Aug-23 2023-8
(2V07) (557) DUBLIN, GA	2023-9	190	306		0.811977349	0.622004357	Sep-23 2023-9
(2V07) (557) DUBLIN, GA	2024-1	203	301		0.839253878	0.674971486	Jan-24 2024-1
(2V07) (557) DUBLIN, GA	2024-2	208	301	1 263	0.792384518	0.693206553	Feb-24 2024-2
(2V07) (557) DUBLIN, GA	2024-3	209	301	1 276	0.758516076	0.697567249	Mar-24 2024-3
(2V07) (557) DUBLIN, GA	2024-4	210	301		0.834420181	0.700664452	Apr-24 2024-4
(2V07) (557) DUBLIN, GA	2024-5	207	301		0.875553578	0.690601222	May-24 2024-5
(2V07) (557) DUBLIN, GA	2024-6	205	301	1 236	0.869274937	0.683010654	Jun-24 2024-6
(2V07) (619) CAVHCS, AL	2018-12	120	276	5 249	0.481327281	0.43407775	Dec-18 2018-12
(2V07) (619) CAVHCS, AL	2019-1	119	260	232	0.515142646	0.459801489	Jan-19 2019-1
(2V07) (619) CAVHCS, AL	2019-10	107	260	219	0.490550162	0.413151365	Oct-19 2019-10
(2V07) (619) CAVHCS, AL	2019-11	119	260		-	0.45862069	Nov-19 2019-11
(2V07) (619) CAVHCS, AL	2019-12	124	260		0.556938493	0.478784119	Dec-19 2019-12
(2V07) (619) CAVHCS, AL	2019-2	134	260				Feb-19 2019-2
(2V07) (619) CAVHCS, AL	2019-3	126	260	228	0.554138942	0.485856079	Mar-19 2019-3
(2V07) (619) CAVHCS, AL	2019-4	128	260				Apr-19 2019-4
(2V07) (619) CAVHCS, AL	2019-5	130	260		0.565710134	0.500620347	May-19 2019-5
(2V07) (619) CAVHCS, AL	2019-6	127	260		-		Jun-19 2019-6
(2V07) (619) CAVHCS, AL	2019-7	121	260	224	0.542178385	0.468858561	Jul-19 2019-7
(2V07) (619) CAVHCS, AL	2019-8	110	260		-		Aug-19 2019-8
(2V07) (619) CAVHCS, AL	2019-9	107	260		0.506832571	0.414871795	Sep-19 2019-9
(2V07) (619) CAVHCS, AL	2020-1	123	260			0.475930521	Jan-19 2020-1
(2V07) (619) CAVHCS, AL	2020-10	66	294			0.337173579	Oct-20 2020-10
(2V07) (619) CAVHCS, AL	2020-11	100	294				Nov-20 2020-11
(2V07) (619) CAVHCS, AL	2020-12	96	294		0.564137475	0.327956989	Dec-20 2020-12
(2V07) (619) CAVHCS, AL	2020-2	141	260		0.609887038	0.54469496	Feb-20 2020-2

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds V	YearMontl Column1
(2V07) (619) CAVHCS, AL	2020-3	134	26	0 174	0.784	0.784349135	0.518486352	Mar-20 2020-3
(2V07) (619) CAVHCS, AL	2020-4	120	287	7 193	-	0.628654167	0.420140399	Apr-20 2020-4
(2V07) (619) CAVHCS, AL	2020-5	116	295	5 216		0.535860183	0.393220339	May-20 2020-5
(2V07) (619) CAVHCS, AL	2020-6	114	295			0.552426258	0.386666667	Jun-20 2020-6
(2V07) (619) CAVHCS, AL	2020-7	105	294	4 157		0.679855239	0.358557593	Jul-20 2020-7
(2V07) (619) CAVHCS, AL	2020-8	101	294			0.594401248	0.3439763	Aug-20 2020-8
(2V07) (619) CAVHCS, AL	2020-9	96	294	4 166		0.575722688	0.32675737	Sep-20 2020-9
(2V07) (619) CAVHCS, AL	2021-1	66	294			0.576123974	0.339148563	Jan-21 2021-1
(2V07) (619) CAVHCS, AL	2021-10	114	302			0.579240902	0.380050644	Oct-21 2021-10
(2V07) (619) CAVHCS, AL	2021-11	112	293			0.582270639	0.384527873	Nov-21 2021-11
(2V07) (619) CAVHCS, AL	2021-12	123	293			0.64519565	0.422217329	Dec-21 2021-12
(2V07) (619) CAVHCS, AL	2021-2	89	294			0.515211166	0.305029155	Feb-21 2021-2
(2V07) (619) CAVHCS, AL	2021-3	96	294	4 165		0.548297818	0.308097433	Mar-21 2021-3
(2V07) (619) CAVHCS, AL	2021-4	100	294	4 172		0.583652716	0.341836735	Apr-21 2021-4
(2V07) (619) CAVHCS, AL	2021-5	106	293	3 179		0.590942534	0.362153716	May-21 2021-5
(2V07) (619) CAVHCS, AL	2021-6	109	290	0 180		0.604697722	0.376068695	Jun-21 2021-6
(2V07) (619) CAVHCS, AL	2021-7	112	294	4 173		0.646715207	0.381500987	Jul-21 2021-7
(2V07) (619) CAVHCS, AL	2021-8	117	294			0.643179402	0.399605003	Aug-21 2021-8
(2V07) (619) CAVHCS, AL	2021-9	127	293	3 189		0.672417567	0.434873039	Sep-21 2021-9
(2V07) (619) CAVHCS, AL	2022-1	130	293	3 195		0.664846407	0.444016294	Jan-22 2022-1
(2V07) (619) CAVHCS, AL	2022-10	114	282	2 191		0.594486238	0.406479318	Oct-22 2022-10
(2V07) (619) CAVHCS, AL	2022-11	111	200			0.596071554	0.560905934	Nov-22 2022-11
(2V07) (619) CAVHCS, AL	2022-12	110	193			0.613256154	0.571943162	Dec-22 2022-12
(2V07) (619) CAVHCS, AL	2022-2	133	293			0.68015242	0.456118966	Feb-22 2022-2
(2V07) (619) CAVHCS, AL	2022-3	129	293	3 196		0.656950073	0.440603325	Mar-22 2022-3
(2V07) (619) CAVHCS, AL	2022-4	121	293			0.635205893	0.415244596	Apr-22 2022-4
(2V07) (619) CAVHCS, AL	2022-5	122	293			0.636697904	0.419453925	May-22 2022-5
(2V07) (619) CAVHCS, AL	2022-6	111	293			0.589324237	0.3814562	Jun-22 2022-6
(2V07) (619) CAVHCS, AL	2022-7	106	293	3 190		0.560152614	0.36474733	Jul-22 2022-7
(2V07) (619) CAVHCS, AL	2022-8	115	305			0.590353096	0.37883959	Aug-22 2022-8
(2V07) (619) CAVHCS, AL	2022-9	113	293			0.606440582	0.388725433	Sep-22 2022-9
(2V07) (619) CAVHCS, AL	2023-1	111	20			0.612229225	0.547581658	Jan-23 2023-1
(2V07) (619) CAVHCS, AL	2023-10	94	217			0.61956565	0.436301472	Oct-23 2023-10
(2V07) (619) CAVHCS, AL	2023-11	100	214			0.67653862	0.471592325	Nov-23 2023-11
(2V07) (619) CAVHCS, AL	2023-12	94	212	2 148		0.636118424	0.445678637	Dec-23 2023-12
(2V07) (619) CAVHCS, AL	2023-2	98	204			0.549003933	0.478231537	Feb-23 2023-2
(2V07) (619) CAVHCS, AL	2023-3	84	205			0.460304462	0.411014949	Mar-23 2023-3
(2V07) (619) CAVHCS, AL	2023-4	67	205			0.499300361	0.329756098	Apr-23 2023-4
(2V07) (619) CAVHCS, AL	2023-5	67	211			0.577368434	0.316758458	May-23 2023-5
(2V07) (619) CAVHCS, AL	2023-6	70	210			0.584690869	0.333233355	Jun-23 2023-6
(2V07) (619) CAVHCS, AL	2023-7	80	222	-	-	0.635201324	0.360232558	Jul-23 2023-7
(2V07) (619) CAVHCS, AL	2023-8	81	216			0.588689257	0.374564839	Aug-23 2023-8

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(2V07) (619) CAVHCS, AL	2023-9	92	217	7 148	0.619015716	0.424884793	Sep-23 2023-9
(2V07) (619) CAVHCS, AL	2024-1	100	214		0.651595157	0.469889004	Jan-24 2024-1
(2V07) (619) CAVHCS, AL	2024-2	105	218	3 156	0.671502237	0.480305822	Feb-24 2024-2
(2V07) (619) CAVHCS, AL	2024-3	113	234		0.71395743	0.486076647	Mar-24 2024-3
(2V07) (619) CAVHCS, AL	2024-4	112	234	t 177	0.637178065	0.479154459	Apr-24 2024-4
(2V07) (619) CAVHCS, AL	2024-5	113	235		0.58030538	0.481245552	May-24 2024-5
(2V07) (619) CAVHCS, AL	2024-6	111	235		0.565508241	0.474541453	Jun-24 2024-6
(2V07) (679) TUSCALOOSA, AL	2018-12	293	338		0.872072053	0.865794279	Dec-18 2018-12
(2V07) (679) TUSCALOOSA, AL	2019-1	286	318			0.89957395	Jan-19 2019-1
(2V07) (679) TUSCALOOSA, AL	2019-10	287	319			0.900192133	Oct-19 2019-10
(2V07) (679) TUSCALOOSA, AL	2019-11	281	319	316	0.888605876	0.882499189	Nov-19 2019-11
(2V07) (679) TUSCALOOSA, AL	2019-12	283	319		0.891382142	0.888664172	Dec-19 2019-12
(2V07) (679) TUSCALOOSA, AL	2019-2	287	318	3 312	0.918614818	0.902515723	Feb-19 2019-2
(2V07) (679) TUSCALOOSA, AL	2019-3	276	318	3 314	0.879508579	0.870764861	Mar-19 2019-3
(2V07) (679) TUSCALOOSA, AL	2019-4	280	318	314	0.892462845	0.881236897	Apr-19 2019-4
(2V07) (679) TUSCALOOSA, AL	2019-5	273	318	3 314	0.871995069	0.861026577	May-19 2019-5
(2V07) (679) TUSCALOOSA, AL	2019-6	278	318		0.88593498	0.876310273	Jun-19 2019-6
(2V07) (679) TUSCALOOSA, AL	2019-7	284	318		0.903153435	0.895719213	Jul-19 2019-7
(2V07) (679) TUSCALOOSA, AL	2019-8	282	318	3 314	0.896799654	0.886965934	Aug-19 2019-8
(2V07) (679) TUSCALOOSA, AL	2019-9	285	319		0.90417602	0.89414838	Sep-19 2019-9
(2V07) (679) TUSCALOOSA, AL	2020-1	282	319		0.886034988	0.886034988	Jan-19 2020-1
(2V07) (679) TUSCALOOSA, AL	2020-10	199	341	1 301		0.584618295	Oct-20 2020-10
(2V07) (679) TUSCALOOSA, AL	2020-11	200	341			0.588074291	Nov-20 2020-11
(2V07) (679) TUSCALOOSA, AL	2020-12	190	341			0.558509129	Dec-20 2020-12
(2V07) (679) TUSCALOOSA, AL	2020-2	290	319		0.911617238	0.910820452	Feb-20 2020-2
(2V07) (679) TUSCALOOSA, AL	2020-3	281	319		0.89095628	0.8805809	Mar-20 2020-3
(2V07) (679) TUSCALOOSA, AL	2020-4	214	340		0.673781624	0.629088897	Apr-20 2020-4
(2V07) (679) TUSCALOOSA, AL	2020-5	206	340	311			May-20 2020-5
(2V07) (679) TUSCALOOSA, AL	2020-6	198	340			0	Jun-20 2020-6
(2V07) (679) TUSCALOOSA, AL	2020-7	195	340			0.57526738	Jul-20 2020-7
(2V07) (679) TUSCALOOSA, AL	2020-8	192	341	1 300		0.563712042	Aug-20 2020-8
(2V07) (679) TUSCALOOSA, AL	2020-9	189	341			0.55601173	Sep-20 2020-9
(2V07) (679) TUSCALOOSA, AL	2021-1	188	341		0.752596993	0.551887239	Jan-21 2021-1
(2V07) (679) TUSCALOOSA, AL	2021-10	228	329			0.693194458	
(2V07) (679) TUSCALOOSA, AL	2021-11	224	319		0.709596202	0.704179728	Nov-21 2021-11
(2V07) (679) TUSCALOOSA, AL	2021-12	228	319		0.720712452	0.716048134	Dec-21 2021-12
(2V07) (679) TUSCALOOSA, AL	2021-2	185	341		0.741	0.543255132	Feb-21 2021-2
(2V07) (679) TUSCALOOSA, AL	2021-3	181	341	1 248	0.730458979	0.532683757	Mar-21 2021-3
(2V07) (679) TUSCALOOSA, AL	2021-4	183	341		0.740264823	0.539100684	Apr-21 2021-4
(2V07) (679) TUSCALOOSA, AL	2021-5	193	333		0.654176205		May-21 2021-5
(2V07) (679) TUSCALOOSA, AL	2021-6	193	319	9 299	0.644614169	0.605329154	Jun-21 2021-6
(2V07) (679) TUSCALOOSA, AL	2021-7	202	319		0.659439195	0.635959147	Jul-21 2021-7

DISPLAY_NAME	M	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds VearMontf Column1	vg %Occ Vista Beds Y	earMonth Column1
(2V07) (679) TUSCALOOSA, AL	2021-8	224	319	317	0.709066857	0.704621296	Aug-21 2021-8
(2V07) (679) TUSCALOOSA, AL	2021-9	229	319	316	0.7257773	0.719644723	Sep-21 2021-9
(2V07) (679) TUSCALOOSA, AL	2022-1	221	319	316	0.701580818	0.695520275	Jan-22 2022-1
(2V07) (679) TUSCALOOSA, AL	2022-10	223	335	320	0.699459911	0.667982667	Oct-22 2022-10
(2V07) (679) TUSCALOOSA, AL	2022-11	228	335	314	0.726143632	0.682288557	Nov-22 2022-11
(2V07) (679) TUSCALOOSA, AL	2022-12	236	337		0.746609632	0.700679621	Dec-22 2022-12
(2V07) (679) TUSCALOOSA, AL	2022-2	219	319	317	0.690851735	0.686520376	Feb-22 2022-2
(2V07) (679) TUSCALOOSA, AL	2022-3	223	319			0.70189099	Mar-22 2022-3
(2V07) (679) TUSCALOOSA, AL	2022-4	220	319		0.695793901	0.691431557	Apr-22 2022-4
(2V07) (679) TUSCALOOSA, AL	2022-5	222	319		0.701156677	0.696760711	May-22 2022-5
(2V07) (679) TUSCALOOSA, AL	2022-6	225	332		0.68310162	0.678982871	Jun-22 2022-6
(2V07) (679) TUSCALOOSA, AL	2022-7	211	336		0.634537377	0.630760369	Jul-22 2022-7
(2V07) (679) TUSCALOOSA, AL	2022-8	216	349	347	0.620403533	0.616703748	Aug-22 2022-8
(2V07) (679) TUSCALOOSA, AL	2022-9	225	335	329	0.682686841	0.672156459	Sep-22 2022-9
(2V07) (679) TUSCALOOSA, AL	2023-1	240	337	316	0.760447396	0.714080597	Jan-23 2023-1
(2V07) (679) TUSCALOOSA, AL	2023-10	234	337		0.736068548	0.695893558	Oct-23 2023-10
(2V07) (679) TUSCALOOSA, AL	2023-11	230	337	300	0.769555556	0.685064293	Nov-23 2023-11
(2V07) (679) TUSCALOOSA, AL	2023-12	215	337	300	0.718172043	0.639322293	Dec-23 2023-12
(2V07) (679) TUSCALOOSA, AL	2023-2	237	337	316	0.750862676	0.704217889	Feb-23 2023-2
(2V07) (679) TUSCALOOSA, AL	2023-3	223	337	315	0.710162098	0.664209821	Mar-23 2023-3
(2V07) (679) TUSCALOOSA, AL	2023-4	214	337	314	0.680910023	0.636102868	Apr-23 2023-4
(2V07) (679) TUSCALOOSA, AL	2023-5	244	347		0.745642338	0.702689767	May-23 2023-5
(2V07) (679) TUSCALOOSA, AL	2023-6	250	337	318	0.788200091	0.743916914	Jun-23 2023-6
(2V07) (679) TUSCALOOSA, AL	2023-7	253	348	330	0.766666667	0.727992087	Jul-23 2023-7
(2V07) (679) TUSCALOOSA, AL	2023-8	248	337		0.776078534	0.736479372	Aug-23 2023-8
(2V07) (679) TUSCALOOSA, AL	2023-9	236	337		0.739166667	0.701879327	Sep-23 2023-9
(2V07) (679) TUSCALOOSA, AL	2024-1	219	337	299	0.732524052	0.651000287	Jan-24 2024-1
(2V07) (679) TUSCALOOSA, AL	2024-2	230	337			0.684743682	Feb-24 2024-2
(2V07) (679) TUSCALOOSA, AL	2024-3	231	337			0.68766153	Mar-24 2024-3
(2V07) (679) TUSCALOOSA, AL	2024-4	239	337			0.710979228	Apr-24 2024-4
(2V07) (679) TUSCALOOSA, AL	2024-5	238	337			0.708050158	May-24 2024-5
(2V07) (679) TUSCALOOSA, AL	2024-6	216	337		0	0.641768137	Jun-24 2024-6
(2V08) (516) BAY PINES, FL	2018-12	304	532	449	0.67802708	0.572752688	Dec-18 2018-12
(2V08) (516) BAY PINES, FL	2019-1	304	505		0	0.601840488	Jan-19 2019-1
(2V08) (516) BAY PINES, FL	2019-10	303	540	432	0.702536278	0.562843489	Oct-19 2019-10
(2V08) (516) BAY PINES, FL	2019-11	298	540			0.55210728	Nov-19 2019-11
(2V08) (516) BAY PINES, FL	2019-12	290	540		0	0.537753883	Dec-19 2019-12
(2V08) (516) BAY PINES, FL	2019-2	305	516			0.592301895	Feb-19 2019-2
(2V08) (516) BAY PINES, FL	2019-3	304	488	432	0.704958664	0.623969339	Mar-19 2019-3
(2V08) (516) BAY PINES, FL	2019-4	311	504			0.620252545	Apr-19 2019-4
(2V08) (516) BAY PINES, FL	2019-5	294	540	426	0.690131619	0.544845836	May-19 2019-5
(2V08) (516) BAY PINES, FL	2019-6	298	540	426	0.700571189	0.553333333	Jun-19 2019-6

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V08) (516) BAY PINES, FL	2019-7	302	540	430	0.70239266	0.560274791	Jul-19 2019-7
(2V08) (516) BAY PINES, FL	2019-8	303	540	420	0.722171646	0.562903226	Aug-19 2019-8
(2V08) (516) BAY PINES, FL	2019-9	294	540	421	0.700151051	0.546234568	Sep-19 2019-9
(2V08) (516) BAY PINES, FL	2020-1	282	540	435	0.64742197	0.522401434	Jan-19 2020-1
(2V08) (516) BAY PINES, FL	2020-10	201	618	423	0.477301977	0.326289517	Oct-20 2020-10
(2V08) (516) BAY PINES, FL	2020-11	213	621			0.343652623	Nov-20 2020-11
(2V08) (516) BAY PINES, FL	2020-12	215	621	422	0.510066201	0.347306633	Dec-20 2020-12
(2V08) (516) BAY PINES, FL	2020-2	282	540			0.523563218	Feb-20 2020-2
(2V08) (516) BAY PINES, FL	2020-3	262	545	434	t 0.605085272	0.482716636	Mar-20 2020-3
(2V08) (516) BAY PINES, FL	2020-4	175	620	970	0.37603286	0.283988018	Apr-20 2020-4
(2V08) (516) BAY PINES, FL	2020-5	171	619		t 0.354318443	0.276521641	May-20 2020-5
(2V08) (516) BAY PINES, FL	2020-6	193	613		0.4253192	0.31555193	Jun-20 2020-6
(2V08) (516) BAY PINES, FL	2020-7	200	613	430	0.465078674	0.326536161	Jul-20 2020-7
(2V08) (516) BAY PINES, FL	2020-8	214	614	441	0.485897323	0.349475827	Aug-20 2020-8
(2V08) (516) BAY PINES, FL	2020-9	213	617	457	0.466672836	0.345921124	Sep-20 2020-9
(2V08) (516) BAY PINES, FL	2021-1	228	601		0.530807153	0.380308784	Jan-21 2021-1
(2V08) (516) BAY PINES, FL	2021-10	240	643	407	0.588925252	0.373427225	Oct-21 2021-10
(2V08) (516) BAY PINES, FL	2021-11	238	623	398	0.598177215	0.382397004	Nov-21 2021-11
(2V08) (516) BAY PINES, FL	2021-12	240	615	404	t 0.595747633	0.39154672	Dec-21 2021-12
(2V08) (516) BAY PINES, FL	2021-2	228	600	419	0.544007079	0.380357143	Feb-21 2021-2
(2V08) (516) BAY PINES, FL	2021-3	238	599	392	0.608123676	0.397753783	Mar-21 2021-3
(2V08) (516) BAY PINES, FL	2021-4	253	599			0.422760156	Apr-21 2021-4
(2V08) (516) BAY PINES, FL	2021-5	246	599	381	0.645873699	0.410899887	May-21 2021-5
(2V08) (516) BAY PINES, FL	2021-6	249	598			0.416435987	Jun-21 2021-6
(2V08) (516) BAY PINES, FL	2021-7	253	589	399	0.635125648	0.430552247	Jul-21 2021-7
(2V08) (516) BAY PINES, FL	2021-8	258	618	413	0.625441986	0.417975478	Aug-21 2021-8
(2V08) (516) BAY PINES, FL	2021-9	241	623	404	t 0.597589673	0.38711938	Sep-21 2021-9
(2V08) (516) BAY PINES, FL	2022-1	247	580			0.427284957	Jan-22 2022-1
(2V08) (516) BAY PINES, FL	2022-10	220	605			0.363683914	Oct-22 2022-10
(2V08) (516) BAY PINES, FL	2022-11	229	607			0.378307708	Nov-22 2022-11
(2V08) (516) BAY PINES, FL	2022-12	217	611		0.549759267	0.355152215	Dec-22 2022-12
(2V08) (516) BAY PINES, FL	2022-2	239	600			0.398639814	Feb-22 2022-2
(2V08) (516) BAY PINES, FL	2022-3	222	603	391	0.568670085	0.369336115	Mar-22 2022-3
(2V08) (516) BAY PINES, FL	2022-4	226	603			0.376395799	Apr-22 2022-4
(2V08) (516) BAY PINES, FL	2022-5	235	604		-	0.389243132	May-22 2022-5
(2V08) (516) BAY PINES, FL	2022-6	229	605			0.378801971	Jun-22 2022-6
(2V08) (516) BAY PINES, FL	2022-7	218	605		0	0.360158831	Jul-22 2022-7
(2V08) (516) BAY PINES, FL	2022-8	241	632			0.380614148	Aug-22 2022-8
(2V08) (516) BAY PINES, FL	2022-9	202	606			0.333343833	Sep-22 2022-9
(2V08) (516) BAY PINES, FL	2023-1	245	587			0.418324739	Jan-23 2023-1
(2V08) (516) BAY PINES, FL	2023-10	238	555	7	-	0.430644519	Oct-23 2023-10
(2V08) (516) BAY PINES, FL	2023-11	234	529	394	t 0.593397809	0.442499524	Nov-23 2023-11

DISPLAY_NAME	M	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(2V08) (516) BAY PINES, FL	2023-12	216	530	398	0.54	10	0.408338405	Dec-23 2023-12
(2V08) (516) BAY PINES, FL	2023-2	244	585	405		0.603027991	0.417382911	Feb-23 2023-2
(2V08) (516) BAY PINES, FL	2023-3	232	586	406		0.572549085	0.396950347	Mar-23 2023-3
(2V08) (516) BAY PINES, FL	2023-4	237	586	406		0.58350848	0.40443686	Apr-23 2023-4
(2V08) (516) BAY PINES, FL	2023-5	261	604		-	0.627492649	0.431823186	May-23 2023-5
(2V08) (516) BAY PINES, FL	2023-6	245	571			0.608518098	0.430556187	Jun-23 2023-6
(2V08) (516) BAY PINES, FL	2023-7	255	584	416		0.611731145	0.436101296	Jul-23 2023-7
(2V08) (516) BAY PINES, FL	2023-8	204	566			0.504840133	0.361164938	Aug-23 2023-8
(2V08) (516) BAY PINES, FL	2023-9	212	566			0.521435045	0.374911661	Sep-23 2023-9
(2V08) (516) BAY PINES, FL	2024-1	244	534			0.60006566	0.457842157	Jan-24 2024-1
(2V08) (516) BAY PINES, FL	2024-2	252	530		-	0.651163398	0.477228367	Feb-24 2024-2
(2V08) (516) BAY PINES, FL	2024-3	252	530			0.656166641	0.477236762	Mar-24 2024-3
(2V08) (516) BAY PINES, FL	2024-4	262	530	385		0.679494276	0.494591195	Apr-24 2024-4
(2V08) (516) BAY PINES, FL	2024-5	252	530	370		0.68131397	0.475836884	May-24 2024-5
(2V08) (516) BAY PINES, FL	2024-6	245	530	363		0.675360566	0.462979831	Jun-24 2024-6
(2V08) (546) MIAMI, FL	2018-12	199	411	370		0.542772687	0.48764969	Dec-18 2018-12
(2V08) (546) MIAMI, FL	2019-1	204	387	348		0.586578704	0.527715262	Jan-19 2019-1
(2V08) (546) MIAMI, FL	2019-10	221	354			0.672462382	0.624658283	Oct-19 2019-10
(2V08) (546) MIAMI, FL	2019-11	213	354			0.651465932	0.601792324	Nov-19 2019-11
(2V08) (546) MIAMI, FL	2019-12	206	354			0.651268174	0.584472389	Dec-19 2019-12
(2V08) (546) MIAMI, FL	2019-2	213	387	347		0.614236826	0.550756737	Feb-19 2019-2
(2V08) (546) MIAMI, FL	2019-3	225	387			0.650085162	0.581395349	Mar-19 2019-3
(2V08) (546) MIAMI, FL	2019-4	226	369			0.689646013	0.614684716	Apr-19 2019-4
(2V08) (546) MIAMI, FL	2019-5	217	351			0.671580217	0.618325522	May-19 2019-5
(2V08) (546) MIAMI, FL	2019-6	215	351	311		0.691370868	0.612630579	Jun-19 2019-6
(2V08) (546) MIAMI, FL	2019-7	213	351			0.681358569	0.609043286	Jul-19 2019-7
(2V08) (546) MIAMI, FL	2019-8	216	351			0.675052501	0.616855068	Aug-19 2019-8
(2V08) (546) MIAMI, FL	2019-9	228	351		-	0.705136119	0.648653564	Sep-19 2019-9
(2V08) (546) MIAMI, FL	2020-1	206	354			0.632253389	0.58429014	Jan-19 2020-1
(2V08) (546) MIAMI, FL	2020-10	188	373			0.655431703	0.504367379	Oct-20 2020-10
(2V08) (546) MIAMI, FL	2020-11	190	373	286	-	0.665100367	0.51054513	Nov-20 2020-11
(2V08) (546) MIAMI, FL	2020-12	181	366			0.657490636	0.495763175	Dec-20 2020-12
(2V08) (546) MIAMI, FL	2020-2	217	354			0.692587362	0.614552893	Feb-20 2020-2
(2V08) (546) MIAMI, FL	2020-3	187	354		-	0.610058765	0.530526699	Mar-20 2020-3
(2V08) (546) MIAMI, FL	2020-4	148	364	319	-	0.464612987	0.407080105	Apr-20 2020-4
(2V08) (546) MIAMI, FL	2020-5	160	363			0.497616545	0.442815249	May-20 2020-5
(2V08) (546) MIAMI, FL	2020-6	182	363			0.614770441	0.503948577	Jun-20 2020-6
(2V08) (546) MIAMI, FL	2020-7	175	372			0.607399538	0.47166498	Jul-20 2020-7
(2V08) (546) MIAMI, FL	2020-8	181	373			0.637107	0.487243795	Aug-20 2020-8
(2V08) (546) MIAMI, FL	2020-9	181	373			0.632992786	0.48668454	Sep-20 2020-9
(2V08) (546) MIAMI, FL	2021-1	194	367			0.692700589	0.53107146	Jan-21 2021-1
(2V08) (546) MIAMI, FL	2021-10	187	378			0.641949152	0.493979081	Oct-21 2021-10

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(2V08) (546) MIAMI, FL	2021-11	189	367	280	0.6748		0.515077203	Nov-21 2021-11
(2V08) (546) MIAMI, FL	2021-12	182	367	281		0.64767292	0.496440186	Dec-21 2021-12
(2V08) (546) MIAMI, FL	2021-2	192	367	278	0.69.0	0.690386957	0.52403659	Feb-21 2021-2
(2V08) (546) MIAMI, FL	2021-3	205	367	278	0.7389	0.738925981	0.560604729	Mar-21 2021-3
(2V08) (546) MIAMI, FL	2021-4	205	367	273		0.752954635	0.560853769	Apr-21 2021-4
(2V08) (546) MIAMI, FL	2021-5	196	367			0.699609713	0.535466292	May-21 2021-5
(2V08) (546) MIAMI, FL	2021-6	193	367	274		0.705299672	0.527066303	Jun-21 2021-6
(2V08) (546) MIAMI, FL	2021-7	193	367		-	0.705267218	0.527907181	Jul-21 2021-7
(2V08) (546) MIAMI, FL	2021-8	192	367			0.699670303	0.523776039	Aug-21 2021-8
(2V08) (546) MIAMI, FL	2021-9	185	367			0.663832427	0.505903724	Sep-21 2021-9
(2V08) (546) MIAMI, FL	2022-1	178	371			0.600512362	0.480506662	Jan-22 2022-1
(2V08) (546) MIAMI, FL	2022-10	190	373			0.736050619	0.511804895	Oct-22 2022-10
(2V08) (546) MIAMI, FL	2022-11	196	373			0.757340924	0.527882038	Nov-22 2022-11
(2V08) (546) MIAMI, FL	2022-12	181	373	258		0.701953032	0.485870708	Dec-22 2022-12
(2V08) (546) MIAMI, FL	2022-2	185	373	284		0.650541339	0.495978552	Feb-22 2022-2
(2V08) (546) MIAMI, FL	2022-3	198	373	280		0.70601902	0.531522961	Mar-22 2022-3
(2V08) (546) MIAMI, FL	2022-4	195	373	280		0.698681168	0.524486148	Apr-22 2022-4
(2V08) (546) MIAMI, FL	2022-5	192	373			0.683987653	0.515281501	May-22 2022-5
(2V08) (546) MIAMI, FL	2022-6	186	373	276		0.674495332	0.500178731	Jun-22 2022-6
(2V08) (546) MIAMI, FL	2022-7	192	373		-	0.751201991	0.515264205	Jul-22 2022-7
(2V08) (546) MIAMI, FL	2022-8	194	389	260		0.746838255	0.499417181	Aug-22 2022-8
(2V08) (546) MIAMI, FL	2022-9	182	373			0.697282348	0.488120551	Sep-22 2022-9
(2V08) (546) MIAMI, FL	2023-1	193	373	264		0.731152601	0.518118135	Jan-23 2023-1
(2V08) (546) MIAMI, FL	2023-10	195	373			0.712928983	0.524171928	Oct-23 2023-10
(2V08) (546) MIAMI, FL	2023-11	188	373			0.710690014	0.504557641	Nov-23 2023-11
(2V08) (546) MIAMI, FL	2023-12	180	373		-	0.701735507	0.483698002	Dec-23 2023-12
(2V08) (546) MIAMI, FL	2023-2	195	373	279		0.702344203	0.52537342	Feb-23 2023-2
(2V08) (546) MIAMI, FL	2023-3	203	374			0.709831613	0.544081178	Mar-23 2023-3
(2V08) (546) MIAMI, FL	2023-4	200	374			0.733890739	0.536793089	Apr-23 2023-4
(2V08) (546) MIAMI, FL	2023-5	200	385			0.737689091	0.519718297	May-23 2023-5
(2V08) (546) MIAMI, FL	2023-6	186	373			0.726919159	0.501251117	Jun-23 2023-6
(2V08) (546) MIAMI, FL	2023-7	200	385			0.744838432	0.52028597	Jul-23 2023-7
(2V08) (546) MIAMI, FL	2023-8	188	373	259		0.727276083	0.505318689	Aug-23 2023-8
(2V08) (546) MIAMI, FL	2023-9	196	373		-	0.704234391	0.526184093	Sep-23 2023-9
(2V08) (546) MIAMI, FL	2024-1	185	373		-	0.713252926	0.49779469	Jan-24 2024-1
(2V08) (546) MIAMI, FL	2024-2	188	373			0.715193357	0.505408154	Feb-24 2024-2
(2V08) (546) MIAMI, FL	2024-3	191	373	261		0.734372772	0.514312895	Mar-24 2024-3
(2V08) (546) MIAMI, FL	2024-4	195	373			0.74879719	0.524754245	Apr-24 2024-4
(2V08) (546) MIAMI, FL	2024-5	187	373	263		0.712796748	0.502897172	May-24 2024-5
(2V08) (546) MIAMI, FL	2024-6	183	373		-	0.701875017	0.490709069	Jun-24 2024-6
(2V08) (548) WEST PALM BEACH, FL	2018-12	184	291			0.687241463	0.633545248	Dec-18 2018-12
(2V08) (548) WEST PALM BEACH, FL	2019-1	184	273	242	-	0.764520807	0.675138926	Jan-19 2019-1

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds Y	YearMont Column1
(2V08) (548) WEST PALM BEACH, FL	2019-10	162	241	237	0.682724285	0.673537679	Oct-19 2019-10
(2V08) (548) WEST PALM BEACH, FL	2019-11	160	241	236	0.679471508	0.666417598	Nov-19 2019-11
(2V08) (548) WEST PALM BEACH, FL	2019-12	158	243	236	0.671892987	0.653126245	Dec-19 2019-12
(2V08) (548) WEST PALM BEACH, FL	2019-2	187	273	238	0.784249139	0.682563396	Feb-19 2019-2
(2V08) (548) WEST PALM BEACH, FL	2019-3	185	249	239	0.7723802	0.743373233	Mar-19 2019-3
(2V08) (548) WEST PALM BEACH, FL	2019-4	186	245		0.790748111	0.76244898	Apr-19 2019-4
(2V08) (548) WEST PALM BEACH, FL	2019-5	181	245	234	0.775080214	0.741803818	May-19 2019-5
(2V08) (548) WEST PALM BEACH, FL	2019-6	177	241		0.760770792	0.734130305	Jun-19 2019-6
(2V08) (548) WEST PALM BEACH, FL	2019-7	180	240		0.766742047	0.750802243	Jul-19 2019-7
(2V08) (548) WEST PALM BEACH, FL	2019-8	172	239		0.734816267	0.720703036	Aug-19 2019-8
(2V08) (548) WEST PALM BEACH, FL	2019-9	165	240	235	0.704499366	0.689256771	Sep-19 2019-9
(2V08) (548) WEST PALM BEACH, FL	2020-1	166	243	235	0.70815087	0.686711801	Jan-19 2020-1
(2V08) (548) WEST PALM BEACH, FL	2020-10	163	344	222	0.734673163	0.47411853	Oct-20 2020-10
(2V08) (548) WEST PALM BEACH, FL	2020-11	153	344		0.68988373	0.445348837	Nov-20 2020-11
(2V08) (548) WEST PALM BEACH, FL	2020-12	168	344	246	0.682961894	0.489309827	Dec-20 2020-12
(2V08) (548) WEST PALM BEACH, FL	2020-2	159	257	252	0.635997789	0.622343231	Feb-20 2020-2
(2V08) (548) WEST PALM BEACH, FL	2020-3	163	287	238	0.691180687	0.571345765	Mar-20 2020-3
(2V08) (548) WEST PALM BEACH, FL	2020-4	142	333		0.49919349	0.426040719	Apr-20 2020-4
(2V08) (548) WEST PALM BEACH, FL	2020-5	160	363	308	0.521263678	0.441393406	May-20 2020-5
(2V08) (548) WEST PALM BEACH, FL	2020-6	172	339	269	0.644957125	0.509370228	Jun-20 2020-6
(2V08) (548) WEST PALM BEACH, FL	2020-7	180	344	253	0.713734009	0.525872093	Jul-20 2020-7
(2V08) (548) WEST PALM BEACH, FL	2020-8	168	344		0.707094009	0.490247562	Aug-20 2020-8
(2V08) (548) WEST PALM BEACH, FL	2020-9	168	344		0.748556195	0.490406977	Sep-20 2020-9
(2V08) (548) WEST PALM BEACH, FL	2021-1	184	344	265	0.695478668	0.537603151	Jan-21 2021-1
(2V08) (548) WEST PALM BEACH, FL	2021-10	179	376	259	0.690407168	0.475622897	Oct-21 2021-10
(2V08) (548) WEST PALM BEACH, FL	2021-11	165	329		0.685989147	0.502850095	Nov-21 2021-11
(2V08) (548) WEST PALM BEACH, FL	2021-12	172	326	252	0.68158098	0.52830002	Dec-21 2021-12
(2V08) (548) WEST PALM BEACH, FL	2021-2	203	342	276	0.737317895	0.59404015	Feb-21 2021-2
(2V08) (548) WEST PALM BEACH, FL	2021-3	186	341		0.699887883	0.547062719	Mar-21 2021-3
(2V08) (548) WEST PALM BEACH, FL	2021-4	188	342		0.699150078	0.548308668	Apr-21 2021-4
(2V08) (548) WEST PALM BEACH, FL	2021-5	189	344	268	0.705109189	0.550075019	May-21 2021-5
(2V08) (548) WEST PALM BEACH, FL	2021-6	193	340		0.694444026	0.569504933	Jun-21 2021-6
(2V08) (548) WEST PALM BEACH, FL	2021-7	187	330		0.661392045	0.565863706	Jul-21 2021-7
(2V08) (548) WEST PALM BEACH, FL	2021-8	191	333	257	0.747593295	0.576595231	Aug-21 2021-8
(2V08) (548) WEST PALM BEACH, FL	2021-9	182	363		0.71172633	0.503120364	Sep-21 2021-9
(2V08) (548) WEST PALM BEACH, FL	2022-1	186	323		0.689593367	0.57414719	Jan-22 2022-1
(2V08) (548) WEST PALM BEACH, FL	2022-10	177	335		0.708887082	0.530298828	Oct-22 2022-10
(2V08) (548) WEST PALM BEACH, FL	2022-11	186	336		0.73107845	0.55515873	Nov-22 2022-11
(2V08) (548) WEST PALM BEACH, FL	2022-12	176	336		0.689154412	0.525786037	Dec-22 2022-12
(2V08) (548) WEST PALM BEACH, FL	2022-2	186	324	272	0.685411181	0.575636277	Feb-22 2022-2
(2V08) (548) WEST PALM BEACH, FL	2022-3	182	325		0.699655265	0.560595533	Mar-22 2022-3
(2V08) (548) WEST PALM BEACH, FL	2022-4	189	328		0.767394326	0.577838157	Apr-22 2022-4

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds A	Avg %Occ Staffed Beds Avg	Avg %Occ Vista Beds	YearMont Column
(2V08) (548) WEST PALM BEACH, FL	2022-5	184	325	239	0.771779552	0.565823821	May-22 2022-5
(2V08) (548) WEST PALM BEACH, FL	2022-6	169	323	233	0.726949408	0.524861764	Jun-22 2022-6
(2V08) (548) WEST PALM BEACH, FL	2022-7	158	324	236	0.672166146	0.489545998	Jul-22 2022-7
(2V08) (548) WEST PALM BEACH, FL	2022-8	175	338	252	0.69397676	0.517042405	Aug-22 2022-8
(2V08) (548) WEST PALM BEACH, FL	2022-9	170	324	255	0.66863164	0.526713495	Sep-22 2022-9
(2V08) (548) WEST PALM BEACH, FL	2023-1	181	336	259	0.699455903	0.539362519	Jan-23 2023-1
(2V08) (548) WEST PALM BEACH, FL	2023-10	202	337	289	0.699729549	0.601320953	Oct-23 2023-10
(2V08) (548) WEST PALM BEACH, FL	2023-11	201	329	290	0.69304386	0.610740694	Nov-23 2023-11
(2V08) (548) WEST PALM BEACH, FL	2023-12	185	328	290	0.638460841	0.56579465	Dec-23 2023-12
(2V08) (548) WEST PALM BEACH, FL	2023-2	189	336	265	0.711093893	0.562355149	Feb-23 2023-2
(2V08) (548) WEST PALM BEACH, FL	2023-3	193	337	270	0.714409543	0.574136116	Mar-23 2023-3
(2V08) (548) WEST PALM BEACH, FL	2023-4	198	335	270	0.732602721	0.590843409	Apr-23 2023-4
(2V08) (548) WEST PALM BEACH, FL	2023-5	199	345	280	0.710628972	0.576448355	May-23 2023-5
(2V08) (548) WEST PALM BEACH, FL	2023-6	193	334	278	0.694636649	0.579341317	Jun-23 2023-6
(2V08) (548) WEST PALM BEACH, FL	2023-7	203	346	283	0.721487649	0.586431304	Jul-23 2023-7
(2V08) (548) WEST PALM BEACH, FL	2023-8	201	336	263	0.763996724	0.598722285	Aug-23 2023-8
(2V08) (548) WEST PALM BEACH, FL	2023-9	184	337	290	0.636362487	0.548862512	Sep-23 2023-9
(2V08) (548) WEST PALM BEACH, FL	2024-1	204	328	292	0.699965795	0.624704957	Jan-24 2024-1
(2V08) (548) WEST PALM BEACH, FL	2024-2	205	328	298	0.68962004	0.627523129	Feb-24 2024-2
(2V08) (548) WEST PALM BEACH, FL	2024-3	202	317	304	0.664881845	0.637027413	Mar-24 2024-3
(2V08) (548) WEST PALM BEACH, FL	2024-4	205	316	272	0.756810098	0.650442905	Apr-24 2024-4
(2V08) (548) WEST PALM BEACH, FL	2024-5	198	317	257	0.770243347	0.626742648	May-24 2024-5
(2V08) (548) WEST PALM BEACH, FL	2024-6	204	317	258	0.790955495	0.646143805	Jun-24 2024-6
(2V08) (573) GAINESVILLE, FL	2018-12	395	701	652	0.60830589	0.565568555	Dec-18 2018-12
(2V08) (573) GAINESVILLE, FL	2019-1	386	629	616	0.626570953	0.586421264	Jan-19 2019-1
(2V08) (573) GAINESVILLE, FL	2019-10	372	603	546	0.680955225	0.616815694	Oct-19 2019-10
(2V08) (573) GAINESVILLE, FL	2019-11	366	604	542	0.675797712	0.60727335	Nov-19 2019-11
(2V08) (573) GAINESVILLE, FL	2019-12	368	604	541	0.680611212	0.610232856	Dec-19 2019-12
(2V08) (573) GAINESVILLE, FL	2019-2	402	629	616	0.652422248	0.610611316	Feb-19 2019-2
(2V08) (573) GAINESVILLE, FL	2019-3	377	629	616	0.612524438	0.572813158	Mar-19 2019-3
(2V08) (573) GAINESVILLE, FL	2019-4	387	636	597	0.649206195	0.609445498	Apr-19 2019-4
(2V08) (573) GAINESVILLE, FL	2019-5	376	602	541	0.694855709	0.624638302	May-19 2019-5
(2V08) (573) GAINESVILLE, FL	2019-6	372	601	538	0.692776665	0.619619571	Jun-19 2019-6
(2V08) (573) GAINESVILLE, FL	2019-7	379	601	538	0.704427678	0.63142075	Jul-19 2019-7
(2V08) (573) GAINESVILLE, FL	2019-8	387	601	539	0.718545879	0.644316505	Aug-19 2019-8
(2V08) (573) GAINESVILLE, FL	2019-9	387	602	543	0.713257947	0.643383213	Sep-19 2019-9
(2V08) (573) GAINESVILLE, FL	2020-1	382	604	544	0.702285754	0.632653629	Jan-19 2020-1
(2V08) (573) GAINESVILLE, FL	2020-10	345	651	548	0.629941201	0.530647639	Oct-20 2020-10
(2V08) (573) GAINESVILLE, FL	2020-11	353	651	545	0.647836331	0.542396313	Nov-20 2020-11
(2V08) (573) GAINESVILLE, FL	2020-12	360	651	571	0.63138244	0.554432387	Dec-20 2020-12
(2V08) (573) GAINESVILLE, FL	2020-2	387	604	545	0.70977818	0.641470655	Feb-20 2020-2
(2V08) (573) GAINESVILLE, FL	2020-3	364	612	544	0.669171922	0.595785759	Mar-20 2020-3

DISPLAY_NAME	M_Y	Avg Patients Avg <sup>1</sup>	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds  Avg %Occ Vista Beds  YearMont Column1	rg %Occ Vista Beds	'earMonth Column1
(2V08) (573) GAINESVILLE, FL	2020-4	309	634	519	0.595732957	0.487338599	Apr-20 2020-4
(2V08) (573) GAINESVILLE, FL	2020-5	302	635	515	0.586246875	0.475844552	May-20 2020-5
(2V08) (573) GAINESVILLE, FL	2020-6	315	636	519	0.60725261	0.495767384	Jun-20 2020-6
(2V08) (573) GAINESVILLE, FL	2020-7	314	648	530	0.592821478	0.484340331	Jul-20 2020-7
(2V08) (573) GAINESVILLE, FL	2020-8	316	649	536	0.589107784	0.48705204	Aug-20 2020-8
(2V08) (573) GAINESVILLE, FL	2020-9	333	649	542	-	0.513290761	Sep-20 2020-9
(2V08) (573) GAINESVILLE, FL	2021-1	365	651	577	0.632947539	0.561072296	Jan-21 2021-1
(2V08) (573) GAINESVILLE, FL	2021-10	354	869	561	0.630031349	0.506384905	Oct-21 2021-10
(2V08) (573) GAINESVILLE, FL	2021-11	348	677	502	0.693923611	0.513901933	Nov-21 2021-11
(2V08) (573) GAINESVILLE, FL	2021-12	358	629	527	0.680384701	0.544592833	Dec-21 2021-12
(2V08) (573) GAINESVILLE, FL	2021-2	352	651	577	-	0.54191354	Feb-21 2021-2
(2V08) (573) GAINESVILLE, FL	2021-3	352	651	574		0.541003915	Mar-21 2021-3
(2V08) (573) GAINESVILLE, FL	2021-4	354	651	577	0.613953487	0.544598054	Apr-21 2021-4
(2V08) (573) GAINESVILLE, FL	2021-5	358	652	581	0.615944798	0.549200964	May-21 2021-5
(2V08) (573) GAINESVILLE, FL	2021-6	367	657	584	0.629005819	0.56007103	Jun-21 2021-6
(2V08) (573) GAINESVILLE, FL	2021-7	366	657	583	0.627397736	0.557617715	Jul-21 2021-7
(2V08) (573) GAINESVILLE, FL	2021-8	383	672	548	0.700607048	0.571199645	Aug-21 2021-8
(2V08) (573) GAINESVILLE, FL	2021-9	352	677	547	0.645020742	0.521368784	Sep-21 2021-9
(2V08) (573) GAINESVILLE, FL	2022-1	374	620	506	0.73975464	0.604266389	Jan-22 2022-1
(2V08) (573) GAINESVILLE, FL	2022-10	376	658	483	0.780165584	0.572703206	Oct-22 2022-10
(2V08) (573) GAINESVILLE, FL	2022-11	384	657	471	0.815997141	0.584704094	Nov-22 2022-11
(2V08) (573) GAINESVILLE, FL	2022-12	369	658	474	0.779292279	0.56172757	Dec-22 2022-12
(2V08) (573) GAINESVILLE, FL	2022-2	362	620	505	0.717149639	0.584965438	Feb-22 2022-2
(2V08) (573) GAINESVILLE, FL	2022-3	357	649	506	0.7055049	0.551242901	Mar-22 2022-3
(2V08) (573) GAINESVILLE, FL	2022-4	362	673	505	0.717786911	0.539177811	Apr-22 2022-4
(2V08) (573) GAINESVILLE, FL	2022-5	355	673	504	0.704197485	0.527637444	May-22 2022-5
(2V08) (573) GAINESVILLE, FL	2022-6	368	665	505	0.728698371	0.553692563	Jun-22 2022-6
(2V08) (573) GAINESVILLE, FL	2022-7	374	658	506		0.569124424	Jul-22 2022-7
(2V08) (573) GAINESVILLE, FL	2022-8	400	686	530		0.583355359	Aug-22 2022-8
(2V08) (573) GAINESVILLE, FL	2022-9	383	658	498		0.582119275	Sep-22 2022-9
(2V08) (573) GAINESVILLE, FL	2023-1	378	658	473	-	0.575938818	Jan-23 2023-1
(2V08) (573) GAINESVILLE, FL	2023-10	371	652	455		0.56906788	Oct-23 2023-10
(2V08) (573) GAINESVILLE, FL	2023-11	388	652	481	0.807812753	0.596319018	Nov-23 2023-11
(2V08) (573) GAINESVILLE, FL	2023-12	371	652	460		0.569958441	Dec-23 2023-12
(2V08) (573) GAINESVILLE, FL	2023-2	383	658	471	0.814729532	0.583369518	Feb-23 2023-2
(2V08) (573) GAINESVILLE, FL	2023-3	381	658	471	0.809586399	0.579811746	Mar-23 2023-3
(2V08) (573) GAINESVILLE, FL	2023-4	392	658	465	0.8434424	0.596301925	Apr-23 2023-4
(2V08) (573) GAINESVILLE, FL	2023-5	411	679	484		0.605083832	May-23 2023-5
(2V08) (573) GAINESVILLE, FL	2023-6	379	658	461	0.822636753	0.576342452	Jun-23 2023-6
(2V08) (573) GAINESVILLE, FL	2023-7	384	678	475		0.566249899	Jul-23 2023-7
(2V08) (573) GAINESVILLE, FL	2023-8	376	652	455	0.826240911	0.577478726	Aug-23 2023-8
(2V08) (573) GAINESVILLE, FL	2023-9	382	652	464	0.823122594	0.58706544	Sep-23 2023-9

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(2V08) (573) GAINESVILLE, FL	2024-1	384	652	2 457	0.840693903	0.589719191	Jan-24 2024-1
(2V08) (573) GAINESVILLE, FL	2024-2	382	652	2 457	0.836035149	0.587105987	Feb-24 2024-2
(2V08) (573) GAINESVILLE, FL	2024-3	377	652	2 458	0.823806747	0.578814566	Mar-24 2024-3
(2V08) (573) GAINESVILLE, FL	2024-4	373	665	5 465	0.803841559	0.562646702	Apr-24 2024-4
(2V08) (573) GAINESVILLE, FL	2024-5	380	682	2 472	0.804296132	0.557279349	May-24 2024-5
(2V08) (573) GAINESVILLE, FL	2024-6	388	682		0.826338508	0.568914956	Jun-24 2024-6
(2V08) (672) SAN JUAN, PR	2018-12	300	459	9 453	0.662615041	0.652777778	Dec-18 2018-12
(2V08) (672) SAN JUAN, PR	2019-1	284	431			0.659009589	Jan-19 2019-1
(2V08) (672) SAN JUAN, PR	2019-10	299	404	t 401	0.745145743	0.738687048	Oct-19 2019-10
(2V08) (672) SAN JUAN, PR	2019-11	289	406		0.720406996	0.713266519	Nov-19 2019-11
(2V08) (672) SAN JUAN, PR	2019-12	292	407		0.732809969	0.717399497	Dec-19 2019-12
(2V08) (672) SAN JUAN, PR	2019-2	288	431		0.674789497	0.667249974	Feb-19 2019-2
(2V08) (672) SAN JUAN, PR	2019-3	278	430	925	0.656290725	0.647394447	Mar-19 2019-3
(2V08) (672) SAN JUAN, PR	2019-4	269	429	9 422	0.638789516	0.628762683	Apr-19 2019-4
(2V08) (672) SAN JUAN, PR	2019-5	273	426	5 418	0.653006145	0.641748428	May-19 2019-5
(2V08) (672) SAN JUAN, PR	2019-6	284	426	5 419	0.677482505	0.666834798	Jun-19 2019-6
(2V08) (672) SAN JUAN, PR	2019-7	278	423	3 417	0.668675052	0.658955826	Jul-19 2019-7
(2V08) (672) SAN JUAN, PR	2019-8	290	422	2 416	0.697476488	0.687473613	Aug-19 2019-8
(2V08) (672) SAN JUAN, PR	2019-9	311	403	398	0.77995417	0.771006713	Sep-19 2019-9
(2V08) (672) SAN JUAN, PR	2020-1	306	411	1 403	0.759516988	0.745270427	Jan-19 2020-1
(2V08) (672) SAN JUAN, PR	2020-10	213	451	1 328	0.649968064	0.472426865	Oct-20 2020-10
(2V08) (672) SAN JUAN, PR	2020-11	213	451		0.666877595	0.47376201	Nov-20 2020-11
(2V08) (672) SAN JUAN, PR	2020-12	214	451	1 322	0.6655617	0.474638621	Dec-20 2020-12
(2V08) (672) SAN JUAN, PR	2020-2	295	408	3 401	0.736240174	0.724729547	Feb-20 2020-2
(2V08) (672) SAN JUAN, PR	2020-3	244	405	393	0.620353704	0.601708654	Mar-20 2020-3
(2V08) (672) SAN JUAN, PR	2020-4	177	439	368	0.483441782	0.404824599	Apr-20 2020-4
(2V08) (672) SAN JUAN, PR	2020-5	186	444	t 375	0.494946368	0.418367469	May-20 2020-5
(2V08) (672) SAN JUAN, PR	2020-6	196	448			0.437026001	Jun-20 2020-6
(2V08) (672) SAN JUAN, PR	2020-7	195	451			0.434368071	Jul-20 2020-7
(2V08) (672) SAN JUAN, PR	2020-8	182	451		-	0.404477505	Aug-20 2020-8
(2V08) (672) SAN JUAN, PR	2020-9	191	451		0.574432331	0.425203252	Sep-20 2020-9
(2V08) (672) SAN JUAN, PR	2021-1	228	452				Jan-21 2021-1
(2V08) (672) SAN JUAN, PR	2021-10	248	471	1 334	0.740118542	0.525199407	Oct-21 2021-10
(2V08) (672) SAN JUAN, PR	2021-11	233	461				Nov-21 2021-11
(2V08) (672) SAN JUAN, PR	2021-12	218	458	329	0.661341398	0.475576288	Dec-21 2021-12
(2V08) (672) SAN JUAN, PR	2021-2	205	454		-		Feb-21 2021-2
(2V08) (672) SAN JUAN, PR	2021-3	221	453		0.687949095	0.488357189	Mar-21 2021-3
(2V08) (672) SAN JUAN, PR	2021-4	202	453			-	Apr-21 2021-4
(2V08) (672) SAN JUAN, PR	2021-5	212	455	318	0.668640331	0.467848281	May-21 2021-5
(2V08) (672) SAN JUAN, PR	2021-6	207	456			-	Jun-21 2021-6
(2V08) (672) SAN JUAN, PR	2021-7	223	457	7 332	0.670736448	0.488317922	Jul-21 2021-7
(2V08) (672) SAN JUAN, PR	2021-8	233	457	326	0.714633143	0.511046799	Aug-21 2021-8

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(2V08) (672) SAN JUAN, PR	2021-9	228	457	7 327	0.699166686	0.501021152	Sep-21 2021-9
(2V08) (672) SAN JUAN, PR	2022-1	221	441		0.690741512	0.504403632	Jan-22 2022-1
(2V08) (672) SAN JUAN, PR	2022-10	236	422	309	0.763694625	0.560541202	Oct-22 2022-10
(2V08) (672) SAN JUAN, PR	2022-11	232	422		0.765220105	0.551737757	Nov-22 2022-11
(2V08) (672) SAN JUAN, PR	2022-12	240	422		0.793060495	0.570172756	Dec-22 2022-12
(2V08) (672) SAN JUAN, PR	2022-2	223	422		0.663015702	0.529028436	Feb-22 2022-2
(2V08) (672) SAN JUAN, PR	2022-3	237	422		0.690550891	0.56207002	Mar-22 2022-3
(2V08) (672) SAN JUAN, PR	2022-4	241	422		0.706729094	0.57235387	Apr-22 2022-4
(2V08) (672) SAN JUAN, PR	2022-5	228	422		0.722475529	0.540330218	May-22 2022-5
(2V08) (672) SAN JUAN, PR	2022-6	220	422		0.714361211	0.52314376	Jun-22 2022-6
(2V08) (672) SAN JUAN, PR	2022-7	232	422	2 305	0.762389386	0.551750497	Jul-22 2022-7
(2V08) (672) SAN JUAN, PR	2022-8	237	440		0.771158835	0.537760148	Aug-22 2022-8
(2V08) (672) SAN JUAN, PR	2022-9	245	422		0.814042412	0.58146756	Sep-22 2022-9
(2V08) (672) SAN JUAN, PR	2023-1	253	422		0.834876878	0.60067268	Jan-23 2023-1
(2V08) (672) SAN JUAN, PR	2023-10	282	422		0.897122967	0.6694695	Oct-23 2023-10
(2V08) (672) SAN JUAN, PR	2023-11	277	422		0.869919957	0.656951027	Nov-23 2023-11
(2V08) (672) SAN JUAN, PR	2023-12	262	422		0.820346732	0.623069867	Dec-23 2023-12
(2V08) (672) SAN JUAN, PR	2023-2	253	422		0.81159934	0.601557211	Feb-23 2023-2
(2V08) (672) SAN JUAN, PR	2023-3	260	422		0.82282863	0.61657239	Mar-23 2023-3
(2V08) (672) SAN JUAN, PR	2023-4	257	422	2 318	0.811045816	0.61121643	Apr-23 2023-4
(2V08) (672) SAN JUAN, PR	2023-5	273	435		0.840001683	0.62922336	May-23 2023-5
(2V08) (672) SAN JUAN, PR	2023-6	258	422		0.811729031	0.612085308	Jun-23 2023-6
(2V08) (672) SAN JUAN, PR	2023-7	274	436		0.832162473	0.627764613	Jul-23 2023-7
(2V08) (672) SAN JUAN, PR	2023-8	276	422		0.865026189	0.655022168	Aug-23 2023-8
(2V08) (672) SAN JUAN, PR	2023-9	268	422		0.852432866	0.63657188	Sep-23 2023-9
(2V08) (672) SAN JUAN, PR	2024-1	289	422	2 325	0.889576403	0.685139887	Jan-24 2024-1
(2V08) (672) SAN JUAN, PR	2024-2	281	422		0.866114835	0.667919595	Feb-24 2024-2
(2V08) (672) SAN JUAN, PR	2024-3	280	422	2 325	0.860519233	0.6644244	Mar-24 2024-3
(2V08) (672) SAN JUAN, PR	2024-4	287	420		0.882585468	0.683502965	Apr-24 2024-4
(2V08) (672) SAN JUAN, PR	2024-5	285	365		0.881874803	0.778840168	May-24 2024-5
(2V08) (672) SAN JUAN, PR	2024-6	295	366	5 325	0.908740728	0.807518372	Jun-24 2024-6
(2V08) (673) TAMPA, FL	2018-12	392	615		0.682838794	0.639436681	Dec-18 2018-12
(2V08) (673) TAMPA, FL	2019-1	393	579		0.727871405	0.679480751	Jan-19 2019-1
(2V08) (673) TAMPA, FL	2019-10	369	580		0.668694494	0.636262514	Oct-19 2019-10
(2V08) (673) TAMPA, FL	2019-11	381	581	1 552	0.690778431	0.656489746	Nov-19 2019-11
(2V08) (673) TAMPA, FL	2019-12	366	576		0.668625047	0.63536342	Dec-19 2019-12
(2V08) (673) TAMPA, FL	2019-2	394	579		0.728858353	0.681431379	Feb-19 2019-2
(2V08) (673) TAMPA, FL	2019-3	383	579	9 540	0.710066642	0.662771399	Mar-19 2019-3
(2V08) (673) TAMPA, FL	2019-4	381	578		0.695376101	0.659688581	Apr-19 2019-4
(2V08) (673) TAMPA, FL	2019-5	370	578		0.673872878	0.641589463	May-19 2019-5
(2V08) (673) TAMPA, FL	2019-6	351	578	3 550	0.638538985	0.607958478	Jun-19 2019-6
(2V08) (673) TAMPA, FL	2019-7	365	578		0.665179718	0.632825479	Jul-19 2019-7

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(2V08) (673) TAMPA, FL	2019-8	376	580	D 551	0.682518552	2 0.648316833	Aug-19 2019-8
(2V08) (673) TAMPA, FL	2019-9	366			0.666911251	1 0.631091954	Sep-19 2019-9
(2V08) (673) TAMPA, FL	2020-1	392	576	5 549	0.714005993	3 0.681171595	Jan-19 2020-1
(2V08) (673) TAMPA, FL	2020-10	283	572	2 446	0.634771649	9 0.495212509	Oct-20 2020-10
(2V08) (673) TAMPA, FL	2020-11	285	572	2 448	0.636877669	9 0.499475524	Nov-20 2020-11
(2V08) (673) TAMPA, FL	2020-12	288		2 448	0.642302608	8 0.503722084	Dec-20 2020-12
(2V08) (673) TAMPA, FL	2020-2	389	576	5 554	0.702886644	4 0.676724138	Feb-20 2020-2
(2V08) (673) TAMPA, FL	2020-3	326					Mar-20 2020-3
(2V08) (673) TAMPA, FL	2020-4	244	651	1 480	0.511300474	4 0.375733769	Apr-20 2020-4
(2V08) (673) TAMPA, FL	2020-5	266			-	3 0.406875802	May-20 2020-5
(2V08) (673) TAMPA, FL	2020-6	269	653	3 453	0.594726807	7 0.413063701	Jun-20 2020-6
(2V08) (673) TAMPA, FL	2020-7	268				4 0.450314121	Jul-20 2020-7
(2V08) (673) TAMPA, FL	2020-8	266	567	7 442	0.602486024	4 0.46998919	Aug-20 2020-8
(2V08) (673) TAMPA, FL	2020-9	262	567	7 440	0.59630887		Sep-20 2020-9
(2V08) (673) TAMPA, FL	2021-1	315	572	2 451	0.699041507	7 0.5518836	Jan-21 2021-1
(2V08) (673) TAMPA, FL	2021-10	310		9 464	0.666481972	2 0.585200059	Oct-21 2021-10
(2V08) (673) TAMPA, FL	2021-11	292		0 443	0.658994857	7 0.561605936	Nov-21 2021-11
(2V08) (673) TAMPA, FL	2021-12	298	524	446	0.669015906	0.569564147	Dec-21 2021-12
(2V08) (673) TAMPA, FL	2021-2	301	572	2 452	0.665224902	0.526223776	Feb-21 2021-2
(2V08) (673) TAMPA, FL	2021-3	307	572	2 452	0.68089257	7 0.538010377	Mar-21 2021-3
(2V08) (673) TAMPA, FL	2021-4	312		2 453	0.68841559	9 0.546328671	Apr-21 2021-4
(2V08) (673) TAMPA, FL	2021-5	304			0.672638493	3 0.53157321	May-21 2021-5
(2V08) (673) TAMPA, FL	2021-6	320					Jun-21 2021-6
(2V08) (673) TAMPA, FL	2021-7	329			-		Jul-21 2021-7
(2V08) (673) TAMPA, FL	2021-8	308			0.680937174		Aug-21 2021-8
(2V08) (673) TAMPA, FL	2021-9	299			0.66451209	9 0.582269299	Sep-21 2021-9
(2V08) (673) TAMPA, FL	2022-1	309			0.686466675	5 0.590125585	Jan-22 2022-1
(2V08) (673) TAMPA, FL	2022-10	348			-		Oct-22 2022-10
(2V08) (673) TAMPA, FL	2022-11	342					Nov-22 2022-11
(2V08) (673) TAMPA, FL	2022-12	327					Dec-22 2022-12
(2V08) (673) TAMPA, FL	2022-2	313	524	448	-		Feb-22 2022-2
(2V08) (673) TAMPA, FL	2022-3	310					Mar-22 2022-3
(2V08) (673) TAMPA, FL	2022-4	327			0.725675426	0.624936387	Apr-22 2022-4
(2V08) (673) TAMPA, FL	2022-5	340			0.746123599	9 0.648623773	May-22 2022-5
(2V08) (673) TAMPA, FL	2022-6	328	525	5 453	0.724213449	9 0.625615306	Jun-22 2022-6
(2V08) (673) TAMPA, FL	2022-7	318	525		0.706027444	4 0.606175699	Jul-22 2022-7
(2V08) (673) TAMPA, FL	2022-8	337				-	Aug-22 2022-8
(2V08) (673) TAMPA, FL	2022-9	332					Sep-22 2022-9
(2V08) (673) TAMPA, FL	2023-1	353			0.756615777	-	Jan-23 2023-1
(2V08) (673) TAMPA, FL	2023-10	354					Oct-23 2023-10
(2V08) (673) TAMPA, FL	2023-11	354	.,	0 469	0.756407289	9 0.695882353	Nov-23 2023-11
(2V08) (673) TAMPA, FL	2023-12	339	534	4 481	0.705928466	6 0.637188137	Dec-23 2023-12

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMonth Column1
(2V08) (673) TAMPA, FL	2023-2	364	52	5 467		0.779263553	0.694285714	Feb-23 2023-2
(2V08) (673) TAMPA, FL	2023-3	363	525	5 475	-	0.764474653	0.692534562	Mar-23 2023-3
(2V08) (673) TAMPA, FL	2023-4	355	525	5 468		0.75994776	0.677642344	Apr-23 2023-4
(2V08) (673) TAMPA, FL	2023-5	372			-	0.769586766	0.686482335	May-23 2023-5
(2V08) (673) TAMPA, FL	2023-6	350			-	0.745621631	0.668126984	Jun-23 2023-6
673) TAMPA,	2023-7	363				0.738628635	0.662345257	Jul-23 2023-7
(2V08) (673) TAMPA, FL	2023-8	369		0 543		0.684560141	0.61920675	Aug-23 2023-8
(2V08) (673) TAMPA, FL	2023-9	378				0.791072693	0.723612204	Sep-23 2023-9
(2V08) (673) TAMPA, FL	2024-1	378				0.794426972	0.714242803	Jan-24 2024-1
(2V08) (673) TAMPA, FL	2024-2	379				0.772360001	0.735858646	Feb-24 2024-2
(2V08) (673) TAMPA, FL	2024-3	380		6 489		0.776169941	0.735711612	Mar-24 2024-3
(2V08) (673) TAMPA, FL	2024-4	373				0.762311305	0.722179239	Apr-24 2024-4
(2V08) (673) TAMPA, FL	2024-5	369				0.726813104	0.69446902	May-24 2024-5
(2V08) (673) TAMPA, FL	2024-6	387		7 523		0.741531671	0.709197504	Jun-24 2024-6
(2V08) (675) ORLANDO, FL	2018-12	335				0.858481862	0.825812525	Dec-18 2018-12
(2V08) (675) ORLANDO, FL	2019-1	319				0.871946793	0.843901609	Jan-19 2019-1
(2V08) (675) ORLANDO, FL	2019-10	313		9 370		0.847523232	0.827559792	Oct-19 2019-10
(2V08) (675) ORLANDO, FL	2019-11	318				0.858665341	0.841506687	Nov-19 2019-11
(2V08) (675) ORLANDO, FL	2019-12	305				0.822962272	0.805515363	Dec-19 2019-12
(2V08) (675) ORLANDO, FL	2019-2	312				0.854652723	0.824538259	Feb-19 2019-2
(2V08) (675) ORLANDO, FL	2019-3	314		9 366		0.857748708	0.829176951	Mar-19 2019-3
(2V08) (675) ORLANDO, FL	2019-4	302	379			0.84258071	0.798240985	Apr-19 2019-4
(2V08) (675) ORLANDO, FL	2019-5	307		1 350		0.877164355	0.805574418	May-19 2019-5
(2V08) (675) ORLANDO, FL	2019-6	320				0.873912872	0.845470536	Jun-19 2019-6
(2V08) (675) ORLANDO, FL	2019-7	317	379	9 372		0.8529903	0.83853945	Jul-19 2019-7
(2V08) (675) ORLANDO, FL	2019-8	317				0.852214005	0.836922291	Aug-19 2019-8
(2V08) (675) ORLANDO, FL	2019-9	310				0.83413497	0.818205805	Sep-19 2019-9
(2V08) (675) ORLANDO, FL	2020-1	320		9 371		0.863871112	0.845603881	Jan-19 2020-1
(2V08) (675) ORLANDO, FL	2020-10	265	483			0.811884953	0.549722834	Oct-20 2020-10
(2V08) (675) ORLANDO, FL	2020-11	254				0.756015918	0.52615597	Nov-20 2020-11
(2V08) (675) ORLANDO, FL	2020-12	256		2 352		0.729224055	0.531759241	Dec-20 2020-12
(2V08) (675) ORLANDO, FL	2020-2	312				0.842171735	0.824947684	Feb-20 2020-2
(2V08) (675) ORLANDO, FL	2020-3	282	376			0.763083225	0.74976662	Mar-20 2020-3
(2V08) (675) ORLANDO, FL	2020-4	198				0.412138819	0.399765583	Apr-20 2020-4
(2V08) (675) ORLANDO, FL	2020-5	183	483	3 478		0.383667214	0.379072743	May-20 2020-5
(2V08) (675) ORLANDO, FL	2020-6	197				0.426789732	0.410217591	Jun-20 2020-6
(2V08) (675) ORLANDO, FL	2020-7	209			0	0.562335208	0.42064048	Jul-20 2020-7
(2V08) (675) ORLANDO, FL	2020-8	230		8 354		0.6561869	0.472723286	Aug-20 2020-8
(2V08) (675) ORLANDO, FL	2020-9	256				0.80149329	0.530503796	Sep-20 2020-9
(2V08) (675) ORLANDO, FL	2021-1	275				0.729317351	0.572011779	Jan-21 2021-1
(2V08) (675) ORLANDO, FL	2021-10	300	500	,		0.764916819	0.600007421	Oct-21 2021-10
(2V08) (675) ORLANDO, FL	2021-11	298	483	3 397		0.753172493	0.617486015	Nov-21 2021-11

DISPLAY_NAME	M_Y	Avg Patients Av <sub>i</sub>	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffe	d Beds Avg %0	cc Vista Beds Y	Avg %Occ Staffed Beds Avg %Occ Vista Beds YearMontf Column1
(2V08) (675) ORLANDO, FL	2021-12	297	489	400		0.742721278	0.607637143	Dec-21 2021-12
(2V08) (675) ORLANDO, FL	2021-2	266	482	382	-	0.696798537	0.553275044	Feb-21 2021-2
(2V08) (675) ORLANDO, FL	2021-3	271	482	385		0.70333782	0.562240664	Mar-21 2021-3
(2V08) (675) ORLANDO, FL	2021-4	274	482	380		0.722096028	0.569294606	Apr-21 2021-4
(2V08) (675) ORLANDO, FL	2021-5	290	482	389		0.744824888	0.601860527	May-21 2021-5
(2V08) (675) ORLANDO, FL	2021-6	295	482			0.72564285	0.613717137	Jun-21 2021-6
(2V08) (675) ORLANDO, FL	2021-7	303	489			0.716042936	0.621059176	Jul-21 2021-7
(2V08) (675) ORLANDO, FL	2021-8	290	496			0.714574663	0.585985278	Aug-21 2021-8
(2V08) (675) ORLANDO, FL	2021-9	259	490			0.683807378	0.530148737	Sep-21 2021-9
(2V08) (675) ORLANDO, FL	2022-1	294	485			0.734272627	0.606549885	Jan-22 2022-1
(2V08) (675) ORLANDO, FL	2022-10	319	481			0.785675448	0.664811213	Oct-22 2022-10
(2V08) (675) ORLANDO, FL	2022-11	335	462			0.814861981	0.725718143	Nov-22 2022-11
(2V08) (675) ORLANDO, FL	2022-12	331	465	397		0.833976753	0.712936471	Dec-22 2022-12
(2V08) (675) ORLANDO, FL	2022-2	306	488	419		0.7313187	0.627965397	Feb-22 2022-2
(2V08) (675) ORLANDO, FL	2022-3	329	459	416		0.791126662	0.719872646	Mar-22 2022-3
(2V08) (675) ORLANDO, FL	2022-4	329	440	412		0.798439022	0.747954545	Apr-22 2022-4
(2V08) (675) ORLANDO, FL	2022-5	324	440	410		0.790737407	0.736902046	May-22 2022-5
(2V08) (675) ORLANDO, FL	2022-6	324	441	402		0.805999417	0.735147392	Jun-22 2022-6
(2V08) (675) ORLANDO, FL	2022-7	324	441	407		0.798261381	0.736815156	Jul-22 2022-7
(2V08) (675) ORLANDO, FL	2022-8	344	460	431		0.796994047	0.746968353	Aug-22 2022-8
(2V08) (675) ORLANDO, FL	2022-9	328	446	412		0.796937866	0.737317624	Sep-22 2022-9
(2V08) (675) ORLANDO, FL	2023-1	342	466			0.871769646	0.733905579	Jan-23 2023-1
(2V08) (675) ORLANDO, FL	2023-10	328	423	405		0.810859441	0.776557615	Oct-23 2023-10
(2V08) (675) ORLANDO, FL	2023-11	321	423	406		0.792800029	0.761150512	Nov-23 2023-11
(2V08) (675) ORLANDO, FL	2023-12	318	423	404		0.788812028	0.753755815	Dec-23 2023-12
(2V08) (675) ORLANDO, FL	2023-2	357	466	415	-	0.861040411	0.76711503	Feb-23 2023-2
(2V08) (675) ORLANDO, FL	2023-3	358	466	418		0.857135937	0.768493965	Mar-23 2023-3
(2V08) (675) ORLANDO, FL	2023-4	348	466			0.837379053	0.745930712	Apr-23 2023-4
(2V08) (675) ORLANDO, FL	2023-5	348	482			0.811614056	0.72273261	May-23 2023-5
(2V08) (675) ORLANDO, FL	2023-6	334	467			0.82937101	0.715845824	Jun-23 2023-6
(2V08) (675) ORLANDO, FL	2023-7	346	482			0.831038867	0.717630264	Jul-23 2023-7
(2V08) (675) ORLANDO, FL	2023-8	335	453			0.840390008	0.741966818	Aug-23 2023-8
(2V08) (675) ORLANDO, FL	2023-9	339	423			0.832935936	0.801497242	Sep-23 2023-9
(2V08) (675) ORLANDO, FL	2024-1	338	423			0.837079141	0.800808358	Jan-24 2024-1
(2V08) (675) ORLANDO, FL	2024-2	341	423		-	0.841616258	0.806798728	Feb-24 2024-2
(2V08) (675) ORLANDO, FL	2024-3	345	423			0.854537656	0.817890643	Mar-24 2024-3
(2V08) (675) ORLANDO, FL	2024-4	357	423			0.875661409	0.845784082	Apr-24 2024-4
(2V08) (675) ORLANDO, FL	2024-5	348	423			0.851901874	0.823152597	May-24 2024-5
(2V08) (675) ORLANDO, FL	2024-6	339	423	-		0.830414529	0.801662998	Jun-24 2024-6
(2V09) (596) LEXINGTON, KY	2018-12	112	213			0.614947134	0.529610014	Dec-18 2018-12
(2V09) (596) LEXINGTON, KY	2019-1	108	201	173		0.625924244	0.540683678	Jan-19 2019-1
(2V09) (596) LEXINGTON, KY	2019-10	113	201	173		0.653831844	0.565719788	Oct-19 2019-10

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds V	YearMont Column1
(2V09) (596) LEXINGTON, KY	2019-11	113	201	172		0.566306399	Nov-19 2019-11
(2V09) (596) LEXINGTON, KY	2019-12	120	201	l 175	0.686116659	0.600385171	Dec-19 2019-12
(2V09) (596) LEXINGTON, KY	2019-2	106	200	173	0.617202771	0.534526267	Feb-19 2019-2
(2V09) (596) LEXINGTON, KY	2019-3	121	201		0.71066889	0.603915904	Mar-19 2019-3
(2V09) (596) LEXINGTON, KY	2019-4	115	201	172	0.671653571	0.57628524	Apr-19 2019-4
(2V09) (596) LEXINGTON, KY	2019-5	118	201		0.675589093	0.58834858	May-19 2019-5
(2V09) (596) LEXINGTON, KY	2019-6	114	201		0.667686594	0.567827529	Jun-19 2019-6
(2V09) (596) LEXINGTON, KY	2019-7	109	201		0.643555092	0.547103194	Jul-19 2019-7
(2V09) (596) LEXINGTON, KY	2019-8	111	201		0.64233291	0.552399294	Aug-19 2019-8
(2V09) (596) LEXINGTON, KY	2019-9	122	201		0.702360674	0.607462687	Sep-19 2019-9
(2V09) (596) LEXINGTON, KY	2020-1	118	201	l 175	0.67509845	0.590434922	Jan-19 2020-1
(2V09) (596) LEXINGTON, KY	2020-10	106	213		0.65539149	0.504142431	Oct-20 2020-10
(2V09) (596) LEXINGTON, KY	2020-11	98	216	5 168	0.584025072	0.454938272	Nov-20 2020-11
(2V09) (596) LEXINGTON, KY	2020-12	106	215	5 168	0.634654358	0.494599344	Dec-20 2020-12
(2V09) (596) LEXINGTON, KY	2020-2	112	201	175	0.641393239	0.561502831	Feb-20 2020-2
(2V09) (596) LEXINGTON, KY	2020-3	92	207		0.541976176	0.451320151	Mar-20 2020-3
(2V09) (596) LEXINGTON, KY	2020-4	59	229		0.325291405	0.257836078	Apr-20 2020-4
(2V09) (596) LEXINGTON, KY	2020-5	72	228		0.379049086	0.318902094	May-20 2020-5
(2V09) (596) LEXINGTON, KY	2020-6	82	228	3 188	0.436695232	0.360964912	Jun-20 2020-6
(2V09) (596) LEXINGTON, KY	2020-7	82	201	158	0.532124698	0.413261767	Jul-20 2020-7
(2V09) (596) LEXINGTON, KY	2020-8	06	188	3 140	0.644419556	0.47995989	Aug-20 2020-8
(2V09) (596) LEXINGTON, KY	2020-9	94	189		0.675801712	0.500881834	Sep-20 2020-9
(2V09) (596) LEXINGTON, KY	2021-1	107	215		0.640848352	0.502175544	Jan-21 2021-1
(2V09) (596) LEXINGTON, KY	2021-10	110	249		0.555746931	0.442685655	Oct-21 2021-10
(2V09) (596) LEXINGTON, KY	2021-11	104	241	l 184	0.568038518	0.434301521	Nov-21 2021-11
(2V09) (596) LEXINGTON, KY	2021-12	111	241		0.615500353	0.463257931	Dec-21 2021-12
(2V09) (596) LEXINGTON, KY	2021-2	100	215		0.596061653	0.467774086	Feb-21 2021-2
(2V09) (596) LEXINGTON, KY	2021-3	95	215		0.575129076	0.44276069	Mar-21 2021-3
(2V09) (596) LEXINGTON, KY	2021-4	94	215		0.573952007	0.438449612	Apr-21 2021-4
(2V09) (596) LEXINGTON, KY	2021-5	96	210		0.595394507	0.459632029	May-21 2021-5
(2V09) (596) LEXINGTON, KY	2021-6	96	228		0.600667512	0.423323915	Jun-21 2021-6
(2V09) (596) LEXINGTON, KY	2021-7	88	229	9 164	0.540070134	0.387096774	Jul-21 2021-7
(2V09) (596) LEXINGTON, KY	2021-8	100	229		0.585585003	0.435455698	Aug-21 2021-8
(2V09) (596) LEXINGTON, KY	2021-9	107	237		0.557797886	0.452343496	Sep-21 2021-9
(2V09) (596) LEXINGTON, KY	2022-1	106	239		0.583622667	0.443520245	Jan-22 2022-1
(2V09) (596) LEXINGTON, KY	2022-10	93	205		0.540933115	0.454287962	Oct-22 2022-10
(2V09) (596) LEXINGTON, KY	2022-11	92	205		0.531800766	0.451382114	Nov-22 2022-11
(2V09) (596) LEXINGTON, KY	2022-12	100	207		0.570700658	0.483795842	Dec-22 2022-12
(2V09) (596) LEXINGTON, KY	2022-2	98	240		0.545446568	0.411747657	Feb-22 2022-2
(2V09) (596) LEXINGTON, KY	2022-3	101	216		0.608056637	0.47129183	Mar-22 2022-3
(2V09) (596) LEXINGTON, KY	2022-4	105	214		0.609370909	0.492523364	Apr-22 2022-4
(2V09) (596) LEXINGTON, KY	2022-5	109	212	173	0.631008072	0.513597617	May-22 2022-5

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(2V09) (596) LEXINGTON, KY	2022-6	109	21/	4 172	7	0.51105919	Jun-22 2022-6
(2V09) (596) LEXINGTON, KY	2022-7	105	215	5 173	0.605248737	0.488707165	Jul-22 2022-7
(2V09) (596) LEXINGTON, KY	2022-8	122	225	5 183	0.663024369	0.540358293	Aug-22 2022-8
(2V09) (596) LEXINGTON, KY	2022-9	107	209		0.620962662	0.512077025	Sep-22 2022-9
(2V09) (596) LEXINGTON, KY	2023-1	117	212			0.553504207	Jan-23 2023-1
(2V09) (596) LEXINGTON, KY	2023-10	121	185			0.656669573	Oct-23 2023-10
(2V09) (596) LEXINGTON, KY	2023-11	117	185		0.675248599	0.634594595	Nov-23 2023-11
(2V09) (596) LEXINGTON, KY	2023-12	120	185			0.652659111	Dec-23 2023-12
(2V09) (596) LEXINGTON, KY	2023-2	101	222			0.455795496	Feb-23 2023-2
(2V09) (596) LEXINGTON, KY	2023-3	102	225		0.557691463	0.453333333	Mar-23 2023-3
(2V09) (596) LEXINGTON, KY	2023-4	105	210		0.621809721	0.503215444	Apr-23 2023-4
(2V09) (596) LEXINGTON, KY	2023-5	103	212			0.487369474	May-23 2023-5
(2V09) (596) LEXINGTON, KY	2023-6	104	205		0.605585862	0.510731707	Jun-23 2023-6
(2V09) (596) LEXINGTON, KY	2023-7	119	194			0.614428491	Jul-23 2023-7
(2V09) (596) LEXINGTON, KY	2023-8	111	185		0.652519899	0.60418483	Aug-23 2023-8
(2V09) (596) LEXINGTON, KY	2023-9	124	185		0.719827188	0.667464623	Sep-23 2023-9
(2V09) (596) LEXINGTON, KY	2024-1	113	185		0.662819294	0.611940939	Jan-24 2024-1
(2V09) (596) LEXINGTON, KY	2024-2	124	186		0.729124036	0.670589517	Feb-24 2024-2
(2V09) (596) LEXINGTON, KY	2024-3	124	183		0.734269137	0.679182091	Mar-24 2024-3
(2V09) (596) LEXINGTON, KY	2024-4	132	183		0.779079235	0.72222222	Apr-24 2024-4
(2V09) (596) LEXINGTON, KY	2024-5	128	186	5 172	0.748610436	0.693028096	May-24 2024-5
(2V09) (596) LEXINGTON, KY	2024-6	123	186		0.724016672	0.666481275	Jun-24 2024-6
(2V09) (603) LOUISVILLE, KY	2018-12	83	133		0.679930058	0.636043011	Dec-18 2018-12
(2V09) (603) LOUISVILLE, KY	2019-1	82	125	5 117	0.70581748	0.660645161	Jan-19 2019-1
(2V09) (603) LOUISVILLE, KY	2019-10	81	121	1 115	0.700095623	0.670754465	Oct-19 2019-10
(2V09) (603) LOUISVILLE, KY	2019-11	79	121		0.687034957	0.657452266	Nov-19 2019-11
(2V09) (603) LOUISVILLE, KY	2019-12	67	121	1 115	0.588283213	0.559317515	Dec-19 2019-12
(2V09) (603) LOUISVILLE, KY	2019-2	87	123			0.704793388	Feb-19 2019-2
(2V09) (603) LOUISVILLE, KY	2019-3	81	121	1 116	0.695005372	0.671554252	Mar-19 2019-3
(2V09) (603) LOUISVILLE, KY	2019-4	84	121			0.701101928	Apr-19 2019-4
(2V09) (603) LOUISVILLE, KY	2019-5	79	121	1 116	0.683535342	0.65902426	May-19 2019-5
(2V09) (603) LOUISVILLE, KY	2019-6	82	121			0.679614325	Jun-19 2019-6
(2V09) (603) LOUISVILLE, KY	2019-7	88	121	1 116	0.758181473	0.729138896	Jul-19 2019-7
(2V09) (603) LOUISVILLE, KY	2019-8	80	121			0.665955745	Aug-19 2019-8
(2V09) (603) LOUISVILLE, KY	2019-9	86	121	1 116	0.738088221	0.710743802	Sep-19 2019-9
(2V09) (603) LOUISVILLE, KY	2020-1	74	121			0.612103439	Jan-19 2020-1
(2V09) (603) LOUISVILLE, KY	2020-10	77	132			0.589931574	Oct-20 2020-10
(2V09) (603) LOUISVILLE, KY	2020-11	71	132	2 107		0.542676768	Nov-20 2020-11
(2V09) (603) LOUISVILLE, KY	2020-12	78	132		0.737769853	0.592130987	Dec-20 2020-12
(2V09) (603) LOUISVILLE, KY	2020-2	52	118			0.668023373	Feb-20 2020-2
(2V09) (603) LOUISVILLE, KY	2020-3	77	117		0.686272683	0.663342951	Mar-20 2020-3
(2V09) (603) LOUISVILLE, KY	2020-4	53	130		0.415011769	0.40498888	Apr-20 2020-4

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Ave Staffed Beds	Avg %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonti Column1
(2V09) (603) LOUISVILLE, KY	2020-5	64	13.	1 131	0.490273332		May-20 2020-5
(2V09) (603) LOUISVILLE, KY	2020-6	61	131	1 118	0.513238988	0.462514458	Jun-20 2020-6
(2V09) (603) LOUISVILLE, KY	2020-7	65	132	2 116	0.563778367	0.496969697	Jul-20 2020-7
(2V09) (603) LOUISVILLE, KY	2020-8	81	132	2 110	0.740384195	0.618523949	Aug-20 2020-8
(2V09) (603) LOUISVILLE, KY	2020-9	77	132	2 107	0.721712606	0.586616162	Sep-20 2020-9
(2V09) (603) LOUISVILLE, KY	2021-1	85	132		0.770373231	0.651026393	Jan-21 2021-1
(2V09) (603) LOUISVILLE, KY	2021-10	88	136	5 119	0.737808862	0.646994135	Oct-21 2021-10
(2V09) (603) LOUISVILLE, KY	2021-11	88			0.788874762	0.675505051	Nov-21 2021-11
(2V09) (603) LOUISVILLE, KY	2021-12	92					Dec-21 2021-12
(2V09) (603) LOUISVILLE, KY	2021-2	29			0.706781726	0.599837662	Feb-21 2021-2
(2V09) (603) LOUISVILLE, KY	2021-3	83	132	2 111	0.75028898	0.634408602	Mar-21 2021-3
(2V09) (603) LOUISVILLE, KY	2021-4	77				0	Apr-21 2021-4
(2V09) (603) LOUISVILLE, KY	2021-5	80	132	2 108	0.743417151	0.61143695	May-21 2021-5
(2V09) (603) LOUISVILLE, KY	2021-6	80	132	2 104	0.770558524	0.612121212	Jun-21 2021-6
(2V09) (603) LOUISVILLE, KY	2021-7	84	132	2 106	0.796505376	0.64173998	Jul-21 2021-7
(2V09) (603) LOUISVILLE, KY	2021-8	94	132	2 112	0.84012855	0.716031281	Aug-21 2021-8
(2V09) (603) LOUISVILLE, KY	2021-9	94	132	2 123	0.764769648	0.712626263	Sep-21 2021-9
(2V09) (603) LOUISVILLE, KY	2022-1	93	134	115	0.809931591	0.695311751	Jan-22 2022-1
(2V09) (603) LOUISVILLE, KY	2022-10	68	162	2 132	0.674692691	0.550776583	Oct-22 2022-10
(2V09) (603) LOUISVILLE, KY	2022-11	96	162	2 143	0.677457265	0.598148148	Nov-22 2022-11
(2V09) (603) LOUISVILLE, KY	2022-12	101	162	2 144	0.701095169	0.62598352	Dec-22 2022-12
(2V09) (603) LOUISVILLE, KY	2022-2	96			0.7305272	0.638634242	Feb-22 2022-2
(2V09) (603) LOUISVILLE, KY	2022-3	97			0.72765571	0.633986928	Mar-22 2022-3
(2V09) (603) LOUISVILLE, KY	2022-4	94				0.620261438	Apr-22 2022-4
(2V09) (603) LOUISVILLE, KY	2022-5	96	155	5 134	0.719263244	0.62137497	May-22 2022-5
(2V09) (603) LOUISVILLE, KY	2022-6	97	162	2 141	0.690699041	0.603703704	Jun-22 2022-6
(2V09) (603) LOUISVILLE, KY	2022-7	91	162	2 141	0.649482344	0.567502987	Jul-22 2022-7
(2V09) (603) LOUISVILLE, KY	2022-8	100			-		Aug-22 2022-8
(2V09) (603) LOUISVILLE, KY	2022-9	92	162	2 134	0.691887957	0.569604087	Sep-22 2022-9
(2V09) (603) LOUISVILLE, KY	2023-1	101					Jan-23 2023-1
(2V09) (603) LOUISVILLE, KY	2023-10	84		2 149	0.565001082		Oct-23 2023-10
(2V09) (603) LOUISVILLE, KY	2023-11	85					Nov-23 2023-11
(2V09) (603) LOUISVILLE, KY	2023-12	88		7 144	0.611528241	0.560518335	Dec-23 2023-12
(2V09) (603) LOUISVILLE, KY	2023-2	66			-		Feb-23 2023-2
(2V09) (603) LOUISVILLE, KY	2023-3	94	162	2 145	0.650278087	0.582039028	Mar-23 2023-3
(2V09) (603) LOUISVILLE, KY	2023-4	87			-		Apr-23 2023-4
(2V09) (603) LOUISVILLE, KY	2023-5	92			0.619793693		May-23 2023-5
(2V09) (603) LOUISVILLE, KY	2023-6	94			0.64512432		Jun-23 2023-6
(2V09) (603) LOUISVILLE, KY	2023-7	93					Jul-23 2023-7
(2V09) (603) LOUISVILLE, KY	2023-8	06			0		Aug-23 2023-8
(2V09) (603) LOUISVILLE, KY	2023-9	91		2 149	0.60813572	0.562962963	Sep-23 2023-9
(2V09) (603) LOUISVILLE, KY	2024-1	88	156	144	0.620519713	0.572787428	Jan-24 2024-1

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V09) (603) LOUISVILLE, KY	2024-2	94	. 15	6 143	0.658126079	0.606167948	Feb-24 2024-2
(2V09) (603) LOUISVILLE, KY	2024-3	85	156	6 144	0.590859588	0.543523783	Mar-24 2024-3
(2V09) (603) LOUISVILLE, KY	2024-4	91	157	7 144	0.634534114	0.583108098	Apr-24 2024-4
(2V09) (603) LOUISVILLE, KY	2024-5	92	157	7 144		0.587425519	May-24 2024-5
(2V09) (603) LOUISVILLE, KY	2024-6	95			0.656618437	0.606745413	Jun-24 2024-6
(2V09) (614) MEMPHIS, TN	2018-12	143			0.668603158	0.493328624	Dec-18 2018-12
(2V09) (614) MEMPHIS, TN	2019-1	134	. 274		0.666536803	0.489404285	Jan-19 2019-1
(2V09) (614) MEMPHIS, TN	2019-10	125			0.681463259	0.544600281	Oct-19 2019-10
(2V09) (614) MEMPHIS, TN	2019-11	127				0.555922039	Nov-19 2019-11
(2V09) (614) MEMPHIS, TN	2019-12	114				0.498737728	Dec-19 2019-12
(2V09) (614) MEMPHIS, TN	2019-2	132			0.709909534	0.481882169	Feb-19 2019-2
(2V09) (614) MEMPHIS, TN	2019-3	135			0.732106431	0.493289381	Mar-19 2019-3
(2V09) (614) MEMPHIS, TN	2019-4	123			0.660105906	0.449270073	Apr-19 2019-4
(2V09) (614) MEMPHIS, TN	2019-5	128	274		0.703892554	0.470567459	May-19 2019-5
(2V09) (614) MEMPHIS, TN	2019-6	131			0.710774121	0.478832117	Jun-19 2019-6
(2V09) (614) MEMPHIS, TN	2019-7	136		1 184	0.737281304	0.545294377	Jul-19 2019-7
(2V09) (614) MEMPHIS, TN	2019-8	127			0.691672198	0.55315568	Aug-19 2019-8
(2V09) (614) MEMPHIS, TN	2019-9	123			0.676369697	0.536811594	Sep-19 2019-9
(2V09) (614) MEMPHIS, TN	2020-1	110			0.796910294	0.480504909	Jan-19 2020-1
(2V09) (614) MEMPHIS, TN	2020-10	86			0.563465535	0.338709677	Oct-20 2020-10
(2V09) (614) MEMPHIS, TN	2020-11	105			0.611523897	0.360388128	Nov-20 2020-11
(2V09) (614) MEMPHIS, TN	2020-12	100			0.588002295	0.342907645	Dec-20 2020-12
(2V09) (614) MEMPHIS, TN	2020-2	114			0.706624569	0.472174341	Feb-20 2020-2
(2V09) (614) MEMPHIS, TN	2020-3	110			0.636559523	0.393721987	Mar-20 2020-3
(2V09) (614) MEMPHIS, TN	2020-4	80	292	2 162	0.49543145	0.276369863	Apr-20 2020-4
(2V09) (614) MEMPHIS, TN	2020-5	91			0.586151175	0.314843738	May-20 2020-5
(2V09) (614) MEMPHIS, TN	2020-6	06			0.586348842	0.311724138	Jun-20 2020-6
(2V09) (614) MEMPHIS, TN	2020-7	94			-	0.32612502	Jul-20 2020-7
(2V09) (614) MEMPHIS, TN	2020-8	92			0.565784516	0.317609368	Aug-20 2020-8
(2V09) (614) MEMPHIS, TN	2020-9	94				0.32283105	Sep-20 2020-9
(2V09) (614) MEMPHIS, TN	2021-1	91	292	2 167	0.547951406	0.313632346	Jan-21 2021-1
(2V09) (614) MEMPHIS, TN	2021-10	126				0.516737408	Oct-21 2021-10
(2V09) (614) MEMPHIS, TN	2021-11	122			0.716350548	0.51879386	Nov-21 2021-11
(2V09) (614) MEMPHIS, TN	2021-12	120				0.500268817	Dec-21 2021-12
(2V09) (614) MEMPHIS, TN	2021-2	66	292		0.632210955	0.341364971	Feb-21 2021-2
(2V09) (614) MEMPHIS, TN	2021-3	100				0.39702761	Mar-21 2021-3
(2V09) (614) MEMPHIS, TN	2021-4	117				0.52103424	Apr-21 2021-4
(2V09) (614) MEMPHIS, TN	2021-5	116				0.511318619	May-21 2021-5
(2V09) (614) MEMPHIS, TN	2021-6	116			0.644934431	0.509795322	Jun-21 2021-6
(2V09) (614) MEMPHIS, TN	2021-7	113				0.499717035	Jul-21 2021-7
(2V09) (614) MEMPHIS, TN	2021-8	120			0.658623774	0.511240804	Aug-21 2021-8
(2V09) (614) MEMPHIS, TN	2021-9	131	240		0.702720845	0.546111111	Sep-21 2021-9

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(2V09) (614) MEMPHIS, TN	2022-1	113	222	155	0.734114508	0.50883118	Jan-22 2022-1
(2V09) (614) MEMPHIS, TN	2022-10	108	228		0.655850621	0.474816072	Oct-22 2022-10
(2V09) (614) MEMPHIS, TN	2022-11	110	218	172	0.640023371	0.504179616	Nov-22 2022-11
(2V09) (614) MEMPHIS, TN	2022-12	109	215	178	0.614420334	0.510877719	Dec-22 2022-12
(2V09) (614) MEMPHIS, TN	2022-2	107	241	. 163	0.65752719	0.4450803	Feb-22 2022-2
(2V09) (614) MEMPHIS, TN	2022-3	101	197		0.606359903	0.5153103	Mar-22 2022-3
(2V09) (614) MEMPHIS, TN	2022-4	108	197	166	0.651844204	0.550253807	Apr-22 2022-4
(2V09) (614) MEMPHIS, TN	2022-5	108	197		0.661319646	0.552961083	May-22 2022-5
(2V09) (614) MEMPHIS, TN	2022-6	115	221		0.681387301	0.524709109	Jun-22 2022-6
(2V09) (614) MEMPHIS, TN	2022-7	108	227		0.637098251	0.478186727	Jul-22 2022-7
(2V09) (614) MEMPHIS, TN	2022-8	106	238	176	0.600746461	0.444136738	Aug-22 2022-8
(2V09) (614) MEMPHIS, TN	2022-9	113	228		0.701343106	0.495614035	Sep-22 2022-9
(2V09) (614) MEMPHIS, TN	2023-1	113	215	180	0.627950386	0.525731433	Jan-23 2023-1
(2V09) (614) MEMPHIS, TN	2023-10	106	215	163	0.651807998	0.494223556	Oct-23 2023-10
(2V09) (614) MEMPHIS, TN	2023-11	98	215	163	0.60160369	0.457209302	Nov-23 2023-11
(2V09) (614) MEMPHIS, TN	2023-12	66	215	154	0.644314287	0.464366092	Dec-23 2023-12
(2V09) (614) MEMPHIS, TN	2023-2	118	215	179	0.657626619	0.549169435	Feb-23 2023-2
(2V09) (614) MEMPHIS, TN	2023-3	117	215	179	0.655251933	0.546136534	Mar-23 2023-3
(2V09) (614) MEMPHIS, TN	2023-4	121	215	177	0.686496824	0.567286822	Apr-23 2023-4
(2V09) (614) MEMPHIS, TN	2023-5	110	221	. 186	0.592021118	0.497295852	May-23 2023-5
(2V09) (614) MEMPHIS, TN	2023-6	108	215		0.598115204	0.505116279	Jun-23 2023-6
(2V09) (614) MEMPHIS, TN	2023-7	116	222		0.600369968	0.520649652	Jul-23 2023-7
(2V09) (614) MEMPHIS, TN	2023-8	66	215		0.534732972	0.421755439	Aug-23 2023-8
(2V09) (614) MEMPHIS, TN	2023-9	105	215		0.645587727	0.490077519	Sep-23 2023-9
(2V09) (614) MEMPHIS, TN	2024-1	106	218		0.682062017	0.488577583	Jan-24 2024-1
(2V09) (614) MEMPHIS, TN	2024-2	106	217		0.688496054	0.490827942	Feb-24 2024-2
(2V09) (614) MEMPHIS, TN	2024-3	108	215		0.67222625	0.506826707	Mar-24 2024-3
(2V09) (614) MEMPHIS, TN	2024-4	111	215		0.690888615	0.520775194	Apr-24 2024-4
(2V09) (614) MEMPHIS, TN	2024-5	108	215		0.664991294	0.502775694	May-24 2024-5
(2V09) (614) MEMPHIS, TN	2024-6	66	215		0.614368446	0.461705872	Jun-24 2024-6
(2V09) (621) MOUNTAIN HOME, TN	2018-12	246	375		0.667108984	0.658350848	Dec-18 2018-12
(2V09) (621) MOUNTAIN HOME, TN	2019-1	252	353		0.725620289	0.716439733	Jan-19 2019-1
(2V09) (621) MOUNTAIN HOME, TN	2019-10	240	354		0.678208738	0.677966102	Oct-19 2019-10
(2V09) (621) MOUNTAIN HOME, TN	2019-11	230	354	1 352	0.653122227	0.650496786	Nov-19 2019-11
(2V09) (621) MOUNTAIN HOME, TN	2019-12	238	354		0.675764893	0.674594496	Dec-19 2019-12
(2V09) (621) MOUNTAIN HOME, TN	2019-2	261	353		0.749192867	0.740084986	Feb-19 2019-2
(2V09) (621) MOUNTAIN HOME, TN	2019-3	263	353		0.752855181	0.747601206	Mar-19 2019-3
(2V09) (621) MOUNTAIN HOME, TN	2019-4	247	353		0.705710184	0.700188857	Apr-19 2019-4
(2V09) (621) MOUNTAIN HOME, TN	2019-5	243	352		0.693638842	0.689813285	May-19 2019-5
(2V09) (621) MOUNTAIN HOME, TN	2019-6	254	351		0.722406075	0.722267547	Jun-19 2019-6
(2V09) (621) MOUNTAIN HOME, TN	2019-7	240	353	,	0.681801096	0.681801096	Jul-19 2019-7
(2V09) (621) MOUNTAIN HOME, TN	2019-8	236	354		0.667994702	0.66776016	Aug-19 2019-8

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(2V09) (621) MOUNTAIN HOME, TN	2019-9	244	1 35/	1 35	0.692298588	0.691713748	Sep-19 2019-9
(2V09) (621) MOUNTAIN HOME, TN	2020-1	263	354	t 353	0.745132155	0.744942592	Jan-19 2020-1
(2V09) (621) MOUNTAIN HOME, TN	2020-10	156	429	359	0.436809642	0.365516204	Oct-20 2020-10
(2V09) (621) MOUNTAIN HOME, TN	2020-11	152	429		0.42454168	0.355477855	Nov-20 2020-11
(2V09) (621) MOUNTAIN HOME, TN	2020-12	141			0.393584883	0.329272878	Dec-20 2020-12
(2V09) (621) MOUNTAIN HOME, TN	2020-2	266			0.752648943	0.75228911	Feb-20 2020-2
(2V09) (621) MOUNTAIN HOME, TN	2020-3	232	355	348	0.665451498	0.653304147	Mar-20 2020-3
(2V09) (621) MOUNTAIN HOME, TN	2020-4	141			0.396422377	0.34685029	Apr-20 2020-4
(2V09) (621) MOUNTAIN HOME, TN	2020-5	136			0.361604229	0.317768253	May-20 2020-5
(2V09) (621) MOUNTAIN HOME, TN	2020-6	153			0.407388271	0.358508159	Jun-20 2020-6
(2V09) (621) MOUNTAIN HOME, TN	2020-7	158	429	9 371	0.427640109	0.36993007	Jul-20 2020-7
(2V09) (621) MOUNTAIN HOME, TN	2020-8	156			0.436696918	0.365441011	Aug-20 2020-8
(2V09) (621) MOUNTAIN HOME, TN	2020-9	142	429		0.40134293	0.332012432	Sep-20 2020-9
(2V09) (621) MOUNTAIN HOME, TN	2021-1	155	404		0.439370454	0.385982886	Jan-21 2021-1
(2V09) (621) MOUNTAIN HOME, TN	2021-10	188	325		0.611824361	0.580747568	Oct-21 2021-10
(2V09) (621) MOUNTAIN HOME, TN	2021-11	187			0.625375946	0.593968254	Nov-21 2021-11
(2V09) (621) MOUNTAIN HOME, TN	2021-12	187	315	300	0.626344086	0.596518177	Dec-21 2021-12
(2V09) (621) MOUNTAIN HOME, TN	2021-2	150	387		0.435658648	0.389462123	Feb-21 2021-2
(2V09) (621) MOUNTAIN HOME, TN	2021-3	150	375	346	0.433379663	0.400344086	Mar-21 2021-3
(2V09) (621) MOUNTAIN HOME, TN	2021-4	163	375		0.457422969	0.435466667	Apr-21 2021-4
(2V09) (621) MOUNTAIN HOME, TN	2021-5	172	376		0.484324307	0.459293792	May-21 2021-5
(2V09) (621) MOUNTAIN HOME, TN	2021-6	165				0.4424	Jun-21 2021-6
(2V09) (621) MOUNTAIN HOME, TN	2021-7	174		t 325	0.547195019	0.515947357	Jul-21 2021-7
(2V09) (621) MOUNTAIN HOME, TN	2021-8	168				0.566332202	Aug-21 2021-8
(2V09) (621) MOUNTAIN HOME, TN	2021-9	166	312		0.56611507	0.534215736	Sep-21 2021-9
(2V09) (621) MOUNTAIN HOME, TN	2022-1	177			0.613698397	0.583154122	Jan-22 2022-1
(2V09) (621) MOUNTAIN HOME, TN	2022-10	189	320	296	0.636806528	0.590725806	Oct-22 2022-10
(2V09) (621) MOUNTAIN HOME, TN	2022-11	184		296		0.576041667	Nov-22 2022-11
(2V09) (621) MOUNTAIN HOME, TN	2022-12	191				0.598387097	Dec-22 2022-12
(2V09) (621) MOUNTAIN HOME, TN	2022-2	167				0.533628118	Feb-22 2022-2
(2V09) (621) MOUNTAIN HOME, TN	2022-3	173			0.578064516	0.550537634	Mar-22 2022-3
(2V09) (621) MOUNTAIN HOME, TN	2022-4	191				0.606669984	Apr-22 2022-4
(2V09) (621) MOUNTAIN HOME, TN	2022-5	183	319	9 293	0.625316725	0.575966562	May-22 2022-5
(2V09) (621) MOUNTAIN HOME, TN	2022-6	188				0.590073145	Jun-22 2022-6
(2V09) (621) MOUNTAIN HOME, TN	2022-7	170			0.579126663	0.533623218	Jul-22 2022-7
(2V09) (621) MOUNTAIN HOME, TN	2022-8	198				0.596002283	Aug-22 2022-8
(2V09) (621) MOUNTAIN HOME, TN	2022-9	185	320		0.625493965	0.579633621	Sep-22 2022-9
(2V09) (621) MOUNTAIN HOME, TN	2023-1	203			0.682444909	0.63328717	Jan-23 2023-1
(2V09) (621) MOUNTAIN HOME, TN	2023-10	220			-	0.68995854	Oct-23 2023-10
(2V09) (621) MOUNTAIN HOME, TN	2023-11	219	319	9 289	0.758070862	0.688505747	Nov-23 2023-11
(2V09) (621) MOUNTAIN HOME, TN	2023-12	217	317		0.757051519	0.686483458	Dec-23 2023-12
(2V09) (621) MOUNTAIN HOME, TN	2023-2	193			0.646742585	0.601913663	Feb-23 2023-2

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(2V09) (621) MOUNTAIN HOME, TN	2023-3	204	321	1 298	0.68732057	0.638227314	Mar-23 2023-3
(2V09) (621) MOUNTAIN HOME, TN	2023-4	209	320	291	0.720023524	0.653345989	Apr-23 2023-4
(2V09) (621) MOUNTAIN HOME, TN	2023-5	211	327	7 295	0.714384111	0.645258582	May-23 2023-5
(2V09) (621) MOUNTAIN HOME, TN	2023-6	209	315		0.735427231	0.664271315	Jun-23 2023-6
(2V09) (621) MOUNTAIN HOME, TN	2023-7	217	326	5 295	0.736136267	0.664851752	Jul-23 2023-7
(2V09) (621) MOUNTAIN HOME, TN	2023-8	232			0.809489913	0.733197113	Aug-23 2023-8
(2V09) (621) MOUNTAIN HOME, TN	2023-9	223	318	3 288	0.773477488	0.700812725	Sep-23 2023-9
(2V09) (621) MOUNTAIN HOME, TN	2024-1	233			0.819174848	0.74265233	Jan-24 2024-1
(2V09) (621) MOUNTAIN HOME, TN	2024-2	227				0.721291735	Feb-24 2024-2
(2V09) (621) MOUNTAIN HOME, TN	2024-3	219			0.769309558	0.697695853	Mar-24 2024-3
(2V09) (621) MOUNTAIN HOME, TN	2024-4	210	315	5 283	0.740277015	0.666984127	Apr-24 2024-4
(2V09) (621) MOUNTAIN HOME, TN	2024-5	209			0.737056165	0.664004096	May-24 2024-5
(2V09) (621) MOUNTAIN HOME, TN	2024-6	217	315	5 283	0.766174789	0.689326765	Jun-24 2024-6
(2V09) (626) NASHVILLE, TN	2018-12	323	523		0.730623575	0.618894009	Dec-18 2018-12
(2V09) (626) NASHVILLE, TN	2019-1	312	490	0 429	0.727361485	0.636932192	Jan-19 2019-1
(2V09) (626) NASHVILLE, TN	2019-10	319			0.756497641	0.659541176	Oct-19 2019-10
(2V09) (626) NASHVILLE, TN	2019-11	315	477	7 420	0.751963182	0.661203044	Nov-19 2019-11
(2V09) (626) NASHVILLE, TN	2019-12	314	476	5 416	0.75454362	0.660340007	Dec-19 2019-12
(2V09) (626) NASHVILLE, TN	2019-2	319	490	0 431	0.740120164	0.651093294	Feb-19 2019-2
(2V09) (626) NASHVILLE, TN	2019-3	317	490	1 436	0	0.647465438	Mar-19 2019-3
(2V09) (626) NASHVILLE, TN	2019-4	323	490	0 440	0.73491526	0.660816327	Apr-19 2019-4
(2V09) (626) NASHVILLE, TN	2019-5	327			0.743264836	0.668597762	May-19 2019-5
(2V09) (626) NASHVILLE, TN	2019-6	325	490	0 440	0.739507912	0.665238095	Jun-19 2019-6
(2V09) (626) NASHVILLE, TN	2019-7	316			0.731002522	0.646337377	Jul-19 2019-7
(2V09) (626) NASHVILLE, TN	2019-8	330	490	0 420	0.785655391	0.673535221	Aug-19 2019-8
(2V09) (626) NASHVILLE, TN	2019-9	321				0.655532649	Sep-19 2019-9
(2V09) (626) NASHVILLE, TN	2020-1	311		2 414	0.750388408	0.672069166	Jan-19 2020-1
(2V09) (626) NASHVILLE, TN	2020-10	271			0.666254264	0.513379765	Oct-20 2020-10
(2V09) (626) NASHVILLE, TN	2020-11	270		3 402	0.672698592	0.512310606	Nov-20 2020-11
(2V09) (626) NASHVILLE, TN	2020-12	264				0.499108383	Dec-20 2020-12
(2V09) (626) NASHVILLE, TN	2020-2	321	462		0.773948527	0.696521869	Feb-20 2020-2
(2V09) (626) NASHVILLE, TN	2020-3	305				0.659996115	Mar-20 2020-3
(2V09) (626) NASHVILLE, TN	2020-4	265			0.580006092	0.510630668	Apr-20 2020-4
(2V09) (626) NASHVILLE, TN	2020-5	275				0.525055405	May-20 2020-5
(2V09) (626) NASHVILLE, TN	2020-6	290	524	452	0.645353369	0.554516539	Jun-20 2020-6
(2V09) (626) NASHVILLE, TN	2020-7	287	524		0.699275065	0.548822246	Jul-20 2020-7
(2V09) (626) NASHVILLE, TN	2020-8	284			0.698712171	0.540312107	Aug-20 2020-8
(2V09) (626) NASHVILLE, TN	2020-9	280		7 414	0.675932833	0.530656182	Sep-20 2020-9
(2V09) (626) NASHVILLE, TN	2021-1	265	532		0.672438024	0.498726655	Jan-21 2021-1
(2V09) (626) NASHVILLE, TN	2021-10	285			0.745067789	0.542926086	Oct-21 2021-10
(2V09) (626) NASHVILLE, TN	2021-11	267	508	,	0.723714514	0.526377953	Nov-21 2021-11
(2V09) (626) NASHVILLE, TN	2021-12	267	501		0.730197184	0.53385639	Dec-21 2021-12

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(2V09) (626) NASHVILLE, TN	2021-2	261	532	392	0.667497885	0.492279807	Feb-21 2021-2
(2V09) (626) NASHVILLE, TN	2021-3	270	532	371	0.726356144	0.507700703	Mar-21 2021-3
(2V09) (626) NASHVILLE, TN	2021-4	272	532	377	0.722314311	0.512280702	Apr-21 2021-4
(2V09) (626) NASHVILLE, TN	2021-5	272	532		0.725822925	0.512915353	May-21 2021-5
(2V09) (626) NASHVILLE, TN	2021-6	266	531	366	0.725984823	0.500876599	Jun-21 2021-6
(2V09) (626) NASHVILLE, TN	2021-7	270	517		0.751961323	0.523675744	Jul-21 2021-7
(2V09) (626) NASHVILLE, TN	2021-8	284	502	356	0.798901431	0.565797292	Aug-21 2021-8
(2V09) (626) NASHVILLE, TN	2021-9	272	506		0.772367342	0.538442379	Sep-21 2021-9
(2V09) (626) NASHVILLE, TN	2022-1	268	476	343	0.780907027	0.562651913	Jan-22 2022-1
(2V09) (626) NASHVILLE, TN	2022-10	250	444		0.796421006	0.563934903	Oct-22 2022-10
(2V09) (626) NASHVILLE, TN	2022-11	257	472		0.804659116	0.547542185	Nov-22 2022-11
(2V09) (626) NASHVILLE, TN	2022-12	254	504		0.773476982	0.504544291	Dec-22 2022-12
(2V09) (626) NASHVILLE, TN	2022-2	266	485	360	0.74053518	0.548587736	Feb-22 2022-2
(2V09) (626) NASHVILLE, TN	2022-3	278	487		0.752988284	0.572431609	Mar-22 2022-3
(2V09) (626) NASHVILLE, TN	2022-4	275	487		0.744694524	0.56659822	Apr-22 2022-4
(2V09) (626) NASHVILLE, TN	2022-5	288	492	367	0.785529633	0.585028104	May-22 2022-5
(2V09) (626) NASHVILLE, TN	2022-6	272	495	370	0.735842418	0.55003367	Jun-22 2022-6
(2V09) (626) NASHVILLE, TN	2022-7	271	495		0.786860612	0.549038775	Jul-22 2022-7
(2V09) (626) NASHVILLE, TN	2022-8	275	516	341	0.808162099	0.53372859	Aug-22 2022-8
(2V09) (626) NASHVILLE, TN	2022-9	259	456		-	0.570892523	Sep-22 2022-9
(2V09) (626) NASHVILLE, TN	2023-1	268	504		0.795137452	0.532578085	Jan-23 2023-1
(2V09) (626) NASHVILLE, TN	2023-10	268	469	373	0.719714384	0.573354426	Oct-23 2023-10
(2V09) (626) NASHVILLE, TN	2023-11	264	469	369	0.714263768	0.563255153	Nov-23 2023-11
(2V09) (626) NASHVILLE, TN	2023-12	265	467		0.713547541	0.56713215	Dec-23 2023-12
(2V09) (626) NASHVILLE, TN	2023-2	257	504		0.760926265	0.510274943	Feb-23 2023-2
(2V09) (626) NASHVILLE, TN	2023-3	252	498		0.765117017	0.506762545	Mar-23 2023-3
(2V09) (626) NASHVILLE, TN	2023-4	246	498	334	0.739203295	0.495398746	Apr-23 2023-4
(2V09) (626) NASHVILLE, TN	2023-5	273	495		0.733236241	0.551251417	May-23 2023-5
(2V09) (626) NASHVILLE, TN	2023-6	275	479			0.574391093	Jun-23 2023-6
(2V09) (626) NASHVILLE, TN	2023-7	273	480		-	0.568106823	Jul-23 2023-7
(2V09) (626) NASHVILLE, TN	2023-8	271	460		-	0.590276585	Aug-23 2023-8
(2V09) (626) NASHVILLE, TN	2023-9	271	468			0.578807229	Sep-23 2023-9
(2V09) (626) NASHVILLE, TN	2024-1	271	466	372	0.727595044	0.581752734	Jan-24 2024-1
(2V09) (626) NASHVILLE, TN	2024-2	282	483			0.584497619	Feb-24 2024-2
(2V09) (626) NASHVILLE, TN	2024-3	302	483	400	0.754884267	0.625076791	Mar-24 2024-3
(2V09) (626) NASHVILLE, TN	2024-4	294	484		0.737362433	0.608539945	Apr-24 2024-4
(2V09) (626) NASHVILLE, TN	2024-5	295	484			0.610903759	May-24 2024-5
(2V09) (626) NASHVILLE, TN	2024-6	304	484		0.760987004	0.628984085	Jun-24 2024-6
(3V10) (506) ANN ARBOR, MI	2018-12	123	176	165	0.749425996	0.702552144	Dec-18 2018-12
(3V10) (506) ANN ARBOR, MI	2019-1	122	166		0.782573211	0.734939759	Jan-19 2019-1
(3V10) (506) ANN ARBOR, MI	2019-10	120	164		0.796700099	0.735247836	Oct-19 2019-10
(3V10) (506) ANN ARBOR, MI	2019-11	114	164		0.757049947	0.695332212	Nov-19 2019-11

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (506) ANN ARBOR, MI	2019-12	113	164	151	0.75054428	0.694925256	Dec-19 2019-12
(3V10) (506) ANN ARBOR, MI	2019-2	118	166	156	0.760104779	0.715361446	Feb-19 2019-2
(3V10) (506) ANN ARBOR, MI	2019-3	115	166	156	0.739195915	0.695491644	Mar-19 2019-3
(3V10) (506) ANN ARBOR, MI	2019-4	115	164	155	0.737568598	0.699693898	Apr-19 2019-4
(3V10) (506) ANN ARBOR, MI	2019-5	116	164	156	0.743637197	0.709874115	May-19 2019-5
(3V10) (506) ANN ARBOR, MI	2019-6	112	164		0.728802309	0.683821138	Jun-19 2019-6
(3V10) (506) ANN ARBOR, MI	2019-7	106	164		0.802780691	0.652242329	Jul-19 2019-7
(3V10) (506) ANN ARBOR, MI	2019-8	101	164		0.777880331	0.620574351	Aug-19 2019-8
(3V10) (506) ANN ARBOR, MI	2019-9	114	164	149	0.768063874	0.69898374	Sep-19 2019-9
(3V10) (506) ANN ARBOR, MI	2020-1	123	164		0.818579839	0.754130606	Jan-19 2020-1
(3V10) (506) ANN ARBOR, MI	2020-10	96	178		0.726741805	0.544762595	Oct-20 2020-10
(3V10) (506) ANN ARBOR, MI	2020-11	96	178		0.704776245	0.544569288	Nov-20 2020-11
(3V10) (506) ANN ARBOR, MI	2020-12	91	131	121	0.754463633	0.701478014	Dec-20 2020-12
(3V10) (506) ANN ARBOR, MI	2020-2	129	164	150	0.858537409	0.787216148	Feb-20 2020-2
(3V10) (506) ANN ARBOR, MI	2020-3	96	164		0.660224666	0.587135416	Mar-20 2020-3
(3V10) (506) ANN ARBOR, MI	2020-4	80	178		0.530475675	0.450927974	Apr-20 2020-4
(3V10) (506) ANN ARBOR, MI	2020-5	78	170	131	0.602568017	0.461952995	May-20 2020-5
(3V10) (506) ANN ARBOR, MI	2020-6	74	169		0.65246879	0.443195266	Jun-20 2020-6
(3V10) (506) ANN ARBOR, MI	2020-7	80	169	123	0.6482981	0.474556213	Jul-20 2020-7
(3V10) (506) ANN ARBOR, MI	2020-8	92	167	125	0.731616802	0.54924029	Aug-20 2020-8
(3V10) (506) ANN ARBOR, MI	2020-9	86	171	131	0.749140449	0.57430847	Sep-20 2020-9
(3V10) (506) ANN ARBOR, MI	2021-1	92	144			0.653124421	Jan-21 2021-1
(3V10) (506) ANN ARBOR, MI	2021-10	126	179	154	0.817041667	0.70272525	Oct-21 2021-10
(3V10) (506) ANN ARBOR, MI	2021-11	119	174	151	0.790220749	0.687356322	Nov-21 2021-11
(3V10) (506) ANN ARBOR, MI	2021-12	123	174		0.795726567	0.71134594	Dec-21 2021-12
(3V10) (506) ANN ARBOR, MI	2021-2	102	174		0.77306266	0.586412151	Feb-21 2021-2
(3V10) (506) ANN ARBOR, MI	2021-3	108	174	147	0.737910776	0.625509826	Mar-21 2021-3
(3V10) (506) ANN ARBOR, MI	2021-4	107	174		0.726106084	0.619731801	Apr-21 2021-4
(3V10) (506) ANN ARBOR, MI	2021-5	110	174			0.634964776	May-21 2021-5
(3V10) (506) ANN ARBOR, MI	2021-6	106	174		0.732959486	0.611685824	Jun-21 2021-6
(3V10) (506) ANN ARBOR, MI	2021-7	114	174		0.793211602	0.660363367	Jul-21 2021-7
(3V10) (506) ANN ARBOR, MI	2021-8	114	174			0.65925102	Aug-21 2021-8
(3V10) (506) ANN ARBOR, MI	2021-9	115	174			0.662260536	Sep-21 2021-9
(3V10) (506) ANN ARBOR, MI	2022-1	118	171			0.687293874	Jan-22 2022-1
(3V10) (506) ANN ARBOR, MI	2022-10	112	174		0.812529126	0.646829811	Oct-22 2022-10
(3V10) (506) ANN ARBOR, MI	2022-11	112	174		0.818413147	0.648084291	Nov-22 2022-11
(3V10) (506) ANN ARBOR, MI	2022-12	108	174		0.779060206	0.621901018	Dec-22 2022-12
(3V10) (506) ANN ARBOR, MI	2022-2	119	173			0.688874464	Feb-22 2022-2
(3V10) (506) ANN ARBOR, MI	2022-3	118	174		0.737125884	0.680756396	Mar-22 2022-3
(3V10) (506) ANN ARBOR, MI	2022-4	113	174		0	0.649808429	Apr-22 2022-4
(3V10) (506) ANN ARBOR, MI	2022-5	109	174		0.726770682	0.63045977	May-22 2022-5
(3V10) (506) ANN ARBOR, MI	2022-6	116	174	147	0.786518609	0.666666667	Jun-22 2022-6

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (506) ANN ARBOR, MI	2022-7	117	174	t 147	0.79572044	0.674082314	Jul-22 2022-7
(3V10) (506) ANN ARBOR, MI	2022-8	125	181	l 148	0.842796144	0.68978011	Aug-22 2022-8
(3V10) (506) ANN ARBOR, MI	2022-9	115	174	t 136	0.847305755	0.66646849	Sep-22 2022-9
(3V10) (506) ANN ARBOR, MI	2023-1	114	174	t 144	0.791920776	0.657582499	Jan-23 2023-1
(3V10) (506) ANN ARBOR, MI	2023-10	121	174	t 157	0.770147621	0.698183166	Oct-23 2023-10
(3V10) (506) ANN ARBOR, MI	2023-11	111	174		0.707864283	0.642337165	Nov-23 2023-11
(3V10) (506) ANN ARBOR, MI	2023-12	116	174	t 157	0.737722112	0.669632925	Dec-23 2023-12
(3V10) (506) ANN ARBOR, MI	2023-2	116	174		0.784847987	0.667487685	Feb-23 2023-2
(3V10) (506) ANN ARBOR, MI	2023-3	116	174	1 147	0.792111429	0.671486837	Mar-23 2023-3
(3V10) (506) ANN ARBOR, MI	2023-4	117	174		0.803617578	0.676819923	Apr-23 2023-4
(3V10) (506) ANN ARBOR, MI	2023-5	119	179	9 153	0.776491796	0.663329626	May-23 2023-5
(3V10) (506) ANN ARBOR, MI	2023-6	109	174				Jun-23 2023-6
(3V10) (506) ANN ARBOR, MI	2023-7	108	179	9 152	0.713808602	0.602490421	Jul-23 2023-7
(3V10) (506) ANN ARBOR, MI	2023-8	108	171		-		Aug-23 2023-8
(3V10) (506) ANN ARBOR, MI	2023-9	113	170	147	0.770238653	0.665359477	Sep-23 2023-9
(3V10) (506) ANN ARBOR, MI	2024-1	123	174	t 156	0.792253158	0.710233593	Jan-24 2024-1
(3V10) (506) ANN ARBOR, MI	2024-2	125	174		0.813069529	0.722156163	Feb-24 2024-2
(3V10) (506) ANN ARBOR, MI	2024-3	119	174	t 154	0.768764752	0.683908046	Mar-24 2024-3
(3V10) (506) ANN ARBOR, MI	2024-4	116	174	t 158	0.735281015	0.671072797	Apr-24 2024-4
(3V10) (506) ANN ARBOR, MI	2024-5	114	174		0.714123642	0.656284761	May-24 2024-5
(3V10) (506) ANN ARBOR, MI	2024-6	115	174	t 158	0.728756255	0.665477606	Jun-24 2024-6
(3V10) (515) BATTLE CREEK, MI	2018-12	209	282				Dec-18 2018-12
(3V10) (515) BATTLE CREEK, MI	2019-1	200	264				Jan-19 2019-1
(3V10) (515) BATTLE CREEK, MI	2019-10	197	264		-		Oct-19 2019-10
(3V10) (515) BATTLE CREEK, MI	2019-11	192	264		0.792072027	0.729231975	Nov-19 2019-11
(3V10) (515) BATTLE CREEK, MI	2019-12	194	264		0.80096436	0.735581623	Dec-19 2019-12
(3V10) (515) BATTLE CREEK, MI	2019-2	208	264		0.867080229		Feb-19 2019-2
(3V10) (515) BATTLE CREEK, MI	2019-3	200	264		-	0	Mar-19 2019-3
(3V10) (515) BATTLE CREEK, MI	2019-4	186	264		0.773273095		Apr-19 2019-4
(3V10) (515) BATTLE CREEK, MI	2019-5	186	264				May-19 2019-5
(3V10) (515) BATTLE CREEK, MI	2019-6	192	264		0.794597179	0.728914141	Jun-19 2019-6
(3V10) (515) BATTLE CREEK, MI	2019-7	189	264				Jul-19 2019-7
(3V10) (515) BATTLE CREEK, MI	2019-8	186	264	t 240	0.773995715	0.706256109	Aug-19 2019-8
(3V10) (515) BATTLE CREEK, MI	2019-9	187	264				Sep-19 2019-9
(3V10) (515) BATTLE CREEK, MI	2020-1	187	264		0.768052213	0.710166178	Jan-19 2020-1
(3V10) (515) BATTLE CREEK, MI	2020-10	134	283		0.620902073	0.475549983	Oct-20 2020-10
(3V10) (515) BATTLE CREEK, MI	2020-11	126	283		0.651253712	0.445347468	Nov-20 2020-11
(3V10) (515) BATTLE CREEK, MI	2020-12	112	283				Dec-20 2020-12
(3V10) (515) BATTLE CREEK, MI	2020-2	191	264		0.788867163	0.725835946	Feb-20 2020-2
(3V10) (515) BATTLE CREEK, MI	2020-3	180	264			-	Mar-20 2020-3
(3V10) (515) BATTLE CREEK, MI	2020-4	132	273	3 264	0.500815889	0.485532027	Apr-20 2020-4
(3V10) (515) BATTLE CREEK, MI	2020-5	115	273	3 265	0.432638834	0.421245421	May-20 2020-5

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (515) BATTLE CREEK, MI	2020-6	127	273	258	0.494730622	0.468253968	Jun-20 2020-6
(3V10) (515) BATTLE CREEK, MI	2020-7	124	273	221	0.564191836	0.456043956	Jul-20 2020-7
(3V10) (515) BATTLE CREEK, MI	2020-8	128	273	217	0.588559946	0.467953246	Aug-20 2020-8
(3V10) (515) BATTLE CREEK, MI	2020-9	134	274		-	0.491089771	Sep-20 2020-9
(3V10) (515) BATTLE CREEK, MI	2021-1	117	283			0.415593298	Jan-21 2021-1
(3V10) (515) BATTLE CREEK, MI	2021-10	131	292		0.516846668	0.448834465	Oct-21 2021-10
(3V10) (515) BATTLE CREEK, MI	2021-11	122	287		0.476057182	0.426864802	Nov-21 2021-11
(3V10) (515) BATTLE CREEK, MI	2021-12	112	286		0.451741935	0.394424223	Dec-21 2021-12
(3V10) (515) BATTLE CREEK, MI	2021-2	118	283			0.417970722	Feb-21 2021-2
(3V10) (515) BATTLE CREEK, MI	2021-3	124	283		0.642382064	0.439644363	Mar-21 2021-3
(3V10) (515) BATTLE CREEK, MI	2021-4	126	283		0.629194428	0.447938751	Apr-21 2021-4
(3V10) (515) BATTLE CREEK, MI	2021-5	124	283			0.44089821	May-21 2021-5
(3V10) (515) BATTLE CREEK, MI	2021-6	121	283		0.544050956	0.428922593	Jun-21 2021-6
(3V10) (515) BATTLE CREEK, MI	2021-7	134	284	224	0.599630376	0.473875511	Jul-21 2021-7
(3V10) (515) BATTLE CREEK, MI	2021-8	137	282	228	0.602157568	0.487441234	Aug-21 2021-8
(3V10) (515) BATTLE CREEK, MI	2021-9	137	282	237	0.581071511	0.489243499	Sep-21 2021-9
(3V10) (515) BATTLE CREEK, MI	2022-1	112	287	225	0.497996745	0.39080589	Jan-22 2022-1
(3V10) (515) BATTLE CREEK, MI	2022-10	113	280		0.471910505	0.405356527	Oct-22 2022-10
(3V10) (515) BATTLE CREEK, MI	2022-11	122	271	238	0.514468017	0.451262865	Nov-22 2022-11
(3V10) (515) BATTLE CREEK, MI	2022-12	119	265	239	0.498125049	0.450395618	Dec-22 2022-12
(3V10) (515) BATTLE CREEK, MI	2022-2	111	285	217	0.513924362	0.391204256	Feb-22 2022-2
(3V10) (515) BATTLE CREEK, MI	2022-3	113	288		0.502860349	0.395412326	Mar-22 2022-3
(3V10) (515) BATTLE CREEK, MI	2022-4	109	288	240	0.45483984	0.379976852	Apr-22 2022-4
(3V10) (515) BATTLE CREEK, MI	2022-5	113	288	245	0.463853053	0.394907407	May-22 2022-5
(3V10) (515) BATTLE CREEK, MI	2022-6	120	288	245	0.491581721	0.419560185	Jun-22 2022-6
(3V10) (515) BATTLE CREEK, MI	2022-7	115	288	245	0.472942725	0.402329749	Jul-22 2022-7
(3V10) (515) BATTLE CREEK, MI	2022-8	116	300	258	0.453532632	0.389417271	Aug-22 2022-8
(3V10) (515) BATTLE CREEK, MI	2022-9	101	288		0	0.351891762	Sep-22 2022-9
(3V10) (515) BATTLE CREEK, MI	2023-1	125	257	242	0.516299406	0.487383574	Jan-23 2023-1
(3V10) (515) BATTLE CREEK, MI	2023-10	148	212		0.70421112	0.699405178	Oct-23 2023-10
(3V10) (515) BATTLE CREEK, MI	2023-11	153	212		0.723701513	0.722800326	Nov-23 2023-11
(3V10) (515) BATTLE CREEK, MI	2023-12	160	211			0.757300612	Dec-23 2023-12
(3V10) (515) BATTLE CREEK, MI	2023-2	132	266		0.549177817	0.498278562	Feb-23 2023-2
(3V10) (515) BATTLE CREEK, MI	2023-3	137	243		-	0.563956417	Mar-23 2023-3
(3V10) (515) BATTLE CREEK, MI	2023-4	141	239	218	0.644916462	0.590376569	Apr-23 2023-4
(3V10) (515) BATTLE CREEK, MI	2023-5	143	232			0.627001809	May-23 2023-5
(3V10) (515) BATTLE CREEK, MI	2023-6	135	190			0.713833012	Jun-23 2023-6
(3V10) (515) BATTLE CREEK, MI	2023-7	143	196		0.734896328	0.730175439	Jul-23 2023-7
(3V10) (515) BATTLE CREEK, MI	2023-8	144	189	188	0.76618002	0.76255174	Aug-23 2023-8
(3V10) (515) BATTLE CREEK, MI	2023-9	139	190		0	0.734816007	Sep-23 2023-9
(3V10) (515) BATTLE CREEK, MI	2024-1	162	212		0.766792031	0.765719679	Jan-24 2024-1
(3V10) (515) BATTLE CREEK, MI	2024-2	170	211	211	0.807392645	0.80580366	Feb-24 2024-2

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg	Avg %Occ Vista Beds  YearMont Column1	earMontl Column1
(3V10) (515) BATTLE CREEK, MI	2024-3	172	211	210	0.818357195	0.815116118	Mar-24 2024-3
(3V10) (515) BATTLE CREEK, MI	2024-4	175	211	210	0.835892197	0.833809261	Apr-24 2024-4
(3V10) (515) BATTLE CREEK, MI	2024-5	183	211	210	0.873640112	0.870067758	May-24 2024-5
(3V10) (515) BATTLE CREEK, MI	2024-6	179	211	209	0.857479655	0.84836715	Jun-24 2024-6
(3V10) (538) CHILLICOTHE, OH	2018-12	251	324	318	0.792653233	0.776010862	Dec-18 2018-12
(3V10) (538) CHILLICOTHE, OH	2019-1	247	306	301	0.819872236	0.808559983	Jan-19 2019-1
(3V10) (538) CHILLICOTHE, OH	2019-10	252	295	291	0.864679194	0.854346638	Oct-19 2019-10
(3V10) (538) CHILLICOTHE, OH	2019-11	247	295	290	0.853506488	0.839392168	Nov-19 2019-11
(3V10) (538) CHILLICOTHE, OH	2019-12	241	295	289	0.833986097	0.818261345	Dec-19 2019-12
(3V10) (538) CHILLICOTHE, OH	2019-2	249	306	302	0.824894411	0.81477591	Feb-19 2019-2
(3V10) (538) CHILLICOTHE, OH	2019-3	241	306	303	0.79707094	0.789795488	Mar-19 2019-3
(3V10) (538) CHILLICOTHE, OH	2019-4	247	306	302	0.816386881	0.808278867	Apr-19 2019-4
(3V10) (538) CHILLICOTHE, OH	2019-5	257	306	304	0.846431836	0.840923466	May-19 2019-5
(3V10) (538) CHILLICOTHE, OH	2019-6	258	306	299	0.863540762	0.845098039	Jun-19 2019-6
(3V10) (538) CHILLICOTHE, OH	2019-7	243	297	291	0.838311463	0.82017889	Jul-19 2019-7
(3V10) (538) CHILLICOTHE, OH	2019-8	254	295	290	0.878098411	0.863860033	Aug-19 2019-8
(3V10) (538) CHILLICOTHE, OH	2019-9	246	295	290	0.850473888	0.836610169	Sep-19 2019-9
(3V10) (538) CHILLICOTHE, OH	2020-1	238	295	287	0.828766733	0.808419902	Jan-19 2020-1
(3V10) (538) CHILLICOTHE, OH	2020-10	174	304	234	0.74301792	0.573535654	Oct-20 2020-10
(3V10) (538) CHILLICOTHE, OH	2020-11	162	304	214	0.758439718	0.53377193	Nov-20 2020-11
(3V10) (538) CHILLICOTHE, OH	2020-12	148	304	202	0.732062344	0.486842105	Dec-20 2020-12
(3V10) (538) CHILLICOTHE, OH	2020-2	239	295	293	0.816357387	0.811104617	Feb-20 2020-2
(3V10) (538) CHILLICOTHE, OH	2020-3	237	307	297	0.799208804	0.77587524	Mar-20 2020-3
(3V10) (538) CHILLICOTHE, OH	2020-4	187	307	292	0.642850719	0.611566925	Apr-20 2020-4
(3V10) (538) CHILLICOTHE, OH	2020-5	176	295	289	0.611179972	0.599890651	May-20 2020-5
(3V10) (538) CHILLICOTHE, OH	2020-6	179	295	288	0.62106889	0.608135593	Jun-20 2020-6
(3V10) (538) CHILLICOTHE, OH	2020-7	174	301	290	0.599349427	0.576947666	Jul-20 2020-7
(3V10) (538) CHILLICOTHE, OH	2020-8	185	304	250	0.738197313	0.609401528	Aug-20 2020-8
(3V10) (538) CHILLICOTHE, OH	2020-9	176	304	238	0.741724957	0.581578947	Sep-20 2020-9
(3V10) (538) CHILLICOTHE, OH	2021-1	143	304	201	0.711168044	0.470394737	Jan-21 2021-1
(3V10) (538) CHILLICOTHE, OH	2021-10	142	313	221	0.64297089	0.453151528	Oct-21 2021-10
(3V10) (538) CHILLICOTHE, OH	2021-11	144	304	214	0.674507611	0.475328947	Nov-21 2021-11
(3V10) (538) CHILLICOTHE, OH	2021-12	147	304	213	0.689593432	0.4850382	Dec-21 2021-12
(3V10) (538) CHILLICOTHE, OH	2021-2	154	304	216	0.716438942	0.509398496	Feb-21 2021-2
(3V10) (538) CHILLICOTHE, OH	2021-3	150	304	214	0.698011315	0.493421053	Mar-21 2021-3
(3V10) (538) CHILLICOTHE, OH	2021-4	145	304	215	0.675519819	0.477741228	Apr-21 2021-4
(3V10) (538) CHILLICOTHE, OH	2021-5	150	304	216	0.696752133	0.496073854	May-21 2021-5
(3V10) (538) CHILLICOTHE, OH	2021-6	153	304	217	0.703636022	0.504385965	Jun-21 2021-6
(3V10) (538) CHILLICOTHE, OH	2021-7	170	304	226	0.754563266	0.562287776	Jul-21 2021-7
(3V10) (538) CHILLICOTHE, OH	2021-8	155	304	230	0.673427376	0.510292869	Aug-21 2021-8
(3V10) (538) CHILLICOTHE, OH	2021-9	143	304	222	0.646645411	0.472368421	Sep-21 2021-9
(3V10) (538) CHILLICOTHE, OH	2022-1	137	304	203	0.67375019	0.450764007	Jan-22 2022-1

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (538) CHILLICOTHE, OH	2022-10	125	305	172	0.728497558	00	Oct-22 2022-10
(3V10) (538) CHILLICOTHE, OH	2022-11	126	305	173	0.727344098	0.41420765	Nov-22 2022-11
(3V10) (538) CHILLICOTHE, OH	2022-12	129	305	169	0.762126192	0.423585405	Dec-22 2022-12
(3V10) (538) CHILLICOTHE, OH	2022-2	133	304	181 181	0.734486239	0.437969925	Feb-22 2022-2
(3V10) (538) CHILLICOTHE, OH	2022-3	139	304	184	0.753398352	0.457449066	Mar-22 2022-3
(3V10) (538) CHILLICOTHE, OH	2022-4	146	304		0.761375276	6 0.480921053	Apr-22 2022-4
(3V10) (538) CHILLICOTHE, OH	2022-5	143	304		0.824273842	0.473135965	May-22 2022-5
(3V10) (538) CHILLICOTHE, OH	2022-6	142	304			0.469846491	Jun-22 2022-6
(3V10) (538) CHILLICOTHE, OH	2022-7	142	304	156	0.910203285	0.467084041	Jul-22 2022-7
(3V10) (538) CHILLICOTHE, OH	2022-8	139	318	167	0.836122901	0.439700641	Aug-22 2022-8
(3V10) (538) CHILLICOTHE, OH	2022-9	123	305	165	0.750478716	.6 0.406331261	Sep-22 2022-9
(3V10) (538) CHILLICOTHE, OH	2023-1	124	304		0.736434746		Jan-23 2023-1
(3V10) (538) CHILLICOTHE, OH	2023-10	146	295	173	0.844669776	0.495462001	Oct-23 2023-10
(3V10) (538) CHILLICOTHE, OH	2023-11	142	285		0.781493878	<sup>78</sup> 0.498744056	Nov-23 2023-11
(3V10) (538) CHILLICOTHE, OH	2023-12	131	277	171	0.766917527	27 0.472324737	Dec-23 2023-12
(3V10) (538) CHILLICOTHE, OH	2023-2	125	304	169	0.741813832	0.413886278	Feb-23 2023-2
(3V10) (538) CHILLICOTHE, OH	2023-3	128	288	164	0.77952908	0.445549248	Mar-23 2023-3
(3V10) (538) CHILLICOTHE, OH	2023-4	129	281		0.785333052	0.459891726	Apr-23 2023-4
(3V10) (538) CHILLICOTHE, OH	2023-5	131	297	158	0.83334351	0.442020392	May-23 2023-5
(3V10) (538) CHILLICOTHE, OH	2023-6	127	290	140	0.913331703	0.44091954	Jun-23 2023-6
(3V10) (538) CHILLICOTHE, OH	2023-7	138	309	154	0.893950446	0.445447311	Jul-23 2023-7
(3V10) (538) CHILLICOTHE, OH	2023-8	140	299	155	0.903121135	0.469423182	Aug-23 2023-8
(3V10) (538) CHILLICOTHE, OH	2023-9	141	295	161	0.875535283	0.479661017	Sep-23 2023-9
(3V10) (538) CHILLICOTHE, OH	2024-1	140	277		0.771106451	0.506439381	Jan-24 2024-1
(3V10) (538) CHILLICOTHE, OH	2024-2	153	278		0.834347927	27 0.55346068	Feb-24 2024-2
(3V10) (538) CHILLICOTHE, OH	2024-3	159	278		0.837836317		Mar-24 2024-3
(3V10) (538) CHILLICOTHE, OH	2024-4	155	278	191	0.81425301	0.560311751	Apr-24 2024-4
(3V10) (538) CHILLICOTHE, OH	2024-5	164	278		0.863219555	0.59259689	May-24 2024-5
(3V10) (538) CHILLICOTHE, OH	2024-6	163	278	190	0.85953631	0.589307864	Jun-24 2024-6
(3V10) (539) CINCINNATI, OH	2018-12	227	288		0.834558597		Dec-18 2018-12
(3V10) (539) CINCINNATI, OH	2019-1	212	271		0.822344169		Jan-19 2019-1
(3V10) (539) CINCINNATI, OH	2019-10	206	271		0.784150815	.5 0.761099869	Oct-19 2019-10
(3V10) (539) CINCINNATI, OH	2019-11	206	271		0.781059623	0.760656572	Nov-19 2019-11
(3V10) (539) CINCINNATI, OH	2019-12	205	271		0	0.756814665	Dec-19 2019-12
(3V10) (539) CINCINNATI, OH	2019-2	209	271	. 260	0.80369374		Feb-19 2019-2
(3V10) (539) CINCINNATI, OH	2019-3	201	271		0.778602023	0.744078086	Mar-19 2019-3
(3V10) (539) CINCINNATI, OH	2019-4	195	271	. 262	0.745156183	33 0.721402214	Apr-19 2019-4
(3V10) (539) CINCINNATI, OH	2019-5	196	271			-	May-19 2019-5
(3V10) (539) CINCINNATI, OH	2019-6	206	271	. 265	0.778482876	<sup>6</sup> 0.761500615	Jun-19 2019-6
(3V10) (539) CINCINNATI, OH	2019-7	213	271		0.807237372	72 0.78942983	Jul-19 2019-7
(3V10) (539) CINCINNATI, OH	2019-8	208	271				Aug-19 2019-8
(3V10) (539) CINCINNATI, OH	2019-9	213	271	. 262	0.814322937	37 0.788068881	Sep-19 2019-9

DISPLAY_NAME	M	Avg Patients Avg Vi	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMontl Column1
(3V10) (539) CINCINNATI, OH	2020-1	215	271	263	0.814899249	σ	Jan-19 2020-1
(3V10) (539) CINCINNATI, OH	2020-10	122	318	228	0.536202585	585 0.385575167	Oct-20 2020-10
(3V10) (539) CINCINNATI, OH	2020-11	118	319	232	0.510928427	427 0.37187631	Nov-20 2020-11
(3V10) (539) CINCINNATI, OH	2020-12	98	320				
(3V10) (539) CINCINNATI, OH	2020-2	205	271		0.780231128	0	Feb-20 2020-2
(3V10) (539) CINCINNATI, OH	2020-3	169	291		0.620531821		Mar-20 2020-3
(3V10) (539) CINCINNATI, OH	2020-4	83	350	318	0.263835237	237 0.239159538	Apr-20 2020-4
(3V10) (539) CINCINNATI, OH	2020-5	89	351		0.2864722	722 0.25512361	May-20 2020-5
(3V10) (539) CINCINNATI, OH	2020-6	94	312				
(3V10) (539) CINCINNATI, OH	2020-7	104	306		-	666 0.345670184	Jul-20 2020-7
(3V10) (539) CINCINNATI, OH	2020-8	120	335	235	0.514740429	429 0.360327395	
(3V10) (539) CINCINNATI, OH	2020-9	122	331			745 0.370697456	Sep-20 2020-9
(3V10) (539) CINCINNATI, OH	2021-1	98	320	193	0.510515938	938 0.309173387	Jan-21 2021-1
(3V10) (539) CINCINNATI, OH	2021-10	131	330	201	0.651423438	438 0.397883065	
(3V10) (539) CINCINNATI, OH	2021-11	126	320	195	0.64831323	323 0.396354167	Nov-21 2021-11
(3V10) (539) CINCINNATI, OH	2021-12	126	320	192	0.657589179	179 0.394758065	Dec-21 2021-12
(3V10) (539) CINCINNATI, OH	2021-2	109	320	197	0.551942059	059 0.340736607	Feb-21 2021-2
(3V10) (539) CINCINNATI, OH	2021-3	105	320	197	0.533895563	563 0.329637097	Mar-21 2021-3
(3V10) (539) CINCINNATI, OH	2021-4	114	320	193	0.59230421	421 0.3565625	Apr-21 2021-4
(3V10) (539) CINCINNATI, OH	2021-5	110	320	185	0.595157493	493 0.345362903	May-21 2021-5
(3V10) (539) CINCINNATI, OH	2021-6	112	320	181	0.619756651	651 0.3515625	Jun-21 2021-6
(3V10) (539) CINCINNATI, OH	2021-7	122	320		0.68195174	174 0.383266129	Jul-21 2021-7
(3V10) (539) CINCINNATI, OH	2021-8	131	320		0.71061209	209 0.410181452	Aug-21 2021-8
(3V10) (539) CINCINNATI, OH	2021-9	129	320	191	0.679753001	001 0.406145833	Sep-21 2021-9
(3V10) (539) CINCINNATI, OH	2022-1	132	320	189	0.695978759	759 0.412537999	Jan-22 2022-1
(3V10) (539) CINCINNATI, OH	2022-10	118	335	213	0.553511287	287 0.353586904	Oct-22 2022-10
(3V10) (539) CINCINNATI, OH	2022-11	128	335	220	0.58314237	237 0.383781095	Nov-22 2022-11
(3V10) (539) CINCINNATI, OH	2022-12	120	335		0.545558902	902 0.360770856	Dec-22 2022-12
(3V10) (539) CINCINNATI, OH	2022-2	125	321	196	0.641235178	178 0.391967067	Feb-22 2022-2
(3V10) (539) CINCINNATI, OH	2022-3	122	319				Mar-22 2022-3
(3V10) (539) CINCINNATI, OH	2022-4	133	319	195	0.679858651	651 0.417032393	Apr-22 2022-4
(3V10) (539) CINCINNATI, OH	2022-5	121	319		0		May-22 2022-5
(3V10) (539) CINCINNATI, OH	2022-6	119	319		0.59133776	776 0.374294671	Jun-22 2022-6
(3V10) (539) CINCINNATI, OH	2022-7	120	332		-		
(3V10) (539) CINCINNATI, OH	2022-8	127	349	232	0.550104967	967 0.365996106	Aug-22 2022-8
(3V10) (539) CINCINNATI, OH	2022-9	117	335		0.540615788	788 0.350386001	Sep-22 2022-9
(3V10) (539) CINCINNATI, OH	2023-1	117	335		0.54194321	321 0.350505537	Jan-23 2023-1
(3V10) (539) CINCINNATI, OH	2023-10	145	353			-	Oct-23 2023-10
(3V10) (539) CINCINNATI, OH	2023-11	153	327		0.596423377	377 0.470601164	Nov-23 2023-11
(3V10) (539) CINCINNATI, OH	2023-12	171	317		0.665685782	782 0.539839218	Dec-23 2023-12
(3V10) (539) CINCINNATI, OH	2023-2	128	335		0.59130773	773 0.38347548	Feb-23 2023-2
(3V10) (539) CINCINNATI, OH	2023-3	135	335		0.592226804	804 0.404910929	Mar-23 2023-3

DISPLAY_NAME	M	Avg Patients Avg V	Avg Vista Beds A	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds  Y	YearMontl Column1
(3V10) (539) CINCINNATI, OH	2023-4	142	335	226	0.630039553	0.426368159	Apr-23 2023-4
(3V10) (539) CINCINNATI, OH	2023-5	151	347	229	0.661747695	0.436477866	May-23 2023-5
(3V10) (539) CINCINNATI, OH	2023-6	141	336	224	0.629870373	0.42172619	Jun-23 2023-6
(3V10) (539) CINCINNATI, OH	2023-7	149	347	244	0.61004212	0.429811508	Jul-23 2023-7
(3V10) (539) CINCINNATI, OH	2023-8	152	344	245	0.621513936	0.442976714	Aug-23 2023-8
(3V10) (539) CINCINNATI, OH	2023-9	153	352	257		0.436079545	Sep-23 2023-9
(3V10) (539) CINCINNATI, OH	2024-1	161	317	261	0.618425897	0.509311082	Jan-24 2024-1
(3V10) (539) CINCINNATI, OH	2024-2	169	317	251	0.674189498	0.534319591	Feb-24 2024-2
(3V10) (539) CINCINNATI, OH	2024-3	151	317	253		0.478986466	Mar-24 2024-3
(3V10) (539) CINCINNATI, OH	2024-4	158	316	253	0.626614412	0.501856474	Apr-24 2024-4
(3V10) (539) CINCINNATI, OH	2024-5	154	316	254	0.60691797	0.488464679	May-24 2024-5
(3V10) (539) CINCINNATI, OH	2024-6	160	316	253	0.633435011	0.507856831	Jun-24 2024-6
(3V10) (541) CLEVELAND, OH	2018-12	502	641	625	0.80772722	0.787531875	Dec-18 2018-12
(3V10) (541) CLEVELAND, OH	2019-1	479	605	588	0.81470932	0.792209517	Jan-19 2019-1
(3V10) (541) CLEVELAND, OH	2019-10	459	616	606	0.757486761	0.745810641	Oct-19 2019-10
(3V10) (541) CLEVELAND, OH	2019-11	468	616	606	0.773227775	0.761195701	Nov-19 2019-11
(3V10) (541) CLEVELAND, OH	2019-12	457	616	607	0.752992471	0.742197319	Dec-19 2019-12
(3V10) (541) CLEVELAND, OH	2019-2	485	909	590	0.822211491	0.800131258	Feb-19 2019-2
(3V10) (541) CLEVELAND, OH	2019-3	466	606	593	0.787304825	0.769313473	Mar-19 2019-3
(3V10) (541) CLEVELAND, OH	2019-4	478	607	594	0.80377306	0.787479407	Apr-19 2019-4
(3V10) (541) CLEVELAND, OH	2019-5	465	607	598	0.778065075	0.765936507	May-19 2019-5
(3V10) (541) CLEVELAND, OH	2019-6	472	610	601	0.785413238	0.774513682	Jun-19 2019-6
(3V10) (541) CLEVELAND, OH	2019-7	470	613	603	0.779564137	0.767564148	Jul-19 2019-7
(3V10) (541) CLEVELAND, OH	2019-8	462	616	607	0.761544331	0.750837872	Aug-19 2019-8
(3V10) (541) CLEVELAND, OH	2019-9	443	616	606	0.731738923	0.72012987	Sep-19 2019-9
(3V10) (541) CLEVELAND, OH	2020-1	470	616	606	0.775968376	0.763720151	Jan-19 2020-1
(3V10) (541) CLEVELAND, OH	2020-10	286	611	473	0.605379797	0.469141017	Oct-20 2020-10
(3V10) (541) CLEVELAND, OH	2020-11	265	611	468	0.567786007	0.43502455	Nov-20 2020-11
(3V10) (541) CLEVELAND, OH	2020-12	248	611	469	0.529169224	0.406631118	Dec-20 2020-12
(3V10) (541) CLEVELAND, OH	2020-2	478	616	601	0.795386812	0.776757725	Feb-20 2020-2
(3V10) (541) CLEVELAND, OH	2020-3	413	616	600	-	0.670925848	Mar-20 2020-3
(3V10) (541) CLEVELAND, OH	2020-4	281	611	596		0.46099933	Apr-20 2020-4
(3V10) (541) CLEVELAND, OH	2020-5	254	611	591	0.430324859	0.416292698	May-20 2020-5
(3V10) (541) CLEVELAND, OH	2020-6	249	611	537	-	0.408401528	Jun-20 2020-6
(3V10) (541) CLEVELAND, OH	2020-7	263	611	525	0.500417808	0.430496454	Jul-20 2020-7
(3V10) (541) CLEVELAND, OH	2020-8	268	611	521		0.438836387	Aug-20 2020-8
(3V10) (541) CLEVELAND, OH	2020-9	271	611	494		0.444844517	Sep-20 2020-9
(3V10) (541) CLEVELAND, OH	2021-1	268	611	482	0.555982155	0.438941978	Jan-21 2021-1
(3V10) (541) CLEVELAND, OH	2021-10	319	604	497	0.64158249	0.528288081	Oct-21 2021-10
(3V10) (541) CLEVELAND, OH	2021-11	319	573	480	0	0.557824316	Nov-21 2021-11
(3V10) (541) CLEVELAND, OH	2021-12	318	573	477	0.66751948	0.556381242	Dec-21 2021-12
(3V10) (541) CLEVELAND, OH	2021-2	277	611	481	0.575850048	0.454231938	Feb-21 2021-2

DISPLAY NAME	M Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(3V10) (541) CLEVELAND, OH	2021-3	278	611	484	0.5759		0.456258909	Mar-21 2021-3
(3V10) (541) CLEVELAND, OH	2021-4	287	611	477	0.6033	0.603349741	0.471194763	Apr-21 2021-4
(3V10) (541) CLEVELAND, OH	2021-5	298	611	474		0.629943324	0.488939338	May-21 2021-5
(3V10) (541) CLEVELAND, OH	2021-6	293	611	479		0.611733439	0.480469176	Jun-21 2021-6
(3V10) (541) CLEVELAND, OH	2021-7	276	611	497		0.556634191	0.452616018	Jul-21 2021-7
(3V10) (541) CLEVELAND, OH	2021-8	298	611		0.608111027	11027	0.488200201	Aug-21 2021-8
(3V10) (541) CLEVELAND, OH	2021-9	301	611	486	0.619495921	95921	0.493126023	Sep-21 2021-9
(3V10) (541) CLEVELAND, OH	2022-1	301	573	476		0.633277543	0.526825424	Jan-22 2022-1
(3V10) (541) CLEVELAND, OH	2022-10	293	559			0.61842085	0.525477523	Oct-22 2022-10
(3V10) (541) CLEVELAND, OH	2022-11	284	560			0.59770187	0.506895552	Nov-22 2022-11
(3V10) (541) CLEVELAND, OH	2022-12	299	578	489	0.610870991	70991	0.517356848	Dec-22 2022-12
(3V10) (541) CLEVELAND, OH	2022-2	304	573			65522	0.531912241	Feb-22 2022-2
(3V10) (541) CLEVELAND, OH	2022-3	309	573	483	0.639137493	37493	0.539323313	Mar-22 2022-3
(3V10) (541) CLEVELAND, OH	2022-4	297	573	489		0.60877542	0.519720768	Apr-22 2022-4
(3V10) (541) CLEVELAND, OH	2022-5	295	573	488	0.604085603	85603	0.515241419	May-22 2022-5
(3V10) (541) CLEVELAND, OH	2022-6	295	573	487	-	0.606003838	0.515706806	Jun-22 2022-6
(3V10) (541) CLEVELAND, OH	2022-7	279	573	487	0.572865557	65557	0.487755447	Jul-22 2022-7
(3V10) (541) CLEVELAND, OH	2022-8	301	597	506	0.595026609	126609	0.50443888	Aug-22 2022-8
(3V10) (541) CLEVELAND, OH	2022-9	303	562	478		0.63500748	0.540372959	Sep-22 2022-9
(3V10) (541) CLEVELAND, OH	2023-1	304	578	488	-	0.624289538	0.527402612	Jan-23 2023-1
(3V10) (541) CLEVELAND, OH	2023-10	381	571			0.695685576	0.668097848	Oct-23 2023-10
(3V10) (541) CLEVELAND, OH	2023-11	369	595		0.654509689	09689	0.621806157	Nov-23 2023-11
(3V10) (541) CLEVELAND, OH	2023-12	350	608			0.60390591	0.575976231	Dec-23 2023-12
(3V10) (541) CLEVELAND, OH	2023-2	314	577			0.64166569	0.543878414	Feb-23 2023-2
(3V10) (541) CLEVELAND, OH	2023-3	327	577	484	0.674675364	75364	0.566948063	Mar-23 2023-3
(3V10) (541) CLEVELAND, OH	2023-4	334	577		0.684456411	56411	0.579953784	Apr-23 2023-4
(3V10) (541) CLEVELAND, OH	2023-5	339	595	560		0.606441985	0.569631576	May-23 2023-5
(3V10) (541) CLEVELAND, OH	2023-6	333	577		-	0.605474674	0.578740612	Jun-23 2023-6
(3V10) (541) CLEVELAND, OH	2023-7	353	592	566		0.622235635	0.59573154	Jul-23 2023-7
(3V10) (541) CLEVELAND, OH	2023-8	357	571		-	0.651257392	0.626631264	Aug-23 2023-8
(3V10) (541) CLEVELAND, OH	2023-9	359	571		-	0.658238265	0.630239346	Sep-23 2023-9
(3V10) (541) CLEVELAND, OH	2024-1	367	608			0.63317773	0.605210102	Jan-24 2024-1
(3V10) (541) CLEVELAND, OH	2024-2	387	608		0.664893392	93392	0.637307169	Feb-24 2024-2
(3V10) (541) CLEVELAND, OH	2024-3	385	608		-	0.659731081	0.633329796	Mar-24 2024-3
(3V10) (541) CLEVELAND, OH	2024-4	381	608		-	0.653449223	0.627960526	Apr-24 2024-4
(3V10) (541) CLEVELAND, OH	2024-5	384	608		-	0.656759646	0.632499195	May-24 2024-5
(3V10) (541) CLEVELAND, OH	2024-6	388	608			0.664958465	0.638725045	Jun-24 2024-6
(3V10) (552) DAYTON, OH	2018-12	230	430		-	0.582441848	0.537474715	Dec-18 2018-12
(3V10) (552) DAYTON, OH	2019-1	222	404	373	0.595265233	65233	0.549584797	Jan-19 2019-1
(3V10) (552) DAYTON, OH	2019-10	226	403			0.6067556	0.56287521	Oct-19 2019-10
(3V10) (552) DAYTON, OH	2019-11	225	403			0.601492735	0.558740481	Nov-19 2019-11
(3V10) (552) DAYTON, OH	2019-12	214	403	365		0.587362434	0.532458177	Dec-19 2019-12

DISPLAY_NAME	M Y	Avg Patients Avg Vis	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V10) (552) DAYTON, OH	2019-2	226	404	373	0.606273391	0.560113154	Feb-19 2019-2
(3V10) (552) DAYTON, OH	2019-3	220	404	372	0.590814319	0.544873842	Mar-19 2019-3
(3V10) (552) DAYTON, OH	2019-4	213	404	372	0.571791138	0.527392739	Apr-19 2019-4
(3V10) (552) DAYTON, OH	2019-5	205	404	372	0.552296652	0.509741297	May-19 2019-5
(3V10) (552) DAYTON, OH	2019-6	217	404	373	0.582666525	0.538861386	Jun-19 2019-6
(3V10) (552) DAYTON, OH	2019-7	218	404	373	0.583548757	0.540083041	Jul-19 2019-7
(3V10) (552) DAYTON, OH	2019-8	216	404	374	0.578923226	0.536410093	Aug-19 2019-8
(3V10) (552) DAYTON, OH	2019-9	218	403		0.586622902	0.540150194	Sep-19 2019-9
(3V10) (552) DAYTON, OH	2020-1	209	403		0.582688845	0.520131274	Jan-19 2020-1
(3V10) (552) DAYTON, OH	2020-10	157	407		-	0.386621225	Oct-20 2020-10
(3V10) (552) DAYTON, OH	2020-11	157	407	286	0.550373396	0.387551188	Nov-20 2020-11
(3V10) (552) DAYTON, OH	2020-12	151	407		0.513636715	0.371799952	Dec-20 2020-12
(3V10) (552) DAYTON, OH	2020-2	211	403	358	0.590835118	0.525027809	Feb-20 2020-2
(3V10) (552) DAYTON, OH	2020-3	186	403	348	0.53364548	0.461496364	Mar-20 2020-3
(3V10) (552) DAYTON, OH	2020-4	132	415	315	0.418776046	0.318024691	Apr-20 2020-4
(3V10) (552) DAYTON, OH	2020-5	125	419	319	0.392549411	0.299049497	May-20 2020-5
(3V10) (552) DAYTON, OH	2020-6	129	418	321	0.401518661	0.30861996	Jun-20 2020-6
(3V10) (552) DAYTON, OH	2020-7	142	408		0.4541761	0.35	Jul-20 2020-7
(3V10) (552) DAYTON, OH	2020-8	147	407		0.508207719	0.360852033	Aug-20 2020-8
(3V10) (552) DAYTON, OH	2020-9	147	407	284	0.518504924	0.361834562	Sep-20 2020-9
(3V10) (552) DAYTON, OH	2021-1	135	407	298	0.455080235	0.333359753	Jan-21 2021-1
(3V10) (552) DAYTON, OH	2021-10	206	421		0.722739236	0.490392675	Oct-21 2021-10
(3V10) (552) DAYTON, OH	2021-11	184	408	280	0.657888402	0.45253268	Nov-21 2021-11
(3V10) (552) DAYTON, OH	2021-12	186	408			0.457190957	Dec-21 2021-12
(3V10) (552) DAYTON, OH	2021-2	152	407	300	0.508990769	0.375307125	Feb-21 2021-2
(3V10) (552) DAYTON, OH	2021-3	156	403		0.529902671	0.387708447	Mar-21 2021-3
(3V10) (552) DAYTON, OH	2021-4	168	402	290	0.579521918	0.418242123	Apr-21 2021-4
(3V10) (552) DAYTON, OH	2021-5	169	402		0.596360184	0.421098502	May-21 2021-5
(3V10) (552) DAYTON, OH	2021-6	185	403	274	0.677017582	0.460711332	Jun-21 2021-6
(3V10) (552) DAYTON, OH	2021-7	198	403		0	0.491955495	Jul-21 2021-7
(3V10) (552) DAYTON, OH	2021-8	192	403	266	0.72154592	0.477467382	Aug-21 2021-8
(3V10) (552) DAYTON, OH	2021-9	199	404			0.49220126	Sep-21 2021-9
(3V10) (552) DAYTON, OH	2022-1	196	416		0.691212994	0.470627237	Jan-22 2022-1
(3V10) (552) DAYTON, OH	2022-10	182	392		-	0.465273206	Oct-22 2022-10
(3V10) (552) DAYTON, OH	2022-11	177	392		-	0.45255102	Nov-22 2022-11
(3V10) (552) DAYTON, OH	2022-12	167	392		-	0.427583937	Dec-22 2022-12
(3V10) (552) DAYTON, OH	2022-2	193	415		0.677410113	0.46575802	Feb-22 2022-2
(3V10) (552) DAYTON, OH	2022-3	192	403		0.66555165	0.47826783	Mar-22 2022-3
(3V10) (552) DAYTON, OH	2022-4	195	403			0.483870968	Apr-22 2022-4
(3V10) (552) DAYTON, OH	2022-5	188	403			0.466666667	May-22 2022-5
(3V10) (552) DAYTON, OH	2022-6	192	398		0.643490071	0.482692725	Jun-22 2022-6
(3V10) (552) DAYTON, OH	2022-7	192	396	296	0.648000982	0.484929945	Jul-22 2022-7

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (552) DAYTON, OH	2022-8	205	410	318	0.645894154	4 0.500469984	Aug-22 2022-8
(3V10) (552) DAYTON, OH	2022-9	187	392	303	0.618385767	7 0.478184377	Sep-22 2022-9
(3V10) (552) DAYTON, OH	2023-1	175	392	296	0.594172255	5 0.447416063	Jan-23 2023-1
(3V10) (552) DAYTON, OH	2023-10	195	315	257	0.759927268	8 0.620113596	Oct-23 2023-10
(3V10) (552) DAYTON, OH	2023-11	193	304	255	0.755667975	5 0.634665778	Nov-23 2023-11
(3V10) (552) DAYTON, OH	2023-12	195	304	256	0.762095435	5 0.643145161	Dec-23 2023-12
(3V10) (552) DAYTON, OH	2023-2	177	389	263	0.674087957	7 0.456528826	Feb-23 2023-2
(3V10) (552) DAYTON, OH	2023-3	188	376	289	0.654345049	9 0.502399439	Mar-23 2023-3
(3V10) (552) DAYTON, OH	2023-4	191	350	272	0.703147873	3 0.5475286	Apr-23 2023-4
(3V10) (552) DAYTON, OH	2023-5	201	325	256	0.783375926	6 0.617044587	May-23 2023-5
(3V10) (552) DAYTON, OH	2023-6	196	308	249	0.788876066	0.637090682	Jun-23 2023-6
(3V10) (552) DAYTON, OH	2023-7	195	317	252	0.774827005		Jul-23 2023-7
(3V10) (552) DAYTON, OH	2023-8	193	305	247	0.781455462	2 0.631517715	Aug-23 2023-8
(3V10) (552) DAYTON, OH	2023-9	187	305	245	0.764702848	8 0.614972678	Sep-23 2023-9
(3V10) (552) DAYTON, OH	2024-1	196	304	261	0.753645855	5 0.647814092	Jan-24 2024-1
(3V10) (552) DAYTON, OH	2024-2	198	304	263	0.75432791	1 0.653244102	Feb-24 2024-2
(3V10) (552) DAYTON, OH	2024-3	208	304	260	0.798671987	7 0.685271647	Mar-24 2024-3
(3V10) (552) DAYTON, OH	2024-4	204	304	267	0.764670022	2 0.672807018	Apr-24 2024-4
(3V10) (552) DAYTON, OH	2024-5	203	304	264	0.769680688	0.669779287	May-24 2024-5
(3V10) (552) DAYTON, OH	2024-6	184	304	258	0.715627712	2 0.60719147	Jun-24 2024-6
(3V10) (553) DETROIT, MI	2018-12	150	283	269	0.559178238	8 0.53165171	Dec-18 2018-12
(3V10) (553) DETROIT, MI	2019-1	143	266	253	0.565854902	2 0.53820034	Jan-19 2019-1
(3V10) (553) DETROIT, MI	2019-10	150	263	251	0.599516844	4 0.572224452	Oct-19 2019-10
(3V10) (553) DETROIT, MI	2019-11	146	260	248	0.588500275		Nov-19 2019-11
(3V10) (553) DETROIT, MI	2019-12	145	263	252	0.575650429	9 0.551504616	Dec-19 2019-12
(3V10) (553) DETROIT, MI	2019-2	141	279	266	0.529726875	5 0.505129558	Feb-19 2019-2
(3V10) (553) DETROIT, MI	2019-3	138	282	269	0.513419319	9 0.489759441	Mar-19 2019-3
(3V10) (553) DETROIT, MI	2019-4	142	282	269	0.52936803	3 0.504964539	Apr-19 2019-4
(3V10) (553) DETROIT, MI	2019-5	137	275	262	0.52480603	3 0.499970757	May-19 2019-5
(3V10) (553) DETROIT, MI	2019-6	142	266	253	0.562055336	0.534586466	Jun-19 2019-6
(3V10) (553) DETROIT, MI	2019-7	144	266	253	0.570572485	5 0.542687364	Jul-19 2019-7
(3V10) (553) DETROIT, MI	2019-8	149	266	252	0.593339058	8 0.563182149	Aug-19 2019-8
(3V10) (553) DETROIT, MI	2019-9	151	266	253	0.597233202	2 0.568045113	Sep-19 2019-9
(3V10) (553) DETROIT, MI	2020-1	150	263	254	0.592583185	5 0.572304673	Jan-19 2020-1
(3V10) (553) DETROIT, MI	2020-10	119	292	243	0.490641179	9 0.408307556	Oct-20 2020-10
(3V10) (553) DETROIT, MI	2020-11	114	291	242	0.470933128	8 0.391211813	Nov-20 2020-11
(3V10) (553) DETROIT, MI	2020-12	109	292	244	0.446527046		Dec-20 2020-12
(3V10) (553) DETROIT, MI	2020-2	154	261	251	0.61408376	0	Feb-20 2020-2
(3V10) (553) DETROIT, MI	2020-3	139	266	260	0.535897867	7 0.52259619	Mar-20 2020-3
(3V10) (553) DETROIT, MI	2020-4	111	288	273	0.406586033	3 0.385143264	Apr-20 2020-4
(3V10) (553) DETROIT, MI	2020-5	112	310	292	0.386181874	4 0.36399943	May-20 2020-5
(3V10) (553) DETROIT, MI	2020-6	107	303	290	0.371253714	4 0.356123536	Jun-20 2020-6

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds Avg	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(3V10) (553) DETROIT, MI	2020-7	107	299	258	0.418499017	0.358770298	Jul-20 2020-7
(3V10) (553) DETROIT, MI	2020-8	110	302	243	0.453649298	0.366481521	Aug-20 2020-8
(3V10) (553) DETROIT, MI	2020-9	111	295	243	0.456790123	0.376704769	Sep-20 2020-9
(3V10) (553) DETROIT, MI	2021-1	118	292	240	0.492462259	0.404993372	Jan-21 2021-1
(3V10) (553) DETROIT, MI	2021-10	128	301	279	0.460313367	0.426866991	Oct-21 2021-10
(3V10) (553) DETROIT, MI	2021-11	117	292	245		0.401369863	Nov-21 2021-11
(3V10) (553) DETROIT, MI	2021-12	106	292	240	0.440111783	0.363124171	Dec-21 2021-12
(3V10) (553) DETROIT, MI	2021-2	119	292	242	0.490382305	0.407901174	Feb-21 2021-2
(3V10) (553) DETROIT, MI	2021-3	117	292	247		0.403446752	Mar-21 2021-3
(3V10) (553) DETROIT, MI	2021-4	110	297	245	-	0.371437628	Apr-21 2021-4
(3V10) (553) DETROIT, MI	2021-5	110	302	252	0.439306405	0.365870338	May-21 2021-5
(3V10) (553) DETROIT, MI	2021-6	102	308	255	0.40049502	0.33088485	Jun-21 2021-6
(3V10) (553) DETROIT, MI	2021-7	111	295	259	0.429293224	0.376117475	Jul-21 2021-7
(3V10) (553) DETROIT, MI	2021-8	117	292	263		0.403004861	Aug-21 2021-8
(3V10) (553) DETROIT, MI	2021-9	118	292	270	0.435642568	0.404109589	Sep-21 2021-9
(3V10) (553) DETROIT, MI	2022-1	108	292	222	0.486682706	0.370415378	Jan-22 2022-1
(3V10) (553) DETROIT, MI	2022-10	106	292	223	0.47471945	0.363124171	Oct-22 2022-10
(3V10) (553) DETROIT, MI	2022-11	111	292	222	0.502066674	0.382990868	Nov-22 2022-11
(3V10) (553) DETROIT, MI	2022-12	112	292	232	0.484876912	0.385486209	Dec-22 2022-12
(3V10) (553) DETROIT, MI	2022-2	112	292	219	0.511004726	0.384295499	Feb-22 2022-2
(3V10) (553) DETROIT, MI	2022-3	107	292	231	0.464456456	0.36853734	Mar-22 2022-3
(3V10) (553) DETROIT, MI	2022-4	110	292	229		0.379908676	Apr-22 2022-4
(3V10) (553) DETROIT, MI	2022-5	112	292	216	0.521886158	0.386643836	May-22 2022-5
(3V10) (553) DETROIT, MI	2022-6	118	292	218		0.404908676	Jun-22 2022-6
(3V10) (553) DETROIT, MI	2022-7	117	292	217	0.541031166	0.403004861	Jul-22 2022-7
(3V10) (553) DETROIT, MI	2022-8	119	304	230	0.519875692	0.393761167	Aug-22 2022-8
(3V10) (553) DETROIT, MI	2022-9	111	292	222	0.502689415	0.382616911	Sep-22 2022-9
(3V10) (553) DETROIT, MI	2023-1	115	292	230		0.395603182	Jan-23 2023-1
(3V10) (553) DETROIT, MI	2023-10	142	292	208	0.680602444	0.486522316	Oct-23 2023-10
(3V10) (553) DETROIT, MI	2023-11	142	292	209	0.678904856	0.487328767	Nov-23 2023-11
(3V10) (553) DETROIT, MI	2023-12	145	292	212	0.685976256	0.499779054	Dec-23 2023-12
(3V10) (553) DETROIT, MI	2023-2	120	313	241	0.50536887	0.387539911	Feb-23 2023-2
(3V10) (553) DETROIT, MI	2023-3	117	295	247	0.474801866	0.398414747	Mar-23 2023-3
(3V10) (553) DETROIT, MI	2023-4	121	292	209		0.415525114	Apr-23 2023-4
(3V10) (553) DETROIT, MI	2023-5	122	301	193	0.631314351	0.404772426	May-23 2023-5
(3V10) (553) DETROIT, MI	2023-6	123	292	188		0.424429224	Jun-23 2023-6
(3V10) (553) DETROIT, MI	2023-7	123	301	195		0.408504566	Jul-23 2023-7
(3V10) (553) DETROIT, MI	2023-8	131	292	204	0.645273972	0.451391958	Aug-23 2023-8
(3V10) (553) DETROIT, MI	2023-9	145	292	208	0.699120571	0.498630137	Sep-23 2023-9
(3V10) (553) DETROIT, MI	2024-1	136	292	214	0.636784618	0.468183827	Jan-24 2024-1
(3V10) (553) DETROIT, MI	2024-2	148	292	214	0.691256388	0.507321682	Feb-24 2024-2
(3V10) (553) DETROIT, MI	2024-3	145	302	218	0.667975512	0.481113047	Mar-24 2024-3

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMonth Column1
(3V10) (553) DETROIT, MI	2024-4	144	308	223	0.645591643	0.468506494	Apr-24 2024-4
(3V10) (553) DETROIT, MI	2024-5	149	308	227	0.656576839	0.485546711	May-24 2024-5
(3V10) (553) DETROIT, MI	2024-6	151	308	227	0.666898492	0.49249888	Jun-24 2024-6
(3V10) (583) INDIANAPOLIS, IN	2018-12	152	223	209	0.728756615	0.68348167	Dec-18 2018-12
(3V10) (583) INDIANAPOLIS, IN	2019-1	145	210	197	0.739301751	0.693548387	Jan-19 2019-1
(3V10) (583) INDIANAPOLIS, IN	2019-10	138	210	195	0.708454955	0.659754224	Oct-19 2019-10
(3V10) (583) INDIANAPOLIS, IN	2019-11	139	210	196	0.708980668	0.664039409	Nov-19 2019-11
(3V10) (583) INDIANAPOLIS, IN	2019-12	142	211	195	0.729616071	0.672272344	Dec-19 2019-12
(3V10) (583) INDIANAPOLIS, IN	2019-2	146	210	195	0.753262629	0.69914966	Feb-19 2019-2
(3V10) (583) INDIANAPOLIS, IN	2019-3	150	210	197	0.762704983	0.717204301	Mar-19 2019-3
(3V10) (583) INDIANAPOLIS, IN	2019-4	148	209	197	0.752842015	0.708888889	Apr-19 2019-4
(3V10) (583) INDIANAPOLIS, IN	2019-5	145	210	197	0.735641994	0.6906298	May-19 2019-5
(3V10) (583) INDIANAPOLIS, IN	2019-6	146	210	195	0.748252549	0.69777778	Jun-19 2019-6
(3V10) (583) INDIANAPOLIS, IN	2019-7	148	210	196	0.756791613	0.706912442	Jul-19 2019-7
(3V10) (583) INDIANAPOLIS, IN	2019-8	144	210	196	0.732777083	0.686328725	Aug-19 2019-8
(3V10) (583) INDIANAPOLIS, IN	2019-9	142	210	196	0.726303558	0.679047619	Sep-19 2019-9
(3V10) (583) INDIANAPOLIS, IN	2020-1	154	213	195	0.786366416	0.723459034	Jan-19 2020-1
(3V10) (583) INDIANAPOLIS, IN	2020-10	124	230	191	0.652275268	0.543197756	Oct-20 2020-10
(3V10) (583) INDIANAPOLIS, IN	2020-11	131	230	193	0.679436195	0.571014493	Nov-20 2020-11
(3V10) (583) INDIANAPOLIS, IN	2020-12	129	230	193	0.667898653	0.562692847	Dec-20 2020-12
(3V10) (583) INDIANAPOLIS, IN	2020-2	150	213	195	0.765888695	0.704549134	Feb-20 2020-2
(3V10) (583) INDIANAPOLIS, IN	2020-3	141	214	200	0.707628602	0.658393573	Mar-20 2020-3
(3V10) (583) INDIANAPOLIS, IN	2020-4	105	229	212	0.49437127	0.457510581	Apr-20 2020-4
(3V10) (583) INDIANAPOLIS, IN	2020-5	113	230	201	0.566321219	0.495511921	May-20 2020-5
(3V10) (583) INDIANAPOLIS, IN	2020-6	119	230	197	0.603504763	0.519710145	Jun-20 2020-6
(3V10) (583) INDIANAPOLIS, IN	2020-7	119	230	193	0.617330251	0.51884058	Jul-20 2020-7
(3V10) (583) INDIANAPOLIS, IN	2020-8	121	230	190	0.639996294	0.529090545	Aug-20 2020-8
(3V10) (583) INDIANAPOLIS, IN	2020-9	118	230	189	0.62911462	0.516566284	Sep-20 2020-9
(3V10) (583) INDIANAPOLIS, IN	2021-1	137	230	193	0.710460261	0.598737728	Jan-21 2021-1
(3V10) (583) INDIANAPOLIS, IN	2021-10	147	237	197	0.746141489	0.621388499	Oct-21 2021-10
(3V10) (583) INDIANAPOLIS, IN	2021-11	151	230	191	0.793795725	0.660144928	Nov-21 2021-11
(3V10) (583) INDIANAPOLIS, IN	2021-12	145	230	187	0.778571818	0.634502104	Dec-21 2021-12
(3V10) (583) INDIANAPOLIS, IN	2021-2	130	230	191	0.680809374	0.566459627	Feb-21 2021-2
(3V10) (583) INDIANAPOLIS, IN	2021-3	133	230	190	0.700741296	0.581907433	Mar-21 2021-3
(3V10) (583) INDIANAPOLIS, IN	2021-4	133	230	191	0.696343154	0.579565217	Apr-21 2021-4
(3V10) (583) INDIANAPOLIS, IN	2021-5	135	230	190	0.713234677	0.590603086	May-21 2021-5
(3V10) (583) INDIANAPOLIS, IN	2021-6	143	230	191	0.751910548	0.624492754	Jun-21 2021-6
(3V10) (583) INDIANAPOLIS, IN	2021-7	148	230	190	0.778925109	0.646423562	Jul-21 2021-7
(3V10) (583) INDIANAPOLIS, IN	2021-8	147	230	191	0.773068023	0.642075736	Aug-21 2021-8
(3V10) (583) INDIANAPOLIS, IN	2021-9	151	230	190	0.793067736	0.657536232	Sep-21 2021-9
(3V10) (583) INDIANAPOLIS, IN	2022-1	153	230	183	0.834954515	0.666339411	Jan-22 2022-1
(3V10) (583) INDIANAPOLIS, IN	2022-10	128	230	183	0.702756027	0.56002805	Oct-22 2022-10

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(3V10) (583) INDIANAPOLIS, IN	2022-11	124	235	173	0.72170272	0.532098482	Nov-22 2022-11
(3V10) (583) INDIANAPOLIS, IN	2022-12	125	230		0.733286371	0.545146719	Dec-22 2022-12
(3V10) (583) INDIANAPOLIS, IN	2022-2	137	230	182	0.752200814	0.59673913	Feb-22 2022-2
(3V10) (583) INDIANAPOLIS, IN	2022-3	138	230		0.754403347	0.600140252	Mar-22 2022-3
(3V10) (583) INDIANAPOLIS, IN	2022-4	129	230	180	0.71451277	0.562028986	Apr-22 2022-4
(3V10) (583) INDIANAPOLIS, IN	2022-5	130	230		0.708952058	0.565652174	May-22 2022-5
(3V10) (583) INDIANAPOLIS, IN	2022-6	130	230	182	0.712028732	0.565362319	Jun-22 2022-6
(3V10) (583) INDIANAPOLIS, IN	2022-7	135	230		0.741221571	0.588639551	Jul-22 2022-7
(3V10) (583) INDIANAPOLIS, IN	2022-8	139	240	191	0.731036784	0.581758034	Aug-22 2022-8
(3V10) (583) INDIANAPOLIS, IN	2022-9	132	230		0.728258106	0.577961019	Sep-22 2022-9
(3V10) (583) INDIANAPOLIS, IN	2023-1	140	230	174	0.804479307	0.608695652	Jan-23 2023-1
(3V10) (583) INDIANAPOLIS, IN	2023-10	147	230		0.76223503	0.642776999	Oct-23 2023-10
(3V10) (583) INDIANAPOLIS, IN	2023-11	142	230	191	0.744295043	0.62115942	Nov-23 2023-11
(3V10) (583) INDIANAPOLIS, IN	2023-12	140	230		0.720134225	0.609256662	Dec-23 2023-12
(3V10) (583) INDIANAPOLIS, IN	2023-2	139	230	176	0.788993362	0.605745342	Feb-23 2023-2
(3V10) (583) INDIANAPOLIS, IN	2023-3	132	230	179	0.738488928	0.57601683	Mar-23 2023-3
(3V10) (583) INDIANAPOLIS, IN	2023-4	129	230	176	0.731064311	0.561449275	Apr-23 2023-4
(3V10) (583) INDIANAPOLIS, IN	2023-5	130	237		0.713318075	0.549579243	May-23 2023-5
(3V10) (583) INDIANAPOLIS, IN	2023-6	134	230	177	0.758647551	0.585797101	Jun-23 2023-6
(3V10) (583) INDIANAPOLIS, IN	2023-7	146	237		0.783013926	0.616304348	Jul-23 2023-7
(3V10) (583) INDIANAPOLIS, IN	2023-8	139	230	179	0.773717153	0.604628331	Aug-23 2023-8
(3V10) (583) INDIANAPOLIS, IN	2023-9	152	230		0.808700701	0.662028986	Sep-23 2023-9
(3V10) (583) INDIANAPOLIS, IN	2024-1	139	230	193	0.719609713	0.605610098	Jan-24 2024-1
(3V10) (583) INDIANAPOLIS, IN	2024-2	149	230		0.767546052	0.647826087	Feb-24 2024-2
(3V10) (583) INDIANAPOLIS, IN	2024-3	163	230	194	0.841103991	0.711781206	Mar-24 2024-3
(3V10) (583) INDIANAPOLIS, IN	2024-4	137	230		0.707297422	0.596956522	Apr-24 2024-4
(3V10) (583) INDIANAPOLIS, IN	2024-5	142	230	190	0.746091323	0.617671809	May-24 2024-5
(3V10) (583) INDIANAPOLIS, IN	2024-6	140	230		0.723510874	0.611994003	Jun-24 2024-6
(3V10) (610) NORTHERN INDIANA, IN	2018-12	160	287		0.652391546	0.560573477	Dec-18 2018-12
(3V10) (610) NORTHERN INDIANA, IN	2019-1	155	270		0.669771969	0.575507766	Jan-19 2019-1
(3V10) (610) NORTHERN INDIANA, IN	2019-10	151	226	213	0.709891143	0.670568084	Oct-19 2019-10
(3V10) (610) NORTHERN INDIANA, IN	2019-11	149	226		0.700663753	0.660360085	Nov-19 2019-11
(3V10) (610) NORTHERN INDIANA, IN	2019-12	144	226		0.678933818	0.639880103	Dec-19 2019-12
(3V10) (610) NORTHERN INDIANA, IN	2019-2	153	272			0.56205448	Feb-19 2019-2
(3V10) (610) NORTHERN INDIANA, IN	2019-3	151	273	234	0.644457937	0.554295167	Mar-19 2019-3
(3V10) (610) NORTHERN INDIANA, IN	2019-4	149	273		0.66061111	0.548107448	Apr-19 2019-4
(3V10) (610) NORTHERN INDIANA, IN	2019-5	147	273	213	0.692866879	0.540588444	May-19 2019-5
(3V10) (610) NORTHERN INDIANA, IN	2019-6	150	273		0.705903977	0.550671551	Jun-19 2019-6
(3V10) (610) NORTHERN INDIANA, IN	2019-7	146	241		0.688777828	0.613845903	Jul-19 2019-7
(3V10) (610) NORTHERN INDIANA, IN	2019-8	149	226		0.699354301	0.65972024	Aug-19 2019-8
(3V10) (610) NORTHERN INDIANA, IN	2019-9	151	226	214	0.707320872	0.669764012	Sep-19 2019-9
(3V10) (610) NORTHERN INDIANA, IN	2020-1	149	226		0.698273654	0.660291179	Jan-19 2020-1

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column
(3V10) (610) NORTHERN INDIANA, IN	2020-10	118	232	2 201	0.591575419	0.512004955	Oct-20 2020-10
(3V10) (610) NORTHERN INDIANA, IN	2020-11	101	. 257	7 215	0.469458129	0.393904021	Nov-20 2020-11
(3V10) (610) NORTHERN INDIANA, IN	2020-12	66	1 257	7 216	0.432647332	0.364252542	Dec-20 2020-12
(3V10) (610) NORTHERN INDIANA, IN	2020-2	151	. 226		0.708604728	0.668904486	Feb-20 2020-2
(3V10) (610) NORTHERN INDIANA, IN	2020-3	132	252	2 218	0.614689476	0.532654588	Mar-20 2020-3
(3V10) (610) NORTHERN INDIANA, IN	2020-4	116			0.531295571	0.408568075	Apr-20 2020-4
(3V10) (610) NORTHERN INDIANA, IN	2020-5	117	210	0 174	0.68232615	0.566444798	May-20 2020-5
(3V10) (610) NORTHERN INDIANA, IN	2020-6	125			0.690293563	0.580855072	Jun-20 2020-6
(3V10) (610) NORTHERN INDIANA, IN	2020-7	126	230		0.641565662	0.54942029	Jul-20 2020-7
(3V10) (610) NORTHERN INDIANA, IN	2020-8	126			0.640144573	0.550771388	Aug-20 2020-8
(3V10) (610) NORTHERN INDIANA, IN	2020-9	123	230	199	0.617052764	0.535652174	Sep-20 2020-9
(3V10) (610) NORTHERN INDIANA, IN	2021-1	88			0.406932462	0.345638012	Jan-21 2021-1
(3V10) (610) NORTHERN INDIANA, IN	2021-10	94	1 237		0.499729215	0.39740533	Oct-21 2021-10
(3V10) (610) NORTHERN INDIANA, IN	2021-11	93	1 230		0.512081907	0.406376812	Nov-21 2021-11
(3V10) (610) NORTHERN INDIANA, IN	2021-12	06	230	184	0.488492908	0.391201416	Dec-21 2021-12
(3V10) (610) NORTHERN INDIANA, IN	2021-2	85	255	5 218	0.389082228	0.333473389	Feb-21 2021-2
(3V10) (610) NORTHERN INDIANA, IN	2021-3	06	255	5 220	0.409420431	0.354459203	Mar-21 2021-3
(3V10) (610) NORTHERN INDIANA, IN	2021-4	93	255		0.422302114	0.365490196	Apr-21 2021-4
(3V10) (610) NORTHERN INDIANA, IN	2021-5	102	251	1 217	0.470658907	0.407843137	May-21 2021-5
(3V10) (610) NORTHERN INDIANA, IN	2021-6	107	230		0.548258547	0.467826087	Jun-21 2021-6
(3V10) (610) NORTHERN INDIANA, IN	2021-7	103	230	192	0.539173444	0.451753156	Jul-21 2021-7
(3V10) (610) NORTHERN INDIANA, IN	2021-8	103			0.534493637	0.450350631	Aug-21 2021-8
(3V10) (610) NORTHERN INDIANA, IN	2021-9	98			0.518545856	0.429710145	Sep-21 2021-9
(3V10) (610) NORTHERN INDIANA, IN	2022-1	84	1 233		0.452058842	0.363560847	Jan-22 2022-1
(3V10) (610) NORTHERN INDIANA, IN	2022-10	76	233	3 127	0.601219202	0.32770317	Oct-22 2022-10
(3V10) (610) NORTHERN INDIANA, IN	2022-11	77			0.612335958	0.333762518	Nov-22 2022-11
(3V10) (610) NORTHERN INDIANA, IN	2022-12	72	233		0.571371565	0.309428215	Dec-22 2022-12
(3V10) (610) NORTHERN INDIANA, IN	2022-2	80			0.479748	0.344573881	Feb-22 2022-2
(3V10) (610) NORTHERN INDIANA, IN	2022-3	82	233	3 145	0.571301446	0.355530943	Mar-22 2022-3
(3V10) (610) NORTHERN INDIANA, IN	2022-4	79				0.342632332	Apr-22 2022-4
(3V10) (610) NORTHERN INDIANA, IN	2022-5	29	233		0.542857143	0.34248927	May-22 2022-5
(3V10) (610) NORTHERN INDIANA, IN	2022-6	76				0.328612303	Jun-22 2022-6
(3V10) (610) NORTHERN INDIANA, IN	2022-7	77	233		0.523809524	0.330472103	Jul-22 2022-7
(3V10) (610) NORTHERN INDIANA, IN	2022-8	82				0.341201717	Aug-22 2022-8
(3V10) (610) NORTHERN INDIANA, IN	2022-9	76	233	3 131	0.586563949	0.328400178	Sep-22 2022-9
(3V10) (610) NORTHERN INDIANA, IN	2023-1	71	. 233		0.567588326	0.306936176	Jan-23 2023-1
(3V10) (610) NORTHERN INDIANA, IN	2023-10	96				0.428387097	Oct-23 2023-10
(3V10) (610) NORTHERN INDIANA, IN	2023-11	96	225			0.43037037	Nov-23 2023-11
(3V10) (610) NORTHERN INDIANA, IN	2023-12	88	225		0.527012795	0.39311828	Dec-23 2023-12
(3V10) (610) NORTHERN INDIANA, IN	2023-2	71	. 236		0.558754687	0.304895862	Feb-23 2023-2
(3V10) (610) NORTHERN INDIANA, IN	2023-3	81	. 231		0.534351397	0.35407449	Mar-23 2023-3
(3V10) (610) NORTHERN INDIANA, IN	2023-4	80	229		0.518330397	0.35342067	Apr-23 2023-4

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMont Column1
(3V10) (610) NORTHERN INDIANA, IN	2023-5	82	24:	1 180		0.456746975	0.340882991	May-23 2023-5
(3V10) (610) NORTHERN INDIANA, IN	2023-6	78	252		0.4	0.413431262	0.311504944	Jun-23 2023-6
(3V10) (610) NORTHERN INDIANA, IN	2023-7	74	. 236	5 172	0.4	0.434014967	0.315297287	Jul-23 2023-7
(3V10) (610) NORTHERN INDIANA, IN	2023-8	81	225	5 161	0.50	0.504375702	0.36172043	Aug-23 2023-8
(3V10) (610) NORTHERN INDIANA, IN	2023-9	92	225	5 163		0.566530159	0.41111111	Sep-23 2023-9
(3V10) (610) NORTHERN INDIANA, IN	2024-1	95				0.574152932	0.425376344	Jan-24 2024-1
(3V10) (610) NORTHERN INDIANA, IN	2024-2	100				0.593393321	0.444904215	Feb-24 2024-2
(3V10) (610) NORTHERN INDIANA, IN	2024-3	97				0.578851065	0.432831541	Mar-24 2024-3
(3V10) (610) NORTHERN INDIANA, IN	2024-4	102				0.607148158	0.454518519	Apr-24 2024-4
(3V10) (610) NORTHERN INDIANA, IN	2024-5	101				0.668046451	0.487782203	May-24 2024-5
(3V10) (610) NORTHERN INDIANA, IN	2024-6	107				0.73324371	0.525820017	Jun-24 2024-6
(3V10) (655) SAGINAW, MI	2018-12	36		91		0.40660165	0.33949264	Dec-18 2018-12
(3V10) (655) SAGINAW, MI	2019-1	29	103			0.342460615	0.285937989	Jan-19 2019-1
(3V10) (655) SAGINAW, MI	2019-10	29				0.339084771	0.283119324	Oct-19 2019-10
(3V10) (655) SAGINAW, MI	2019-11	30				0.354450682	0.295949113	Nov-19 2019-11
(3V10) (655) SAGINAW, MI	2019-12	31				0.366091523	0.30566865	Dec-19 2019-12
(3V10) (655) SAGINAW, MI	2019-2	29	103			0.339285714	0.283287101	Feb-19 2019-2
(3V10) (655) SAGINAW, MI	2019-3	34				0.402475619	0.336047604	Mar-19 2019-3
(3V10) (655) SAGINAW, MI	2019-4	33	103			0.386434109	0.322653722	Apr-19 2019-4
(3V10) (655) SAGINAW, MI	2019-5	29	103			0.337584396	0.281866583	May-19 2019-5
(3V10) (655) SAGINAW, MI	2019-6	29	103			0.337984496	0.282200647	Jun-19 2019-6
(3V10) (655) SAGINAW, MI	2019-7	32				0.376219055	0.314124648	Jul-19 2019-7
(3V10) (655) SAGINAW, MI	2019-8	38	103			0.451612903	0.377074851	Aug-19 2019-8
(3V10) (655) SAGINAW, MI	2019-9	35				0.412790698	0.344660194	Sep-19 2019-9
(3V10) (655) SAGINAW, MI	2020-1	29		3 86		0.34396099	0.28719073	Jan-19 2020-1
(3V10) (655) SAGINAW, MI	2020-10	17				0.174516129	0.172788247	Oct-20 2020-10
(3V10) (655) SAGINAW, MI	2020-11	19	101			0.194333333	0.192409241	Nov-20 2020-11
(3V10) (655) SAGINAW, MI	2020-12	23				0.235784095	0.233465472	Dec-20 2020-12
(3V10) (655) SAGINAW, MI	2020-2	29		3 86		0.339214114	0.283227318	Feb-20 2020-2
(3V10) (655) SAGINAW, MI	2020-3	22				0.241042	0.215372429	Mar-20 2020-3
(3V10) (655) SAGINAW, MI	2020-4	33				0.326522612	0.31951857	Apr-20 2020-4
(3V10) (655) SAGINAW, MI	2020-5	35		1 100		0.355483871	0.351964229	May-20 2020-5
(3V10) (655) SAGINAW, MI	2020-6	27	101			0.279	0.276237624	Jun-20 2020-6
(3V10) (655) SAGINAW, MI	2020-7	25				0.254980131	0.252805281	Jul-20 2020-7
(3V10) (655) SAGINAW, MI	2020-8	20				0.202997719	0.198977962	Aug-20 2020-8
(3V10) (655) SAGINAW, MI	2020-9	17				0.177090909	0.174917492	Sep-20 2020-9
(3V10) (655) SAGINAW, MI	2021-1	24	102			0.240478027	0.238129789	Jan-21 2021-1
(3V10) (655) SAGINAW, MI	2021-10	26				0.375706882	0.246122829	Oct-21 2021-10
(3V10) (655) SAGINAW, MI	2021-11	24				0.467924528	0.238461538	Nov-21 2021-11
(3V10) (655) SAGINAW, MI	2021-12	17		3 52		0.335505352	0.169701503	Dec-21 2021-12
(3V10) (655) SAGINAW, MI	2021-2	21				0.212898752	0.210851648	Feb-21 2021-2
(3V10) (655) SAGINAW, MI	2021-3	21	104	1 103	0.2(	0.205762606	0.203784119	Mar-21 2021-3

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(3V10) (655) SAGINAW, MI	2021-4	19	10	4 103	0.189967638	0.188141026	Apr-21 2021-4
(3V10) (655) SAGINAW, MI	2021-5	20	10	4 103	0.20294394	0.200992556	May-21 2021-5
(3V10) (655) SAGINAW, MI	2021-6	30	10	4 103	0.293851133	0.291025641	Jun-21 2021-6
(3V10) (655) SAGINAW, MI	2021-7	30	104	4 103	0.298778578	0.295905707	Jul-21 2021-7
(3V10) (655) SAGINAW, MI	2021-8	30	104	4 103	0.295020357	0.292183623	Aug-21 2021-8
(3V10) (655) SAGINAW, MI	2021-9	25		4 103	0.247249191	0.244871795	Sep-21 2021-9
(3V10) (655) SAGINAW, MI	2022-1	18	102	2 51	0.370018975	0.185009488	Jan-22 2022-1
(3V10) (655) SAGINAW, MI	2022-10	20			0.37888563	0.200372208	Oct-22 2022-10
(3V10) (655) SAGINAW, MI	2022-11	18			0.341212121	0.180448718	Nov-22 2022-11
(3V10) (655) SAGINAW, MI	2022-12	18			0.329618768	0.174317618	Dec-22 2022-12
(3V10) (655) SAGINAW, MI	2022-2	19	102	2 52	0.368862639	0.19012605	Feb-22 2022-2
(3V10) (655) SAGINAW, MI	2022-3	22			0.42178941	0.219165085	Mar-22 2022-3
(3V10) (655) SAGINAW, MI	2022-4	16	102		0.316352201	0.164379085	Apr-22 2022-4
(3V10) (655) SAGINAW, MI	2022-5	15	103		0.290474557	0.152802916	May-22 2022-5
(3V10) (655) SAGINAW, MI	2022-6	13	104		0.244242424	0.129166667	Jun-22 2022-6
(3V10) (655) SAGINAW, MI	2022-7	10	104	4 55	0.190029326	0.100496278	Jul-22 2022-7
(3V10) (655) SAGINAW, MI	2022-8	17	108		0.304347826	0.160953177	Aug-22 2022-8
(3V10) (655) SAGINAW, MI	2022-9	18			0.331661442	0.175397878	Sep-22 2022-9
(3V10) (655) SAGINAW, MI	2023-1	23	104		0.419354839	0.221774194	Jan-23 2023-1
(3V10) (655) SAGINAW, MI	2023-10	24			0.54382034	0.254000738	Oct-23 2023-10
(3V10) (655) SAGINAW, MI	2023-11	24			0.597560976	0.269230769	Nov-23 2023-11
(3V10) (655) SAGINAW, MI	2023-12	21			0.538001574	0.241254086	Dec-23 2023-12
(3V10) (655) SAGINAW, MI	2023-2	20	104		0.364935065	0.192994505	Feb-23 2023-2
(3V10) (655) SAGINAW, MI	2023-3	21			0.387683284	0.205024814	Mar-23 2023-3
(3V10) (655) SAGINAW, MI	2023-4	19		4 55	0.355151515	0.187820513	Apr-23 2023-4
(3V10) (655) SAGINAW, MI	2023-5	21	101		0.437463343	0.209101382	May-23 2023-5
(3V10) (655) SAGINAW, MI	2023-6	22		91 40	0.556666667	0.244688645	Jun-23 2023-6
(3V10) (655) SAGINAW, MI	2023-7	26			0.63	0.276923077	Jul-23 2023-7
(3V10) (655) SAGINAW, MI	2023-8	29		91 40	0.739516129	0.325062035	Aug-23 2023-8
(3V10) (655) SAGINAW, MI	2023-9	25			0.626775362	0.277213851	Sep-23 2023-9
(3V10) (655) SAGINAW, MI	2024-1	27			0.652085283	0.634918967	Jan-24 2024-1
(3V10) (655) SAGINAW, MI	2024-2	27		43 43	0.617973792	0.617973792	Feb-24 2024-2
(3V10) (655) SAGINAW, MI	2024-3	30		44 44	0.668589117	0.668589117	Mar-24 2024-3
(3V10) (655) SAGINAW, MI	2024-4	26			0.591851852	0.591851852	Apr-24 2024-4
(3V10) (655) SAGINAW, MI	2024-5	27		45 44	0.619001438	0.594494014	May-24 2024-5
(3V10) (655) SAGINAW, MI	2024-6	33		47 41	0.824222035	0.719002201	Jun-24 2024-6
(3V12) (537) CHICAGO, IL	2018-12	166	231	1 228	0.73361555	0.724889606	Dec-18 2018-12
(3V12) (537) CHICAGO, IL	2019-1	154				0.70658418	Jan-19 2019-1
(3V12) (537) CHICAGO, IL	2019-10	154	219	9 214	0.721232431	0.705258506	Oct-19 2019-10
(3V12) (537) CHICAGO, IL	2019-11	149			0	0.680522752	Nov-19 2019-11
(3V12) (537) CHICAGO, IL	2019-12	150		9 214	0.699522544	0.685962587	Dec-19 2019-12
(3V12) (537) CHICAGO, IL	2019-2	160	219	9 216	0.740578915	0.731898239	Feb-19 2019-2

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds Avg	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMontl Column1
(3V12) (537) CHICAGO, IL	2019-3	160	219	217	0.739111045	0.732361172	Mar-19 2019-3
(3V12) (537) CHICAGO, IL	2019-4	156	219	217	0.718894009	0.712328767	Apr-19 2019-4
(3V12) (537) CHICAGO, IL	2019-5	165	219	215	0.767132436	0.755044926	May-19 2019-5
(3V12) (537) CHICAGO, IL	2019-6	158	219	214	0.741937165	0.725570776	Jun-19 2019-6
(3V12) (537) CHICAGO, IL	2019-7	148	219	215	0.689071116	0.678008543	Jul-19 2019-7
(3V12) (537) CHICAGO, IL	2019-8	151	219	214	0.708233518	0.693474739	Aug-19 2019-8
(3V12) (537) CHICAGO, IL	2019-9	148	219	214	0.692176131	0.67716895	Sep-19 2019-9
(3V12) (537) CHICAGO, IL	2020-1	156	219	214	0.727471256	0.714096332	Jan-19 2020-1
(3V12) (537) CHICAGO, IL	2020-10	118	224	196	0.602585848	0.528230708	Oct-20 2020-10
(3V12) (537) CHICAGO, IL	2020-11	112	216	204	0.546713475	0.515465773	Nov-20 2020-11
(3V12) (537) CHICAGO, IL	2020-12	104	206	175	0.595012052	0.506902679	Dec-20 2020-12
(3V12) (537) CHICAGO, IL	2020-2	154	219	214	0.721621532	0.707290191	Feb-20 2020-2
(3V12) (537) CHICAGO, IL	2020-3	127	228	212	0.598603611	0.562629046	Mar-20 2020-3
(3V12) (537) CHICAGO, IL	2020-4	74	238	194	0.385312514	0.314198338	Apr-20 2020-4
(3V12) (537) CHICAGO, IL	2020-5	81	239	184	0.445120055	0.341881495	May-20 2020-5
(3V12) (537) CHICAGO, IL	2020-6	06	239	178	0.50780498	0.378521618	Jun-20 2020-6
(3V12) (537) CHICAGO, IL	2020-7	104	236	192	0.544631683	0.443816137	Jul-20 2020-7
(3V12) (537) CHICAGO, IL	2020-8	105	235	193	0.544301271	0.447906658	Aug-20 2020-8
(3V12) (537) CHICAGO, IL	2020-9	109	236	192	0.568811659	0.463105006	Sep-20 2020-9
(3V12) (537) CHICAGO, IL	2021-1	114	194	167	0.684228944	0.594731435	Jan-21 2021-1
(3V12) (537) CHICAGO, IL	2021-10	129	233	220	0.585715814	0.553382815	Oct-21 2021-10
(3V12) (537) CHICAGO, IL	2021-11	120	226	211	0.568323448	0.532890855	Nov-21 2021-11
(3V12) (537) CHICAGO, IL	2021-12	113	222	198	0.575459907	0.512786981	Dec-21 2021-12
(3V12) (537) CHICAGO, IL	2021-2	119	192	171	0.696627556	0.620957026	Feb-21 2021-2
(3V12) (537) CHICAGO, IL	2021-3	122	203	186	0.656251283	0.600166542	Mar-21 2021-3
(3V12) (537) CHICAGO, IL	2021-4	132	211	198	0.666214454	0.623291305	Apr-21 2021-4
(3V12) (537) CHICAGO, IL	2021-5	113	212	197	0.576279184	0.536214242	May-21 2021-5
(3V12) (537) CHICAGO, IL	2021-6	128	214	200	0.641505107	0.598970152	Jun-21 2021-6
(3V12) (537) CHICAGO, IL	2021-7	124	225	212	0.584364076	0.552728297	Jul-21 2021-7
(3V12) (537) CHICAGO, IL	2021-8	136	226	213	0.640185501	0.605195547	Aug-21 2021-8
(3V12) (537) CHICAGO, IL	2021-9	132	226	208	0.638965613	0.587610619	Sep-21 2021-9
(3V12) (537) CHICAGO, IL	2022-1	102	222	209	0.490986855	0.463237431	Jan-22 2022-1
(3V12) (537) CHICAGO, IL	2022-10	126	222	209	0.606054917	0.571200232	Oct-22 2022-10
(3V12) (537) CHICAGO, IL	2022-11	121	222	208	0.580511976	0.545345345	Nov-22 2022-11
(3V12) (537) CHICAGO, IL	2022-12	114	222	209	0.547747763	0.517582098	Dec-22 2022-12
(3V12) (537) CHICAGO, IL	2022-2	113	222	209	0.539625729	0.50965251	Feb-22 2022-2
(3V12) (537) CHICAGO, IL	2022-3	116	222	210	0.550967656	0.522667829	Mar-22 2022-3
(3V12) (537) CHICAGO, IL	2022-4	127	222	210	0.605504114	0.573123123	Apr-22 2022-4
(3V12) (537) CHICAGO, IL	2022-5	125	222	211	0.596350242	0.567267267	May-22 2022-5
(3V12) (537) CHICAGO, IL	2022-6	104	222	210	0.493575576	0.468918919	Jun-22 2022-6
(3V12) (537) CHICAGO, IL	2022-7	110	222	208	0.530743705	0.497675094	Jul-22 2022-7
(3V12) (537) CHICAGO, IL	2022-8	125	231	218	0.576681099	0.542890717	Aug-22 2022-8

DISPLAY_NAME	M	Avg Patients Avg <sup>1</sup>	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V12) (537) CHICAGO, IL	2022-9	111	222	209	0.533883622	0.503727866	Sep-22 2022-9
(3V12) (537) CHICAGO, IL	2023-1	130	221	210	0.618595132	32 0.590117157	Jan-23 2023-1
(3V12) (537) CHICAGO, IL	2023-10	128	206	201	0.637472638	38 0.623708111	Oct-23 2023-10
(3V12) (537) CHICAGO, IL	2023-11	126	206		0.629073435		Nov-23 2023-11
(3V12) (537) CHICAGO, IL	2023-12	138	206		0.684793258	58 0.670529283	Dec-23 2023-12
(3V12) (537) CHICAGO, IL	2023-2	125	220				Feb-23 2023-2
(3V12) (537) CHICAGO, IL	2023-3	122	220		0.583334227	27 0.554692082	Mar-23 2023-3
(3V12) (537) CHICAGO, IL	2023-4	123	220	208	-	63 0.55969697	Apr-23 2023-4
(3V12) (537) CHICAGO, IL	2023-5	118	227				May-23 2023-5
(3V12) (537) CHICAGO, IL	2023-6	119	220		-		Jun-23 2023-6
(3V12) (537) CHICAGO, IL	2023-7	124	222		0.607269714	14 0.560297146	Jul-23 2023-7
(3V12) (537) CHICAGO, IL	2023-8	124	206			49 0.604760413	Aug-23 2023-8
(3V12) (537) CHICAGO, IL	2023-9	128	206	199	0.643987741	41 0.62394822	Sep-23 2023-9
(3V12) (537) CHICAGO, IL	2024-1	133	210	205	0.653010728	28 0.637540928	Jan-24 2024-1
(3V12) (537) CHICAGO, IL	2024-2	132	220	215	0.618156409	09 0.604231975	Feb-24 2024-2
(3V12) (537) CHICAGO, IL	2024-3	133	220	217	0.61295358	58 0.607184751	Mar-24 2024-3
(3V12) (537) CHICAGO, IL	2024-4	144	220	218	0.662354949	49 0.656818182	Apr-24 2024-4
(3V12) (537) CHICAGO, IL	2024-5	128	220	192	0.667688294	94 0.582111437	May-24 2024-5
(3V12) (537) CHICAGO, IL	2024-6	128	220	196	0.653467382	82 0.584482759	Jun-24 2024-6
(3V12) (550) DANVILLE, IL	2018-12	145	255	253	0.574048974	74 0.569265233	Dec-18 2018-12
(3V12) (550) DANVILLE, IL	2019-1	131	245	243	0.541880184	84 0.536231593	Jan-19 2019-1
(3V12) (550) DANVILLE, IL	2019-10	121	202		0.602952977	77 0.599968061	Oct-19 2019-10
(3V12) (550) DANVILLE, IL	2019-11	127	203	202	0.629360586	86 0.626263108	Nov-19 2019-11
(3V12) (550) DANVILLE, IL	2019-12	128	211	210	0.609674507	07 0.606797328	Dec-19 2019-12
(3V12) (550) DANVILLE, IL	2019-2	134	251	248	0.543202765	65 0.536710302	Feb-19 2019-2
(3V12) (550) DANVILLE, IL	2019-3	130	251		0.525104058	58 0.518827914	Mar-19 2019-3
(3V12) (550) DANVILLE, IL	2019-4	131	250	238	0.552331142	42 0.526079627	Apr-19 2019-4
(3V12) (550) DANVILLE, IL	2019-5	133	245				May-19 2019-5
(3V12) (550) DANVILLE, IL	2019-6	140	245	239	0.587957345	45 0.574693878	Jun-19 2019-6
(3V12) (550) DANVILLE, IL	2019-7	135	215		0.646307302		Jul-19 2019-7
(3V12) (550) DANVILLE, IL	2019-8	130	202		0.652243326	26 0.645001597	Aug-19 2019-8
(3V12) (550) DANVILLE, IL	2019-9	131	202				Sep-19 2019-9
(3V12) (550) DANVILLE, IL	2020-1	119	212		0.564283922	22 0.561629362	Jan-19 2020-1
(3V12) (550) DANVILLE, IL	2020-10	96	180		-		Oct-20 2020-10
(3V12) (550) DANVILLE, IL	2020-11	70	215	215	0.328595535	35 0.328595535	Nov-20 2020-11
(3V12) (550) DANVILLE, IL	2020-12	81	216		-		Dec-20 2020-12
(3V12) (550) DANVILLE, IL	2020-2	127	213				Feb-20 2020-2
(3V12) (550) DANVILLE, IL	2020-3	116	202		0.579016608	0	Mar-20 2020-3
(3V12) (550) DANVILLE, IL	2020-4	111	198		0.564443309	09 0.5622032	Apr-20 2020-4
(3V12) (550) DANVILLE, IL	2020-5	100	186				May-20 2020-5
(3V12) (550) DANVILLE, IL	2020-6	100	188		0.533376886	86 0.533376886	Jun-20 2020-6
(3V12) (550) DANVILLE, IL	2020-7	66	176	176	0.569273689	0.569273689	Jul-20 2020-7

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column
(3V12) (550) DANVILLE, IL	2020-8	102	165	165	0.62228739	0.62228739	Aug-20 2020-8
(3V12) (550) DANVILLE, IL	2020-9	96	165				Sep-20 2020-9
(3V12) (550) DANVILLE, IL	2021-1	81	216	162	0.504993977	0.378816846	Jan-21 2021-1
(3V12) (550) DANVILLE, IL	2021-10	97	216				Oct-21 2021-10
(3V12) (550) DANVILLE, IL	2021-11	97	228	143	0.679814021	0.426397516	Nov-21 2021-11
(3V12) (550) DANVILLE, IL	2021-12	84	211		0.603087635		Dec-21 2021-12
(3V12) (550) DANVILLE, IL	2021-2	81	217			t 0.373930217	Feb-21 2021-2
(3V12) (550) DANVILLE, IL	2021-3	83	217		0.49340943	0.385907537	Mar-21 2021-3
(3V12) (550) DANVILLE, IL	2021-4	80	217				Apr-21 2021-4
(3V12) (550) DANVILLE, IL	2021-5	83	226			0.367666164	May-21 2021-5
(3V12) (550) DANVILLE, IL	2021-6	96	225	154	0.588744831	0.40262219	Jun-21 2021-6
(3V12) (550) DANVILLE, IL	2021-7	88	213				Jul-21 2021-7
(3V12) (550) DANVILLE, IL	2021-8	96	220		0.536486442	0.438255527	Aug-21 2021-8
(3V12) (550) DANVILLE, IL	2021-9	98	210	160	0.613951703	3 0.47	Sep-21 2021-9
(3V12) (550) DANVILLE, IL	2022-1	82	161	141	0.579908803	0.512671774	Jan-22 2022-1
(3V12) (550) DANVILLE, IL	2022-10	96	178		0.739449197	0.506705328	Oct-22 2022-10
(3V12) (550) DANVILLE, IL	2022-11	82	178		0.685635889	0.462734082	Nov-22 2022-11
(3V12) (550) DANVILLE, IL	2022-12	82	178	120	0.680575089	0.462486408	Dec-22 2022-12
(3V12) (550) DANVILLE, IL	2022-2	84	158	143	0.589556277	0.534132007	Feb-22 2022-2
(3V12) (550) DANVILLE, IL	2022-3	6	158	142	0.637245308	3 0.574520212	Mar-22 2022-3
(3V12) (550) DANVILLE, IL	2022-4	94	158		0.682945842	0.59978903	Apr-22 2022-4
(3V12) (550) DANVILLE, IL	2022-5	94	162				May-22 2022-5
(3V12) (550) DANVILLE, IL	2022-6	91	178			3 0.515355805	Jun-22 2022-6
(3V12) (550) DANVILLE, IL	2022-7	83	178		0.599574886		Jul-22 2022-7
(3V12) (550) DANVILLE, IL	2022-8	87	185		0.63811775	0.473986321	Aug-22 2022-8
(3V12) (550) DANVILLE, IL	2022-9	84	182				Sep-22 2022-9
(3V12) (550) DANVILLE, IL	2023-1	94	178			0.530083364	Jan-23 2023-1
(3V12) (550) DANVILLE, IL	2023-10	86	178				Oct-23 2023-10
(3V12) (550) DANVILLE, IL	2023-11	84	178		0.699185559	0.476217228	Nov-23 2023-11
(3V12) (550) DANVILLE, IL	2023-12	80	178		0.617829865		Dec-23 2023-12
(3V12) (550) DANVILLE, IL	2023-2	91	178		0.756299294		Feb-23 2023-2
(3V12) (550) DANVILLE, IL	2023-3	89	178			0.501449801	Mar-23 2023-3
(3V12) (550) DANVILLE, IL	2023-4	84	178			0.47247191	Apr-23 2023-4
(3V12) (550) DANVILLE, IL	2023-5	87	183		0.707355921		May-23 2023-5
(3V12) (550) DANVILLE, IL	2023-6	96	178	120	0.74873243	0.508426966	Jun-23 2023-6
(3V12) (550) DANVILLE, IL	2023-7	96	183				Jul-23 2023-7
(3V12) (550) DANVILLE, IL	2023-8	92	178				Aug-23 2023-8
(3V12) (550) DANVILLE, IL	2023-9	90	178	121			Sep-23 2023-9
(3V12) (550) DANVILLE, IL	2024-1	80	178		0.614881295		Jan-24 2024-1
(3V12) (550) DANVILLE, IL	2024-2	91	178			0	Feb-24 2024-2
(3V12) (550) DANVILLE, IL	2024-3	92	178		0.712406667	0.52210946	Mar-24 2024-3
(3V12) (550) DANVILLE, IL	2024-4	92	178		0.711620483	3 0.520973783	Apr-24 2024-4

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds  YearMont Column1	earMonti Column1
(3V12) (550) DANVILLE, IL	2024-5	87	178	120	0.72841063	0.493475897	May-24 2024-5
(3V12) (550) DANVILLE, IL	2024-6	81	178	121	0.671208462	0.45679969	Jun-24 2024-6
(3V12) (556) NORTH CHICAGO, IL	2018-12	268	407	337	0.795539759	0.659254892	Dec-18 2018-12
(3V12) (556) NORTH CHICAGO, IL	2019-1	249	383	317	0.787001546	0.65248884	Jan-19 2019-1
(3V12) (556) NORTH CHICAGO, IL	2019-10	250	381	327	0.765153703	0.657607315	Oct-19 2019-10
(3V12) (556) NORTH CHICAGO, IL	2019-11	257	381		0.785937846	0.676893837	Nov-19 2019-11
(3V12) (556) NORTH CHICAGO, IL	2019-12	252	381		0.766055119	0.66336466	Dec-19 2019-12
(3V12) (556) NORTH CHICAGO, IL	2019-2	248	383			0.647985826	Feb-19 2019-2
(3V12) (556) NORTH CHICAGO, IL	2019-3	255	383	317	0.805355829	0.667986187	Mar-19 2019-3
(3V12) (556) NORTH CHICAGO, IL	2019-4	251	383		0.780801471	0.655874674	Apr-19 2019-4
(3V12) (556) NORTH CHICAGO, IL	2019-5	244	383		0.76310501	0.637496842	May-19 2019-5
(3V12) (556) NORTH CHICAGO, IL	2019-6	248	383		0.77837533	0.648476936	Jun-19 2019-6
(3V12) (556) NORTH CHICAGO, IL	2019-7	240	381	311	0.772335509	0.630565544	Jul-19 2019-7
(3V12) (556) NORTH CHICAGO, IL	2019-8	242	381		0.778368033	0.636271273	Aug-19 2019-8
(3V12) (556) NORTH CHICAGO, IL	2019-9	253	381		0.79295515	0.664391951	Sep-19 2019-9
(3V12) (556) NORTH CHICAGO, IL	2020-1	253	381			0.666327999	Jan-19 2020-1
(3V12) (556) NORTH CHICAGO, IL	2020-10	214	407		0.642475739	0.526166967	Oct-20 2020-10
(3V12) (556) NORTH CHICAGO, IL	2020-11	213	406		0.650726239	0.526175403	Nov-20 2020-11
(3V12) (556) NORTH CHICAGO, IL	2020-12	207	408		0.621287442	0.507432005	Dec-20 2020-12
(3V12) (556) NORTH CHICAGO, IL	2020-2	251	381		0.762923609	0.658792651	Feb-20 2020-2
(3V12) (556) NORTH CHICAGO, IL	2020-3	239	379		0.758347064	0.631304954	Mar-20 2020-3
(3V12) (556) NORTH CHICAGO, IL	2020-4	209	400		0.60467699	0.524143575	Apr-20 2020-4
(3V12) (556) NORTH CHICAGO, IL	2020-5	201	420	334	0.604049805	0.479584345	May-20 2020-5
(3V12) (556) NORTH CHICAGO, IL	2020-6	208	412		0	0.505373808	Jun-20 2020-6
(3V12) (556) NORTH CHICAGO, IL	2020-7	204	403		0.62452764	0.506540438	Jul-20 2020-7
(3V12) (556) NORTH CHICAGO, IL	2020-8	215	406		0.656526285	0.530530823	Aug-20 2020-8
(3V12) (556) NORTH CHICAGO, IL	2020-9	214	408		0.647469526	0.525245098	Sep-20 2020-9
(3V12) (556) NORTH CHICAGO, IL	2021-1	211	408	328		0.517473118	Jan-21 2021-1
(3V12) (556) NORTH CHICAGO, IL	2021-10	226	420			0.539430927	Oct-21 2021-10
(3V12) (556) NORTH CHICAGO, IL	2021-11	223	407			0.548412804	Nov-21 2021-11
(3V12) (556) NORTH CHICAGO, IL	2021-12	225	408		0.698543854	0.552893738	Dec-21 2021-12
(3V12) (556) NORTH CHICAGO, IL	2021-2	209	408	324		0.513918067	Feb-21 2021-2
(3V12) (556) NORTH CHICAGO, IL	2021-3	216	408		0.670095638	0.530755851	Mar-21 2021-3
(3V12) (556) NORTH CHICAGO, IL	2021-4	207	408			0.507598039	Apr-21 2021-4
(3V12) (556) NORTH CHICAGO, IL	2021-5	206	408			0.507036686	May-21 2021-5
(3V12) (556) NORTH CHICAGO, IL	2021-6	199	408	323		0.489542484	
(3V12) (556) NORTH CHICAGO, IL	2021-7	205	407		0.636765373	0.503925415	Jul-21 2021-7
(3V12) (556) NORTH CHICAGO, IL	2021-8	210	407	322	-	0.515704768	Aug-21 2021-8
(3V12) (556) NORTH CHICAGO, IL	2021-9	211	406		0.654112385	0.519015402	Sep-21 2021-9
(3V12) (556) NORTH CHICAGO, IL	2022-1	218	408			0.535971084	Jan-22 2022-1
(3V12) (556) NORTH CHICAGO, IL	2022-10	210	394	324	0.648246267	0.533076797	Oct-22 2022-10
(3V12) (556) NORTH CHICAGO, IL	2022-11	210	394		0.65	0.534517766	Nov-22 2022-11

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMontl Column1
(3V12) (556) NORTH CHICAGO, IL	2022-12	209	394	319	0.657021245	0.532913051	Dec-22 2022-12
(3V12) (556) NORTH CHICAGO, IL	2022-2	215	408	324	0.663713916	0.528011204	Feb-22 2022-2
(3V12) (556) NORTH CHICAGO, IL	2022-3	217	399	322	0.671968987	0.543064935	Mar-22 2022-3
(3V12) (556) NORTH CHICAGO, IL	2022-4	228	394		0.709240493	0.581133672	Apr-22 2022-4
(3V12) (556) NORTH CHICAGO, IL	2022-5	220	394		0.687452371	0.559898477	May-22 2022-5
(3V12) (556) NORTH CHICAGO, IL	2022-6	216	394			0.549661591	Jun-22 2022-6
(3V12) (556) NORTH CHICAGO, IL	2022-7	204	394			0.519731456	Jul-22 2022-7
(3V12) (556) NORTH CHICAGO, IL	2022-8	214	411		0.635911526	0.5223571	Aug-22 2022-8
(3V12) (556) NORTH CHICAGO, IL	2022-9	206	394		0.63666217	0.523717837	Sep-22 2022-9
(3V12) (556) NORTH CHICAGO, IL	2023-1	218	394	321		0.55551007	Jan-23 2023-1
(3V12) (556) NORTH CHICAGO, IL	2023-10	217	394			0.553135746	Oct-23 2023-10
(3V12) (556) NORTH CHICAGO, IL	2023-11	212	394			0.540270728	Nov-23 2023-11
(3V12) (556) NORTH CHICAGO, IL	2023-12	208	394		0.681597028	0.530211233	Dec-23 2023-12
(3V12) (556) NORTH CHICAGO, IL	2023-2	221	394	. 322	0.688307604	0.56317984	Feb-23 2023-2
(3V12) (556) NORTH CHICAGO, IL	2023-3	216	394		0.65618577	0.549778942	Mar-23 2023-3
(3V12) (556) NORTH CHICAGO, IL	2023-4	219	394			0.557445008	Apr-23 2023-4
(3V12) (556) NORTH CHICAGO, IL	2023-5	216	406	318	0.679834824	0.532953987	May-23 2023-5
(3V12) (556) NORTH CHICAGO, IL	2023-6	210	394		0.696685858	0.534010152	Jun-23 2023-6
(3V12) (556) NORTH CHICAGO, IL	2023-7	219	407		0.701338556	0.537521151	Jul-23 2023-7
(3V12) (556) NORTH CHICAGO, IL	2023-8	218	394		0.696446816	0.554691338	Aug-23 2023-8
(3V12) (556) NORTH CHICAGO, IL	2023-9	208	394		0.666043816	0.529949239	Sep-23 2023-9
(3V12) (556) NORTH CHICAGO, IL	2024-1	214	394	297		0.544866547	Jan-24 2024-1
(3V12) (556) NORTH CHICAGO, IL	2024-2	210	394			0.534570278	Feb-24 2024-2
(3V12) (556) NORTH CHICAGO, IL	2024-3	178	380		0.511986416	0.472020792	Mar-24 2024-3
(3V12) (556) NORTH CHICAGO, IL	2024-4	184	366		0.508276581	0.503838386	Apr-24 2024-4
(3V12) (556) NORTH CHICAGO, IL	2024-5	184	326	325	0.566927086	0.564764407	May-24 2024-5
(3V12) (556) NORTH CHICAGO, IL	2024-6	191	326		0.587323316	0.58720211	Jun-24 2024-6
(3V12) (578) HINES, IL	2018-12	342	579		0.595064441	0.592761701	Dec-18 2018-12
(3V12) (578) HINES, IL	2019-1	328	544		0.609161945	0.604008539	Jan-19 2019-1
(3V12) (578) HINES, IL	2019-10	329	518		0.637231996	0.63594938	Oct-19 2019-10
(3V12) (578) HINES, IL	2019-11	319	518		-	0.617361845	Nov-19 2019-11
(3V12) (578) HINES, IL	2019-12	317	516	513		0.61363622	Dec-19 2019-12
(3V12) (578) HINES, IL	2019-2	330	544		0.612179972	0.607471113	Feb-19 2019-2
(3V12) (578) HINES, IL	2019-3	336	544	541		0.618358634	Mar-19 2019-3
(3V12) (578) HINES, IL	2019-4	331	544		0.613216064	0.609003656	Apr-19 2019-4
(3V12) (578) HINES, IL	2019-5	327	544		-	0.601946663	May-19 2019-5
(3V12) (578) HINES, IL	2019-6	329	521		-	0.631728367	Jun-19 2019-6
(3V12) (578) HINES, IL	2019-7	310	518	209		0.599638809	Jul-19 2019-7
(3V12) (578) HINES, IL	2019-8	325	518		0.634206186	0.628664612	Aug-19 2019-8
(3V12) (578) HINES, IL	2019-9	339	518		0.656836575	0.654697555	Sep-19 2019-9
(3V12) (578) HINES, IL	2020-1	319	517		0.619119736	0.618546917	Jan-19 2020-1
(3V12) (578) HINES, IL	2020-10	230	500	464	0.496183779	0.461167472	Oct-20 2020-10

DISPLAY_NAME	Μ	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V12) (578) HINES, IL	2020-11	235	503	1 467	0.503224267	0.47005988	Nov-20 2020-11
(3V12) (578) HINES, IL	2020-12	221	503	3 473	0.467519263	0.439061449	Dec-20 2020-12
(3V12) (578) HINES, IL	2020-2	315	517	7 510	0.617903402	0.609042263	Feb-20 2020-2
(3V12) (578) HINES, IL	2020-3	260	519	9 482	Ī	0.501835118	Mar-20 2020-3
(3V12) (578) HINES, IL	2020-4	184	552	2 464	0.398901959	0.335225327	Apr-20 2020-4
(3V12) (578) HINES, IL	2020-5	209	541		0.464981138	0.387715315	May-20 2020-5
(3V12) (578) HINES, IL	2020-6	205	549	9 465	0.441567319	0.374272301	Jun-20 2020-6
(3V12) (578) HINES, IL	2020-7	223	495		0.518665408		Jul-20 2020-7
(3V12) (578) HINES, IL	2020-8	220	494		0.480990855	0.444824254	Aug-20 2020-8
(3V12) (578) HINES, IL	2020-9	222	500	0 462	0.481125741	0.445266667	Sep-20 2020-9
(3V12) (578) HINES, IL	2021-1	237	515	5 467	0.507862189	0.460089867	Jan-21 2021-1
(3V12) (578) HINES, IL	2021-10	280	555		0.550443739		Oct-21 2021-10
(3V12) (578) HINES, IL	2021-11	266	538	3 408	0.654075863	0.495724907	Nov-21 2021-11
(3V12) (578) HINES, IL	2021-12	254	538	3 423	0.602272291	0.473797817	Dec-21 2021-12
(3V12) (578) HINES, IL	2021-2	250	539	9 479	0.522845565	0.465345879	Feb-21 2021-2
(3V12) (578) HINES, IL	2021-3	245	539	9 482	0.50973827	0.455742414	Mar-21 2021-3
(3V12) (578) HINES, IL	2021-4	275	538	3 482	0.57046073	0.511226099	Apr-21 2021-4
(3V12) (578) HINES, IL	2021-5	273	539	9 481	0.568232876	0.507630618	May-21 2021-5
(3V12) (578) HINES, IL	2021-6	277	538	3 490	0.565483765	0.51487328	Jun-21 2021-6
(3V12) (578) HINES, IL	2021-7	284	538	3 490	0.579988663	0.528049461	Jul-21 2021-7
(3V12) (578) HINES, IL	2021-8	276	537	7 491	0.562692804	0.514230997	Aug-21 2021-8
(3V12) (578) HINES, IL	2021-9	262	538			0.487392436	Sep-21 2021-9
(3V12) (578) HINES, IL	2022-1	245	527	7 416	0.591648549	0.465905211	Jan-22 2022-1
(3V12) (578) HINES, IL	2022-10	255	515	5 461	0.552874412	0.495772001	Oct-22 2022-10
(3V12) (578) HINES, IL	2022-11	260	515	5 467	0.557567923	0.506213592	Nov-22 2022-11
(3V12) (578) HINES, IL	2022-12	255	515	5 466	0.548307321	0.497024742	Dec-22 2022-12
(3V12) (578) HINES, IL	2022-2	251	536	5 422	0.595968368	0.469263697	Feb-22 2022-2
(3V12) (578) HINES, IL	2022-3	265	533				Mar-22 2022-3
(3V12) (578) HINES, IL	2022-4	259	533	3 434	0.596263406	0.486366479	Apr-22 2022-4
(3V12) (578) HINES, IL	2022-5	247	533				May-22 2022-5
(3V12) (578) HINES, IL	2022-6	261	533			0.490619137	Jun-22 2022-6
(3V12) (578) HINES, IL	2022-7	246	533		0.549663215	0.462264722	Jul-22 2022-7
(3V12) (578) HINES, IL	2022-8	262	547	7 471	0.554948838	0.477569006	Aug-22 2022-8
(3V12) (578) HINES, IL	2022-9	253	515		-	0.49179779	Sep-22 2022-9
(3V12) (578) HINES, IL	2023-1	268	515	5 466	0.575253242	0.520701535	Jan-23 2023-1
(3V12) (578) HINES, IL	2023-10	255	515		0.522639001	0.496586282	Oct-23 2023-10
(3V12) (578) HINES, IL	2023-11	249	515	5 489	0.50962469	0.484271845	Nov-23 2023-11
(3V12) (578) HINES, IL	2023-12	247	515		-		Dec-23 2023-12
(3V12) (578) HINES, IL	2023-2	262	515	5 457	0.572982068	0.50887656	Feb-23 2023-2
(3V12) (578) HINES, IL	2023-3	270	515		-		Mar-23 2023-3
(3V12) (578) HINES, IL	2023-4	271	515			0.526601942	Apr-23 2023-4
(3V12) (578) HINES, IL	2023-5	276	532	2 500	0.553224468	0.52018308	May-23 2023-5

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(3V12) (578) HINES, IL	2023-6	270	51	5 480	0.56168471	0.524465894	Jun-23 2023-6
(3V12) (578) HINES, IL	2023-7	280	532	2 499	0.560881646		Jul-23 2023-7
(3V12) (578) HINES, IL	2023-8	254	515	5 486	0.52377352	0.495020357	Aug-23 2023-8
(3V12) (578) HINES, IL	2023-9	259	515	5 490	0		Sep-23 2023-9
(3V12) (578) HINES, IL	2024-1	258	515	5 474			Jan-24 2024-1
(3V12) (578) HINES, IL	2024-2	272	515				Feb-24 2024-2
(3V12) (578) HINES, IL	2024-3	279	515				Mar-24 2024-3
(3V12) (578) HINES, IL	2024-4	271	515		0.563080689		Apr-24 2024-4
(3V12) (578) HINES, IL	2024-5	275	515				May-24 2024-5
(3V12) (578) HINES, IL	2024-6	285	515	4		0.554536324	Jun-24 2024-6
(3V12) (585) IRON MOUNTAIN, MI	2018-12	44	60		0.728541785	0.728541785	Dec-18 2018-12
(3V12) (585) IRON MOUNTAIN, MI	2019-1	43	10		0.756083758		Jan-19 2019-1
(3V12) (585) IRON MOUNTAIN, MI	2019-10	37	ŭ		0.681524927	0.669354839	Oct-19 2019-10
(3V12) (585) IRON MOUNTAIN, MI	2019-11	37	ŝ		0.678996865	0.666871921	Nov-19 2019-11
(3V12) (585) IRON MOUNTAIN, MI	2019-12	35	ŭ		0.651612903	0.639976959	Dec-19 2019-12
(3V12) (585) IRON MOUNTAIN, MI	2019-2	39	10		0.685463659	0.685463659	Feb-19 2019-2
(3V12) (585) IRON MOUNTAIN, MI	2019-3	43	10		0.775956641	0.766270515	Mar-19 2019-3
(3V12) (585) IRON MOUNTAIN, MI	2019-4	42	ίο.		0.818804745	0.743274854	Apr-19 2019-4
(3V12) (585) IRON MOUNTAIN, MI	2019-5	39	'n		0.742840033	0.68647425	May-19 2019-5
(3V12) (585) IRON MOUNTAIN, MI	2019-6	36	10		0.672153037	0.638596491	Jun-19 2019-6
(3V12) (585) IRON MOUNTAIN, MI	2019-7	38	ŝ				Jul-19 2019-7
(3V12) (585) IRON MOUNTAIN, MI	2019-8	40	23		0.741338112		Aug-19 2019-8
(3V12) (585) IRON MOUNTAIN, MI	2019-9	38	5		0.70701459	0.694253247	Sep-19 2019-9
(3V12) (585) IRON MOUNTAIN, MI	2020-1	38	ŭ		0.696187683	0.68375576	Jan-19 2020-1
(3V12) (585) IRON MOUNTAIN, MI	2020-10	29	ň		0.553632446	0.507381083	Oct-20 2020-10
(3V12) (585) IRON MOUNTAIN, MI	2020-11	31	ŝ		0.57122615	0.527118644	Nov-20 2020-11
(3V12) (585) IRON MOUNTAIN, MI	2020-12	24	9		0.416020918	0.379356401	Dec-20 2020-12
(3V12) (585) IRON MOUNTAIN, MI	2020-2	38	56		0.6909091	0.678571429	Feb-20 2020-2
(3V12) (585) IRON MOUNTAIN, MI	2020-3	36	ŝ				Mar-20 2020-3
(3V12) (585) IRON MOUNTAIN, MI	2020-4	29	ŝ				Apr-20 2020-4
(3V12) (585) IRON MOUNTAIN, MI	2020-5	25	ŝ				May-20 2020-5
(3V12) (585) IRON MOUNTAIN, MI	2020-6	24	ŝ				Jun-20 2020-6
(3V12) (585) IRON MOUNTAIN, MI	2020-7	26	'n		0.542376984	0.466666667	Jul-20 2020-7
(3V12) (585) IRON MOUNTAIN, MI	2020-8	30	59	9 51			Aug-20 2020-8
(3V12) (585) IRON MOUNTAIN, MI	2020-9	33	ŝ		0.661362494		Sep-20 2020-9
(3V12) (585) IRON MOUNTAIN, MI	2021-1	26	7				Jan-21 2021-1
(3V12) (585) IRON MOUNTAIN, MI	2021-10	34	ŝ				Oct-21 2021-10
(3V12) (585) IRON MOUNTAIN, MI	2021-11	35	'n				Nov-21 2021-11
(3V12) (585) IRON MOUNTAIN, MI	2021-12	30	5		0.537068478	0.537068478	Dec-21 2021-12
(3V12) (585) IRON MOUNTAIN, MI	2021-2	31	62		0.606737108	0.516098963	Feb-21 2021-2
(3V12) (585) IRON MOUNTAIN, MI	2021-3	30	ŝ	36	-	0	Mar-21 2021-3
(3V12) (585) IRON MOUNTAIN, MI	2021-4	32	ĨŇ	8	0.573225298	0.551724138	Apr-21 2021-4

DISPLAY NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V12) (585) IRON MOUNTAIN, MI	2021-5	32	ŝ	8	0.583577713		May-21 2021-5
(3V12) (585) IRON MOUNTAIN, MI	2021-6	36	ŝ		t 0.661964085	0.626436782	Jun-21 2021-6
(3V12) (585) IRON MOUNTAIN, MI	2021-7	37	'n		0.680724049		Jul-21 2021-7
(3V12) (585) IRON MOUNTAIN, MI	2021-8	39	ίο.		0.694474762	2 0.687606112	Aug-21 2021-8
(3V12) (585) IRON MOUNTAIN, MI	2021-9	36	ίΩ.		0.642209691	1 0.639766082	Sep-21 2021-9
(3V12) (585) IRON MOUNTAIN, MI	2022-1	36	10				Jan-22 2022-1
(3V12) (585) IRON MOUNTAIN, MI	2022-10	22	'n				Oct-22 2022-10
(3V12) (585) IRON MOUNTAIN, MI	2022-11	28	10			0.497076023	Nov-22 2022-11
(3V12) (585) IRON MOUNTAIN, MI	2022-12	35	5		0.675213995	5 0.625900123	Dec-22 2022-12
(3V12) (585) IRON MOUNTAIN, MI	2022-2	34	'n				Feb-22 2022-2
(3V12) (585) IRON MOUNTAIN, MI	2022-3	32	10		0.607425441	1 0.564799095	Mar-22 2022-3
(3V12) (585) IRON MOUNTAIN, MI	2022-4	32	10			0	Apr-22 2022-4
(3V12) (585) IRON MOUNTAIN, MI	2022-5	31	50		0.595597484	4 0.55380117	May-22 2022-5
(3V12) (585) IRON MOUNTAIN, MI	2022-6	34	10			0.605847953	Jun-22 2022-6
(3V12) (585) IRON MOUNTAIN, MI	2022-7	29	'n		0.555082167	7 0.516129032	Jul-22 2022-7
(3V12) (585) IRON MOUNTAIN, MI	2022-8	32	ŝ		0.581624282	2 0.540808543	Aug-22 2022-8
(3V12) (585) IRON MOUNTAIN, MI	2022-9	23	10		L 0.461211681	1 0.420447671	Sep-22 2022-9
(3V12) (585) IRON MOUNTAIN, MI	2023-1	37	ίΩ.		0.699556531	0.659875495	Jan-23 2023-1
(3V12) (585) IRON MOUNTAIN, MI	2023-10	33	'n		t 0.617084827	0.584606678	Oct-23 2023-10
(3V12) (585) IRON MOUNTAIN, MI	2023-11	29	10		t 0.554320988	8 0.525146199	Nov-23 2023-11
(3V12) (585) IRON MOUNTAIN, MI	2023-12	29	10		0.560405008	0.524052066	Dec-23 2023-12
(3V12) (585) IRON MOUNTAIN, MI	2023-2	34	10		0.650943396		Feb-23 2023-2
(3V12) (585) IRON MOUNTAIN, MI	2023-3	34	ίΩ.		t 0.629282927	7 0.598189021	Mar-23 2023-3
(3V12) (585) IRON MOUNTAIN, MI	2023-4	32	10		t 0.598765432	2 0.567251462	Apr-23 2023-4
(3V12) (585) IRON MOUNTAIN, MI	2023-5	37	ŝ		0.652764201	0.628749293	May-23 2023-5
(3V12) (585) IRON MOUNTAIN, MI	2023-6	33	10		t 0.613063973	3 0.59122807	Jun-23 2023-6
(3V12) (585) IRON MOUNTAIN, MI	2023-7	29	ŝ		0.530918272	0.498830409	Jul-23 2023-7
(3V12) (585) IRON MOUNTAIN, MI	2023-8	32	ίΩ				Aug-23 2023-8
(3V12) (585) IRON MOUNTAIN, MI	2023-9	33	ίΩ.			0.586549708	Sep-23 2023-9
(3V12) (585) IRON MOUNTAIN, MI	2024-1	35	2				Jan-24 2024-1
(3V12) (585) IRON MOUNTAIN, MI	2024-2	32	'n				Feb-24 2024-2
(3V12) (585) IRON MOUNTAIN, MI	2024-3	31	'n				Mar-24 2024-3
(3V12) (585) IRON MOUNTAIN, MI	2024-4	29	'n		0.554896849	9 0.519883041	Apr-24 2024-4
(3V12) (585) IRON MOUNTAIN, MI	2024-5	38	57	7 51			May-24 2024-5
(3V12) (585) IRON MOUNTAIN, MI	2024-6	34	ίΩ.		0.657161804	4 0.599516031	Jun-24 2024-6
(3V12) (607) MADISON, WI	2018-12	111	14:				Dec-18 2018-12
(3V12) (607) MADISON, WI	2019-1	105	134				Jan-19 2019-1
(3V12) (607) MADISON, WI	2019-10	114	134				Oct-19 2019-10
(3V12) (607) MADISON, WI	2019-11	113	134	4 134	t 0.843540916	5 0.843540916	Nov-19 2019-11
(3V12) (607) MADISON, WI	2019-12	107	134				
(3V12) (607) MADISON, WI	2019-2	103	134	4 132	0.781808478	8 0.774253731	Feb-19 2019-2
(3V12) (607) MADISON, WI	2019-3	110	134	4 13:	0.82698312	2 0.8245065	Mar-19 2019-3

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V12) (607) MADISON, WI	2019-4	111	13/	t 133	0.834912558	0.832835821	Apr-19 2019-4
(3V12) (607) MADISON, WI	2019-5	107	134	t 132	0.810134744	0.802840636	May-19 2019-5
(3V12) (607) MADISON, WI	2019-6	105	134	t 133	0.791149653	0.787313433	Jun-19 2019-6
(3V12) (607) MADISON, WI	2019-7	111	134	t 133	0.829638465	0.828839673	Jul-19 2019-7
(3V12) (607) MADISON, WI	2019-8	111	134	t 133	0.830993589	0.8298026	Aug-19 2019-8
(3V12) (607) MADISON, WI	2019-9	114			0.852487562	0.852487562	Sep-19 2019-9
(3V12) (607) MADISON, WI	2020-1	104	134	t 134	0.779008185	0.779008185	Jan-19 2020-1
(3V12) (607) MADISON, WI	2020-10	70	139		0.547797106	0.504725989	Oct-20 2020-10
(3V12) (607) MADISON, WI	2020-11	77					Nov-20 2020-11
(3V12) (607) MADISON, WI	2020-12	74			0.542143986		Dec-20 2020-12
(3V12) (607) MADISON, WI	2020-2	114			0.854076132	0.851003603	Feb-20 2020-2
(3V12) (607) MADISON, WI	2020-3	87	134				Mar-20 2020-3
(3V12) (607) MADISON, WI	2020-4	64			0.482749521	0.477510755	Apr-20 2020-4
(3V12) (607) MADISON, WI	2020-5	75	135	5 127	0.592097822	0.557706093	May-20 2020-5
(3V12) (607) MADISON, WI	2020-6	80	135	5 127	0.628658136	0.592839506	Jun-20 2020-6
(3V12) (607) MADISON, WI	2020-7	82	138	3 130	0.63325596	0.598014033	Jul-20 2020-7
(3V12) (607) MADISON, WI	2020-8	85	141	134	0.636346153	0.60156089	Aug-20 2020-8
(3V12) (607) MADISON, WI	2020-9	80	141	130	0.621922528	0.573758865	Sep-20 2020-9
(3V12) (607) MADISON, WI	2021-1	78	137	7 137	0.571533738	0.571533738	Jan-21 2021-1
(3V12) (607) MADISON, WI	2021-10	67	138		0.702094367	0.702094367	Oct-21 2021-10
(3V12) (607) MADISON, WI	2021-11	95			0.708955224	0.708955224	Nov-21 2021-11
(3V12) (607) MADISON, WI	2021-12	94					Dec-21 2021-12
(3V12) (607) MADISON, WI	2021-2	72	131	131	0.554604111	0.554604111	Feb-21 2021-2
(3V12) (607) MADISON, WI	2021-3	81					Mar-21 2021-3
(3V12) (607) MADISON, WI	2021-4	86			0.662086514	0.662086514	Apr-21 2021-4
(3V12) (607) MADISON, WI	2021-5	82	131		0.630386604	0.630386604	May-21 2021-5
(3V12) (607) MADISON, WI	2021-6	93	131	131	0.716793893	0.716793893	Jun-21 2021-6
(3V12) (607) MADISON, WI	2021-7	91			0.702043832	0.702043832	Jul-21 2021-7
(3V12) (607) MADISON, WI	2021-8	92	131	130	0.704172902	0.70401379	Aug-21 2021-8
(3V12) (607) MADISON, WI	2021-9	93					Sep-21 2021-9
(3V12) (607) MADISON, WI	2022-1	91			0.682956187	0.682956187	Jan-22 2022-1
(3V12) (607) MADISON, WI	2022-10	96	118	3 118	0.814203885	0.813939858	Oct-22 2022-10
(3V12) (607) MADISON, WI	2022-11	96	118	3 117	0.81458786	0.814124294	Nov-22 2022-11
(3V12) (607) MADISON, WI	2022-12	95			0.813288285	0.808911974	Dec-22 2022-12
(3V12) (607) MADISON, WI	2022-2	91	136	136	0.66721229	0.66721229	Feb-22 2022-2
(3V12) (607) MADISON, WI	2022-3	93			0.74141938	0.741021878	Mar-22 2022-3
(3V12) (607) MADISON, WI	2022-4	86	125	5 125	0.6944	0.6944	Apr-22 2022-4
(3V12) (607) MADISON, WI	2022-5	78			0.625066667	0.625066667	May-22 2022-5
(3V12) (607) MADISON, WI	2022-6	94	125		0.7528	0.7528	Jun-22 2022-6
(3V12) (607) MADISON, WI	2022-7	92			0.736774194		Jul-22 2022-7
(3V12) (607) MADISON, WI	2022-8	96			0.738782609	0.738782609	Aug-22 2022-8
(3V12) (607) MADISON, WI	2022-9	89	125	5 125	0.713655172	0.713655172	Sep-22 2022-9

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V12) (607) MADISON, WI	2023-1	95	117	117	0.807719875	0.807719875	Jan-23 2023-1
(3V12) (607) MADISON, WI	2023-10	88	119	118	0.742096292	0.741664408	Oct-23 2023-10
(3V12) (607) MADISON, WI	2023-11	66	119	118	0.760808382	0.757422969	Nov-23 2023-11
(3V12) (607) MADISON, WI	2023-12	89	119	117	0.760521277	0.753320683	Dec-23 2023-12
(3V12) (607) MADISON, WI	2023-2	86	117	117	0.7398362	0.7398362	Feb-23 2023-2
(3V12) (607) MADISON, WI	2023-3	96	117	117	0.826092034	0.825851977	Mar-23 2023-3
(3V12) (607) MADISON, WI	2023-4	88	117	117	0.76217828	0.761956154	Apr-23 2023-4
(3V12) (607) MADISON, WI	2023-5	06	122	122	0.740596321	0.740174647	May-23 2023-5
(3V12) (607) MADISON, WI	2023-6	86	117	117	0.733347698	0.733347698	Jun-23 2023-6
(3V12) (607) MADISON, WI	2023-7	88	122	122	0.718207283	0.718207283	Jul-23 2023-7
(3V12) (607) MADISON, WI	2023-8	96	119	119	0.757657902	0.757657902	Aug-23 2023-8
(3V12) (607) MADISON, WI	2023-9	06	119	118			Sep-23 2023-9
(3V12) (607) MADISON, WI	2024-1	101	126	125	0.809120157	0.805626337	Jan-24 2024-1
(3V12) (607) MADISON, WI	2024-2	100	135	134	0.742221454	0.740996169	Feb-24 2024-2
(3V12) (607) MADISON, WI	2024-3	66	135	134	0.673529702	0.672879331	Mar-24 2024-3
(3V12) (607) MADISON, WI	2024-4	94	135	135	0.696790123	0.696790123	Apr-24 2024-4
(3V12) (607) MADISON, WI	2024-5	92	135	134	0.686005336	0.685304659	May-24 2024-5
(3V12) (607) MADISON, WI	2024-6	94	135	133	0.703766063	0.697828863	Jun-24 2024-6
(3V12) (676) TOMAH, WI	2018-12	215	286	252	0.853779845	0.754287085	Dec-18 2018-12
(3V12) (676) TOMAH, WI	2019-1	201	268	234	0.859543524	0.748742129	Jan-19 2019-1
(3V12) (676) TOMAH, WI	2019-10	183	280	243	0.751760015	0.654493088	Oct-19 2019-10
(3V12) (676) TOMAH, WI	2019-11	169	280	241	0.699190634	0.603817734	Nov-19 2019-11
(3V12) (676) TOMAH, WI	2019-12	163	280	241	0.676559833	0.58421659	Dec-19 2019-12
(3V12) (676) TOMAH, WI	2019-2	196	260	235	0		Feb-19 2019-2
(3V12) (676) TOMAH, WI	2019-3	203	270	250	0.81350476	0.753874781	Mar-19 2019-3
(3V12) (676) TOMAH, WI	2019-4	199	270	250	0.798181842	0.738416017	Apr-19 2019-4
(3V12) (676) TOMAH, WI	2019-5	202	273	252	0.801575179	0.740176101	May-19 2019-5
(3V12) (676) TOMAH, WI	2019-6	207	278	257	0.805119195	0.74616307	Jun-19 2019-6
(3V12) (676) TOMAH, WI	2019-7	188	278	247	0.760721481	0.678115572	Jul-19 2019-7
(3V12) (676) TOMAH, WI	2019-8	175	278	242	0.724206878		Aug-19 2019-8
(3V12) (676) TOMAH, WI	2019-9	180	281	245	0.73579139	0.641599804	Sep-19 2019-9
(3V12) (676) TOMAH, WI	2020-1	164	280	242	0.678485737	0.58640553	Jan-19 2020-1
(3V12) (676) TOMAH, WI	2020-10	148	300	227	0.654326784	0.495698925	Oct-20 2020-10
(3V12) (676) TOMAH, WI	2020-11	140	300	216	0.651134424	0.468748179	Nov-20 2020-11
(3V12) (676) TOMAH, WI	2020-12	139	300	215	0.649714504	0.465288542	Dec-20 2020-12
(3V12) (676) TOMAH, WI	2020-2	175	280	241	0.727339538		Feb-20 2020-2
(3V12) (676) TOMAH, WI	2020-3	175	282	241	0.726619231		Mar-20 2020-3
(3V12) (676) TOMAH, WI	2020-4	139	297	240	0.581906528	0.468567562	Apr-20 2020-4
(3V12) (676) TOMAH, WI	2020-5	140	297	232	0.605409288	0.472901054	May-20 2020-5
(3V12) (676) TOMAH, WI	2020-6	140	299	229	0.612284796		Jun-20 2020-6
(3V12) (676) TOMAH, WI	2020-7	142	300	235	0.603524852	0.474555556	Jul-20 2020-7
(3V12) (676) TOMAH, WI	2020-8	151	300	237	0.638944995	0.50483871	Aug-20 2020-8

DISPLAY_NAME	Μ	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V12) (676) TOMAH, WI	2020-9	152	300	236	0.647564034		Sep-20 2020-9
(3V12) (676) TOMAH, WI	2021-1	125	298	3 214	0.587201941	0.422061052	Jan-21 2021-1
(3V12) (676) TOMAH, WI	2021-10	144	317	7 234	0.616849951	0.455435693	Oct-21 2021-10
(3V12) (676) TOMAH, WI	2021-11	143	308	3 219		0.463530233	Nov-21 2021-11
(3V12) (676) TOMAH, WI	2021-12	137	310	233	0.589354076	0.443600416	Dec-21 2021-12
(3V12) (676) TOMAH, WI	2021-2	135	299		0.632493159	0.452139661	Feb-21 2021-2
(3V12) (676) TOMAH, WI	2021-3	134	299	9 208	0.647315267	0.450083632	Mar-21 2021-3
(3V12) (676) TOMAH, WI	2021-4	139	297		0.679353708	0.469988777	Apr-21 2021-4
(3V12) (676) TOMAH, WI	2021-5	144	299				May-21 2021-5
(3V12) (676) TOMAH, WI	2021-6	133	300			0.441986691	Jun-21 2021-6
(3V12) (676) TOMAH, WI	2021-7	139	307		0.648208088	0.454514263	Jul-21 2021-7
(3V12) (676) TOMAH, WI	2021-8	157	310				Aug-21 2021-8
(3V12) (676) TOMAH, WI	2021-9	152	309	9 239	0.634882032	0.491492811	Sep-21 2021-9
(3V12) (676) TOMAH, WI	2022-1	138	307	7 231	0.599812517	0.450157981	Jan-22 2022-1
(3V12) (676) TOMAH, WI	2022-10	121	251	1 184	0.661180534	0.483053059	Oct-22 2022-10
(3V12) (676) TOMAH, WI	2022-11	114	241	1 175	0.654011102	0.475347795	Nov-22 2022-11
(3V12) (676) TOMAH, WI	2022-12	114	235	5 174	0.657357751	0.486521088	Dec-22 2022-12
(3V12) (676) TOMAH, WI	2022-2	142	308		0.606167734	0.460912052	Feb-22 2022-2
(3V12) (676) TOMAH, WI	2022-3	140	310	234	0.599411455	0.453485952	Mar-22 2022-3
(3V12) (676) TOMAH, WI	2022-4	141	309		0.614480306	0.457191962	Apr-22 2022-4
(3V12) (676) TOMAH, WI	2022-5	129	310	198	0.651632743	0.417096774	May-22 2022-5
(3V12) (676) TOMAH, WI	2022-6	120	310	198	0.606842648	0.389032258	Jun-22 2022-6
(3V12) (676) TOMAH, WI	2022-7	116	294	1 199	0.586349489	0.39875588	Jul-22 2022-7
(3V12) (676) TOMAH, WI	2022-8	124	281		0.600601078	0.443483352	Aug-22 2022-8
(3V12) (676) TOMAH, WI	2022-9	120	265		0.60362069	0.455562785	Sep-22 2022-9
(3V12) (676) TOMAH, WI	2023-1	118	234	1 172	0.687878826	0.508160134	Jan-23 2023-1
(3V12) (676) TOMAH, WI	2023-10	102	237	7 174	0.588848998	0.434326936	Oct-23 2023-10
(3V12) (676) TOMAH, WI	2023-11	101	237		0.588221081	0.430098453	Nov-23 2023-11
(3V12) (676) TOMAH, WI	2023-12	110	237	7 174	0.631886779	0.464951681	Dec-23 2023-12
(3V12) (676) TOMAH, WI	2023-2	122	232				Feb-23 2023-2
(3V12) (676) TOMAH, WI	2023-3	121	234		0.700595407		Mar-23 2023-3
(3V12) (676) TOMAH, WI	2023-4	117	235		0.67777778	0.501368554	Apr-23 2023-4
(3V12) (676) TOMAH, WI	2023-5	122	244	1 180	0.677981885	0.500125152	May-23 2023-5
(3V12) (676) TOMAH, WI	2023-6	113	236		-	0.478691387	Jun-23 2023-6
(3V12) (676) TOMAH, WI	2023-7	120	243	3 179	0.671264368	0.494915254	Jul-23 2023-7
(3V12) (676) TOMAH, WI	2023-8	110	236		-	0.467049851	Aug-23 2023-8
(3V12) (676) TOMAH, WI	2023-9	104	237	7 175	0.595047619	0.439381153	Sep-23 2023-9
(3V12) (676) TOMAH, WI	2024-1	119	227				Jan-24 2024-1
(3V12) (676) TOMAH, WI	2024-2	116	233		0.571231292	0.500517981	Feb-24 2024-2
(3V12) (676) TOMAH, WI	2024-3	112	232		0	0.484215294	Mar-24 2024-3
(3V12) (676) TOMAH, WI	2024-4	108	219		0.569028906	0.495557033	Apr-24 2024-4
(3V12) (676) TOMAH, WI	2024-5	118	213	3 184	0.643247982	0.556262305	May-24 2024-5

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  YearMonti Column1	earMont Column
(3V12) (695) MILWAUKEE, WI	2022-2	251	458	413	0.607832075	0.548190892	Feb-22 2022-2
(3V12) (695) MILWAUKEE, WI	2022-3	270	458	414	0.652904154	0.590787435	Mar-22 2022-3
(3V12) (695) MILWAUKEE, WI	2022-4	280	458	409	0.684855946	0.612372635	Apr-22 2022-4
(3V12) (695) MILWAUKEE, WI	2022-5	271	458	401	0.675552938	0.592212518	May-22 2022-5
(3V12) (695) MILWAUKEE, WI	2022-6	267	458	396	0.674398424	0.583478894	Jun-22 2022-6
(3V12) (695) MILWAUKEE, WI	2022-7	274	458			0.600014086	Jul-22 2022-7
(3V12) (695) MILWAUKEE, WI	2022-8	269	477	416	0.648266576	0.564980065	Aug-22 2022-8
(3V12) (695) MILWAUKEE, WI	2022-9	273	458		0.688127923	0.596129774	Sep-22 2022-9
(3V12) (695) MILWAUKEE, WI	2023-1	258	445	401	0.645162294	0.581499699	Jan-23 2023-1
(3V12) (695) MILWAUKEE, WI	2023-10	274	437		0.634634427	0.629216801	Oct-23 2023-10
(3V12) (695) MILWAUKEE, WI	2023-11	282	437		0.656555395	0.645308924	Nov-23 2023-11
(3V12) (695) MILWAUKEE, WI	2023-12	267	437		0.618713546	0.612017421	Dec-23 2023-12
(3V12) (695) MILWAUKEE, WI	2023-2	276	437	405	0.681479526	0.63255966	Feb-23 2023-2
(3V12) (695) MILWAUKEE, WI	2023-3	272	437	403	0.675330138	0.6231638	Mar-23 2023-3
(3V12) (695) MILWAUKEE, WI	2023-4	275	436	418	0.658700993	0.631523887	Apr-23 2023-4
(3V12) (695) MILWAUKEE, WI	2023-5	295	451	439	0.672338093	0.654683694	May-23 2023-5
(3V12) (695) MILWAUKEE, WI	2023-6	280	437	426	0.658260794	0.642028986	Jun-23 2023-6
(3V12) (695) MILWAUKEE, WI	2023-7	299	451	441	0.676994523	0.661289092	Jul-23 2023-7
(3V12) (695) MILWAUKEE, WI	2023-8	276	437	429	0.642980289	0.631578947	Aug-23 2023-8
(3V12) (695) MILWAUKEE, WI	2023-9	276	437	430	0.642988681	0.632875667	Sep-23 2023-9
(3V12) (695) MILWAUKEE, WI	2024-1	279	437	424	0.658053233	0.639551192	Jan-24 2024-1
(3V12) (695) MILWAUKEE, WI	2024-2	292	437		0.67969104	0.669060207	Feb-24 2024-2
(3V12) (695) MILWAUKEE, WI	2024-3	294	437	432	0.680964817	0.673211781	Mar-24 2024-3
(3V12) (695) MILWAUKEE, WI	2024-4	296	437	432	0.684607547	0.677574371	Apr-24 2024-4
(3V12) (695) MILWAUKEE, WI	2024-5	315	437	432	0.730578162	0.722447774	May-24 2024-5
(3V12) (695) MILWAUKEE, WI	2024-6	313	437	431	0.72621186	0.717036219	Jun-24 2024-6
(3V15) (589) KANSAS CITY, MO	2018-12	108	168	155	0.700394364	0.64761127	Dec-18 2018-12
(3V15) (589) KANSAS CITY, MO	2019-1	108	158		0.747709726	0.686402613	Jan-19 2019-1
(3V15) (589) KANSAS CITY, MO	2019-10	111	157			0.710704746	Oct-19 2019-10
(3V15) (589) KANSAS CITY, MO	2019-11	105	157			0.671864705	Nov-19 2019-11
(3V15) (589) KANSAS CITY, MO	2019-12	104	157	146	0.712010311	0.666324224	Dec-19 2019-12
(3V15) (589) KANSAS CITY, MO	2019-2	103	158			0.658001808	Feb-19 2019-2
(3V15) (589) KANSAS CITY, MO	2019-3	106	158	144	0.733936137	0.671702736	Mar-19 2019-3
(3V15) (589) KANSAS CITY, MO	2019-4	108	158			0.684388186	Apr-19 2019-4
(3V15) (589) KANSAS CITY, MO	2019-5	106	156	143	0.739231091	0.679233725	May-19 2019-5
(3V15) (589) KANSAS CITY, MO	2019-6	106	158		-	0.675316456	Jun-19 2019-6
(3V15) (589) KANSAS CITY, MO	2019-7	91	157		0.625879696	0.579398064	Jul-19 2019-7
(3V15) (589) KANSAS CITY, MO	2019-8	95	157		-	0.608177522	Aug-19 2019-8
(3V15) (589) KANSAS CITY, MO	2019-9	104	157	145	0.720651056	0.66836518	Sep-19 2019-9
(3V15) (589) KANSAS CITY, MO	2020-1	105	157	147	-	0.669406205	Jan-19 2020-1
(3V15) (589) KANSAS CITY, MO	2020-10	93	184		0.655838053	0.509817672	Oct-20 2020-10
(3V15) (589) KANSAS CITY, MO	2020-11	89	184	148	0.606129451	0.486443237	Nov-20 2020-11

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds Avg	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds	YearMontl Column1
(3V15) (589) KANSAS CITY, MO	2020-12	87	192	153	0.572975826	0.456989247	Dec-20 2020-12
(3V15) (589) KANSAS CITY, MO	2020-2	105	157	145	0.726255127	0.674719965	Feb-20 2020-2
(3V15) (589) KANSAS CITY, MO	2020-3	66	162	147	0.618677801	0.561789778	Mar-20 2020-3
(3V15) (589) KANSAS CITY, MO	2020-4	63	183	139	0.451931781	0.344217067	Apr-20 2020-4
(3V15) (589) KANSAS CITY, MO	2020-5	63	184	148	0.431531227	0.346949509	May-20 2020-5
(3V15) (589) KANSAS CITY, MO	2020-6	85	184	167	0.510374512	0.464492754	Jun-20 2020-6
(3V15) (589) KANSAS CITY, MO	2020-7	88	184	143	0.620399443	0.48134058	Jul-20 2020-7
(3V15) (589) KANSAS CITY, MO	2020-8	91	184	141	0.642313703	0.494565217	Aug-20 2020-8
(3V15) (589) KANSAS CITY, MO	2020-9	93	182	141	0.660210041	0.510652392	Sep-20 2020-9
(3V15) (589) KANSAS CITY, MO	2021-1	87	192	141	0.623872293	0.456821237	Jan-21 2021-1
(3V15) (589) KANSAS CITY, MO	2021-10	94	211	152	0.617786423	0.444542951	Oct-21 2021-10
(3V15) (589) KANSAS CITY, MO	2021-11	95	206	145	0.65825975	0.463592233	Nov-21 2021-11
(3V15) (589) KANSAS CITY, MO	2021-12	94	199	148	0.635753334	0.471644581	Dec-21 2021-12
(3V15) (589) KANSAS CITY, MO	2021-2	84	192	132	0.642663096	0.442522321	Feb-21 2021-2
(3V15) (589) KANSAS CITY, MO	2021-3	86	192	132	0.655522094	0.451108871	Mar-21 2021-3
(3V15) (589) KANSAS CITY, MO	2021-4	94	192	135	0.699295783	0.492361111	Apr-21 2021-4
(3V15) (589) KANSAS CITY, MO	2021-5	66	200	136	0.663211299	0.450474345	May-21 2021-5
(3V15) (589) KANSAS CITY, MO	2021-6	100	206	135	0.736165391	0.485598706	Jun-21 2021-6
(3V15) (589) KANSAS CITY, MO	2021-7	94	206	137	0.689458904	0.459129345	Jul-21 2021-7
(3V15) (589) KANSAS CITY, MO	2021-8	96	206	137	0.697408157	0.466019417	Aug-21 2021-8
(3V15) (589) KANSAS CITY, MO	2021-9	94	206	139	0.678100235	0.458737864	Sep-21 2021-9
(3V15) (589) KANSAS CITY, MO	2022-1	94	199	150	0.625947949	0.473756212	Jan-22 2022-1
(3V15) (589) KANSAS CITY, MO	2022-10	93	206	135	0.690905534	0.455214532	Oct-22 2022-10
(3V15) (589) KANSAS CITY, MO	2022-11	94	206	133	0.710991972	0.458899676	Nov-22 2022-11
(3V15) (589) KANSAS CITY, MO	2022-12	94	206	134	0.698582412	0.456814412	Dec-22 2022-12
(3V15) (589) KANSAS CITY, MO	2022-2	101	206	146	0.696568912	0.493411928	Feb-22 2022-2
(3V15) (589) KANSAS CITY, MO	2022-3	66	206	143	0.695268663	0.484810523	Mar-22 2022-3
(3V15) (589) KANSAS CITY, MO	2022-4	98	206	144	0.684325779	0.479773463	Apr-22 2022-4
(3V15) (589) KANSAS CITY, MO	2022-5	96	206	140	0.685232222	0.467961165	May-22 2022-5
(3V15) (589) KANSAS CITY, MO	2022-6	94	206	146	0.643887771	0.456472492	Jun-22 2022-6
(3V15) (589) KANSAS CITY, MO	2022-7	98	206	139	0.705267366	0.475728155	Jul-22 2022-7
(3V15) (589) KANSAS CITY, MO	2022-8	105	214	145	0.722388867	0.487969607	Aug-22 2022-8
(3V15) (589) KANSAS CITY, MO	2022-9	97	205	136	0.717204099	0.476168207	Sep-22 2022-9
(3V15) (589) KANSAS CITY, MO	2023-1	101	206	136	0.744551738	0.493736298	Jan-23 2023-1
(3V15) (589) KANSAS CITY, MO	2023-10	107	203	137	0.778252489	0.526538482	Oct-23 2023-10
(3V15) (589) KANSAS CITY, MO	2023-11	106	198	137	0.769432166	0.535353535	Nov-23 2023-11
(3V15) (589) KANSAS CITY, MO	2023-12	115	198	138	0.83326412	0.58113392	Dec-23 2023-12
(3V15) (589) KANSAS CITY, MO	2023-2	93	206	137	0.68450233	0.455270458	Feb-23 2023-2
(3V15) (589) KANSAS CITY, MO	2023-3	66	206	136	0.729973815	0.484967116	Mar-23 2023-3
(3V15) (589) KANSAS CITY, MO	2023-4	94	206	134	0.701859293	0.459385113	Apr-23 2023-4
(3V15) (589) KANSAS CITY, MO	2023-5	95	212	139	0.685535562	0.449968681	May-23 2023-5
(3V15) (589) KANSAS CITY, MO	2023-6	92	206	137	0.675157397	0.449676375	Jun-23 2023-6

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V15) (589) KANSAS CITY, MO	2023-7	104	212	141	0.734048531	0.488673139	Jul-23 2023-7
(3V15) (589) KANSAS CITY, MO	2023-8	103	206	138	0.746850638	0.50125274	Aug-23 2023-8
(3V15) (589) KANSAS CITY, MO	2023-9	103	206	138	0.746479214	0.500647249	Sep-23 2023-9
(3V15) (589) KANSAS CITY, MO	2024-1	100	198		0.761783824	0.509123493	Jan-24 2024-1
(3V15) (589) KANSAS CITY, MO	2024-2	108	198	136	0.792488321	0.547718565	Feb-24 2024-2
(3V15) (589) KANSAS CITY, MO	2024-3	111	198		0.779798419	0.561420658	Mar-24 2024-3
(3V15) (589) KANSAS CITY, MO	2024-4	111	199		0.767519489	0.557508418	Apr-24 2024-4
(3V15) (589) KANSAS CITY, MO	2024-5	103	220		0.625191296	0.471260997	May-24 2024-5
(3V15) (589) KANSAS CITY, MO	2024-6	119	220			0.54169279	Jun-24 2024-6
(3V15) (589A4) COLUMBIA, MO	2018-12	113	151		0.809404873	0.751628048	Dec-18 2018-12
(3V15) (589A4) COLUMBIA, MO	2019-1	108	142		0.823485718	0.762464758	Jan-19 2019-1
(3V15) (589A4) COLUMBIA, MO	2019-10	110	146		0.826913818	0.758948299	Oct-19 2019-10
(3V15) (589A4) COLUMBIA, MO	2019-11	108	146	133	0.810748052	0.74279641	Nov-19 2019-11
(3V15) (589A4) COLUMBIA, MO	2019-12	113	146		0.849928142	0.779496244	Dec-19 2019-12
(3V15) (589A4) COLUMBIA, MO	2019-2	113	146	131	0.857231668	0.773972603	Feb-19 2019-2
(3V15) (589A4) COLUMBIA, MO	2019-3	110	146	131	0.84576262	0.759169244	Mar-19 2019-3
(3V15) (589A4) COLUMBIA, MO	2019-4	107	146	132	0.813636364	0.735616438	Apr-19 2019-4
(3V15) (589A4) COLUMBIA, MO	2019-5	111	146		0.846240663	0.763809103	May-19 2019-5
(3V15) (589A4) COLUMBIA, MO	2019-6	112	146	130	0.857430841	0.768949772	Jun-19 2019-6
(3V15) (589A4) COLUMBIA, MO	2019-7	109	146	131	0.832446162	0.750552364	Jul-19 2019-7
(3V15) (589A4) COLUMBIA, MO	2019-8	112	146	133	0.845001258	0.773530711	Aug-19 2019-8
(3V15) (589A4) COLUMBIA, MO	2019-9	115	146		0.86318408	0.792237443	Sep-19 2019-9
(3V15) (589A4) COLUMBIA, MO	2020-1	112	146		0.841295721	0.771763146	Jan-19 2020-1
(3V15) (589A4) COLUMBIA, MO	2020-10	108	160	136	0.79109698	0.67641129	Oct-20 2020-10
(3V15) (589A4) COLUMBIA, MO	2020-11	101	162		0.720580679	0.627087452	Nov-20 2020-11
(3V15) (589A4) COLUMBIA, MO	2020-12	108	163		0.756196322	0.663170394	Dec-20 2020-12
(3V15) (589A4) COLUMBIA, MO	2020-2	115	146	133	0.866110851	0.794284365	Feb-20 2020-2
(3V15) (589A4) COLUMBIA, MO	2020-3	97	147		0.720997871	0.659234689	Mar-20 2020-3
(3V15) (589A4) COLUMBIA, MO	2020-4	78	149			0.524062168	Apr-20 2020-4
(3V15) (589A4) COLUMBIA, MO	2020-5	86	139		0.633113467	0.625464151	May-20 2020-5
(3V15) (589A4) COLUMBIA, MO	2020-6	96	136			0.708591102	Jun-20 2020-6
(3V15) (589A4) COLUMBIA, MO	2020-7	98	155	134		0.635540385	Jul-20 2020-7
(3V15) (589A4) COLUMBIA, MO	2020-8	100	160		0.751083293	0.629032258	Aug-20 2020-8
(3V15) (589A4) COLUMBIA, MO	2020-9	103	160			0.649166667	Sep-20 2020-9
(3V15) (589A4) COLUMBIA, MO	2021-1	110	163	138	0.800117487	0.679794182	Jan-21 2021-1
(3V15) (589A4) COLUMBIA, MO	2021-10	110	156		-	0.701188455	Oct-21 2021-10
(3V15) (589A4) COLUMBIA, MO	2021-11	102	152		0.743793805	0.671710526	Nov-21 2021-11
(3V15) (589A4) COLUMBIA, MO	2021-12	103	152		0.753126724	0.678692699	Dec-21 2021-12
(3V15) (589A4) COLUMBIA, MO	2021-2	105	163		0.784381663	0.644829097	Feb-21 2021-2
(3V15) (589A4) COLUMBIA, MO	2021-3	107	155		0.805638231	0.697121775	Mar-21 2021-3
(3V15) (589A4) COLUMBIA, MO	2021-4	105	134	-	0.785779748	0.785572139	Apr-21 2021-4
(3V15) (589A4) COLUMBIA, MO	2021-5	98	135	134	0.734232065	0.726148031	May-21 2021-5

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds YearMont Column1	/earMont  Column1
(3V15) (589A4) COLUMBIA, MO	2021-6	108	140	137	0.793269161	1 0.776609218	Jun-21 2021-6
(3V15) (589A4) COLUMBIA, MO	2021-7	111	138	137	0.813000491	1 0.807854137	Jul-21 2021-7
(3V15) (589A4) COLUMBIA, MO	2021-8	114	150	136	0.839606504	4 0.76280445	Aug-21 2021-8
(3V15) (589A4) COLUMBIA, MO	2021-9	113	152	136	0.82763579	9 0.743640351	Sep-21 2021-9
(3V15) (589A4) COLUMBIA, MO	2022-1	107	152		0.832726612	2 0.704159593	Jan-22 2022-1
(3V15) (589A4) COLUMBIA, MO	2022-10	66	132				Oct-22 2022-10
(3V15) (589A4) COLUMBIA, MO	2022-11	85	132		0.668229167	7 0.647979798	Nov-22 2022-11
(3V15) (589A4) COLUMBIA, MO	2022-12	91	132			8 0.687551086	Dec-22 2022-12
(3V15) (589A4) COLUMBIA, MO	2022-2	103	165	140		2 0.623936338	Feb-22 2022-2
(3V15) (589A4) COLUMBIA, MO	2022-3	96	167				Mar-22 2022-3
(3V15) (589A4) COLUMBIA, MO	2022-4	91	155		0.673831123		Apr-22 2022-4
(3V15) (589A4) COLUMBIA, MO	2022-5	92	153		0.696643747		May-22 2022-5
(3V15) (589A4) COLUMBIA, MO	2022-6	86	154	. 131	0.657231505	5 0.561338599	Jun-22 2022-6
(3V15) (589A4) COLUMBIA, MO	2022-7	66	167	136	0.662105736	0.540467452	Jul-22 2022-7
(3V15) (589A4) COLUMBIA, MO	2022-8	98	157		0.685463317	7 0.630676394	Aug-22 2022-8
(3V15) (589A4) COLUMBIA, MO	2022-9	88	132		0.683154108	8 0.670323929	Sep-22 2022-9
(3V15) (589A4) COLUMBIA, MO	2023-1	91	132	131	0.69741985	5 0.695747801	Jan-23 2023-1
(3V15) (589A4) COLUMBIA, MO	2023-10	88	117	116	0.755007939	9 0.754618142	Oct-23 2023-10
(3V15) (589A4) COLUMBIA, MO	2023-11	95	117	116	0.813681471	1 0.812820513	Nov-23 2023-11
(3V15) (589A4) COLUMBIA, MO	2023-12	84	117	116	0.728092261	1 0.725944307	Dec-23 2023-12
(3V15) (589A4) COLUMBIA, MO	2023-2	95	132	131	0.723648012	2 0.721590909	Feb-23 2023-2
(3V15) (589A4) COLUMBIA, MO	2023-3	88	132		0.681510376	0.680840665	Mar-23 2023-3
(3V15) (589A4) COLUMBIA, MO	2023-4	87	132	131	0.661127066	0.660353535	Apr-23 2023-4
(3V15) (589A4) COLUMBIA, MO	2023-5	94	136	136	0.692326491	1 0.692326491	May-23 2023-5
(3V15) (589A4) COLUMBIA, MO	2023-6	84	128		0.659536301	1 0.659019684	Jun-23 2023-6
(3V15) (589A4) COLUMBIA, MO	2023-7	88	120	120	0.725442087	7 0.725213675	Jul-23 2023-7
(3V15) (589A4) COLUMBIA, MO	2023-8	94	117	116	0.811047578	8 0.810587262	Aug-23 2023-8
(3V15) (589A4) COLUMBIA, MO	2023-9	88	117		0.757043914		Sep-23 2023-9
(3V15) (589A4) COLUMBIA, MO	2024-1	86	117				Jan-24 2024-1
(3V15) (589A4) COLUMBIA, MO	2024-2	91	121				Feb-24 2024-2
(3V15) (589A4) COLUMBIA, MO	2024-3	66	117	116	0.775597706	6 0.774469258	Mar-24 2024-3
(3V15) (589A4) COLUMBIA, MO	2024-4	92	117			0	Apr-24 2024-4
(3V15) (589A4) COLUMBIA, MO	2024-5	92	117		0.794044665	5 0.78819167	May-24 2024-5
(3V15) (589A4) COLUMBIA, MO	2024-6	94	117				Jun-24 2024-6
(3V15) (589A5) TOPEKA, KS	2018-12	69	335		0.284178187	7 0.208397337	Dec-18 2018-12
(3V15) (589A5) TOPEKA, KS	2019-1	63	305				Jan-19 2019-1
(3V15) (589A5) TOPEKA, KS	2019-10	76	288				Oct-19 2019-10
(3V15) (589A5) TOPEKA, KS	2019-11	78	266				Nov-19 2019-11
(3V15) (589A5) TOPEKA, KS	2019-12	74	263		-	7 0.283472324	Dec-19 2019-12
(3V15) (589A5) TOPEKA, KS	2019-2	70	297				Feb-19 2019-2
(3V15) (589A5) TOPEKA, KS	2019-3	72	297		0.312386538	8 0.242967307	Mar-19 2019-3
(3V15) (589A5) TOPEKA, KS	2019-4	75	297		0.327272727	7 0.25454555	Apr-19 2019-4

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V15) (589A5) TOPEKA, KS	2019-5	80	29	7 231	0.348135735	0.270772239	May-19 2019-5
(3V15) (589A5) TOPEKA, KS	2019-6	80	297	7 231	0.34992785	0.272166105	Jun-19 2019-6
(3V15) (589A5) TOPEKA, KS	2019-7	77	297	7 231	0.333472979	0.259367872	Jul-19 2019-7
(3V15) (589A5) TOPEKA, KS	2019-8	75	297	7 231	0.327747521	0.254914739	Aug-19 2019-8
(3V15) (589A5) TOPEKA, KS	2019-9	76			0.329148629	0.256004489	Sep-19 2019-9
(3V15) (589A5) TOPEKA, KS	2020-1	73		6 211	0.348264791	0.287046371	Jan-19 2020-1
(3V15) (589A5) TOPEKA, KS	2020-10	63			0.670555937	0.411975543	Oct-20 2020-10
(3V15) (589A5) TOPEKA, KS	2020-11	62				0.408932462	Nov-20 2020-11
(3V15) (589A5) TOPEKA, KS	2020-12	49				0.324478178	Dec-20 2020-12
(3V15) (589A5) TOPEKA, KS	2020-2	84			0.398431116	0.328394397	Feb-20 2020-2
(3V15) (589A5) TOPEKA, KS	2020-3	72			0.448679283	0.289923199	Mar-20 2020-3
(3V15) (589A5) TOPEKA, KS	2020-4	35		7 110		0.185945475	Apr-20 2020-4
(3V15) (589A5) TOPEKA, KS	2020-5	38	160	0 67	0.564387032	0.237903226	May-20 2020-5
(3V15) (589A5) TOPEKA, KS	2020-6	40	154		0.541487643	0.264379085	Jun-20 2020-6
(3V15) (589A5) TOPEKA, KS	2020-7	45			0.532460894	0.298474946	Jul-20 2020-7
(3V15) (589A5) TOPEKA, KS	2020-8	49			0.58533604	0.325321526	Aug-20 2020-8
(3V15) (589A5) TOPEKA, KS	2020-9	60	153		0.689900671	0.393246187	Sep-20 2020-9
(3V15) (589A5) TOPEKA, KS	2021-1	42	153		0.556024781	0.279569892	Jan-21 2021-1
(3V15) (589A5) TOPEKA, KS	2021-10	60	157	-	0.581324882	0.381724591	Oct-21 2021-10
(3V15) (589A5) TOPEKA, KS	2021-11	60	153		0.606663907	0.393028322	Nov-21 2021-11
(3V15) (589A5) TOPEKA, KS	2021-12	52	153		0.557168198	0.345561881	Dec-21 2021-12
(3V15) (589A5) TOPEKA, KS	2021-2	49			0.651400299	0.324463119	Feb-21 2021-2
(3V15) (589A5) TOPEKA, KS	2021-3	54	153		0.713793829	0.353152013	Mar-21 2021-3
(3V15) (589A5) TOPEKA, KS	2021-4	49	153		0.689620703	0.324836601	Apr-21 2021-4
(3V15) (589A5) TOPEKA, KS	2021-5	50	153		0.690599073	0.332068311	May-21 2021-5
(3V15) (589A5) TOPEKA, KS	2021-6	52	153		0.709449614	0.344008715	Jun-21 2021-6
(3V15) (589A5) TOPEKA, KS	2021-7	60	153		0.707427488	0.396373603	Jul-21 2021-7
(3V15) (589A5) TOPEKA, KS	2021-8	58			0.697746634	0.380349989	Aug-21 2021-8
(3V15) (589A5) TOPEKA, KS	2021-9	49			0.552157079	0.323311547	Sep-21 2021-9
(3V15) (589A5) TOPEKA, KS	2022-1	57	153		0.654622915	0.37465739	Jan-22 2022-1
(3V15) (589A5) TOPEKA, KS	2022-10	50			0.682960125	0.421505376	Oct-22 2022-10
(3V15) (589A5) TOPEKA, KS	2022-11	60				0.501111111	Nov-22 2022-11
(3V15) (589A5) TOPEKA, KS	2022-12	55				0.462903226	Dec-22 2022-12
(3V15) (589A5) TOPEKA, KS	2022-2	53		3 83	-	0.349206349	Feb-22 2022-2
(3V15) (589A5) TOPEKA, KS	2022-3	65	153		0.684786729	0.426523297	Mar-22 2022-3
(3V15) (589A5) TOPEKA, KS	2022-4	65			0.729916945	0.430718954	Apr-22 2022-4
(3V15) (589A5) TOPEKA, KS	2022-5	58			0.65999223	0.383877996	May-22 2022-5
(3V15) (589A5) TOPEKA, KS	2022-6	47			-	0.307407407	Jun-22 2022-6
(3V15) (589A5) TOPEKA, KS	2022-7	42	153		0.582286458	0.279569892	Jul-22 2022-7
(3V15) (589A5) TOPEKA, KS	2022-8	45	159		0.571049327	0.283603296	Aug-22 2022-8
(3V15) (589A5) TOPEKA, KS	2022-9	20			0.662182511	0.396185486	Sep-22 2022-9
(3V15) (589A5) TOPEKA, KS	2023-1	54	120		0.620160467	0.456451613	Jan-23 2023-1

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds			YearMontl Column1
(3V15) (589A5) TOPEKA, KS	2023-10	61	120	66	0.672463169	0.509139785	Oct-23 2023-10
(3V15) (589A5) TOPEKA, KS	2023-11	52	120	29	0.66614608	0.438611111	Nov-23 2023-11
(3V15) (589A5) TOPEKA, KS	2023-12	52	120	83	0.636614149	0.440860215	Dec-23 2023-12
(3V15) (589A5) TOPEKA, KS	2023-2	54	120	89	0.611761475	0.455654762	Feb-23 2023-2
(3V15) (589A5) TOPEKA, KS	2023-3	63	120	88	0.717979477	0.530645161	Mar-23 2023-3
(3V15) (589A5) TOPEKA, KS	2023-4	62	120	85	0.729941031	0.5225	Apr-23 2023-4
(3V15) (589A5) TOPEKA, KS	2023-5	62	123	60	0.687132079	0.500806452	May-23 2023-5
(3V15) (589A5) TOPEKA, KS	2023-6	60	120	6	0.665761862	0.50111111	Jun-23 2023-6
(3V15) (589A5) TOPEKA, KS	2023-7	60	124	95	0.63272376	0.488055556	Jul-23 2023-7
(3V15) (589A5) TOPEKA, KS	2023-8	56	120	91	0.620483594	0.470698925	Aug-23 2023-8
(3V15) (589A5) TOPEKA, KS	2023-9	58	120	89	0.655668737	0.49138889	Sep-23 2023-9
(3V15) (589A5) TOPEKA, KS	2024-1	52	120	83	0.628778659	0.437903226	Jan-24 2024-1
(3V15) (589A5) TOPEKA, KS	2024-2	59	120	83	0.712750563	0.495689655	Feb-24 2024-2
(3V15) (589A5) TOPEKA, KS	2024-3	62	136	86	0.718245561	0.455813408	Mar-24 2024-3
(3V15) (589A5) TOPEKA, KS	2024-4	68	138	86	0.795643191	0.497826087	Apr-24 2024-4
(3V15) (589A5) TOPEKA, KS	2024-5	99	152	86	0.771673613	0.436409721	May-24 2024-5
(3V15) (589A5) TOPEKA, KS	2024-6	63	153	83	0.755565653	0.413567726	Jun-24 2024-6
(3V15) (589A6) LEAVENWORTH, KS	2018-12	136	265	219	0.625109255	0.517242755	Dec-18 2018-12
(3V15) (589A6) LEAVENWORTH, KS	2019-1	114	240	194	0.591453276	0.478091398	Jan-19 2019-1
(3V15) (589A6) LEAVENWORTH, KS	2019-10	125	210	196	0.638850918	0.59642634	Oct-19 2019-10
(3V15) (589A6) LEAVENWORTH, KS	2019-11	106	211	197	0.542272011	0.506291878	Nov-19 2019-11
(3V15) (589A6) LEAVENWORTH, KS	2019-12	92	211	197	0.471917472	0.440605412	Dec-19 2019-12
(3V15) (589A6) LEAVENWORTH, KS	2019-2	124	240	194	0.643409426	0.520089286	Feb-19 2019-2
(3V15) (589A6) LEAVENWORTH, KS	2019-3	128	240	194	0.662620552	0.53561828	Mar-19 2019-3
(3V15) (589A6) LEAVENWORTH, KS	2019-4	121	240	194	0.625085911	0.505277778	Apr-19 2019-4
(3V15) (589A6) LEAVENWORTH, KS	2019-5	127	240	194	0.658297306	0.532123656	May-19 2019-5
(3V15) (589A6) LEAVENWORTH, KS	2019-6	115	240	194	0.59347079	0.479722222	Jun-19 2019-6
(3V15) (589A6) LEAVENWORTH, KS	2019-7	112	240	195	0.576689744	0.468682796	Jul-19 2019-7
(3V15) (589A6) LEAVENWORTH, KS	2019-8	128	237	197	0.649236348	0.540395897	Aug-19 2019-8
(3V15) (589A6) LEAVENWORTH, KS	2019-9	139	206	188	0.741116088	0.678161136	Sep-19 2019-9
(3V15) (589A6) LEAVENWORTH, KS	2020-1	98	211	197	0.497789422	0.46476074	Jan-19 2020-1
(3V15) (589A6) LEAVENWORTH, KS	2020-10	59	196	88	0.672653959	0.3020079	Oct-20 2020-10
(3V15) (589A6) LEAVENWORTH, KS	2020-11	60	196	88	0.687878788	0.308843537	Nov-20 2020-11
(3V15) (589A6) LEAVENWORTH, KS	2020-12	58	196	88	0.665409074	0.30036208	Dec-20 2020-12
(3V15) (589A6) LEAVENWORTH, KS	2020-2	92	211	197	0.4715561	0.440268018	Feb-20 2020-2
(3V15) (589A6) LEAVENWORTH, KS	2020-3	91	213	186	0.490966969	0.429486734	Mar-20 2020-3
(3V15) (589A6) LEAVENWORTH, KS	2020-4	63	212	164	0.39323854	0.297547836	Apr-20 2020-4
(3V15) (589A6) LEAVENWORTH, KS	2020-5	50	202	130	0.386965957	0.250275374	May-20 2020-5
(3V15) (589A6) LEAVENWORTH, KS	2020-6	46	196	128	0.363539587	0.237755102	Jun-20 2020-6
(3V15) (589A6) LEAVENWORTH, KS	2020-7	44	196	94	0.484385064	0.225340136	Jul-20 2020-7
(3V15) (589A6) LEAVENWORTH, KS	2020-8	52	196	83	0.630148787	0.268268598	Aug-20 2020-8
(3V15) (589A6) LEAVENWORTH, KS	2020-9	62	196	88	0.70719697	0.317517007	Sep-20 2020-9

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMontl Column1
(3V15) (589A6) LEAVENWORTH, KS	2021-1	55	19(	80	0	0.625951432	0.284233048	Jan-21 2021-1
(3V15) (589A6) LEAVENWORTH, KS	2021-10	63	202	2 104		0.612743532	0.315256748	Oct-21 2021-10
(3V15) (589A6) LEAVENWORTH, KS	2021-11	51	196	5 92		0.553046381	0.262244898	Nov-21 2021-11
(3V15) (589A6) LEAVENWORTH, KS	2021-12	48	196			0.578931643	0.249341672	Dec-21 2021-12
(3V15) (589A6) LEAVENWORTH, KS	2021-2	56	196			0.636035313	0.288811953	Feb-21 2021-2
(3V15) (589A6) LEAVENWORTH, KS	2021-3	63	196	89		0.716201522	0.325213957	Mar-21 2021-3
(3V15) (589A6) LEAVENWORTH, KS	2021-4	64	196			0.725468165	0.329421769	Apr-21 2021-4
(3V15) (589A6) LEAVENWORTH, KS	2021-5	52	196			0.587169264	0.266622778	May-21 2021-5
(3V15) (589A6) LEAVENWORTH, KS	2021-6	59	196			0.665917603	0.302380952	Jun-21 2021-6
(3V15) (589A6) LEAVENWORTH, KS	2021-7	58	196	5 89		0.658934397	0.299210007	Jul-21 2021-7
(3V15) (589A6) LEAVENWORTH, KS	2021-8	60	196			0.610472494	0.307274523	Aug-21 2021-8
(3V15) (589A6) LEAVENWORTH, KS	2021-9	99	196			0.662455782	0.337755102	Sep-21 2021-9
(3V15) (589A6) LEAVENWORTH, KS	2022-1	43	196			0.54524931	0.223502304	Jan-22 2022-1
(3V15) (589A6) LEAVENWORTH, KS	2022-10	46	161			0.659686967	0.29012222	Oct-22 2022-10
(3V15) (589A6) LEAVENWORTH, KS	2022-11	47	161			0.675586854	0.297929607	Nov-22 2022-11
(3V15) (589A6) LEAVENWORTH, KS	2022-12	50	161			0.710131758	0.313163695	Dec-22 2022-12
(3V15) (589A6) LEAVENWORTH, KS	2022-2	47	196			0.596309083	0.240524781	Feb-22 2022-2
(3V15) (589A6) LEAVENWORTH, KS	2022-3	47	196			0.598181226	0.244404213	Mar-22 2022-3
(3V15) (589A6) LEAVENWORTH, KS	2022-4	46	196			0.577075304	0.237244898	Apr-22 2022-4
(3V15) (589A6) LEAVENWORTH, KS	2022-5	46	196			0.582654321	0.238605442	May-22 2022-5
(3V15) (589A6) LEAVENWORTH, KS	2022-6	42	183			0.589441209	0.234460219	Jun-22 2022-6
(3V15) (589A6) LEAVENWORTH, KS	2022-7	43	161			0.60580418	0.267281106	Jul-22 2022-7
(3V15) (589A6) LEAVENWORTH, KS	2022-8	51	168			0.695652174	0.306778288	Aug-22 2022-8
(3V15) (589A6) LEAVENWORTH, KS	2022-9	46	161			0.674826872	0.290212037	Sep-22 2022-9
(3V15) (589A6) LEAVENWORTH, KS	2023-1	50	161			0.722090937	0.312562613	Jan-23 2023-1
(3V15) (589A6) LEAVENWORTH, KS	2023-10	48	146			0.636639244	0.32942996	Oct-23 2023-10
(3V15) (589A6) LEAVENWORTH, KS	2023-11	52	146			0.67414976	0.361415525	Nov-23 2023-11
(3V15) (589A6) LEAVENWORTH, KS	2023-12	55	146			0.688515023	0.381131242	Dec-23 2023-12
(3V15) (589A6) LEAVENWORTH, KS	2023-2	43	161		0	0.616914652	0.271073647	Feb-23 2023-2
(3V15) (589A6) LEAVENWORTH, KS	2023-3	45	148			0.61602199	0.310556262	Mar-23 2023-3
(3V15) (589A6) LEAVENWORTH, KS	2023-4	53	146			0.702943724	0.364611872	Apr-23 2023-4
(3V15) (589A6) LEAVENWORTH, KS	2023-5	47	150			0.589324838	0.31727795	May-23 2023-5
(3V15) (589A6) LEAVENWORTH, KS	2023-6	42	146			0.550164241	0.29109589	Jun-23 2023-6
(3V15) (589A6) LEAVENWORTH, KS	2023-7	45	150			0.591560513	0.29760274	Jul-23 2023-7
(3V15) (589A6) LEAVENWORTH, KS	2023-8	48	146			0.646968501	0.332965091	Aug-23 2023-8
(3V15) (589A6) LEAVENWORTH, KS	2023-9	50	146			0.673453453	0.345205479	Sep-23 2023-9
(3V15) (589A6) LEAVENWORTH, KS	2024-1	64	146			0.792438621	0.443437914	Jan-24 2024-1
(3V15) (589A6) LEAVENWORTH, KS	2024-2	53	146			0.725622111	0.369154464	Feb-24 2024-2
(3V15) (589A6) LEAVENWORTH, KS	2024-3	53	146			0.774117281	0.363676536	Mar-24 2024-3
(3V15) (589A6) LEAVENWORTH, KS	2024-4	54	146			0.789048901	0.370776256	Apr-24 2024-4
(3V15) (589A6) LEAVENWORTH, KS	2024-5	51	146	5 63	-	0.812534991	0.354617764	May-24 2024-5
(3V15) (589A6) LEAVENWORTH, KS	2024-6	47	146			0.760999483	0.32782239	Jun-24 2024-6

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds V	YearMonth Column1
(3V15) (589A7) WICHITA, KS	2018-12					00	0.548854605	Dec-18 2018-12
(3V15) (589A7) WICHITA, KS	2019-1	56	92	2 91		0.625664658	0.618863955	Jan-19 2019-1
(3V15) (589A7) WICHITA, KS	2019-10	54				0.6	0.586956522	Oct-19 2019-10
(3V15) (589A7) WICHITA, KS	2019-11	52			0	0.580842912	0.568215892	Nov-19 2019-11
(3V15) (589A7) WICHITA, KS	2019-12	20				0.548387097	0.535723125	Dec-19 2019-12
(3V15) (589A7) WICHITA, KS	2019-2	90			-	0.667582418	0.660326087	Feb-19 2019-2
(3V15) (589A7) WICHITA, KS	2019-3	55				0.61325771	0.606591865	Mar-19 2019-3
(3V15) (589A7) WICHITA, KS	2019-4	55				0.61025641	0.603623188	Apr-19 2019-4
(3V15) (589A7) WICHITA, KS	2019-5	58	92	91	-	0.639135058	0.632187938	May-19 2019-5
(3V15) (589A7) WICHITA, KS	2019-6	55				0.607692308	0.601086957	Jun-19 2019-6
(3V15) (589A7) WICHITA, KS	2019-7	49				0.539170507	0.533309958	Jul-19 2019-7
(3V15) (589A7) WICHITA, KS	2019-8	20	92			0.549450549	0.543478261	Aug-19 2019-8
(3V15) (589A7) WICHITA, KS	2019-9	53				0.589238909	0.581884058	Sep-19 2019-9
(3V15) (589A7) WICHITA, KS	2020-1	20				0.512870642	0.497786211	Jan-19 2020-1
(3V15) (589A7) WICHITA, KS	2020-10	34				0.402576395	0.369678404	Oct-20 2020-10
(3V15) (589A7) WICHITA, KS	2020-11	36				0.41562515	0.401942508	Nov-20 2020-11
(3V15) (589A7) WICHITA, KS	2020-12	36				0.391304348	0.382978723	Dec-20 2020-12
(3V15) (589A7) WICHITA, KS	2020-2	44				0.447453849	0.437457742	Feb-20 2020-2
(3V15) (589A7) WICHITA, KS	2020-3	35	87			0.544193921	0.44488305	Mar-20 2020-3
(3V15) (589A7) WICHITA, KS	2020-4	26				0.324553456	0.302333067	Apr-20 2020-4
(3V15) (589A7) WICHITA, KS	2020-5	25				0.311439665	0.29601518	May-20 2020-5
(3V15) (589A7) WICHITA, KS	2020-6	27	85			0.341679213	0.329019608	Jun-20 2020-6
(3V15) (589A7) WICHITA, KS	2020-7	Э Э				0.368292683	0.327694599	Jul-20 2020-7
(3V15) (589A7) WICHITA, KS	2020-8	34				0.415027537	0.362045299	Aug-20 2020-8
(3V15) (589A7) WICHITA, KS	2020-9	28				0.342276423	0.29858156	Sep-20 2020-9
(3V15) (589A7) WICHITA, KS	2021-1	41	. 93			0.45460761	0.441683087	Jan-21 2021-1
(3V15) (589A7) WICHITA, KS	2021-10	45				0.618101411	0.431810923	Oct-21 2021-10
(3V15) (589A7) WICHITA, KS	2021-11	40	101	l 66	-	0.600105102	0.397029703	Nov-21 2021-11
(3V15) (589A7) WICHITA, KS	2021-12	47				0.72708104	0.473011817	Dec-21 2021-12
(3V15) (589A7) WICHITA, KS	2021-2	36				0.40617785	0.391705069	Feb-21 2021-2
(3V15) (589A7) WICHITA, KS	2021-3	34				0.389493979	0.370809072	Mar-21 2021-3
(3V15) (589A7) WICHITA, KS	2021-4	33	94			0.402560386	0.358510638	Apr-21 2021-4
(3V15) (589A7) WICHITA, KS	2021-5	33			0.485033211	33211	0.353809197	May-21 2021-5
(3V15) (589A7) WICHITA, KS	2021-6	36	94			0.608260474	0.391134752	Jun-21 2021-6
(3V15) (589A7) WICHITA, KS	2021-7	38				0.651192669	0.409402883	Jul-21 2021-7
(3V15) (589A7) WICHITA, KS	2021-8	37				0.577572267	0.366592564	Aug-21 2021-8
(3V15) (589A7) WICHITA, KS	2021-9	38				0.580702937	0.372447425	Sep-21 2021-9
(3V15) (589A7) WICHITA, KS	2022-1	48	101			0.710194729	0.479004839	Jan-22 2022-1
(3V15) (589A7) WICHITA, KS	2022-10	43				0.600023547	0.520404197	Oct-22 2022-10
(3V15) (589A7) WICHITA, KS	2022-11	46				0.643518519	0.558232932	Nov-22 2022-11
(3V15) (589A7) WICHITA, KS	2022-12	42	83	3 71		0.595903868	0.515550682	Dec-22 2022-12
(3V15) (589A7) WICHITA, KS	2022-2	50	103		0	0.710897782	0.483263724	Feb-22 2022-2

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMont Column1
(3V15) (589A7) WICHITA, KS	2022-3	4	1 1	01 6	.0	0.680653179	0.468221016	Mar-22 2022-3
(3V15) (589A7) WICHITA, KS	2022-4	47		101 7	-	0.669014085	0.47029703	Apr-22 2022-4
(3V15) (589A7) WICHITA, KS	2022-5	4	3	101 7	71 0.	0.684976526	0.481518152	May-22 2022-5
(3V15) (589A7) WICHITA, KS	2022-6	48		92 7		0.665964963	0.533335072	Jun-22 2022-6
(3V15) (589A7) WICHITA, KS	2022-7	44	et	73 6	-	0.741935484	0.609809987	Jul-22 2022-7
(3V15) (589A7) WICHITA, KS	2022-8	50		76 6	-	0.776259489	0.66855271	Aug-22 2022-8
(3V15) (589A7) WICHITA, KS	2022-9	48			70 0	0.68676268	0.598585177	Sep-22 2022-9
(3V15) (589A7) WICHITA, KS	2023-1	47				0.654441008	0.575592693	Jan-23 2023-1
(3V15) (589A7) WICHITA, KS	2023-10	49		83 5		0.839039611	0.593859308	Oct-23 2023-10
(3V15) (589A7) WICHITA, KS	2023-11	47				0.825862069	0.577108434	Nov-23 2023-11
(3V15) (589A7) WICHITA, KS	2023-12	43				0.747804661	0.519626895	Dec-23 2023-12
(3V15) (589A7) WICHITA, KS	2023-2	49				0.682485323	0.600258176	Feb-23 2023-2
(3V15) (589A7) WICHITA, KS	2023-3	46				0.747230815	0.559269335	Mar-23 2023-3
(3V15) (589A7) WICHITA, KS	2023-4	46		83 6		0.77222222	0.558232932	Apr-23 2023-4
(3V15) (589A7) WICHITA, KS	2023-5	46				0.796774194	0.575981345	May-23 2023-5
(3V15) (589A7) WICHITA, KS	2023-6	46				0.767514124	0.554216867	Jun-23 2023-6
(3V15) (589A7) WICHITA, KS	2023-7	46				0.766330606	0.540763052	Jul-23 2023-7
(3V15) (589A7) WICHITA, KS	2023-8	4			0	0.8086386	0.574815391	Aug-23 2023-8
(3V15) (589A7) WICHITA, KS	2023-9	52				0.89039548	0.632931727	Sep-23 2023-9
(3V15) (589A7) WICHITA, KS	2024-1	46				0.760653853	0.536250574	Jan-24 2024-1
(3V15) (589A7) WICHITA, KS	2024-2	50				0.833908046	0.568573668	Feb-24 2024-2
(3V15) (589A7) WICHITA, KS	2024-3	49		88	-	0.820967742	0.559750733	Mar-24 2024-3
(3V15) (589A7) WICHITA, KS	2024-4	46				0.783062212	0.525378788	Apr-24 2024-4
(3V15) (589A7) WICHITA, KS	2024-5	48				0.770567748	0.54137893	May-24 2024-5
(3V15) (589A7) WICHITA, KS	2024-6	53				0.871384546	0.574341861	Jun-24 2024-6
(3V15) (657) SAINT LOUIS, MO	2018-12	196				0.639282911	0.496929862	Dec-18 2018-12
(3V15) (657) SAINT LOUIS, MO	2019-1	190		373 287		0.66355413	0.511891378	Jan-19 2019-1
(3V15) (657) SAINT LOUIS, MO	2019-10	207				0.624565062	0.507511069	Oct-19 2019-10
(3V15) (657) SAINT LOUIS, MO	2019-11	207				0.625325205	0.507775524	Nov-19 2019-11
(3V15) (657) SAINT LOUIS, MO	2019-12	206				0.616605645	0.506799494	Dec-19 2019-12
(3V15) (657) SAINT LOUIS, MO	2019-2	193				0.657078007	0.51847951	Feb-19 2019-2
(3V15) (657) SAINT LOUIS, MO	2019-3	193				0.643608102	0.517599239	Mar-19 2019-3
(3V15) (657) SAINT LOUIS, MO	2019-4	185		373 300		0.616949058	0.496604111	Apr-19 2019-4
(3V15) (657) SAINT LOUIS, MO	2019-5	186				0.627718814	0.501081034	May-19 2019-5
(3V15) (657) SAINT LOUIS, MO	2019-6	188		373 298		0.632147076	0.506076854	Jun-19 2019-6
(3V15) (657) SAINT LOUIS, MO	2019-7	185				0.626181323	0.498400069	Jul-19 2019-7
(3V15) (657) SAINT LOUIS, MO	2019-8	184				0.621987333	0.49433538	Aug-19 2019-8
(3V15) (657) SAINT LOUIS, MO	2019-9	179				0.595651547	0.474602455	Sep-19 2019-9
(3V15) (657) SAINT LOUIS, MO	2020-1	210				0.633523733	0.516208096	Jan-19 2020-1
(3V15) (657) SAINT LOUIS, MO	2020-10	159				0.608436013	0.438638585	Oct-20 2020-10
(3V15) (657) SAINT LOUIS, MO	2020-11	163		373 278	0	0.590236555	0.439060363	Nov-20 2020-11
(3V15) (657) SAINT LOUIS, MO	2020-12	169	9	79 292		0.578568705	0.446641819	Dec-20 2020-12

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V15) (657) SAINT LOUIS, MO	2020-2	211	40	335	0.62988649	0.516882678	Feb-20 2020-2
(3V15) (657) SAINT LOUIS, MO	2020-3	187	405		0.617360781	0.461627806	Mar-20 2020-3
(3V15) (657) SAINT LOUIS, MO	2020-4	131	365	5 247	0.533773462	0.360149737	Apr-20 2020-4
(3V15) (657) SAINT LOUIS, MO	2020-5	129	356		0.559396455	0.364171801	May-20 2020-5
(3V15) (657) SAINT LOUIS, MO	2020-6	143	356	6 243	0.588734094	0.403464419	Jun-20 2020-6
(3V15) (657) SAINT LOUIS, MO	2020-7	147	356		0.58523732	0.41488764	Jul-20 2020-7
(3V15) (657) SAINT LOUIS, MO	2020-8	145	356	6 245	0.593870096	0.409749909	Aug-20 2020-8
(3V15) (657) SAINT LOUIS, MO	2020-9	153	360			0.42475057	Sep-20 2020-9
(3V15) (657) SAINT LOUIS, MO	2021-1	168	379		0.576467252	0.444633586	Jan-21 2021-1
(3V15) (657) SAINT LOUIS, MO	2021-10	178	390		0.517344807	0.455415862	Oct-21 2021-10
(3V15) (657) SAINT LOUIS, MO	2021-11	173	373		0.55652242	0.465683646	Nov-21 2021-11
(3V15) (657) SAINT LOUIS, MO	2021-12	175	373			0.469687797	Dec-21 2021-12
(3V15) (657) SAINT LOUIS, MO	2021-2	162	379	9 287	0.563282974	0.427534866	Feb-21 2021-2
(3V15) (657) SAINT LOUIS, MO	2021-3	161	379	9 288	0.558085314	0.425227679	Mar-21 2021-3
(3V15) (657) SAINT LOUIS, MO	2021-4	159	379	9 284	0.559316489	0.420316623	Apr-21 2021-4
(3V15) (657) SAINT LOUIS, MO	2021-5	158	379		0.57074759	0.418333475	May-21 2021-5
(3V15) (657) SAINT LOUIS, MO	2021-6	157	373		0.574510337	0.422529775	Jun-21 2021-6
(3V15) (657) SAINT LOUIS, MO	2021-7	176	373		0.598614412	0.473666004	Jul-21 2021-7
(3V15) (657) SAINT LOUIS, MO	2021-8	190	375	5 305	0.625191138	0.508579705	Aug-21 2021-8
(3V15) (657) SAINT LOUIS, MO	2021-9	172	379		0.529963866	0.455057168	Sep-21 2021-9
(3V15) (657) SAINT LOUIS, MO	2022-1	170	378		0.580547776	0.451522085	Jan-22 2022-1
(3V15) (657) SAINT LOUIS, MO	2022-10	167	37(		0.647029811	0.451787271	Oct-22 2022-10
(3V15) (657) SAINT LOUIS, MO	2022-11	162	370		0.629507876	0.43990991	Nov-22 2022-11
(3V15) (657) SAINT LOUIS, MO	2022-12	153	370		0.638343062	0.414103084	Dec-22 2022-12
(3V15) (657) SAINT LOUIS, MO	2022-2	165	379		0.54655599	0.436581229	Feb-22 2022-2
(3V15) (657) SAINT LOUIS, MO	2022-3	177	379		0.555360472	0.46821006	Mar-22 2022-3
(3V15) (657) SAINT LOUIS, MO	2022-4	178	378		0.563587409	0.472323901	Apr-22 2022-4
(3V15) (657) SAINT LOUIS, MO	2022-5	177	378	8 310	0.571733949	0.469135802	May-22 2022-5
(3V15) (657) SAINT LOUIS, MO	2022-6	172	378		0.615056159	0.457142857	Jun-22 2022-6
(3V15) (657) SAINT LOUIS, MO	2022-7	151	378		0.605257636	0.400888559	Jul-22 2022-7
(3V15) (657) SAINT LOUIS, MO	2022-8	176	394	4 258	0.684413588	0.448585231	Aug-22 2022-8
(3V15) (657) SAINT LOUIS, MO	2022-9	167	37			0.444822564	Sep-22 2022-9
(3V15) (657) SAINT LOUIS, MO	2023-1	164	370		0.683482609	0.443679163	Jan-23 2023-1
(3V15) (657) SAINT LOUIS, MO	2023-10	198	364			0.544842255	Oct-23 2023-10
(3V15) (657) SAINT LOUIS, MO	2023-11	187	36.	4 267	0.701485019	0.516208791	Nov-23 2023-11
(3V15) (657) SAINT LOUIS, MO	2023-12	183	361		0.684607602	0.50655458	Dec-23 2023-12
(3V15) (657) SAINT LOUIS, MO	2023-2	179	370		0.738498588	0.484555985	Feb-23 2023-2
(3V15) (657) SAINT LOUIS, MO	2023-3	178	365	5 257	0.692092277	0.488427527	Mar-23 2023-3
(3V15) (657) SAINT LOUIS, MO	2023-4	183	364		0.708599814	0.50485348	Apr-23 2023-4
(3V15) (657) SAINT LOUIS, MO	2023-5	200	375			0.530973059	May-23 2023-5
(3V15) (657) SAINT LOUIS, MO	2023-6	187	364		-	0.516117216	Jun-23 2023-6
(3V15) (657) SAINT LOUIS, MO	2023-7	193	376		0.681456478	0.515155678	Jul-23 2023-7

DISPLAY_NAME	M Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(3V15) (657) SAINT LOUIS, MO	2023-8	197	364	281	0.701930833	33 0.542006381	Aug-23 2023-8
(3V15) (657) SAINT LOUIS, MO	2023-9	196	364	. 282	0.694367972	72 0.539102564	Sep-23 2023-9
(3V15) (657) SAINT LOUIS, MO	2024-1	193	341	266	0.727815726	26 0.567874373	Jan-24 2024-1
(3V15) (657) SAINT LOUIS, MO	2024-2	203	341	272	0.747414347	17 0.596925877	Feb-24 2024-2
(3V15) (657) SAINT LOUIS, MO	2024-3	204	341	248	0.822507829	0.599470249	Mar-24 2024-3
(3V15) (657) SAINT LOUIS, MO	2024-4	205	341		0.819024548	18 0.601466276	Apr-24 2024-4
(3V15) (657) SAINT LOUIS, MO	2024-5	204	341	247	0.824574711	0.598524264	May-24 2024-5
(3V15) (657) SAINT LOUIS, MO	2024-6	204	341	2			Jun-24 2024-6
(3V15) (657A4) POPLAR BLUFF, MO	2018-12	29	105				Dec-18 2018-12
(3V15) (657A4) POPLAR BLUFF, MO	2019-1	26	66		0.291386033	0.267839687	Jan-19 2019-1
(3V15) (657A4) POPLAR BLUFF, MO	2019-10	26	49		0.531270573	73 0.531270573	Oct-19 2019-10
(3V15) (657A4) POPLAR BLUFF, MO	2019-11	23	49				Nov-19 2019-11
(3V15) (657A4) POPLAR BLUFF, MO	2019-12	25	49		0.516129032	32 0.516129032	Dec-19 2019-12
(3V15) (657A4) POPLAR BLUFF, MO	2019-2	24	66		0.273940345	15 0.251803752	Feb-19 2019-2
(3V15) (657A4) POPLAR BLUFF, MO	2019-3	26	66		0.292449486	36 0.268817204	Mar-19 2019-3
(3V15) (657A4) POPLAR BLUFF, MO	2019-4	26	66		0.286080586	36 0.262962963	Apr-19 2019-4
(3V15) (657A4) POPLAR BLUFF, MO	2019-5	25	66		0.281814959	0.259042033	May-19 2019-5
(3V15) (657A4) POPLAR BLUFF, MO	2019-6	27	56		0.304395604	0.27979798	Jun-19 2019-6
(3V15) (657A4) POPLAR BLUFF, MO	2019-7	27	72		0.435960826	26 0.421258697	Jul-19 2019-7
(3V15) (657A4) POPLAR BLUFF, MO	2019-8	26	49		0.539420671	71 0.539420671	Aug-19 2019-8
(3V15) (657A4) POPLAR BLUFF, MO	2019-9	25	49		0.516326531	31 0.516326531	Sep-19 2019-9
(3V15) (657A4) POPLAR BLUFF, MO	2020-1	26	49		0.538512179		Jan-19 2020-1
(3V15) (657A4) POPLAR BLUFF, MO	2020-10	6	54		0.181003584	34 0.181003584	Oct-20 2020-10
(3V15) (657A4) POPLAR BLUFF, MO	2020-11	11	54		0.20617284	34 0.20617284	Nov-20 2020-11
(3V15) (657A4) POPLAR BLUFF, MO	2020-12	σ	55		0.177349736	36 0.177349736	Dec-20 2020-12
(3V15) (657A4) POPLAR BLUFF, MO	2020-2	23	45		0.48486981	31 0.48486981	Feb-20 2020-2
(3V15) (657A4) POPLAR BLUFF, MO	2020-3	23	45		0.478023467	57 0.478023467	Mar-20 2020-3
(3V15) (657A4) POPLAR BLUFF, MO	2020-4	18	55		0.308746977	77 0.308746977	Apr-20 2020-4
(3V15) (657A4) POPLAR BLUFF, MO	2020-5	15	56		0.272077436	36 0.272077436	May-20 2020-5
(3V15) (657A4) POPLAR BLUFF, MO	2020-6	12	54				Jun-20 2020-6
(3V15) (657A4) POPLAR BLUFF, MO	2020-7	13	54		0.242592593	93 0.242592593	Jul-20 2020-7
(3V15) (657A4) POPLAR BLUFF, MO	2020-8	10	54		0.198924731	31 0.198924731	Aug-20 2020-8
(3V15) (657A4) POPLAR BLUFF, MO	2020-9	11	54		0.208641975	75 0.208641975	Sep-20 2020-9
(3V15) (657A4) POPLAR BLUFF, MO	2021-1	10	56		0.189516129	0.189516129	Jan-21 2021-1
(3V15) (657A4) POPLAR BLUFF, MO	2021-10	10	28		0.349078341	11 0.349078341	Oct-21 2021-10
(3V15) (657A4) POPLAR BLUFF, MO	2021-11	10	28		0.363095238	38 0.363095238	Nov-21 2021-11
(3V15) (657A4) POPLAR BLUFF, MO	2021-12	7	28		0.27764977	77 0.27764977	Dec-21 2021-12
(3V15) (657A4) POPLAR BLUFF, MO	2021-2	10	56		0.181122449	19 0.181122449	Feb-21 2021-2
(3V15) (657A4) POPLAR BLUFF, MO	2021-3	12	56		0.216013825	25 0.216013825	Mar-21 2021-3
(3V15) (657A4) POPLAR BLUFF, MO	2021-4	11	56				Apr-21 2021-4
(3V15) (657A4) POPLAR BLUFF, MO	2021-5	12	56	56			May-21 2021-5
(3V15) (657A4) POPLAR BLUFF, MO	2021-6	11	56		0.200595238	38 0.200595238	Jun-21 2021-6

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMont Column1
(3V15) (657A4) POPLAR BLUFF, MO	2021-7		ъ ъ			0.181797235	0.181797235	Jul-21 2021-7
(3V15) (657A4) POPLAR BLUFF, MO	2021-8		9 23			0.330414747	0.330414747	Aug-21 2021-8
(3V15) (657A4) POPLAR BLUFF, MO	2021-9		7 23			0.260714286	0.260714286	Sep-21 2021-9
(3V15) (657A4) POPLAR BLUFF, MO	2022-1		8 28	8 28		0.291833131	0.291833131	Jan-22 2022-1
(3V15) (657A4) POPLAR BLUFF, MO	2022-10					0.436376387	0.253820034	Oct-22 2022-10
(3V15) (657A4) POPLAR BLUFF, MO	2022-11	1	11 33			0.504608194	0.292105263	Nov-22 2022-11
(3V15) (657A4) POPLAR BLUFF, MO	2022-12	Ē				0.461876833	0.267402377	Dec-22 2022-12
(3V15) (657A4) POPLAR BLUFF, MO	2022-2					0.278325123	0.278325123	Feb-22 2022-2
(3V15) (657A4) POPLAR BLUFF, MO	2022-3					0.286985539	0.286985539	Mar-22 2022-3
(3V15) (657A4) POPLAR BLUFF, MO	2022-4	Ĥ	10 24			0.377011494	0.377011494	Apr-22 2022-4
(3V15) (657A4) POPLAR BLUFF, MO	2022-5	H				0.440737712	0.395559301	May-22 2022-5
(3V15) (657A4) POPLAR BLUFF, MO	2022-6	1 T				0.284346074	0.227997076	Jun-22 2022-6
(3V15) (657A4) POPLAR BLUFF, MO	2022-7					0.267240136	0.192239672	Jul-22 2022-7
(3V15) (657A4) POPLAR BLUFF, MO	2022-8					0.195036142	0.173674676	Aug-22 2022-8
(3V15) (657A4) POPLAR BLUFF, MO	2022-9		33			0.259230233	0.213248639	Sep-22 2022-9
(3V15) (657A4) POPLAR BLUFF, MO	2023-1	Ţ.				0.514701343	0.286926995	Jan-23 2023-1
(3V15) (657A4) POPLAR BLUFF, MO	2023-10	Ħ				0.66407119	0.641935484	Oct-23 2023-10
(3V15) (657A4) POPLAR BLUFF, MO	2023-11	1				0.591302682	0.583333333	Nov-23 2023-11
(3V15) (657A4) POPLAR BLUFF, MO	2023-12	Ĥ				0.543010753	0.543010753	Dec-23 2023-12
(3V15) (657A4) POPLAR BLUFF, MO	2023-2	H				0.586904762	0.318609023	Feb-23 2023-2
(3V15) (657A4) POPLAR BLUFF, MO	2023-3	1				0.529395336	0.30475382	Mar-23 2023-3
(3V15) (657A4) POPLAR BLUFF, MO	2023-4	H	12 33			0.580730614	0.325438596	Apr-23 2023-4
(3V15) (657A4) POPLAR BLUFF, MO	2023-5					0.429701241	0.315803936	May-23 2023-5
(3V15) (657A4) POPLAR BLUFF, MO	2023-6	1				0.506296296	0.492592593	Jun-23 2023-6
(3V15) (657A4) POPLAR BLUFF, MO	2023-7	τi				0.525176367	0.520982333	Jul-23 2023-7
(657A4) POPLAR	2023-8	Ĥ				0.544118889	0.503352532	Aug-23 2023-8
(3V15) (657A4) POPLAR BLUFF, MO	2023-9	Ē				0.613932045	0.580714286	Sep-23 2023-9
(3V15) (657A4) POPLAR BLUFF, MO	2024-1	Ē	16 30			0.565130568	0.56344086	Jan-24 2024-1
(3V15) (657A4) POPLAR BLUFF, MO	2024-2	2				0.81961349	0.750574713	Feb-24 2024-2
(3V15) (657A4) POPLAR BLUFF, MO	2024-3	2				0.758565189	0.695256167	Mar-24 2024-3
(3V15) (657A4) POPLAR BLUFF, MO	2024-4	2				0.808809773	0.696078431	Apr-24 2024-4
(3V15) (657A4) POPLAR BLUFF, MO	2024-5	Ċ				0.85175017	0.707779886	May-24 2024-5
(3V15) (657A4) POPLAR BLUFF, MO	2024-6	2				0.82761326	0.715563341	Jun-24 2024-6
(3V15) (657A5) MARION, IL	2018-12	ŝ				0.519544938	0.489096573	Dec-18 2018-12
(3V15) (657A5) MARION, IL	2019-1	ŝ				0.507511891	0.476334037	Jan-19 2019-1
(3V15) (657A5) MARION, IL	2019-10	4	8 110			0.471455466	0.441055718	Oct-19 2019-10
(3V15) (657A5) MARION, IL	2019-11	4	9 110			0.467400638	0.44984326	Nov-19 2019-11
(3V15) (657A5) MARION, IL	2019-12	Ń		1 107		0.501978792	0.483198206	Dec-19 2019-12
(3V15) (657A5) MARION, IL	2019-2	ŝ				0.572474773	0.548731642	Feb-19 2019-2
(3V15) (657A5) MARION, IL	2019-3	Ŵ				0.57819384	0.526680736	Mar-19 2019-3
(3V15) (657A5) MARION, IL	2019-4	ū	6 107	7 99		0.570984834	0.530841121	Apr-19 2019-4
(3V15) (657A5) MARION, IL	2019-5	ũ		1		0.48104514	0.451986415	May-19 2019-5

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMontl Column1
(3V15) (657A5) MARION, IL	2019-6	54	11	3 105	0.497707983		0.480235988	Jun-19 2019-6
(3V15) (657A5) MARION, IL	2019-7	52	113	3 110	0.477176297		0.466171853	Jul-19 2019-7
(3V15) (657A5) MARION, IL	2019-8	53	110	0 105	0.506910674		0.483123556	Aug-19 2019-8
(3V15) (657A5) MARION, IL	2019-9	49	110				0.450606061	Sep-19 2019-9
(3V15) (657A5) MARION, IL	2020-1	56	119		-	-	0.475467606	Jan-19 2020-1
(3V15) (657A5) MARION, IL	2020-10	44	127				0.352806706	Oct-20 2020-10
(3V15) (657A5) MARION, IL	2020-11	44	129	9 106	0.414837715		0.343384505	Nov-20 2020-11
(3V15) (657A5) MARION, IL	2020-12	46	139		0.427232819		0.33650499	Dec-20 2020-12
(3V15) (657A5) MARION, IL	2020-2	53	119				0.447986091	Feb-20 2020-2
(3V15) (657A5) MARION, IL	2020-3	44	120				0.372318679	Mar-20 2020-3
(3V15) (657A5) MARION, IL	2020-4	29	122		0.290605408		0.240983607	Apr-20 2020-4
(3V15) (657A5) MARION, IL	2020-5	27	122				0.2244844	May-20 2020-5
(3V15) (657A5) MARION, IL	2020-6	27	122		0.241720123		0.229234973	Jun-20 2020-6
(3V15) (657A5) MARION, IL	2020-7	31	122				0.261748634	Jul-20 2020-7
(3V15) (657A5) MARION, IL	2020-8	33	122		0.333845406		0.275961142	Aug-20 2020-8
(3V15) (657A5) MARION, IL	2020-9	44	127		0.417675481		0.352493438	Sep-20 2020-9
(3V15) (657A5) MARION, IL	2021-1	42	139	9 109	0.383211622		0.302622418	Jan-21 2021-1
(3V15) (657A5) MARION, IL	2021-10	52	137		0.405324663		0.381019876	Oct-21 2021-10
(3V15) (657A5) MARION, IL	2021-11	51	132		0.414832279		0.388383838	Nov-21 2021-11
(3V15) (657A5) MARION, IL	2021-12	49	132		0.403616192		0.3785435	Dec-21 2021-12
(3V15) (657A5) MARION, IL	2021-2	32	139		0.296735482		0.235097636	Feb-21 2021-2
(3V15) (657A5) MARION, IL	2021-3	36	139				0.264562544	Mar-21 2021-3
(3V15) (657A5) MARION, IL	2021-4	43	134		0.419256436		0.325330916	Apr-21 2021-4
(3V15) (657A5) MARION, IL	2021-5	42	127			0.395199 0.3340	0.334010668	May-21 2021-5
(3V15) (657A5) MARION, IL	2021-6	42	127	7 114	0.368058733		0.332020997	Jun-21 2021-6
(3V15) (657A5) MARION, IL	2021-7	41	127	7 115	0.363850255		0.329692659	Jul-21 2021-7
(3V15) (657A5) MARION, IL	2021-8	40	127	7 112	0.354044041		0.314223088	Aug-21 2021-8
(3V15) (657A5) MARION, IL	2021-9	55	135		0.444095556		0.407407407	Sep-21 2021-9
(3V15) (657A5) MARION, IL	2022-1	53	132	2 124	0.428317889		0.402492669	Jan-22 2022-1
(3V15) (657A5) MARION, IL	2022-10	39	132				0.302541544	Oct-22 2022-10
(3V15) (657A5) MARION, IL	2022-11	43	132	2 115	0.375606812		0.329292929	Nov-22 2022-11
(3V15) (657A5) MARION, IL	2022-12	39	132				0.300097752	Dec-22 2022-12
(3V15) (657A5) MARION, IL	2022-2	51	132		0.418094936		0.391233766	Feb-22 2022-2
(3V15) (657A5) MARION, IL	2022-3	43	132				0.330156403	Mar-22 2022-3
(3V15) (657A5) MARION, IL	2022-4	40	132	2 118	0.337347148		0.303030303	Apr-22 2022-4
(3V15) (657A5) MARION, IL	2022-5	46	132				0.354040404	May-22 2022-5
(3V15) (657A5) MARION, IL	2022-6	43	132				0.327272727	Jun-22 2022-6
(3V15) (657A5) MARION, IL	2022-7	45	132		0.397827324		0.342375367	Jul-22 2022-7
(3V15) (657A5) MARION, IL	2022-8	44	137		0.36685013		0.31884058	Aug-22 2022-8
(3V15) (657A5) MARION, IL	2022-9	35	132				0.271943574	Sep-22 2022-9
(3V15) (657A5) MARION, IL	2023-1	42	130		0.375771942		0.329017249	Jan-23 2023-1
(3V15) (657A5) MARION, IL	2023-10	51	127		0.499171261		0.401828804	Oct-23 2023-10

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V15) (657A5) MARION, IL	2023-11	4	4 11	23 98	0.456883081	0.364295856	Nov-23 2023-11
(3V15) (657A5) MARION, IL	2023-12	4	11 11	22 101	0.482942623	0.400052882	Dec-23 2023-12
(3V15) (657A5) MARION, IL	2023-2	4		112 112	0.396634192	0.35208099	Feb-23 2023-2
(3V15) (657A5) MARION, IL	2023-3	m		127 107	0.352176822	0.298958598	Mar-23 2023-3
(3V15) (657A5) MARION, IL	2023-4	m		127 102	0.322317561	0.258530184	Apr-23 2023-4
(3V15) (657A5) MARION, IL	2023-5	4		131 107	0.435733363	0.356616713	May-23 2023-5
(3V15) (657A5) MARION, IL	2023-6	4			0.382658961	0.317585302	Jun-23 2023-6
(3V15) (657A5) MARION, IL	2023-7	4		131 108	0.421491384	0.348687664	Jul-23 2023-7
(3V15) (657A5) MARION, IL	2023-8	m		127 106	0.370498652	0.309118618	Aug-23 2023-8
(3V15) (657A5) MARION, IL	2023-9	4			0.394800244	0.324934383	Sep-23 2023-9
(3V15) (657A5) MARION, IL	2024-1	ы		122 101	0.538035663	0.448439979	Jan-24 2024-1
(3V15) (657A5) MARION, IL	2024-2	ы		1	0.570731268	0.475409836	Feb-24 2024-2
(3V15) (657A5) MARION, IL	2024-3	Ч		122 94	0.595410483	0.459280804	Mar-24 2024-3
(3V15) (657A5) MARION, IL	2024-4	ГЛ			0.577379462	0.459836066	Apr-24 2024-4
(3V15) (657A5) MARION, IL	2024-5	9			0.659978568	0.505552618	May-24 2024-5
(3V15) (657A5) MARION, IL	2024-6	G		122 90	0.713576611	0.526568683	Jun-24 2024-6
(3V23) (437) FARGO, ND	2018-12	гл		97 80	0.685059423	0.565918654	Dec-18 2018-12
(3V23) (437) FARGO, ND	2019-1	Ľ			0.718258156	0.593018544	Jan-19 2019-1
(3V23) (437) FARGO, ND	2019-10	гл		84 83	0.640342532	0.627753682	Oct-19 2019-10
(3V23) (437) FARGO, ND	2019-11	гл			0.662712817	0.65441374	Nov-19 2019-11
(3V23) (437) FARGO, ND	2019-12	гл			0.696095076	0.687054881	Dec-19 2019-12
(3V23) (437) FARGO, ND	2019-2	ы			0.697136679	0.573243837	Feb-19 2019-2
(3V23) (437) FARGO, ND	2019-3	гл			0.733644963	0.650350665	Mar-19 2019-3
(3V23) (437) FARGO, ND	2019-4	Б			0.74709501	0.713333333	Apr-19 2019-4
(3V23) (437) FARGO, ND	2019-5	ы			0.71655348	0.690725806	May-19 2019-5
(3V23) (437) FARGO, ND	2019-6	Ľ			0.695000334	0.678046263	Jun-19 2019-6
(3V23) (437) FARGO, ND	2019-7	Ľ			0.617240362	0.597542243	Jul-19 2019-7
(3V23) (437) FARGO, ND	2019-8	гл	51 8	84 80	0.638174957	0.615207373	Aug-19 2019-8
(3V23) (437) FARGO, ND	2019-9	ы			0.669918699	0.653968254	Sep-19 2019-9
(3V23) (437) FARGO, ND	2020-1	ſ			0.762546689	0.75157101	Jan-19 2020-1
(3V23) (437) FARGO, ND	2020-10	'n			0.722205874	0.401649285	Oct-20 2020-10
(3V23) (437) FARGO, ND	2020-11	ы			0.709103213	0.41658064	Nov-20 2020-11
(3V23) (437) FARGO, ND	2020-12	4		107 72	0.692236158	0.465480856	Dec-20 2020-12
(3V23) (437) FARGO, ND	2020-2	ſſ		77 75		0.730137678	Feb-20 2020-2
(3V23) (437) FARGO, ND	2020-3	ſ		78 75	0.673545066	0.650124069	Mar-20 2020-3
(3V23) (437) FARGO, ND	2020-4	4	42 1.			0.37402145	Apr-20 2020-4
(3V23) (437) FARGO, ND	2020-5	4		1	0.388751034	0.341983992	May-20 2020-5
(3V23) (437) FARGO, ND	2020-6	4	40 11			0.329465991	Jun-20 2020-6
(3V23) (437) FARGO, ND	2020-7	4		124 77	0.539527988	0.336824404	Jul-20 2020-7
(3V23) (437) FARGO, ND	2020-8	4		133 73	0.618506155	0.343681785	Aug-20 2020-8
(3V23) (437) FARGO, ND	2020-9	ſ		133 75	0.718975098	0.40877193	Sep-20 2020-9
(3V23) (437) FARGO, ND	2021-1	4		L07 74	0.599825632	0.41483268	Jan-21 2021-1

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Ave Staffed Beds	Avg %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonti Column1
(3V23) (437) FARGO, ND	2021-10	42	11	0 75		t.	Oct-21 2021-10
(3V23) (437) FARGO, ND	2021-11	49	107	7 72	0.672299666	0.457943925	Nov-21 2021-11
(3V23) (437) FARGO, ND	2021-12	46	106	6 73	0.636119438	0.43514542	Dec-21 2021-12
(3V23) (437) FARGO, ND	2021-2	39	107		0.575906875	0.36682243	Feb-21 2021-2
(3V23) (437) FARGO, ND	2021-3	39	107		0.583774675	0.370817003	Mar-21 2021-3
(3V23) (437) FARGO, ND	2021-4	36			0.53130861	0.338006231	Apr-21 2021-4
(3V23) (437) FARGO, ND	2021-5	32	107		0.471806055	0.299668375	May-21 2021-5
(3V23) (437) FARGO, ND	2021-6	33			0.498039216	0.316510903	Jun-21 2021-6
(3V23) (437) FARGO, ND	2021-7	45		7 68	0.670711598	0.426288815	Jul-21 2021-7
(3V23) (437) FARGO, ND	2021-8	45			0.662440343	0.420560748	Aug-21 2021-8
(3V23) (437) FARGO, ND	2021-9	46	107		0.649032282	0.437071651	Sep-21 2021-9
(3V23) (437) FARGO, ND	2022-1	50			0.758645773	0.470605969	Jan-22 2022-1
(3V23) (437) FARGO, ND	2022-10	45	-		0.702480429	0.422671088	Oct-22 2022-10
(3V23) (437) FARGO, ND	2022-11	40		93 66	0.605383416	0.443714591	Nov-22 2022-11
(3V23) (437) FARGO, ND	2022-12	38		78 65	0.585711097	0.494210091	Dec-22 2022-12
(3V23) (437) FARGO, ND	2022-2	44	107		0.690315934	0.418891856	Feb-22 2022-2
(3V23) (437) FARGO, ND	2022-3	46	107		0.676075596	0.431413928	Mar-22 2022-3
(3V23) (437) FARGO, ND	2022-4	41			0.569725134	0.391900312	Apr-22 2022-4
(3V23) (437) FARGO, ND	2022-5	41	107		0.566148072	0.38847352	May-22 2022-5
(3V23) (437) FARGO, ND	2022-6	42	107		0.574762434	0.396884735	Jun-22 2022-6
(3V23) (437) FARGO, ND	2022-7	43	107		0.586027823	0.402472113	Jul-22 2022-7
(3V23) (437) FARGO, ND	2022-8	41			0.535166471	0.371800081	Aug-22 2022-8
(3V23) (437) FARGO, ND	2022-9	44	107		0.63131153	0.416693522	Sep-22 2022-9
(3V23) (437) FARGO, ND	2023-1	46		78 64	0.727028348	0.597187758	Jan-23 2023-1
(3V23) (437) FARGO, ND	2023-10	59		78 70	0.85437788	0.76674938	Oct-23 2023-10
(3V23) (437) FARGO, ND	2023-11	58			0.824511679	0.743589744	Nov-23 2023-11
(3V23) (437) FARGO, ND	2023-12	56			0.802764977	0.720430108	Dec-23 2023-12
(3V23) (437) FARGO, ND	2023-2	48		78 66	0.729101104	0.620421245	Feb-23 2023-2
(3V23) (437) FARGO, ND	2023-3	42			0.660536414	0.546732837	Mar-23 2023-3
(3V23) (437) FARGO, ND	2023-4	48				0.625641026	Apr-23 2023-4
(3V23) (437) FARGO, ND	2023-5	55			0.731037489	0.693548387	May-23 2023-5
(3V23) (437) FARGO, ND	2023-6	51		78 74		0.657692308	Jun-23 2023-6
(3V23) (437) FARGO, ND	2023-7	55			0.740100535	0.683760684	Jul-23 2023-7
(3V23) (437) FARGO, ND	2023-8	56		78 70	-	0.721257237	Aug-23 2023-8
(3V23) (437) FARGO, ND	2023-9	55			0.782630196	0.706837607	Sep-23 2023-9
(3V23) (437) FARGO, ND	2024-1	55		78 70	0.786175115	0.70554177	Jan-24 2024-1
(3V23) (437) FARGO, ND	2024-2	20			0.718719212	0.645004421	Feb-24 2024-2
(3V23) (437) FARGO, ND	2024-3	52		78 69	0.756935818	0.67866005	Mar-24 2024-3
(3V23) (437) FARGO, ND	2024-4	48			0.672901042	0.620940171	Apr-24 2024-4
(3V23) (437) FARGO, ND	2024-5	53				0.612930797	May-24 2024-5
(3V23) (437) FARGO, ND	2024-6	55			0.764268393	0.691600354	Jun-24 2024-6
(3V23) (438) SIOUX FALLS, SD	2018-12	76		97 96	0.789220605	0.779803647	Dec-18 2018-12

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  Y	YearMonthColumn1
(3V23) (438) SIOUX FALLS, SD	2019-1				0.82024182	0.816269285	Jan-19 2019-1
(3V23) (438) SIOUX FALLS, SD	2019-10	76	92	89	0.857113634	0.835553997	Oct-19 2019-10
(3V23) (438) SIOUX FALLS, SD	2019-11	73			0.816739073	0.798350825	Nov-19 2019-11
(3V23) (438) SIOUX FALLS, SD	2019-12	72			0.820331329	0.788920056	Dec-19 2019-12
(3V23) (438) SIOUX FALLS, SD	2019-2	76			0.82709798	0.826086957	Feb-19 2019-2
(3V23) (438) SIOUX FALLS, SD	2019-3	22			0.781961976	0.766479663	Mar-19 2019-3
(3V23) (438) SIOUX FALLS, SD	2019-4	<b>1</b> 7			0.862962963	0.844202899	Apr-19 2019-4
(3V23) (438) SIOUX FALLS, SD	2019-5	74			0.826523297	0.8085554	May-19 2019-5
(3V23) (438) SIOUX FALLS, SD	2019-6	75	92		0.835954416	0.818115942	Jun-19 2019-6
(3V23) (438) SIOUX FALLS, SD	2019-7	72			0.8300242	0.789270687	Jul-19 2019-7
(3V23) (438) SIOUX FALLS, SD	2019-8	17			0.817351887	0.773141655	Aug-19 2019-8
(3V23) (438) SIOUX FALLS, SD	2019-9	22			0.78942534	0.769565217	Sep-19 2019-9
(3V23) (438) SIOUX FALLS, SD	2020-1	76			0.86118065	0.829943899	Jan-19 2020-1
(3V23) (438) SIOUX FALLS, SD	2020-10	38	1		0.531665978	0.337035655	Oct-20 2020-10
(3V23) (438) SIOUX FALLS, SD	2020-11	47	119		0.633801327	0.401603066	Nov-20 2020-11
(3V23) (438) SIOUX FALLS, SD	2020-12	45	1		0.547529784	0.363870968	Dec-20 2020-12
(3V23) (438) SIOUX FALLS, SD	2020-2	73	92		0.836116641	0.794227886	Feb-20 2020-2
(3V23) (438) SIOUX FALLS, SD	2020-3	65			0.739061263	0.691116903	Mar-20 2020-3
(3V23) (438) SIOUX FALLS, SD	2020-4	41	. 121		0.463579863	0.341203797	Apr-20 2020-4
(3V23) (438) SIOUX FALLS, SD	2020-5	35	131			0.27526697	May-20 2020-5
(3V23) (438) SIOUX FALLS, SD	2020-6	38			0.544509456	0.342075913	Jun-20 2020-6
(3V23) (438) SIOUX FALLS, SD	2020-7	38			0.521928844	0.353211009	Jul-20 2020-7
(3V23) (438) SIOUX FALLS, SD	2020-8	41	109		0.659076602	0.383249482	Aug-20 2020-8
(3V23) (438) SIOUX FALLS, SD	2020-9	35	109		0.563257966	0.355351682	Sep-20 2020-9
(3V23) (438) SIOUX FALLS, SD	2021-1	45	117		0.599668682	0.387540763	Jan-21 2021-1
(3V23) (438) SIOUX FALLS, SD	2021-10	20			0.622446629	0.529803647	Oct-21 2021-10
(3V23) (438) SIOUX FALLS, SD	2021-11	47	92		0.613069803	0.515217391	Nov-21 2021-11
(3V23) (438) SIOUX FALLS, SD	2021-12	47		71	-	0.510869565	Dec-21 2021-12
(3V23) (438) SIOUX FALLS, SD	2021-2	30			0.573498965	0.387955182	Feb-21 2021-2
(3V23) (438) SIOUX FALLS, SD	2021-3	36	102			0.360847565	Mar-21 2021-3
(3V23) (438) SIOUX FALLS, SD	2021-4	40	F		0.577619048	0.396405229	Apr-21 2021-4
(3V23) (438) SIOUX FALLS, SD	2021-5	35	98			0.397262131	May-21 2021-5
(3V23) (438) SIOUX FALLS, SD	2021-6	30			0.532548305	0.404421769	Jun-21 2021-6
(3V23) (438) SIOUX FALLS, SD	2021-7	46	98		0.586666074	0.476629361	Jul-21 2021-7
(3V23) (438) SIOUX FALLS, SD	2021-8	44			0.554409963	0.479248361	Aug-21 2021-8
(3V23) (438) SIOUX FALLS, SD	2021-9	54			-	0.590217391	Sep-21 2021-9
(3V23) (438) SIOUX FALLS, SD	2022-1	44	1 92		0.715150065	0.483520337	Jan-22 2022-1
(3V23) (438) SIOUX FALLS, SD	2022-10	51			0.76226752	0.601275319	Oct-22 2022-10
(3V23) (438) SIOUX FALLS, SD	2022-11	54	1 86		0.798951428	0.628724301	Nov-22 2022-11
(3V23) (438) SIOUX FALLS, SD	2022-12	52				0.57498605	Dec-22 2022-12
(3V23) (438) SIOUX FALLS, SD	2022-2	44			0	0.487189441	Feb-22 2022-2
(3V23) (438) SIOUX FALLS, SD	2022-3	44	1 92		0.727066937	0.484221599	Mar-22 2022-3

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V23) (438) SIOUX FALLS, SD	2022-4	44	16	2 60	0.743691143	0.488043478	Apr-22 2022-4
(3V23) (438) SIOUX FALLS, SD	2022-5	45	92		0.760254204	0.497826087	May-22 2022-5
(3V23) (438) SIOUX FALLS, SD	2022-6	47	92		0.807389509	0.520652174	Jun-22 2022-6
(3V23) (438) SIOUX FALLS, SD	2022-7	43			0.700115416	0.474754558	Jul-22 2022-7
(3V23) (438) SIOUX FALLS, SD	2022-8	41	. 96		0.666800692	0.433128544	Aug-22 2022-8
(3V23) (438) SIOUX FALLS, SD	2022-9	49			0.780681061	0.56199226	Sep-22 2022-9
(3V23) (438) SIOUX FALLS, SD	2023-1	47			0.641168793	0.517882188	Jan-23 2023-1
(3V23) (438) SIOUX FALLS, SD	2023-10	55			0.792371419	0.599228612	Oct-23 2023-10
(3V23) (438) SIOUX FALLS, SD	2023-11	57	92	2 72		0.62173913	Nov-23 2023-11
(3V23) (438) SIOUX FALLS, SD	2023-12	60				0.656030856	Dec-23 2023-12
(3V23) (438) SIOUX FALLS, SD	2023-2	52			0.689035088	0.56871118	Feb-23 2023-2
(3V23) (438) SIOUX FALLS, SD	2023-3	60				0.652173913	Mar-23 2023-3
(3V23) (438) SIOUX FALLS, SD	2023-4	58			0.803575493	0.633695652	Apr-23 2023-4
(3V23) (438) SIOUX FALLS, SD	2023-5	99			0.824847558	0.637798036	May-23 2023-5
(3V23) (438) SIOUX FALLS, SD	2023-6	57			0.82527993	0.623550725	Jun-23 2023-6
(3V23) (438) SIOUX FALLS, SD	2023-7	61			0.836070779	0.647463768	Jul-23 2023-7
(3V23) (438) SIOUX FALLS, SD	2023-8	58			0.812134167	0.634291725	Aug-23 2023-8
(3V23) (438) SIOUX FALLS, SD	2023-9	57			0.805562083	0.620652174	Sep-23 2023-9
(3V23) (438) SIOUX FALLS, SD	2024-1	60			0.82953577	0.662430848	Jan-24 2024-1
(3V23) (438) SIOUX FALLS, SD	2024-2	60			0.825733312	0.667049808	Feb-24 2024-2
(3V23) (438) SIOUX FALLS, SD	2024-3	53			0.755402701	0.61884883	Mar-24 2024-3
(3V23) (438) SIOUX FALLS, SD	2024-4	58			0.813520016	0.69372549	Apr-24 2024-4
(3V23) (438) SIOUX FALLS, SD	2024-5	56			0.786887382	0.666793169	May-24 2024-5
(3V23) (438) SIOUX FALLS, SD	2024-6	53			0.769416857	0.627273787	Jun-24 2024-6
(3V23) (568) FORT MEADE, SD	2018-12	99	195		0.486152307	0.342391304	Dec-18 2018-12
(3V23) (568) FORT MEADE, SD	2019-1	65	184	4 129	0.507180641	0.357643759	Jan-19 2019-1
(3V23) (568) FORT MEADE, SD	2019-10	62	175	5 136	0.460761221	0.359262673	Oct-19 2019-10
(3V23) (568) FORT MEADE, SD	2019-11	57			0.432794683	0.329064039	Nov-19 2019-11
(3V23) (568) FORT MEADE, SD	2019-12	55	175	5 132	0.417843459	0.3159447	Dec-19 2019-12
(3V23) (568) FORT MEADE, SD	2019-2	64				0.348214286	
(3V23) (568) FORT MEADE, SD	2019-3	65	184		0.513608871	0.357293128	Mar-19 2019-3
(3V23) (568) FORT MEADE, SD	2019-4	62				0.342210145	Apr-19 2019-4
(3V23) (568) FORT MEADE, SD	2019-5	63	185			0.341360974	May-19 2019-5
(3V23) (568) FORT MEADE, SD	2019-6	65				0.348306595	Jun-19 2019-6
(3V23) (568) FORT MEADE, SD	2019-7	29	181	1 133	0.443071448	0.325717243	Jul-19 2019-7
(3V23) (568) FORT MEADE, SD	2019-8	58				0.33235023	Aug-19 2019-8
(3V23) (568) FORT MEADE, SD	2019-9	99				0.346285714	Sep-19 2019-9
(3V23) (568) FORT MEADE, SD	2020-1	99				0.343778802	Jan-19 2020-1
(3V23) (568) FORT MEADE, SD	2020-10	48			-	0.289170507	Oct-20 2020-10
(3V23) (568) FORT MEADE, SD	2020-11	58				0.348214286	Nov-20 2020-11
(3V23) (568) FORT MEADE, SD	2020-12	58		7 116	0.496725193	0.346164813	Dec-20 2020-12
(3V23) (568) FORT MEADE, SD	2020-2	28	175	5 121	0.483982639	0.335369458	Feb-20 2020-2

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMontl Column1
(3V23) (568) FORT MEADE, SD	2020-3	55	16	2 116	0.477192794	92794	0.341100252	Mar-20 2020-3
(3V23) (568) FORT MEADE, SD	2020-4	51	146	5 97	0.535123125	23125	0.353684031	Apr-20 2020-4
(3V23) (568) FORT MEADE, SD	2020-5	54	157	7 111	0.491356911	56911	0.345340476	May-20 2020-5
(3V23) (568) FORT MEADE, SD	2020-6	58	160			31323	0.367083333	Jun-20 2020-6
(3V23) (568) FORT MEADE, SD	2020-7	53	160			26164	0.337083333	Jul-20 2020-7
(3V23) (568) FORT MEADE, SD	2020-8	54	160			34386	0.338709677	Aug-20 2020-8
(3V23) (568) FORT MEADE, SD	2020-9	50	162	2 103	0.490618455	18455	0.313300983	Sep-20 2020-9
(3V23) (568) FORT MEADE, SD	2021-1	53	168			42107	0.319316436	Jan-21 2021-1
(3V23) (568) FORT MEADE, SD	2021-10	55	150			94825	0.365996465	Oct-21 2021-10
(3V23) (568) FORT MEADE, SD	2021-11	49	146			55463	0.339497717	Nov-21 2021-11
(3V23) (568) FORT MEADE, SD	2021-12	46	146	5 84	0.546503614	3614	0.316173221	Dec-21 2021-12
(3V23) (568) FORT MEADE, SD	2021-2	52	142			51903	0.368559691	Feb-21 2021-2
(3V23) (568) FORT MEADE, SD	2021-3	57	142		0.523177164	77164	0.402089959	Mar-21 2021-3
(3V23) (568) FORT MEADE, SD	2021-4	59	142	2 108	0.549095059	95059	0.417840376	Apr-21 2021-4
(3V23) (568) FORT MEADE, SD	2021-5	60	142		0.560324904	24904	0.42753294	May-21 2021-5
(3V23) (568) FORT MEADE, SD	2021-6	58	142		0.539888728	38728	0.413849765	Jun-21 2021-6
(3V23) (568) FORT MEADE, SD	2021-7	53	142	2 108	0.486867665	57665	0.373239437	Jul-21 2021-7
(3V23) (568) FORT MEADE, SD	2021-8	51	142		0.469607318	07318	0.362562472	Aug-21 2021-8
(3V23) (568) FORT MEADE, SD	2021-9	51	144		0.464072503	72503	0.353775162	Sep-21 2021-9
(3V23) (568) FORT MEADE, SD	2022-1	50	146		0.589387508	37508	0.344233319	Jan-22 2022-1
(3V23) (568) FORT MEADE, SD	2022-10	39	134		0.459538962	38962	0.295137217	Oct-22 2022-10
(3V23) (568) FORT MEADE, SD	2022-11	40	134			34727	0.3	Nov-22 2022-11
(3V23) (568) FORT MEADE, SD	2022-12	40	134		0.465835278	35278	0.303803563	Dec-22 2022-12
(3V23) (568) FORT MEADE, SD	2022-2	48	146		0.575654115	54115	0.334148728	Feb-22 2022-2
(3V23) (568) FORT MEADE, SD	2022-3	43	146		0.516308409	38409	0.29849757	Mar-22 2022-3
(3V23) (568) FORT MEADE, SD	2022-4	50	146		0.596123605	23605	0.348858447	Apr-22 2022-4
(3V23) (568) FORT MEADE, SD	2022-5	51	146		0.590780688	30688	0.352283105	May-22 2022-5
(3V23) (568) FORT MEADE, SD	2022-6	47	142	2 84	0.568974187	74187	0.335790227	Jun-22 2022-6
(3V23) (568) FORT MEADE, SD	2022-7	38	134		0.480118117	18117	0.288396726	Jul-22 2022-7
(3V23) (568) FORT MEADE, SD	2022-8	40	139			91401	0.289584685	Aug-22 2022-8
(3V23) (568) FORT MEADE, SD	2022-9	40	134		0.486666019	56019	0.304426145	Sep-22 2022-9
(3V23) (568) FORT MEADE, SD	2023-1	43	134			10459	0.323784304	Jan-23 2023-1
(3V23) (568) FORT MEADE, SD	2023-10	49	142		0.565471576	71576	0.346433439	Oct-23 2023-10
(3V23) (568) FORT MEADE, SD	2023-11	48	142			26814	0.339906103	Nov-23 2023-11
(3V23) (568) FORT MEADE, SD	2023-12	49	142		0.552558947	58947	0.350749659	Dec-23 2023-12
(3V23) (568) FORT MEADE, SD	2023-2	43	134	4 92		43678	0.32196162	Feb-23 2023-2
(3V23) (568) FORT MEADE, SD	2023-3	45	134			51768	0.341839191	Mar-23 2023-3
(3V23) (568) FORT MEADE, SD	2023-4	45	134		-	26987	0.33880597	Apr-23 2023-4
(3V23) (568) FORT MEADE, SD	2023-5	47	138		0.583211714	11714	0.342681753	May-23 2023-5
(3V23) (568) FORT MEADE, SD	2023-6	42	130			53556	0.322051282	Jun-23 2023-6
(3V23) (568) FORT MEADE, SD	2023-7	40	134		0.493477696	77696	0.302307692	Jul-23 2023-7
(3V23) (568) FORT MEADE, SD	2023-8	38	130		0.474304839	04839	0.292307692	Aug-23 2023-8

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	eds Avg %Occ	Avg %Occ Vista Beds V	YearMont Column1
(3V23) (568) FORT MEADE, SD	2023-9	43	Ħ	36 81		0.53610728	0.320292524	Sep-23 2023-9
(3V23) (568) FORT MEADE, SD	2024-1	52	17		-	15063	0.369831895	Jan-24 2024-1
(3V23) (568) FORT MEADE, SD	2024-2	52	17	142 91	L 0.574551567	51567	0.371539582	Feb-24 2024-2
(3V23) (568) FORT MEADE, SD	2024-3	55	17	142 9	0.596382614	82614	0.393684689	Mar-24 2024-3
(3V23) (568) FORT MEADE, SD	2024-4	56	17	142 95	0.590358187	58187	0.398122066	Apr-24 2024-4
(3V23) (568) FORT MEADE, SD	2024-5	53	77	142 95		97057	0.378464334	May-24 2024-5
(3V23) (568) FORT MEADE, SD	2024-6	57	17			46431	0.405779505	Jun-24 2024-6
(3V23) (568A4) HOT SPRINGS, SD	2018-12	92	16			30838	0.554797353	Dec-18 2018-12
(3V23) (568A4) HOT SPRINGS, SD	2019-1	88	11			22911	0.564722911	Jan-19 2019-1
(3V23) (568A4) HOT SPRINGS, SD	2019-10	87	Ħ			41522	0.562241522	Oct-19 2019-10
(3V23) (568A4) HOT SPRINGS, SD	2019-11	82	11			35632	0.528735632	Nov-19 2019-11
(3V23) (568A4) HOT SPRINGS, SD	2019-12	75	11		0.480976013	76013	0.480976013	Dec-19 2019-12
(3V23) (568A4) HOT SPRINGS, SD	2019-2	94	11	156 156	0.607600733	00733	0.607600733	Feb-19 2019-2
(3V23) (568A4) HOT SPRINGS, SD	2019-3	94	11		0.608751568	51568	0.608147229	Mar-19 2019-3
(3V23) (568A4) HOT SPRINGS, SD	2019-4	77	11			0.49554177	0.495299145	Apr-19 2019-4
(3V23) (568A4) HOT SPRINGS, SD	2019-5	76	11	156 155	0.493848555	48555	0.493176179	May-19 2019-5
(3V23) (568A4) HOT SPRINGS, SD	2019-6	75	11	156 156	0.483760684	60684	0.483760684	Jun-19 2019-6
(3V23) (568A4) HOT SPRINGS, SD	2019-7	75	11	156 156	0.483664185	64185	0.483664185	Jul-19 2019-7
(3V23) (568A4) HOT SPRINGS, SD	2019-8	52	11	156 156	0.507857734	57734	0.507857734	Aug-19 2019-8
(3V23) (568A4) HOT SPRINGS, SD	2019-9	82	11	156 156		0.52991453	0.52991453	Sep-19 2019-9
(3V23) (568A4) HOT SPRINGS, SD	2020-1	62	11	155 146	0.424596583	96583	0.398862029	Jan-19 2020-1
(3V23) (568A4) HOT SPRINGS, SD	2020-10	45	H		0.513714734	14734	0.329173534	Oct-20 2020-10
(3V23) (568A4) HOT SPRINGS, SD	2020-11	38	11	137 87		0.43834074	0.279318735	Nov-20 2020-11
(3V23) (568A4) HOT SPRINGS, SD	2020-12	36	11	137 8.	0.409655178	55178	0.263244643	Dec-20 2020-12
(3V23) (568A4) HOT SPRINGS, SD	2020-2	69	11	155 135	0.514954639	54639	0.449833148	Feb-20 2020-2
(3V23) (568A4) HOT SPRINGS, SD	2020-3	76	17		0.564776094	76094	0.51773572	Mar-20 2020-3
(3V23) (568A4) HOT SPRINGS, SD	2020-4	52	17	142 134	t 0.390485516	85516	0.370187793	Apr-20 2020-4
(3V23) (568A4) HOT SPRINGS, SD	2020-5	31	17		0.226383237	83237	0.226207623	May-20 2020-5
(3V23) (568A4) HOT SPRINGS, SD	2020-6	34	17			97657	0.241097657	Jun-20 2020-6
(3V23) (568A4) HOT SPRINGS, SD	2020-7	38	17		3 0.392824141	24141	0.275650118	Jul-20 2020-7
(3V23) (568A4) HOT SPRINGS, SD	2020-8	39	17		0.476567002	67002	0.281203085	Aug-20 2020-8
(3V23) (568A4) HOT SPRINGS, SD	2020-9	40	11			01533	0.294403893	Sep-20 2020-9
(3V23) (568A4) HOT SPRINGS, SD	2021-1	50	Ħ		0.546769982	69982	0.368495409	Jan-21 2021-1
(3V23) (568A4) HOT SPRINGS, SD	2021-10	46	77	141 86		07761	0.331881328	Oct-21 2021-10
(3V23) (568A4) HOT SPRINGS, SD	2021-11	51	Ħ	137 9.	0.560034975	34975	0.376885645	Nov-21 2021-11
(3V23) (568A4) HOT SPRINGS, SD	2021-12	53	Ħ		0.589092075	92075	0.391805981	Dec-21 2021-12
(3V23) (568A4) HOT SPRINGS, SD	2021-2	64	Ħ			52851	0.468717414	Feb-21 2021-2
(3V23) (568A4) HOT SPRINGS, SD	2021-3	53	Ħ	137 104		96774	0.388744996	Mar-21 2021-3
(3V23) (568A4) HOT SPRINGS, SD	2021-4	58	Ħ	10 10	t 0.565064103	64103	0.428953771	Apr-21 2021-4
(3V23) (568A4) HOT SPRINGS, SD	2021-5	44	Ħ		0.452384555	84555	0.324464328	May-21 2021-5
(3V23) (568A4) HOT SPRINGS, SD	2021-6	39	18	137 82		0.48495935	0.29026764	Jun-21 2021-6
(3V23) (568A4) HOT SPRINGS, SD	2021-7	43	11	L37 82	0.527930763	30763	0.315987756	Jul-21 2021-7

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMonth Column1
(3V23) (568A4) HOT SPRINGS, SD	2021-8	44	137	7	0.580700203	m	0.325170709	Aug-21 2021-8
(3V23) (568A4) HOT SPRINGS, SD	2021-9	42	137		0.598467658		0.313381995	Sep-21 2021-9
(3V23) (568A4) HOT SPRINGS, SD	2022-1	53	137		0.577406834	-	0.389215917	Jan-22 2022-1
(3V23) (568A4) HOT SPRINGS, SD	2022-10	46	120	78	0.593263452		0.385483871	Oct-22 2022-10
(3V23) (568A4) HOT SPRINGS, SD	2022-11	42	120		0.54033449		0.351111111	Nov-22 2022-11
(3V23) (568A4) HOT SPRINGS, SD	2022-12	45	120		0.592192329		0.381451613	Dec-22 2022-12
(3V23) (568A4) HOT SPRINGS, SD	2022-2	60	137		0.659425978		0.441605839	Feb-22 2022-2
(3V23) (568A4) HOT SPRINGS, SD	2022-3	61	137		0.668701098		0.446668236	Mar-22 2022-3
(3V23) (568A4) HOT SPRINGS, SD	2022-4	62	137				0.45863747	Apr-22 2022-4
(3V23) (568A4) HOT SPRINGS, SD	2022-5	59	137				0.431143552	May-22 2022-5
(3V23) (568A4) HOT SPRINGS, SD	2022-6	56	131		0.646639165		0.430794809	Jun-22 2022-6
(3V23) (568A4) HOT SPRINGS, SD	2022-7	52	120				0.441129032	Jul-22 2022-7
(3V23) (568A4) HOT SPRINGS, SD	2022-8	48	125		0.589287897		0.392028986	Aug-22 2022-8
(3V23) (568A4) HOT SPRINGS, SD	2022-9	41	120		0.53902046		0.346551724	Sep-22 2022-9
(3V23) (568A4) HOT SPRINGS, SD	2023-1	47	120		0.619058644		0.399462366	Jan-23 2023-1
(3V23) (568A4) HOT SPRINGS, SD	2023-10	53	135		0.663200879		0.393857102	Oct-23 2023-10
(3V23) (568A4) HOT SPRINGS, SD	2023-11	53	135		0.704727728		0.399753086	Nov-23 2023-11
(3V23) (568A4) HOT SPRINGS, SD	2023-12	53	134		0.680484481		0.395747433	Dec-23 2023-12
(3V23) (568A4) HOT SPRINGS, SD	2023-2	37			0.480548987		0.312797619	Feb-23 2023-2
(3V23) (568A4) HOT SPRINGS, SD	2023-3	46	120		0.597016827		0.388978495	Mar-23 2023-3
(3V23) (568A4) HOT SPRINGS, SD	2023-4	52	120		0.667989759		0.433611111	Apr-23 2023-4
(3V23) (568A4) HOT SPRINGS, SD	2023-5	48			0.598428453		0.388978495	May-23 2023-5
(3V23) (568A4) HOT SPRINGS, SD	2023-6	44	120		0.570512821		0.370833333	Jun-23 2023-6
(3V23) (568A4) HOT SPRINGS, SD	2023-7	50			0.628418803		0.408472222	Jul-23 2023-7
(3V23) (568A4) HOT SPRINGS, SD	2023-8	45	120		0.698355451		0.378763441	Aug-23 2023-8
(3V23) (568A4) HOT SPRINGS, SD	2023-9	53			0.751721299		0.412019465	Sep-23 2023-9
(3V23) (568A4) HOT SPRINGS, SD	2024-1	56			0.66601494		0.424690759	Jan-24 2024-1
(3V23) (568A4) HOT SPRINGS, SD	2024-2	63			0.742393509		0.474462017	Feb-24 2024-2
(3V23) (568A4) HOT SPRINGS, SD	2024-3	60	133		0.710555314		0.452097987	Mar-24 2024-3
(3V23) (568A4) HOT SPRINGS, SD	2024-4	62			0.753501812		0.468421053	Apr-24 2024-4
(3V23) (568A4) HOT SPRINGS, SD	2024-5	59			0.71197694		0.445549357	May-24 2024-5
(3V23) (568A4) HOT SPRINGS, SD	2024-6	62		84			0.466165414	Jun-24 2024-6
(3V23) (618) MINNEAPOLIS, MN	2018-12	237			0.641391318		0.593251761	Dec-18 2018-12
(3V23) (618) MINNEAPOLIS, MN	2019-1	225	377				0.599212801	Jan-19 2019-1
(3V23) (618) MINNEAPOLIS, MN	2019-10	216	349	9 295	0.732960785		0.623000699	Oct-19 2019-10
(3V23) (618) MINNEAPOLIS, MN	2019-11	219	327		0.738910596		0.670568386	Nov-19 2019-11
(3V23) (618) MINNEAPOLIS, MN	2019-12	219	327				0.670809904	Dec-19 2019-12
(3V23) (618) MINNEAPOLIS, MN	2019-2	231	377		0.652079663		0.613489958	Feb-19 2019-2
(3V23) (618) MINNEAPOLIS, MN	2019-3	230	377	7 353	0.65236229		0.612047574	Mar-19 2019-3
(3V23) (618) MINNEAPOLIS, MN	2019-4	234	377				0.621396994	Apr-19 2019-4
(3V23) (618) MINNEAPOLIS, MN	2019-5	231	377	7 341	0.676638279		0.613502182	May-19 2019-5
(3V23) (618) MINNEAPOLIS, MN	2019-6	234	377	7 343	0.682067063		0.621485411	Jun-19 2019-6

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds   Avg S	Avg Staffed Beds Av	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds Y	YearMonth Column1
(3V23) (618) MINNEAPOLIS, MN	2019-7	229	377	337	0.68256804	0.608453838	Jul-19 2019-7
(3V23) (618) MINNEAPOLIS, MN	2019-8	224	377	311	0.720785276	0.594250021	Aug-19 2019-8
(3V23) (618) MINNEAPOLIS, MN	2019-9	215	377	299	0.717322794	0.570468612	Sep-19 2019-9
(3V23) (618) MINNEAPOLIS, MN	2020-1	220	327	295	0.745856914	0.674065305	Jan-19 2020-1
(3V23) (618) MINNEAPOLIS, MN	2020-10	193	400	305	0.634850376	0.483886624	Oct-20 2020-10
(3V23) (618) MINNEAPOLIS, MN	2020-11	196	363	302	0.649460702	0.541597796	Nov-20 2020-11
(3V23) (618) MINNEAPOLIS, MN	2020-12	189	363	303	0.625351501	0.522121085	Dec-20 2020-12
(3V23) (618) MINNEAPOLIS, MN	2020-2	212	327	294	0.723519098	0.650637984	Feb-20 2020-2
(3V23) (618) MINNEAPOLIS, MN	2020-3	175	334	305	0.578827277	0.529878454	Mar-20 2020-3
(3V23) (618) MINNEAPOLIS, MN	2020-4	104	434	385	0.271397011	0.239934599	Apr-20 2020-4
(3V23) (618) MINNEAPOLIS, MN	2020-5	125	436	397	0.314608351	0.28706718	May-20 2020-5
(3V23) (618) MINNEAPOLIS, MN	2020-6	148	436	394	0.375593863	0.339449541	Jun-20 2020-6
(3V23) (618) MINNEAPOLIS, MN	2020-7	168	409	307	0.550860252	0.413282162	Jul-20 2020-7
(3V23) (618) MINNEAPOLIS, MN	2020-8	169	403	299	0.566813125	0.420715601	Aug-20 2020-8
(3V23) (618) MINNEAPOLIS, MN	2020-9	192	403	298	0.645650849	0.47866005	Sep-20 2020-9
(3V23) (618) MINNEAPOLIS, MN	2021-1	190	363	301	0.631301528	0.523949169	Jan-21 2021-1
(3V23) (618) MINNEAPOLIS, MN	2021-10	221	375	308	0.71624701	0.588045019	Oct-21 2021-10
(3V23) (618) MINNEAPOLIS, MN	2021-11	205	364	293	0.701266097	0.564173122	Nov-21 2021-11
(3V23) (618) MINNEAPOLIS, MN	2021-12	208	366	298	0.69822714	0.570156883	Dec-21 2021-12
(3V23) (618) MINNEAPOLIS, MN	2021-2	193	363	298	0.648856491	0.53364817	Feb-21 2021-2
(3V23) (618) MINNEAPOLIS, MN	2021-3	193	363	299	0.646727646	0.532924553	Mar-21 2021-3
(3V23) (618) MINNEAPOLIS, MN	2021-4	195	363	298	0.655665054	0.538292011	Apr-21 2021-4
(3V23) (618) MINNEAPOLIS, MN	2021-5	196	363	295	0.665732093	0.542344264	May-21 2021-5
(3V23) (618) MINNEAPOLIS, MN	2021-6	201	362	299	0.674010217	0.555370143	Jun-21 2021-6
(3V23) (618) MINNEAPOLIS, MN	2021-7	192	364	304	0.633294103	0.529688054	Jul-21 2021-7
(3V23) (618) MINNEAPOLIS, MN	2021-8	200	364	304	0.658357661	0.550691244	Aug-21 2021-8
(3V23) (618) MINNEAPOLIS, MN	2021-9	210	364	300	0.699961774	0.578388278	Sep-21 2021-9
(3V23) (618) MINNEAPOLIS, MN	2022-1	208	366	294	0.709252341	0.570773841	Jan-22 2022-1
(3V23) (618) MINNEAPOLIS, MN	2022-10	187	358	270	0.694723381	0.524508921	Oct-22 2022-10
(3V23) (618) MINNEAPOLIS, MN	2022-11	196	358	268	0.732468804	0.549162011	Nov-22 2022-11
(3V23) (618) MINNEAPOLIS, MN	2022-12	190	358	282	0.675704046	0.531897639	Dec-22 2022-12
(3V23) (618) MINNEAPOLIS, MN	2022-2	202	366	301	0.670771752	0.552790788	Feb-22 2022-2
(3V23) (618) MINNEAPOLIS, MN	2022-3	198	359	300	0.658773008	0.551184824	Mar-22 2022-3
(3V23) (618) MINNEAPOLIS, MN	2022-4	200	358	307	0.651604675	0.560055866	Apr-22 2022-4
(3V23) (618) MINNEAPOLIS, MN	2022-5	197	358	311	0.635117634	0.551955307	May-22 2022-5
(3V23) (618) MINNEAPOLIS, MN	2022-6	201	358	277	0.733076591	0.562104283	Jun-22 2022-6
(3V23) (618) MINNEAPOLIS, MN	2022-7	186	363	256	0.729050817	0.514593293	Jul-22 2022-7
(3V23) (618) MINNEAPOLIS, MN	2022-8	195	397	262	0.743208594	0.491710721	Aug-22 2022-8
(3V23) (618) MINNEAPOLIS, MN	2022-9	184	358	260	0.707110579	0.51396648	Sep-22 2022-9
(3V23) (618) MINNEAPOLIS, MN	2023-1	197	358	272	0.723755272	0.550819968	Jan-23 2023-1
(3V23) (618) MINNEAPOLIS, MN	2023-10	202	311	279	0.724975198	0.650243751	Oct-23 2023-10
(3V23) (618) MINNEAPOLIS, MN	2023-11	203	311	282	0.718369628	0.653376206	Nov-23 2023-11

DISPLAY_NAME	M_Y	Avg Patients Avg V	Avg Vista Beds Av	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds  YearMont Column1	'earMont <del> </del> Column1
(3V23) (618) MINNEAPOLIS, MN	2023-12	208	314	282	0.737421637	0.663038616	Dec-23 2023-12
(3V23) (618) MINNEAPOLIS, MN	2023-2	189	358	270	0.702535673	0.52952913	Feb-23 2023-2
(3V23) (618) MINNEAPOLIS, MN	2023-3	182	364	275	0.66146894	0.500601107	Mar-23 2023-3
(3V23) (618) MINNEAPOLIS, MN	2023-4	186	377	284	0.653704524	0.4933687	Apr-23 2023-4
(3V23) (618) MINNEAPOLIS, MN	2023-5	196	387	302	0.648963874	0.505311657	May-23 2023-5
(3V23) (618) MINNEAPOLIS, MN	2023-6	192	375	293		0.512266667	Jun-23 2023-6
(3V23) (618) MINNEAPOLIS, MN	2023-7	198	391	284	0.699106477	0.508614483	Jul-23 2023-7
(3V23) (618) MINNEAPOLIS, MN	2023-8	202	379	278	0.727105752	0.533662439	Aug-23 2023-8
(3V23) (618) MINNEAPOLIS, MN	2023-9	195	334	277	0.703830595	0.591026646	Sep-23 2023-9
(3V23) (618) MINNEAPOLIS, MN	2024-1	214	349	283	0.756989756	0.614104816	Jan-24 2024-1
(3V23) (618) MINNEAPOLIS, MN	2024-2	212	348	282	0.750160534	0.608102591	Feb-24 2024-2
(3V23) (618) MINNEAPOLIS, MN	2024-3	207	341	281	0.737999178	0.609686879	Mar-24 2024-3
(3V23) (618) MINNEAPOLIS, MN	2024-4	215	341	282	0.765158033	0.632649071	Apr-24 2024-4
(3V23) (618) MINNEAPOLIS, MN	2024-5	204	341	271	0.753497075	0.600700028	May-24 2024-5
(3V23) (618) MINNEAPOLIS, MN	2024-6	196	341	270	0.72676062	0.575993528	Jun-24 2024-6
(3V23) (636) OMAHA, NE	2018-12	116	256	173		0.455539196	Dec-18 2018-12
(3V23) (636) OMAHA, NE	2019-1	113	241	171	0.664161398	0.471556686	Jan-19 2019-1
(3V23) (636) OMAHA, NE	2019-10	107	219	165	0.651661876	0.491530417	Oct-19 2019-10
(3V23) (636) OMAHA, NE	2019-11	104	219	165	0.628595872	0.475200756	Nov-19 2019-11
(3V23) (636) OMAHA, NE	2019-12	105	219	163	0.642307304	0.481072323	Dec-19 2019-12
(3V23) (636) OMAHA, NE	2019-2	112	241	168	0.668977095	0.467990516	Feb-19 2019-2
(3V23) (636) OMAHA, NE	2019-3	105	241	164		0.438227814	Mar-19 2019-3
(3V23) (636) OMAHA, NE	2019-4	105	241	156	0.672189221	0.436514523	Apr-19 2019-4
(3V23) (636) OMAHA, NE	2019-5	111	241	162	-	0.462588676	May-19 2019-5
(3V23) (636) OMAHA, NE	2019-6	109	241	165	0.660761879	0.454771784	Jun-19 2019-6
(3V23) (636) OMAHA, NE	2019-7	106	238	168	0.631344033	0.4477359	Jul-19 2019-7
(3V23) (636) OMAHA, NE	2019-8	102	219	163	0.623722655	0.466342613	Aug-19 2019-8
(3V23) (636) OMAHA, NE	2019-9	108	219	166	0.650594865	0.495738204	Sep-19 2019-9
(3V23) (636) OMAHA, NE	2020-1	106	219	163	0.649834525	0.486522316	Jan-19 2020-1
(3V23) (636) OMAHA, NE	2020-10	77	205	197		0.377025964	Oct-20 2020-10
(3V23) (636) OMAHA, NE	2020-11	83	205	198	0.422036767	0.408130081	Nov-20 2020-11
(3V23) (636) OMAHA, NE	2020-12	85	205	198		0.41620771	Dec-20 2020-12
(3V23) (636) OMAHA, NE	2020-2	106	220	158	0.672819628	0.483532361	Feb-20 2020-2
(3V23) (636) OMAHA, NE	2020-3	82	230	181		0.360286868	Mar-20 2020-3
(3V23) (636) OMAHA, NE	2020-4	65	249	233	0.281320552	0.261713333	Apr-20 2020-4
(3V23) (636) OMAHA, NE	2020-5	70	235	233	-	0.300468451	May-20 2020-5
(3V23) (636) OMAHA, NE	2020-6	62	205	202		0.303577236	Jun-20 2020-6
(3V23) (636) OMAHA, NE	2020-7	65	205	197		0.320487805	Jul-20 2020-7
(3V23) (636) OMAHA, NE	2020-8	73	205	198	0.368194835	0.357356412	Aug-20 2020-8
(3V23) (636) OMAHA, NE	2020-9	73	205	198	0.370111935	0.358211382	Sep-20 2020-9
(3V23) (636) OMAHA, NE	2021-1	78	205	199	0.395850219	0.384264359	Jan-21 2021-1
(3V23) (636) OMAHA, NE	2021-10	66	206	174	0.569337751	0.480483871	Oct-21 2021-10

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(3V23) (636) OMAHA, NE	2021-11	98	200	168	0.586243173	0.494333333	Nov-21 2021-11
(3V23) (636) OMAHA, NE	2021-12	91	200	169	0.540656354	0.457903226	Dec-21 2021-12
(3V23) (636) OMAHA, NE	2021-2	85	205	5 198	0.42771306	0.414982578	Feb-21 2021-2
(3V23) (636) OMAHA, NE	2021-3	88	205		0.467156571	0.436349331	Mar-21 2021-3
(3V23) (636) OMAHA, NE	2021-4	86	205		0.462325772	0.423414634	Apr-21 2021-4
(3V23) (636) OMAHA, NE	2021-5	93	205		0.520223566	0.455546814	May-21 2021-5
(3V23) (636) OMAHA, NE	2021-6	98	205	5 176	0.559614728	0.481463415	Jun-21 2021-6
(3V23) (636) OMAHA, NE	2021-7	101	205		0.554825627	0.493627065	Jul-21 2021-7
(3V23) (636) OMAHA, NE	2021-8	100	205		.0	0.488906373	Aug-21 2021-8
(3V23) (636) OMAHA, NE	2021-9	94	202			0.469703252	Sep-21 2021-9
(3V23) (636) OMAHA, NE	2022-1	93	200		0.512839106	0.468548387	Jan-22 2022-1
(3V23) (636) OMAHA, NE	2022-10	66	235		0.715006402	0.424159231	Oct-22 2022-10
(3V23) (636) OMAHA, NE	2022-11	94	235		0.682189905	0.401560284	Nov-22 2022-11
(3V23) (636) OMAHA, NE	2022-12	92	235	5 138		0.395470144	Dec-22 2022-12
(3V23) (636) OMAHA, NE	2022-2	101	200	0 186	0.546835982	0.506925195	Feb-22 2022-2
(3V23) (636) OMAHA, NE	2022-3	95	201	1 186	0.512414917	0.475204622	Mar-22 2022-3
(3V23) (636) OMAHA, NE	2022-4	91	201	1 168	0.547729098	0.45721393	Apr-22 2022-4
(3V23) (636) OMAHA, NE	2022-5	93	201	1 159	0.590044681	0.466666667	May-22 2022-5
(3V23) (636) OMAHA, NE	2022-6	83	201	1 156	0.536408343	0.41774461	Jun-22 2022-6
(3V23) (636) OMAHA, NE	2022-7	80	230		0.438965558	0.347458999	Jul-22 2022-7
(3V23) (636) OMAHA, NE	2022-8	94	245	5 195	0.482552777	0.385476411	Aug-22 2022-8
(3V23) (636) OMAHA, NE	2022-9	96	235		0.587498882	0.408657373	Sep-22 2022-9
(3V23) (636) OMAHA, NE	2023-1	95	235	5 141	0.679590386	0.407961565	Jan-23 2023-1
(3V23) (636) OMAHA, NE	2023-10	129	234		0.6736045	0.554590571	Oct-23 2023-10
(3V23) (636) OMAHA, NE	2023-11	133	234	1 194	0.68676324	0.57037037	Nov-23 2023-11
(3V23) (636) OMAHA, NE	2023-12	128	234		0.670430173	0.550454921	Dec-23 2023-12
(3V23) (636) OMAHA, NE	2023-2	103	235		0.688848487	0.440881459	Feb-23 2023-2
(3V23) (636) OMAHA, NE	2023-3	112	235		0	0.477693892	Mar-23 2023-3
(3V23) (636) OMAHA, NE	2023-4	113	235		0.68156653	0.484397163	Apr-23 2023-4
(3V23) (636) OMAHA, NE	2023-5	110	242			0.456005491	May-23 2023-5
(3V23) (636) OMAHA, NE	2023-6	117	235		0.689834185	0.501702128	Jun-23 2023-6
(3V23) (636) OMAHA, NE	2023-7	120	242			0.495984724	Jul-23 2023-7
(3V23) (636) OMAHA, NE	2023-8	124	234		0.674165614	0.53101737	Aug-23 2023-8
(3V23) (636) OMAHA, NE	2023-9	131	234			0.563390313	Sep-23 2023-9
(3V23) (636) OMAHA, NE	2024-1	125	234	t 197	0.634765146	0.534877309	Jan-24 2024-1
(3V23) (636) OMAHA, NE	2024-2	136	234			0.583259652	Feb-24 2024-2
(3V23) (636) OMAHA, NE	2024-3	131	234			0.56148332	Mar-24 2024-3
(3V23) (636) OMAHA, NE	2024-4	136	234	t 201	0.676200224	0.583190883	Apr-24 2024-4
(3V23) (636) OMAHA, NE	2024-5	136	234		0.761265269	0.585194376	May-24 2024-5
(3V23) (636) OMAHA, NE	2024-6	132	234		-	0.568081344	Jun-24 2024-6
(3V23) (636A6) DES MOINES, IA	2018-12	162	265		0.648071994	0.613162327	Dec-18 2018-12
(3V23) (636A6) DES MOINES, IA	2019-1	156	249		0.661563696	0.627024226	Jan-19 2019-1

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds V	YearMontl Column1
(3V23) (636A6) DES MOINES, IA	2019-10	166	222	219	0.760430432	0.750363266	Oct-19 2019-10
(3V23) (636A6) DES MOINES, IA	2019-11	166	222	218	0.761791429	0.749767008	Nov-19 2019-11
(3V23) (636A6) DES MOINES, IA	2019-12	155	222	216	0.717006503	0.698634118	Dec-19 2019-12
(3V23) (636A6) DES MOINES, IA	2019-2	151	249			0.607716581	Feb-19 2019-2
(3V23) (636A6) DES MOINES, IA	2019-3	153	249			0.618085244	Mar-19 2019-3
(3V23) (636A6) DES MOINES, IA	2019-4	161	242		0.699080199	0.667710843	Apr-19 2019-4
(3V23) (636A6) DES MOINES, IA	2019-5	165	240		0.717371682	0.689112903	May-19 2019-5
(3V23) (636A6) DES MOINES, IA	2019-6	154	240	229	0.673064224	0.643472222	Jun-19 2019-6
(3V23) (636A6) DES MOINES, IA	2019-7	146	224			0.653088858	Jul-19 2019-7
(3V23) (636A6) DES MOINES, IA	2019-8	150	222			0.675675676	Aug-19 2019-8
(3V23) (636A6) DES MOINES, IA	2019-9	156	222		0.713634094	0.704054054	Sep-19 2019-9
(3V23) (636A6) DES MOINES, IA	2020-1	146	231			0.635649203	Jan-19 2020-1
(3V23) (636A6) DES MOINES, IA	2020-10	118	239		0.617369672	0.49520853	Oct-20 2020-10
(3V23) (636A6) DES MOINES, IA	2020-11	121	238	186	0.649047713	0.507500387	Nov-20 2020-11
(3V23) (636A6) DES MOINES, IA	2020-12	119	247	183	0.653096212	0.483351765	Dec-20 2020-12
(3V23) (636A6) DES MOINES, IA	2020-2	146	222		0.661547589	0.657912008	Feb-20 2020-2
(3V23) (636A6) DES MOINES, IA	2020-3	129	223	220	0.589277675	0.583455918	Mar-20 2020-3
(3V23) (636A6) DES MOINES, IA	2020-4	92	260		0.397391388	0.35885623	Apr-20 2020-4
(3V23) (636A6) DES MOINES, IA	2020-5	92	301		0.367485656	0.308768349	May-20 2020-5
(3V23) (636A6) DES MOINES, IA	2020-6	100	256		0.398313798	0.392447917	Jun-20 2020-6
(3V23) (636A6) DES MOINES, IA	2020-7	105	256	244	0.432092766	0.4109375	Jul-20 2020-7
(3V23) (636A6) DES MOINES, IA	2020-8	116	256		0.560920332	0.455645161	Aug-20 2020-8
(3V23) (636A6) DES MOINES, IA	2020-9	120	252		0.58626039	0.478076512	Sep-20 2020-9
(3V23) (636A6) DES MOINES, IA	2021-1	112	248		0.625218387	0.455254943	Jan-21 2021-1
(3V23) (636A6) DES MOINES, IA	2021-10	120	257	145	0.827810546	0.469426091	Oct-21 2021-10
(3V23) (636A6) DES MOINES, IA	2021-11	115	249	142	0.812112949	0.463587684	Nov-21 2021-11
(3V23) (636A6) DES MOINES, IA	2021-12	112	249		0.785597842	0.453368571	Dec-21 2021-12
(3V23) (636A6) DES MOINES, IA	2021-2	115	248		0.659304669	0.466445853	Feb-21 2021-2
(3V23) (636A6) DES MOINES, IA	2021-3	113	256		0.621375001	0.442409749	Mar-21 2021-3
(3V23) (636A6) DES MOINES, IA	2021-4	116	260			0.448589744	Apr-21 2021-4
(3V23) (636A6) DES MOINES, IA	2021-5	115	260		0.614260007	0.442679901	May-21 2021-5
(3V23) (636A6) DES MOINES, IA	2021-6	112	259			0.434328165	Jun-21 2021-6
(3V23) (636A6) DES MOINES, IA	2021-7	122	259		0.656504871	0.47127097	Jul-21 2021-7
(3V23) (636A6) DES MOINES, IA	2021-8	118	250			0.474051255	Aug-21 2021-8
(3V23) (636A6) DES MOINES, IA	2021-9	115	249	140	0.819215906	0.462115127	Sep-21 2021-9
(3V23) (636A6) DES MOINES, IA	2022-1	109	249			0.438139655	Jan-22 2022-1
(3V23) (636A6) DES MOINES, IA	2022-10	119	204		0.844993565	0.587602783	Oct-22 2022-10
(3V23) (636A6) DES MOINES, IA	2022-11	113	204		0.822557497	0.554738562	Nov-22 2022-11
(3V23) (636A6) DES MOINES, IA	2022-12	101	204		0.757027789	0.496363061	Dec-22 2022-12
(3V23) (636A6) DES MOINES, IA	2022-2	98	249		-	0.396729776	Feb-22 2022-2
(3V23) (636A6) DES MOINES, IA	2022-3	101	249	142	0.707474624	0.40575204	Mar-22 2022-3
(3V23) (636A6) DES MOINES, IA	2022-4	108	239	144	0.748035417	0.452944267	Apr-22 2022-4

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMonth Column1
(3V23) (636A6) DES MOINES, IA	2022-5	66	237	136	0.730271496	496 0.419690577	May-22 2022-5
(3V23) (636A6) DES MOINES, IA	2022-6	91	237	127	0.723230644	544 0.387482419	Jun-22 2022-6
(3V23) (636A6) DES MOINES, IA	2022-7	96	237	126	0.766659781	781 0.408193821	Jul-22 2022-7
(3V23) (636A6) DES MOINES, IA	2022-8	113	248	139	0.815330846	346 0.457322963	Aug-22 2022-8
(3V23) (636A6) DES MOINES, IA	2022-9	110	235	145	0.761161514	514 0.473229477	Sep-22 2022-9
(3V23) (636A6) DES MOINES, IA	2023-1	105	207		0.807558452	452 0.509657231	Jan-23 2023-1
(3V23) (636A6) DES MOINES, IA	2023-10	117	201	139	0.839021435	435 0.583694431	Oct-23 2023-10
(3V23) (636A6) DES MOINES, IA	2023-11	105	205		0.737329692	0.510901931	Nov-23 2023-11
(3V23) (636A6) DES MOINES, IA	2023-12	116	198	144	0.80962425	425 0.590746171	Dec-23 2023-12
(3V23) (636A6) DES MOINES, IA	2023-2	109	201		-		Feb-23 2023-2
(3V23) (636A6) DES MOINES, IA	2023-3	102	200		0.854289717		Mar-23 2023-3
(3V23) (636A6) DES MOINES, IA	2023-4	103	199				Apr-23 2023-4
(3V23) (636A6) DES MOINES, IA	2023-5	105	205	129	0.816948093	0.514994326	May-23 2023-5
(3V23) (636A6) DES MOINES, IA	2023-6	100	195		0.783684621	521 0.504493446	Jun-23 2023-6
(3V23) (636A6) DES MOINES, IA	2023-7	109	207	134	0.815088255	255 0.526036484	Jul-23 2023-7
(3V23) (636A6) DES MOINES, IA	2023-8	113	201		0.844248677	577 0.56652228	Aug-23 2023-8
(3V23) (636A6) DES MOINES, IA	2023-9	120	201	140	0.855655839	339 0.598341625	Sep-23 2023-9
(3V23) (636A6) DES MOINES, IA	2024-1	118	202		0.807353907	907 0.586402173	Jan-24 2024-1
(3V23) (636A6) DES MOINES, IA	2024-2	127	203	150	0.843833893	393 0.626721656	Feb-24 2024-2
(3V23) (636A6) DES MOINES, IA	2024-3	135	202		0.844417141	141 0.670871926	Mar-24 2024-3
(3V23) (636A6) DES MOINES, IA	2024-4	135	202		0.849447675	575 0.67310231	Apr-24 2024-4
(3V23) (636A6) DES MOINES, IA	2024-5	139	202	161			May-24 2024-5
(3V23) (636A6) DES MOINES, IA	2024-6	137	202		0.847616664	564 0.679583476	Jun-24 2024-6
(3V23) (636A8) IOWA CITY, IA	2018-12	54	83		0.758504178		Dec-18 2018-12
(3V23) (636A8) IOWA CITY, IA	2019-1	55	84		0.820371577	577 0.662442396	Jan-19 2019-1
(3V23) (636A8) IOWA CITY, IA	2019-10	59	22		0.875676173	173 0.850230415	Oct-19 2019-10
(3V23) (636A8) IOWA CITY, IA	2019-11	55	22		0.81682359	359 0.793103448	Nov-19 2019-11
(3V23) (636A8) IOWA CITY, IA	2019-12	54	70	67			Dec-19 2019-12
(3V23) (636A8) IOWA CITY, IA	2019-2	58	84		0.858718487	487 0.695153061	Feb-19 2019-2
(3V23) (636A8) IOWA CITY, IA	2019-3	57	84				Mar-19 2019-3
(3V23) (636A8) IOWA CITY, IA	2019-4	57	17				Apr-19 2019-4
(3V23) (636A8) IOWA CITY, IA	2019-5	56	22				May-19 2019-5
(3V23) (636A8) IOWA CITY, IA	2019-6	52	22		0.780136084	0.75666667	Jun-19 2019-6
(3V23) (636A8) IOWA CITY, IA	2019-7	53	22		0.790605795	795 0.765437788	Jul-19 2019-7
(3V23) (636A8) IOWA CITY, IA	2019-8	55	70		0.817107536	536 0.793087558	Aug-19 2019-8
(3V23) (636A8) IOWA CITY, IA	2019-9	56	70				Sep-19 2019-9
(3V23) (636A8) IOWA CITY, IA	2020-1	55	70		0.821850251	251 0.794009217	Jan-19 2020-1
(3V23) (636A8) IOWA CITY, IA	2020-10	54	80				Oct-20 2020-10
(3V23) (636A8) IOWA CITY, IA	2020-11	54	92				Nov-20 2020-11
(3V23) (636A8) IOWA CITY, IA	2020-12	51	105				Dec-20 2020-12
(3V23) (636A8) IOWA CITY, IA	2020-2	57	22	66	0.874661325	325 0.827093596	Feb-20 2020-2
(3V23) (636A8) IOWA CITY, IA	2020-3	45	69	67	0.670604869	0.64914611	Mar-20 2020-3

DISPLAY NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(3V23) (636A8) IOWA CITY, IA	2020-4	35		69 06	0.517232207		Apr-20 2020-4
(3V23) (636A8) IOWA CITY, IA	2020-5	45		105 104	0.432275789	0.431643625	May-20 2020-5
(3V23) (636A8) IOWA CITY, IA	2020-6	48	1	D5 104	0.460072362	0.459365079	Jun-20 2020-6
(3V23) (636A8) IOWA CITY, IA	2020-7	47		87 69	0.692859454	0.553455728	Jul-20 2020-7
(3V23) (636A8) IOWA CITY, IA	2020-8	51		83 68	0.750039198	0.614457831	Aug-20 2020-8
(3V23) (636A8) IOWA CITY, IA	2020-9	47		83 67	0.699955437	0.572289157	Sep-20 2020-9
(3V23) (636A8) IOWA CITY, IA	2021-1	20		105 65	0.778163772	0.48172043	Jan-21 2021-1
(3V23) (636A8) IOWA CITY, IA	2021-10	28				0.528076464	Oct-21 2021-10
(3V23) (636A8) IOWA CITY, IA	2021-11	26				0.512654321	Nov-21 2021-11
(3V23) (636A8) IOWA CITY, IA	2021-12	55			0.875088451	0.518219833	Dec-21 2021-12
(3V23) (636A8) IOWA CITY, IA	2021-2	51				0.488095238	Feb-21 2021-2
(3V23) (636A8) IOWA CITY, IA	2021-3	20			0.801579593	0.478648233	Mar-21 2021-3
(3V23) (636A8) IOWA CITY, IA	2021-4	50		105 63	0.790025897	0.477142857	Apr-21 2021-4
(3V23) (636A8) IOWA CITY, IA	2021-5	55			0.828497208	0.506912442	May-21 2021-5
(3V23) (636A8) IOWA CITY, IA	2021-6	25		105 65	0.830769231	0.514285714	Jun-21 2021-6
(3V23) (636A8) IOWA CITY, IA	2021-7	27			0.836662531	0.517665131	Jul-21 2021-7
(3V23) (636A8) IOWA CITY, IA	2021-8	27		105 64	0.84441552	0.520737327	Aug-21 2021-8
(3V23) (636A8) IOWA CITY, IA	2021-9	55			0.849058012	0.525396825	Sep-21 2021-9
(3V23) (636A8) IOWA CITY, IA	2022-1	27		105 63	0.857285672	0.511512203	Jan-22 2022-1
(3V23) (636A8) IOWA CITY, IA	2022-10	25			0.820332356	0.500597372	Oct-22 2022-10
(3V23) (636A8) IOWA CITY, IA	2022-11	52		108 65	0.79979021	0.488271605	Nov-22 2022-11
(3V23) (636A8) IOWA CITY, IA	2022-12	55			0.813126808	0.493727599	Dec-22 2022-12
(3V23) (636A8) IOWA CITY, IA	2022-2	55			0.857732496	0.514701436	Feb-22 2022-2
(3V23) (636A8) IOWA CITY, IA	2022-3	55		108 65	0.818022723	0.494922342	Mar-22 2022-3
(3V23) (636A8) IOWA CITY, IA	2022-4	20			0.803026482	0.467901235	Apr-22 2022-4
(3V23) (636A8) IOWA CITY, IA	2022-5	54			0.839558769	0.500617284	May-22 2022-5
(3V23) (636A8) IOWA CITY, IA	2022-6	25		108 64	0.843063307	0.505555556	Jun-22 2022-6
(3V23) (636A8) IOWA CITY, IA	2022-7	56		108 64	0.869400888	0.520609319	Jul-22 2022-7
(3V23) (636A8) IOWA CITY, IA	2022-8	57				0.515297907	Aug-22 2022-8
(3V23) (636A8) IOWA CITY, IA	2022-9	56				0.520114943	Sep-22 2022-9
(3V23) (636A8) IOWA CITY, IA	2023-1	55				0.51344086	Jan-23 2023-1
(3V23) (636A8) IOWA CITY, IA	2023-10	4				0.385098487	Oct-23 2023-10
(3V23) (636A8) IOWA CITY, IA	2023-11	4		113 52	0.857621235	0.394690265	Nov-23 2023-11
(3V23) (636A8) IOWA CITY, IA	2023-12	44				0.391378818	
(3V23) (636A8) IOWA CITY, IA	2023-2	55		108 65	0.845233212	0.513227513	Feb-23 2023-2
(3V23) (636A8) IOWA CITY, IA	2023-3	46				0.429270265	Mar-23 2023-3
(3V23) (636A8) IOWA CITY, IA	2023-4	44				0.391740413	Apr-23 2023-4
(3V23) (636A8) IOWA CITY, IA	2023-5	41			0	0.353125892	May-23 2023-5
(3V23) (636A8) IOWA CITY, IA	2023-6	41		113 50	0.813767445	0.362831858	Jun-23 2023-6
(3V23) (636A8) IOWA CITY, IA	2023-7	43				0.37359882	Jul-23 2023-7
(3V23) (636A8) IOWA CITY, IA	2023-8	45		113 51	0.875279049	0.398801028	Aug-23 2023-8
(3V23) (636A8) IOWA CITY, IA	2023-9	44		113 51	0.863021619	0.396165192	Sep-23 2023-9

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  Y	YearMonth Column1
(3V23) (636A8) IOWA CITY, IA	2024-1	47	118	57	-	0.420496717	Jan-24 2024-1
(3V23) (636A8) IOWA CITY, IA	2024-2	49	113		0.845047429	0.436374733	Feb-24 2024-2
(3V23) (636A8) IOWA CITY, IA	2024-3	49	113		0.798142644	0.438766771	Mar-24 2024-3
(3V23) (636A8) IOWA CITY, IA	2024-4	52	113		0.841160725	0.460766962	Apr-24 2024-4
(3V23) (636A8) IOWA CITY, IA	2024-5	54	113	63	0.858025006	0.48215815	May-24 2024-5
(3V23) (636A8) IOWA CITY, IA	2024-6	51	113		0.773902665	0.454379005	Jun-24 2024-6
(3V23) (656) ST. CLOUD, MN	2018-12	377	414	410	0.919920475	0.912513475	Dec-18 2018-12
(3V23) (656) ST. CLOUD, MN	2019-1	358			0.931960483	0.922464549	Jan-19 2019-1
(3V23) (656) ST. CLOUD, MN	2019-10	357	389	386	0.922711657	0.917590177	Oct-19 2019-10
(3V23) (656) ST. CLOUD, MN	2019-11	355	389	386	0.920309281	0.913152404	Nov-19 2019-11
(3V23) (656) ST. CLOUD, MN	2019-12	352	389	385	0.9150911	0.906542831	Dec-19 2019-12
(3V23) (656) ST. CLOUD, MN	2019-2	350	389	382	0.913998645	0.899742931	Feb-19 2019-2
(3V23) (656) ST. CLOUD, MN	2019-3	347	389	381	0.909436093	0.892113774	Mar-19 2019-3
(3V23) (656) ST. CLOUD, MN	2019-4	350	389	383	0.913314941	0.90008569	Apr-19 2019-4
(3V23) (656) ST. CLOUD, MN	2019-5	352	389	383	0.918218024	0.905879426	May-19 2019-5
(3V23) (656) ST. CLOUD, MN	2019-6	356	389	385	0.923286938	0.915681234	Jun-19 2019-6
(3V23) (656) ST. CLOUD, MN	2019-7	361	389	386	0.934267995	0.928352268	Jul-19 2019-7
(3V23) (656) ST. CLOUD, MN	2019-8	353	389	387	0.912489598	0.909362302	Aug-19 2019-8
(3V23) (656) ST. CLOUD, MN	2019-9	356	389	387	0.920141233	0.917067173	Sep-19 2019-9
(3V23) (656) ST. CLOUD, MN	2020-1	355	389	386	0.919625006	0.914171988	Jan-19 2020-1
(3V23) (656) ST. CLOUD, MN	2020-10	208	407	380	0.548419384	0.512562416	Oct-20 2020-10
(3V23) (656) ST. CLOUD, MN	2020-11	214	399	361	0.594518032	0.538109234	Nov-20 2020-11
(3V23) (656) ST. CLOUD, MN	2020-12	199	404	364	0.547295984	0.494171191	Dec-20 2020-12
(3V23) (656) ST. CLOUD, MN	2020-2	354	389	386	0.916956973	0.910380285	Feb-20 2020-2
(3V23) (656) ST. CLOUD, MN	2020-3	317	389	386	0.821728125	0.813853879	Mar-20 2020-3
(3V23) (656) ST. CLOUD, MN	2020-4	244	407		0.639878001	0.600152208	Apr-20 2020-4
(3V23) (656) ST. CLOUD, MN	2020-5	227			0.596966716	0.560543658	May-20 2020-5
(3V23) (656) ST. CLOUD, MN	2020-6	214			0.562185104	0.527422003	Jun-20 2020-6
(3V23) (656) ST. CLOUD, MN	2020-7	214	406	380	0.561908995	0.527093596	Jul-20 2020-7
(3V23) (656) ST. CLOUD, MN	2020-8	217	406	381	0.570179696	0.535515652	Aug-20 2020-8
(3V23) (656) ST. CLOUD, MN	2020-9	207			-	0.509842332	Sep-20 2020-9
(3V23) (656) ST. CLOUD, MN	2021-1	191				0.473570744	Jan-21 2021-1
(3V23) (656) ST. CLOUD, MN	2021-10	273	403		0.708860087	0.677872073	Oct-21 2021-10
(3V23) (656) ST. CLOUD, MN	2021-11	265			0.709152822	0.676081425	Nov-21 2021-11
(3V23) (656) ST. CLOUD, MN	2021-12	248	393	374	0.66502918	0.633095297	Dec-21 2021-12
(3V23) (656) ST. CLOUD, MN	2021-2	191			-	0.474805516	Feb-21 2021-2
(3V23) (656) ST. CLOUD, MN	2021-3	201				0.498893187	Mar-21 2021-3
(3V23) (656) ST. CLOUD, MN	2021-4	205			-	0.508005674	Apr-21 2021-4
(3V23) (656) ST. CLOUD, MN	2021-5	232			0.620848482	0.566554114	May-21 2021-5
(3V23) (656) ST. CLOUD, MN	2021-6	241		345	-	0.623024055	Jun-21 2021-6
(3V23) (656) ST. CLOUD, MN	2021-7	254			0	0.655553708	Jul-21 2021-7
(3V23) (656) ST. CLOUD, MN	2021-8	286	388	366	0.781889363	0.738443632	Aug-21 2021-8

DISPLAY NAME	M Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(3V23) (656) ST. CLOUD, MN	2021-9	277	385	374	0.739695473	0.714261168	Sep-21 2021-9
(3V23) (656) ST. CLOUD, MN	2022-1	228	394	362	0.628311329	0.578212909	Jan-22 2022-1
(3V23) (656) ST. CLOUD, MN	2022-10	220	294	266	0.828883101	0.748560194	Oct-22 2022-10
(3V23) (656) ST. CLOUD, MN	2022-11	218	278	246	0.883624085	0.784772182	Nov-22 2022-11
(3V23) (656) ST. CLOUD, MN	2022-12	209	278	245	0.854721342	0.754931539	Dec-22 2022-12
(3V23) (656) ST. CLOUD, MN	2022-2	211	393		0.659189342	0.537350055	Feb-22 2022-2
(3V23) (656) ST. CLOUD, MN	2022-3	219	393	296	0.738948291	0.557251908	Mar-22 2022-3
(3V23) (656) ST. CLOUD, MN	2022-4	251	393		0.842756861	0.638676845	Apr-22 2022-4
(3V23) (656) ST. CLOUD, MN	2022-5	256	371	296	0.864224733	0.692753535	May-22 2022-5
(3V23) (656) ST. CLOUD, MN	2022-6	239	334	. 292	0.819133179	0.715591206	Jun-22 2022-6
(3V23) (656) ST. CLOUD, MN	2022-7	247	334		0.847387731	0.741379277	Jul-22 2022-7
(3V23) (656) ST. CLOUD, MN	2022-8	244	349		0.803124596	0.698247891	Aug-22 2022-8
(3V23) (656) ST. CLOUD, MN	2022-9	229	335	292	0.782080174	0.68358209	Sep-22 2022-9
(3V23) (656) ST. CLOUD, MN	2023-1	216	261	246	0.878124395	0.830449551	Jan-23 2023-1
(3V23) (656) ST. CLOUD, MN	2023-10	261	304	. 298	0.87583965	0.8600382	Oct-23 2023-10
(3V23) (656) ST. CLOUD, MN	2023-11	259	316		0.838041889		Nov-23 2023-11
(3V23) (656) ST. CLOUD, MN	2023-12	253	319		0.815070846	0.795833755	Dec-23 2023-12
(3V23) (656) ST. CLOUD, MN	2023-2	220	252		0.89593535	0.870961164	Feb-23 2023-2
(3V23) (656) ST. CLOUD, MN	2023-3	225	267		0.862937453	0.843893511	Mar-23 2023-3
(3V23) (656) ST. CLOUD, MN	2023-4	233	277	270	0.866158609		Apr-23 2023-4
(3V23) (656) ST. CLOUD, MN	2023-5	246	285	279	0.881653809	0.861534878	May-23 2023-5
(3V23) (656) ST. CLOUD, MN	2023-6	238	277		0.876519427	0.859326113	Jun-23 2023-6
(3V23) (656) ST. CLOUD, MN	2023-7	242	286		0.869672658	0.848977136	Jul-23 2023-7
(3V23) (656) ST. CLOUD, MN	2023-8	230	279		-		Aug-23 2023-8
(3V23) (656) ST. CLOUD, MN	2023-9	255	295		0.882905529	0.865134585	Sep-23 2023-9
(3V23) (656) ST. CLOUD, MN	2024-1	262	319		0.837917262	0.821316614	Jan-24 2024-1
(3V23) (656) ST. CLOUD, MN	2024-2	272	321		0.864067974	0.847747838	Feb-24 2024-2
(3V23) (656) ST. CLOUD, MN	2024-3	281	325		-	0.866799007	Mar-24 2024-3
(3V23) (656) ST. CLOUD, MN	2024-4	285	345	337	0.846435429	0.827625804	Apr-24 2024-4
(3V23) (656) ST. CLOUD, MN	2024-5	294	347	339	-	0.849214465	May-24 2024-5
(3V23) (656) ST. CLOUD, MN	2024-6	291	347	341	0.854883934	0.840802941	Jun-24 2024-6
(4V16) (502) PINEVILLE, LA	2018-12	88	176			0.508933093	Dec-18 2018-12
(4V16) (502) PINEVILLE, LA	2019-1	81	166			0.492615624	Jan-19 2019-1
(4V16) (502) PINEVILLE, LA	2019-10	81	166			0.487951807	Oct-19 2019-10
(4V16) (502) PINEVILLE, LA	2019-11	79	166	153	0.518576025	0.479850436	Nov-19 2019-11
(4V16) (502) PINEVILLE, LA	2019-12	78	166		0.535606679	0.472988729	Dec-19 2019-12
(4V16) (502) PINEVILLE, LA	2019-2	84	166			-	Feb-19 2019-2
(4V16) (502) PINEVILLE, LA	2019-3	80	166		0.529413684		Mar-19 2019-3
(4V16) (502) PINEVILLE, LA	2019-4	77	166	150	0.51249944	0.465461847	Apr-19 2019-4
(4V16) (502) PINEVILLE, LA	2019-5	83	166		0.544122601		May-19 2019-5
(4V16) (502) PINEVILLE, LA	2019-6	84	166		0.549615311	0.508433735	Jun-19 2019-6
(4V16) (502) PINEVILLE, LA	2019-7	86	166	152	0.566307347	0.520987175	Jul-19 2019-7

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(4V16) (502) PINEVILLE, LA	2019-8	80	5	56 153	0.558891439	0.516906335	Aug-19 2019-8
(4V16) (502) PINEVILLE, LA	2019-9	80	0	56 153	0.527424101	0.486947791	Sep-19 2019-9
(4V16) (502) PINEVILLE, LA	2020-1	7	8	56 147	0.532148343	0.471239798	Jan-19 2020-1
(4V16) (502) PINEVILLE, LA	2020-10	68		172 117	0.584519933	0.398912228	Oct-20 2020-10
(4V16) (502) PINEVILLE, LA	2020-11	9	0	72 112	0.540045367	0.353875969	Nov-20 2020-11
(4V16) (502) PINEVILLE, LA	2020-12	54				0.31507877	Dec-20 2020-12
(4V16) (502) PINEVILLE, LA	2020-2	7		165 147	0.526879683	0.468940172	Feb-20 2020-2
(4V16) (502) PINEVILLE, LA	2020-3	24			0.535115009	0.478041197	Mar-20 2020-3
(4V16) (502) PINEVILLE, LA	2020-4	72				0.422039604	Apr-20 2020-4
(4V16) (502) PINEVILLE, LA	2020-5	99				0.399589782	May-20 2020-5
(4V16) (502) PINEVILLE, LA	2020-6	8		173 122	-	0.394219653	Jun-20 2020-6
(4V16) (502) PINEVILLE, LA	2020-7	9				0.395375723	Jul-20 2020-7
(4V16) (502) PINEVILLE, LA	2020-8	9		173 123	0.490841928	0.349990677	Aug-20 2020-8
(4V16) (502) PINEVILLE, LA	2020-9	Ř			0	0.174927186	Sep-20 2020-9
(4V16) (502) PINEVILLE, LA	2021-1	ŝ		172 113	0.52038362	0.342835709	Jan-21 2021-1
(4V16) (502) PINEVILLE, LA	2021-10	ŝ			0.487419574	0.308795949	Oct-21 2021-10
(4V16) (502) PINEVILLE, LA	2021-11	Ň		172 109	0.496757799	0.315116279	Nov-21 2021-11
(4V16) (502) PINEVILLE, LA	2021-12	5		172 109	0.475527994	0.301950488	Dec-21 2021-12
(4V16) (502) PINEVILLE, LA	2021-2	9		172 111	0.613819581	0.396802326	Feb-21 2021-2
(4V16) (502) PINEVILLE, LA	2021-3	9		172 113	0.5850567	0.384283571	Mar-21 2021-3
(4V16) (502) PINEVILLE, LA	2021-4	9		172 114	0.537427193	0.35620155	Apr-21 2021-4
(4V16) (502) PINEVILLE, LA	2021-5	9				0.355213803	May-21 2021-5
(4V16) (502) PINEVILLE, LA	2021-6	9		172 113	0.531610193	0.350968992	Jun-21 2021-6
(4V16) (502) PINEVILLE, LA	2021-7	9				0.382033008	Jul-21 2021-7
(4V16) (502) PINEVILLE, LA	2021-8	ě		172 112	0.574822956	0.377156789	Aug-21 2021-8
(4V16) (502) PINEVILLE, LA	2021-9	ŭ		172 108	0.517476921	0.32751938	Sep-21 2021-9
(4V16) (502) PINEVILLE, LA	2022-1	ŝ		172 111	0.528407533	0.342648162	Jan-22 2022-1
(4V16) (502) PINEVILLE, LA	2022-10	4	49 1		0.520052265	0.285633908	Oct-22 2022-10
(4V16) (502) PINEVILLE, LA	2022-11	5		141 92	0.558647421	0.37966124	Nov-22 2022-11
(4V16) (502) PINEVILLE, LA	2022-12	Ň		111 100	-	0.455066919	Dec-22 2022-12
(4V16) (502) PINEVILLE, LA	2022-2	ŝ			0.528601775	0.342400332	Feb-22 2022-2
(4V16) (502) PINEVILLE, LA	2022-3	Ň			0	0.291260315	Mar-22 2022-3
(4V16) (502) PINEVILLE, LA	2022-4	ι.		172 112	0.49685788	0.323837209	Apr-22 2022-4
(4V16) (502) PINEVILLE, LA	2022-5	ŝ				0.336821705	May-22 2022-5
(4V16) (502) PINEVILLE, LA	2022-6	5		172 111	0.498842593	0.324418605	Jun-22 2022-6
(4V16) (502) PINEVILLE, LA	2022-7	5			0.471654835	0.306826707	Jul-22 2022-7
(4V16) (502) PINEVILLE, LA	2022-8	ις.			-	0.309908999	Aug-22 2022-8
(4V16) (502) PINEVILLE, LA	2022-9	10		1	-	0.311146752	Sep-22 2022-9
(4V16) (502) PINEVILLE, LA	2023-1	4		112 93	0.512874319	0.428859447	Jan-23 2023-1
(4V16) (502) PINEVILLE, LA	2023-10	44		103 89	0.500032218	0.436580019	Oct-23 2023-10
(4V16) (502) PINEVILLE, LA	2023-11	46			0.510435262	0.448543689	Nov-23 2023-11
(4V16) (502) PINEVILLE, LA	2023-12	4		103 89	0.513368746	0.447713147	Dec-23 2023-12

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMontl Column1
(4V16) (502) PINEVILLE, LA	2023-2	41	111			0.506471115	0.372269249	Feb-23 2023-2
(4V16) (502) PINEVILLE, LA	2023-3	45	111			0.511940621	0.407651433	Mar-23 2023-3
(4V16) (502) PINEVILLE, LA	2023-4	48	105	06		0.532043325	0.455022297	Apr-23 2023-4
(4V16) (502) PINEVILLE, LA	2023-5	49	106			0.561854534	0.46639283	May-23 2023-5
(4V16) (502) PINEVILLE, LA	2023-6	52	103			0.588515137	0.513915858	Jun-23 2023-6
(4V16) (502) PINEVILLE, LA	2023-7	53	106			0.577761132	0.503883495	Jul-23 2023-7
(4V16) (502) PINEVILLE, LA	2023-8	53	103			0.600841242	0.521453179	Aug-23 2023-8
(4V16) (502) PINEVILLE, LA	2023-9	49		90		0.55	0.480582524	Sep-23 2023-9
(4V16) (502) PINEVILLE, LA	2024-1	49	101			0.561616749	0.493240422	Jan-24 2024-1
(4V16) (502) PINEVILLE, LA	2024-2	56				0.672742945	0.587643678	Feb-24 2024-2
(4V16) (502) PINEVILLE, LA	2024-3	48	96	5 82		0.588886688	0.507056452	Mar-24 2024-3
(4V16) (502) PINEVILLE, LA	2024-4	46				0.599706573	0.516736891	Apr-24 2024-4
(4V16) (502) PINEVILLE, LA	2024-5	50	88	9 75		0.66958224	0.570496557	May-24 2024-5
(4V16) (502) PINEVILLE, LA	2024-6	48				0.634144233	0.541263076	Jun-24 2024-6
(4V16) (520) BILOXI, MS	2018-12	202	276	5 243		0.831268743	0.7308933	Dec-18 2018-12
(4V16) (520) BILOXI, MS	2019-1	187	260	0 230		0.812162027	0.720099256	Jan-19 2019-1
(4V16) (520) BILOXI, MS	2019-10	189	260	233		0.810828165	0.728411911	Oct-19 2019-10
(4V16) (520) BILOXI, MS	2019-11	190		234		0.812316489	0.732625995	Nov-19 2019-11
(4V16) (520) BILOXI, MS	2019-12	189	260	232		0.816250836	0.72853598	Dec-19 2019-12
(4V16) (520) BILOXI, MS	2019-2	198	260	229		0.865349174	0.76510989	Feb-19 2019-2
(4V16) (520) BILOXI, MS	2019-3	190	260	228		0.832309153	0.7308933	Mar-19 2019-3
(4V16) (520) BILOXI, MS	2019-4	188				0.817609523	0.72474359	Apr-19 2019-4
(4V16) (520) BILOXI, MS	2019-5	188				0.813254458	0.723076923	May-19 2019-5
(4V16) (520) BILOXI, MS	2019-6	185				0.803256565	0.712435897	Jun-19 2019-6
(4V16) (520) BILOXI, MS	2019-7	184				0.7943063	0.707692308	Jul-19 2019-7
(4V16) (520) BILOXI, MS	2019-8	189				0.808007583	0.727419355	Aug-19 2019-8
(4V16) (520) BILOXI, MS	2019-9	197				0.842453629	0.757820513	Sep-19 2019-9
(4V16) (520) BILOXI, MS	2020-1	193				0.846403578	0.74292804	Jan-19 2020-1
(4V16) (520) BILOXI, MS	2020-10	118				0.75785944	0.421889401	Oct-20 2020-10
(4V16) (520) BILOXI, MS	2020-11	121				0.77174474	0.436498599	Nov-20 2020-11
(4V16) (520) BILOXI, MS	2020-12	109				0.707034774	0.391474654	Dec-20 2020-12
(4V16) (520) BILOXI, MS	2020-2	199				0.856887626	0.767771883	Feb-20 2020-2
(4V16) (520) BILOXI, MS	2020-3	178				0.793743283	0.676466026	Mar-20 2020-3
(4V16) (520) BILOXI, MS	2020-4	113				0.618570363	0.389885057	Apr-20 2020-4
(4V16) (520) BILOXI, MS	2020-5	97	290	178		0.549742051	0.337374861	May-20 2020-5
(4V16) (520) BILOXI, MS	2020-6	102				0.590168879	0.352873563	Jun-20 2020-6
(4V16) (520) BILOXI, MS	2020-7	113				0.71372418	0.39158924	Jul-20 2020-7
(4V16) (520) BILOXI, MS	2020-8	132				0.767824993	0.474539171	Aug-20 2020-8
(4V16) (520) BILOXI, MS	2020-9	123				0.720943024	0.441071429	Sep-20 2020-9
(4V16) (520) BILOXI, MS	2021-1	114				0.736465745	0.407258065	Jan-21 2021-1
(4V16) (520) BILOXI, MS	2021-10	101		5 143		0.702096814	0.340676633	Oct-21 2021-10
(4V16) (520) BILOXI, MS	2021-11	108	287	158		0.690631553	0.379558653	Nov-21 2021-11

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V16) (520) BILOXI, MS	2021-12	114	28.	7 174	0.656812293	0.398561313	Dec-21 2021-12
(4V16) (520) BILOXI, MS	2021-2	108	280	153	0.706907842	0.3875	Feb-21 2021-2
(4V16) (520) BILOXI, MS	2021-3	103	280	0 152	0.678802158	0.369815668	Mar-21 2021-3
(4V16) (520) BILOXI, MS	2021-4	67	275	5 159	0	0.356074462	Apr-21 2021-4
(4V16) (520) BILOXI, MS	2021-5	66	282		0.586260093	0.352322123	May-21 2021-5
(4V16) (520) BILOXI, MS	2021-6	110	282		0.706133601	0.393262411	Jun-21 2021-6
(4V16) (520) BILOXI, MS	2021-7	112	282	2 157	0.711559983	0.397506291	Jul-21 2021-7
(4V16) (520) BILOXI, MS	2021-8	109	283	3 154	0.709072635	0.386543954	Aug-21 2021-8
(4V16) (520) BILOXI, MS	2021-9	90	287	7 145		0.316608595	Sep-21 2021-9
(4V16) (520) BILOXI, MS	2022-1	92	287	7 160	0.572661504	0.320669889	Jan-22 2022-1
(4V16) (520) BILOXI, MS	2022-10	93	287	7 144	0.647240091	0.325053389	Oct-22 2022-10
(4V16) (520) BILOXI, MS	2022-11	96	287		0.653108414	0.335075494	Nov-22 2022-11
(4V16) (520) BILOXI, MS	2022-12	103	251	1 147	0.704868829	0.41822858	Dec-22 2022-12
(4V16) (520) BILOXI, MS	2022-2	83	287	7 146	0.56996293	0.289198606	Feb-22 2022-2
(4V16) (520) BILOXI, MS	2022-3	83	289	9 120	0.706931976	0.286962469	Mar-22 2022-3
(4V16) (520) BILOXI, MS	2022-4	95	295	5 138	0.688721536	0.322711864	Apr-22 2022-4
(4V16) (520) BILOXI, MS	2022-5	102	295	5 135	0.759785891	0.347570621	May-22 2022-5
(4V16) (520) BILOXI, MS	2022-6	102	288	3 135	0.755268499	0.353909329	Jun-22 2022-6
(4V16) (520) BILOXI, MS	2022-7	102	287	7 125	0.820683046	0.357199056	Jul-22 2022-7
(4V16) (520) BILOXI, MS	2022-8	98	299	9 132	0.743532451	0.32873807	Aug-22 2022-8
(4V16) (520) BILOXI, MS	2022-9	97	287	7 135	0.719280642	0.339781329	Sep-22 2022-9
(4V16) (520) BILOXI, MS	2023-1	108	226	5 140	0.77872056	0.479446189	Jan-23 2023-1
(4V16) (520) BILOXI, MS	2023-10	137	236	5 176	0.780887287	0.583925642	Oct-23 2023-10
(4V16) (520) BILOXI, MS	2023-11	145	236	5 180	0.804291838	0.61440678	Nov-23 2023-11
(4V16) (520) BILOXI, MS	2023-12	132	236	5 177	0.743167702	0.559322034	Dec-23 2023-12
(4V16) (520) BILOXI, MS	2023-2	102	226		0.671229829	0.451801517	Feb-23 2023-2
(4V16) (520) BILOXI, MS	2023-3	113	226	5 155	0.725851288	0.500142735	Mar-23 2023-3
(4V16) (520) BILOXI, MS	2023-4	123	230		0.739328318	0.53320459	Apr-23 2023-4
(4V16) (520) BILOXI, MS	2023-5	129	243	3 166	0.775524566	0.529182613	May-23 2023-5
(4V16) (520) BILOXI, MS	2023-6	123	236			0.523728814	Jun-23 2023-6
(4V16) (520) BILOXI, MS	2023-7	122	243	3 163	0.747545278	0.501765537	Jul-23 2023-7
(4V16) (520) BILOXI, MS	2023-8	120	236		0.753476514	0.50997813	Aug-23 2023-8
(4V16) (520) BILOXI, MS	2023-9	130	236	5 168	0.772667563	0.551271186	Sep-23 2023-9
(4V16) (520) BILOXI, MS	2024-1	141	236			0.599234554	Jan-24 2024-1
(4V16) (520) BILOXI, MS	2024-2	142	236	5 179	0.794783381	0.604032729	Feb-24 2024-2
(4V16) (520) BILOXI, MS	2024-3	143	236	5 180	0.792899956	0.60688901	Mar-24 2024-3
(4V16) (520) BILOXI, MS	2024-4	138	236		0.77264452	0.587288136	Apr-24 2024-4
(4V16) (520) BILOXI, MS	2024-5	141	236		0.799453896	0.598824494	May-24 2024-5
(4V16) (520) BILOXI, MS	2024-6	141	236	5 171	0.826108133	0.600672122	Jun-24 2024-6
(4V16) (564) FAYETTEVILLE, AR	2018-12	39	76		0.523318525	0.522700119	Dec-18 2018-12
(4V16) (564) FAYETTEVILLE, AR	2019-1	37	72	2 72	0.519265233	0.519265233	Jan-19 2019-1
(4V16) (564) FAYETTEVILLE, AR	2019-10	37	7.	3 71	0.529418446	0.516129032	Oct-19 2019-10

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V16) (564) FAYETTEVILLE, AR	2019-11	46	7	3 71	0.653054149	0.640056684	Nov-19 2019-11
(4V16) (564) FAYETTEVILLE, AR	2019-12	38	7		0.537794509	0.52231551	Dec-19 2019-12
(4V16) (564) FAYETTEVILLE, AR	2019-2	39	7	72 71	0.551838212	0.550595238	Feb-19 2019-2
(4V16) (564) FAYETTEVILLE, AR	2019-3	42			0.596315792	0.590906859	Mar-19 2019-3
(4V16) (564) FAYETTEVILLE, AR	2019-4	41		73 71	0.581240219	0.570319635	Apr-19 2019-4
(4V16) (564) FAYETTEVILLE, AR	2019-5	38			0.532258065	0.524966858	May-19 2019-5
(4V16) (564) FAYETTEVILLE, AR	2019-6	41			0.575925926	0.56803653	Jun-19 2019-6
(4V16) (564) FAYETTEVILLE, AR	2019-7	43		3 71	0.598194003	0.589482987	Jul-19 2019-7
(4V16) (564) FAYETTEVILLE, AR	2019-8	42		73 71	0.592218184	0.581970835	Aug-19 2019-8
(4V16) (564) FAYETTEVILLE, AR	2019-9	42			0.593244653	0.584474886	Sep-19 2019-9
(4V16) (564) FAYETTEVILLE, AR	2020-1	47			0.662902144	0.647370747	Jan-19 2020-1
(4V16) (564) FAYETTEVILLE, AR	2020-10	25			0.481190599	0.325889165	Oct-20 2020-10
(4V16) (564) FAYETTEVILLE, AR	2020-11	27			0.524902345	0.347271136	Nov-20 2020-11
(4V16) (564) FAYETTEVILLE, AR	2020-12	20			0.384053561	0.21202957	Dec-20 2020-12
(4V16) (564) FAYETTEVILLE, AR	2020-2	44			0.623428309	0.613604157	Feb-20 2020-2
(4V16) (564) FAYETTEVILLE, AR	2020-3	35			0.495992532	0.474167084	Mar-20 2020-3
(4V16) (564) FAYETTEVILLE, AR	2020-4	15			0.193468354	0.18495935	Apr-20 2020-4
(4V16) (564) FAYETTEVILLE, AR	2020-5	20			0.276330035	0.248623131	May-20 2020-5
(4V16) (564) FAYETTEVILLE, AR	2020-6	22			0.414222331	0.276289496	Jun-20 2020-6
(4V16) (564) FAYETTEVILLE, AR	2020-7	24			0.543932517	0.314102564	Jul-20 2020-7
(4V16) (564) FAYETTEVILLE, AR	2020-8	23			0.512447298	0.295698925	Aug-20 2020-8
(4V16) (564) FAYETTEVILLE, AR	2020-9	28		78 47	0.592223447	0.362820513	Sep-20 2020-9
(4V16) (564) FAYETTEVILLE, AR	2021-1	20			0.390918386	0.212701613	Jan-21 2021-1
(4V16) (564) FAYETTEVILLE, AR	2021-10	31			0.439924725	0.285382014	Oct-21 2021-10
(4V16) (564) FAYETTEVILLE, AR	2021-11	35			0.507991718	0.324159021	Nov-21 2021-11
(4V16) (564) FAYETTEVILLE, AR	2021-12	30	1		0.44008975	0.278188813	Dec-21 2021-12
(4V16) (564) FAYETTEVILLE, AR	2021-2	23			0.446951721	0.246279762	Feb-21 2021-2
(4V16) (564) FAYETTEVILLE, AR	2021-3	22			0.431972471	0.237231183	Mar-21 2021-3
(4V16) (564) FAYETTEVILLE, AR	2021-4	24			0.377222317	0.255321475	Apr-21 2021-4
(4V16) (564) FAYETTEVILLE, AR	2021-5	33			0.487611033	0.365708275	May-21 2021-5
(4V16) (564) FAYETTEVILLE, AR	2021-6	35			0.520907895	0.389855072	Jun-21 2021-6
(4V16) (564) FAYETTEVILLE, AR	2021-7	34			0.516886093	0.366935484	Jul-21 2021-7
(4V16) (564) FAYETTEVILLE, AR	2021-8	40	102		0.562661543	0.391846416	Aug-21 2021-8
(4V16) (564) FAYETTEVILLE, AR	2021-9	35			0.483277216	0.345631068	Sep-21 2021-9
(4V16) (564) FAYETTEVILLE, AR	2022-1	31	109		0.420770847	0.286771234	Jan-22 2022-1
(4V16) (564) FAYETTEVILLE, AR	2022-10	30			0.400934961	0.296963947	Oct-22 2022-10
(4V16) (564) FAYETTEVILLE, AR	2022-11	31			0.418549082	0.309477124	Nov-22 2022-11
(4V16) (564) FAYETTEVILLE, AR	2022-12	37			0.492747731	0.369070209	Dec-22 2022-12
(4V16) (564) FAYETTEVILLE, AR	2022-2	33	103		0.468471416	0.318315858	Feb-22 2022-2
(4V16) (564) FAYETTEVILLE, AR	2022-3	33	102		0.471928697	0.326059456	Mar-22 2022-3
(4V16) (564) FAYETTEVILLE, AR	2022-4	34	102		0.45750893	0.336928105	Apr-22 2022-4
(4V16) (564) FAYETTEVILLE, AR	2022-5	35	102		0.460704343	0.351960784	May-22 2022-5

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V16) (564) FAYETTEVILLE, AR	2022-6	34	1 10	2 78	0.441949682	0.338562092	Jun-22 2022-6
(4V16) (564) FAYETTEVILLE, AR	2022-7	30	102		0.400003214	0.302972802	Jul-22 2022-7
(4V16) (564) FAYETTEVILLE, AR	2022-8	31	106		0.376283826	0.295396419	Aug-22 2022-8
(4V16) (564) FAYETTEVILLE, AR	2022-9	32		2 78	-		Sep-22 2022-9
(4V16) (564) FAYETTEVILLE, AR	2023-1	39	102		0.506912442	0.382669197	Jan-23 2023-1
(4V16) (564) FAYETTEVILLE, AR	2023-10	38			0.505039047	0.498759305	Oct-23 2023-10
(4V16) (564) FAYETTEVILLE, AR	2023-11	37	78		0.483910113	0.478205128	Nov-23 2023-11
(4V16) (564) FAYETTEVILLE, AR	2023-12	38	78		0.498791955	0.492969396	Dec-23 2023-12
(4V16) (564) FAYETTEVILLE, AR	2023-2	30					Feb-23 2023-2
(4V16) (564) FAYETTEVILLE, AR	2023-3	35				0.344402277	Mar-23 2023-3
(4V16) (564) FAYETTEVILLE, AR	2023-4	36			0.524596273	0.358496732	Apr-23 2023-4
(4V16) (564) FAYETTEVILLE, AR	2023-5	36				0.327849913	May-23 2023-5
(4V16) (564) FAYETTEVILLE, AR	2023-6	37	108		0.500191699	0.35	Jun-23 2023-6
(4V16) (564) FAYETTEVILLE, AR	2023-7	42	111			0.381481481	Jul-23 2023-7
(4V16) (564) FAYETTEVILLE, AR	2023-8	39	96		0.519838076	0.413670926	Aug-23 2023-8
(4V16) (564) FAYETTEVILLE, AR	2023-9	38			0.500062365	0.498717949	Sep-23 2023-9
(4V16) (564) FAYETTEVILLE, AR	2024-1	35	78		0.449936877	0.449131514	Jan-24 2024-1
(4V16) (564) FAYETTEVILLE, AR	2024-2	40			0.530234051	0.524756852	Feb-24 2024-2
(4V16) (564) FAYETTEVILLE, AR	2024-3	37	78		0.486610706	0.479321754	Mar-24 2024-3
(4V16) (564) FAYETTEVILLE, AR	2024-4	35			0.475128491	0.460683761	Apr-24 2024-4
(4V16) (564) FAYETTEVILLE, AR	2024-5	36			0	0.46898263	May-24 2024-5
(4V16) (564) FAYETTEVILLE, AR	2024-6	31			0.50564349		Jun-24 2024-6
(4V16) (580) HOUSTON, TX	2018-12	415	576		0.726204409	0.723544816	Dec-18 2018-12
(4V16) (580) HOUSTON, TX	2019-1	398			U		Jan-19 2019-1
(4V16) (580) HOUSTON, TX	2019-10	386	542	2 532	0.72563204	0.712772289	Oct-19 2019-10
(4V16) (580) HOUSTON, TX	2019-11	381			0.712179685	0.703461	Nov-19 2019-11
(4V16) (580) HOUSTON, TX	2019-12	385	542	2 533	0.723242308	0.712058088	Dec-19 2019-12
(4V16) (580) HOUSTON, TX	2019-2	408	542		0.757382319		Feb-19 2019-2
(4V16) (580) HOUSTON, TX	2019-3	404			0.749956833	0.745982621	Mar-19 2019-3
(4V16) (580) HOUSTON, TX	2019-4	391					Apr-19 2019-4
(4V16) (580) HOUSTON, TX	2019-5	381			0.709876006	0.704320914	May-19 2019-5
(4V16) (580) HOUSTON, TX	2019-6	368					Jun-19 2019-6
(4V16) (580) HOUSTON, TX	2019-7	387			0.720918265	0.715271991	Jul-19 2019-7
(4V16) (580) HOUSTON, TX	2019-8	393					Aug-19 2019-8
(4V16) (580) HOUSTON, TX	2019-9	396			0.741363235	0.731672817	Sep-19 2019-9
(4V16) (580) HOUSTON, TX	2020-1	399			0		Jan-19 2020-1
(4V16) (580) HOUSTON, TX	2020-10	354		9 528	0.67176209	0.634831785	Oct-20 2020-10
(4V16) (580) HOUSTON, TX	2020-11	341			-		Nov-20 2020-11
(4V16) (580) HOUSTON, TX	2020-12	338			0.650075712		Dec-20 2020-12
(4V16) (580) HOUSTON, TX	2020-2	414					Feb-20 2020-2
(4V16) (580) HOUSTON, TX	2020-3	337		.,	0	0.622842519	Mar-20 2020-3
(4V16) (580) HOUSTON, TX	2020-4	243	542	2 464	0.525813459	0.450061501	Apr-20 2020-4

DISPLAY_NAME	M_Y	Avg Patients Avg V	Avg Vista Beds Av	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds	YearMontl Column1
(4V16) (580) HOUSTON, TX	2020-5	270	542	452	0.598106955	0.49982145	May-20 2020-5
(4V16) (580) HOUSTON, TX	2020-6	316	542	467	0.678110309	0.583649454	Jun-20 2020-6
(4V16) (580) HOUSTON, TX	2020-7	325	559	506	0.643067763	0.582289803	Jul-20 2020-7
(4V16) (580) HOUSTON, TX	2020-8	332	559	510	0.65064913	0.594552484	Aug-20 2020-8
(4V16) (580) HOUSTON, TX	2020-9	344	559	518	0.663950996	0.615623137	Sep-20 2020-9
(4V16) (580) HOUSTON, TX	2021-1	352	569	522	0.675974724	0.620273258	Jan-21 2021-1
(4V16) (580) HOUSTON, TX	2021-10	373	602	514	0.72560314	0.62024499	Oct-21 2021-10
(4V16) (580) HOUSTON, TX	2021-11	341	589	501		0.579286927	Nov-21 2021-11
(4V16) (580) HOUSTON, TX	2021-12	354	589	512	0.691762037	0.601894956	Dec-21 2021-12
(4V16) (580) HOUSTON, TX	2021-2	372	569	524	0.711369113	0.655222194	Feb-21 2021-2
(4V16) (580) HOUSTON, TX	2021-3	362	569	524	0.691893653	0.637904643	Mar-21 2021-3
(4V16) (580) HOUSTON, TX	2021-4	366	569	521	0.702937361	0.64440539	Apr-21 2021-4
(4V16) (580) HOUSTON, TX	2021-5	364	569	516	0.704382063	0.63983219	May-21 2021-5
(4V16) (580) HOUSTON, TX	2021-6	354	569	497	0.713128306	0.623550088	Jun-21 2021-6
(4V16) (580) HOUSTON, TX	2021-7	355	569	496	0.715746472	0.624014967	Jul-21 2021-7
(4V16) (580) HOUSTON, TX	2021-8	356	573	493	0.720897222	0.620964217	Aug-21 2021-8
(4V16) (580) HOUSTON, TX	2021-9	352	582	492	0.716531049	0.605841924	Sep-21 2021-9
(4V16) (580) HOUSTON, TX	2022-1	360	589	500	0.719957157	0.612246016	Jan-22 2022-1
(4V16) (580) HOUSTON, TX	2022-10	371	553	499	0.743849741	0.671240179	Oct-22 2022-10
(4V16) (580) HOUSTON, TX	2022-11	349	553	497	0.703434744	0.63230862	Nov-22 2022-11
(4V16) (580) HOUSTON, TX	2022-12	351	547	492	0.713005924	0.642364867	Dec-22 2022-12
(4V16) (580) HOUSTON, TX	2022-2	365	589	498	0.734557355	0.621210284	Feb-22 2022-2
(4V16) (580) HOUSTON, TX	2022-3	364	589	502	0.725336208	0.619091955	Mar-22 2022-3
(4V16) (580) HOUSTON, TX	2022-4	365	589	506	0.721815805	0.620769666	Apr-22 2022-4
(4V16) (580) HOUSTON, TX	2022-5	352	589	497	0.70806222	0.598132428	May-22 2022-5
(4V16) (580) HOUSTON, TX	2022-6	354	589	498	0.711435874	0.602207131	Jun-22 2022-6
(4V16) (580) HOUSTON, TX	2022-7	347	571	485	0.716188126	0.609014129	Jul-22 2022-7
(4V16) (580) HOUSTON, TX	2022-8	381	578	502	0.758241302	0.658295401	Aug-22 2022-8
(4V16) (580) HOUSTON, TX	2022-9	365	554	492		0.65982148	Sep-22 2022-9
(4V16) (580) HOUSTON, TX	2023-1	381	537	490		0.710157986	Jan-23 2023-1
(4V16) (580) HOUSTON, TX	2023-10	352	540	492	0.716837983	0.653643967	Oct-23 2023-10
(4V16) (580) HOUSTON, TX	2023-11	349	540	485		0.647434107	Nov-23 2023-11
(4V16) (580) HOUSTON, TX	2023-12	343	536	479	0.716175661	0.639468953	Dec-23 2023-12
(4V16) (580) HOUSTON, TX	2023-2	386	537	494		0.720005321	Feb-23 2023-2
(4V16) (580) HOUSTON, TX	2023-3	365	537	490	0.744484522	0.68048297	Mar-23 2023-3
(4V16) (580) HOUSTON, TX	2023-4	360	537	488		0.670701428	Apr-23 2023-4
(4V16) (580) HOUSTON, TX	2023-5	369	557	503		0.660810438	May-23 2023-5
(4V16) (580) HOUSTON, TX	2023-6	349	547	483		0.638608305	Jun-23 2023-6
(4V16) (580) HOUSTON, TX	2023-7	371	558	495	0.748796923	0.665123457	Jul-23 2023-7
(4V16) (580) HOUSTON, TX	2023-8	352	540	482	0.730762802	0.652389486	Aug-23 2023-8
(4V16) (580) HOUSTON, TX	2023-9	332	540	483	0.686933668	0.615246914	Sep-23 2023-9
(4V16) (580) HOUSTON, TX	2024-1	348	533	484	0.719686473	0.65283876	Jan-24 2024-1

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(4V16) (580) HOUSTON, TX	2024-2	364	532	483	0.754340622	0.684988333	Feb-24 2024-2
(4V16) (580) HOUSTON, TX	2024-3	352	532	484	0.728333588	0.662563667	Mar-24 2024-3
(4V16) (580) HOUSTON, TX	2024-4	335	533	479	0.700267647	0.629606797	Apr-24 2024-4
(4V16) (580) HOUSTON, TX	2024-5	335	572				May-24 2024-5
(4V16) (580) HOUSTON, TX	2024-6	340	572		0.662856243	-	Jun-24 2024-6
(4V16) (586) JACKSON, MS	2018-12	134	198			0.684587814	Dec-18 2018-12
(4V16) (586) JACKSON, MS	2019-1	131	186	159	0.821499686	0.705361953	Jan-19 2019-1
(4V16) (586) JACKSON, MS	2019-10	119	155			0.768283572	Oct-19 2019-10
(4V16) (586) JACKSON, MS	2019-11	112	155				Nov-19 2019-11
(4V16) (586) JACKSON, MS	2019-12	113	152			0.741201461	Dec-19 2019-12
(4V16) (586) JACKSON, MS	2019-2	132	184	. 165	0.801258448	0.717251469	Feb-19 2019-2
(4V16) (586) JACKSON, MS	2019-3	124	184				Mar-19 2019-3
(4V16) (586) JACKSON, MS	2019-4	127	188		0.841067804	0.677424835	Apr-19 2019-4
(4V16) (586) JACKSON, MS	2019-5	121	184				May-19 2019-5
(4V16) (586) JACKSON, MS	2019-6	121	186		0.784680734	0.653942652	Jun-19 2019-6
(4V16) (586) JACKSON, MS	2019-7	117	180	154	0.762650273	0.654893441	Jul-19 2019-7
(4V16) (586) JACKSON, MS	2019-8	126	155	153	0.825258348	0.812108114	Aug-19 2019-8
(4V16) (586) JACKSON, MS	2019-9	125	155		0.828846636	0.807996967	Sep-19 2019-9
(4V16) (586) JACKSON, MS	2020-1	103	142		0.850562205	0.726835579	Jan-19 2020-1
(4V16) (586) JACKSON, MS	2020-10	88	223	124	0.713819663	0.397945899	Oct-20 2020-10
(4V16) (586) JACKSON, MS	2020-11	80	213	122	0.660793354	0.378554861	Nov-20 2020-11
(4V16) (586) JACKSON, MS	2020-12	82	203		0.655621521	0.402623675	Dec-20 2020-12
(4V16) (586) JACKSON, MS	2020-2	110	153		0.848189892	0.723912554	Feb-20 2020-2
(4V16) (586) JACKSON, MS	2020-3	96	176		0.717569932	0.559307548	Mar-20 2020-3
(4V16) (586) JACKSON, MS	2020-4	72	222	129	0.561650046	0.328092668	Apr-20 2020-4
(4V16) (586) JACKSON, MS	2020-5	69	228		0.501325814	0.305569354	May-20 2020-5
(4V16) (586) JACKSON, MS	2020-6	74	228		0.531389607	0.326461988	Jun-20 2020-6
(4V16) (586) JACKSON, MS	2020-7	82	228		0.60564928	0	Jul-20 2020-7
(4V16) (586) JACKSON, MS	2020-8	91	228	135	0.672539475	0.39862402	Aug-20 2020-8
(4V16) (586) JACKSON, MS	2020-9	107	234		0		Sep-20 2020-9
(4V16) (586) JACKSON, MS	2021-1	83	203		0.64026105	0.408807795	Jan-21 2021-1
(4V16) (586) JACKSON, MS	2021-10	79	216			0	Oct-21 2021-10
(4V16) (586) JACKSON, MS	2021-11	86	210		0.741033525	0.41047619	Nov-21 2021-11
(4V16) (586) JACKSON, MS	2021-12	76	210				Dec-21 2021-12
(4V16) (586) JACKSON, MS	2021-2	88	203	128	0.688051344	0.435229399	Feb-21 2021-2
(4V16) (586) JACKSON, MS	2021-3	84	204				Mar-21 2021-3
(4V16) (586) JACKSON, MS	2021-4	85	205		0.720276521		Apr-21 2021-4
(4V16) (586) JACKSON, MS	2021-5	78	211		0.662048417	0.373184528	May-21 2021-5
(4V16) (586) JACKSON, MS	2021-6	85	211		0.721305674	0.406319115	Jun-21 2021-6
(4V16) (586) JACKSON, MS	2021-7	88	211			0	Jul-21 2021-7
(4V16) (586) JACKSON, MS	2021-8	06	210	120	0.753323708	0.43223404	Aug-21 2021-8
(4V16) (586) JACKSON, MS	2021-9	67	210	111	0.609956636	0.323650794	Sep-21 2021-9

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(4V16) (586) JACKSON, MS	2022-1	69	210	115	0.605074004	0.331705356	Jan-22 2022-1
(4V16) (586) JACKSON, MS	2022-10	73	218	104	0.707178057	0.338561705	Oct-22 2022-10
(4V16) (586) JACKSON, MS	2022-11	74	218	105	0.706651636	0.343119266	Nov-22 2022-11
(4V16) (586) JACKSON, MS	2022-12	72	218	108	0.671313332	0.332938739	Dec-22 2022-12
(4V16) (586) JACKSON, MS	2022-2	83	217		0.722246469	0.383515883	Feb-22 2022-2
(4V16) (586) JACKSON, MS	2022-3	76	218		0.754500033	0.352619118	Mar-22 2022-3
(4V16) (586) JACKSON, MS	2022-4	80	218		0.827375141	0.367737003	Apr-22 2022-4
(4V16) (586) JACKSON, MS	2022-5	79	218		0.808729914	0.363761468	May-22 2022-5
(4V16) (586) JACKSON, MS	2022-6	70	218		0.732772759	0.325076453	Jun-22 2022-6
(4V16) (586) JACKSON, MS	2022-7	74	218		0.712584187	0.343000888	Jul-22 2022-7
(4V16) (586) JACKSON, MS	2022-8	83	227		0.767818504	0.364878341	Aug-22 2022-8
(4V16) (586) JACKSON, MS	2022-9	74	218	96	0.774274139	0.341505853	Sep-22 2022-9
(4V16) (586) JACKSON, MS	2023-1	76	218		0.69732902	0.349363717	Jan-23 2023-1
(4V16) (586) JACKSON, MS	2023-10	72	128		0.659536609	0.566784274	Oct-23 2023-10
(4V16) (586) JACKSON, MS	2023-11	77	128		0.709063865	0.60625	Nov-23 2023-11
(4V16) (586) JACKSON, MS	2023-12	68	128		0.625661418	0.534274194	Dec-23 2023-12
(4V16) (586) JACKSON, MS	2023-2	81	218	108	0.751971992	0.375491481	Feb-23 2023-2
(4V16) (586) JACKSON, MS	2023-3	75	218	103	0.731630257	0.346700207	Mar-23 2023-3
(4V16) (586) JACKSON, MS	2023-4	99	146	102	0.649313145	0.464621778	Apr-23 2023-4
(4V16) (586) JACKSON, MS	2023-5	69	142	110	0.631897461	0.49088359	May-23 2023-5
(4V16) (586) JACKSON, MS	2023-6	74	138		0.660815184	0.543236715	Jun-23 2023-6
(4V16) (586) JACKSON, MS	2023-7	79	136		0.690250861	0.581079608	Jul-23 2023-7
(4V16) (586) JACKSON, MS	2023-8	78	128	108	0.72138598	0.611643145	Aug-23 2023-8
(4V16) (586) JACKSON, MS	2023-9	75	128	108	0.700668157	0.593229167	Sep-23 2023-9
(4V16) (586) JACKSON, MS	2024-1	83	138	118	0.705843038	0.607027485	Jan-24 2024-1
(4V16) (586) JACKSON, MS	2024-2	93	137		0.785255362	0.681097408	Feb-24 2024-2
(4V16) (586) JACKSON, MS	2024-3	84	139	119	0.710785424	0.60875576	Mar-24 2024-3
(4V16) (586) JACKSON, MS	2024-4	06	140		0.766261269	0.647619048	Apr-24 2024-4
(4V16) (586) JACKSON, MS	2024-5	84	137	118	0.708981595	0.61133503	May-24 2024-5
(4V16) (586) JACKSON, MS	2024-6	78	134		0.669774552	0.588755456	Jun-24 2024-6
(4V16) (598) LITTLE ROCK, AR	2018-12	381	619		0.680935273	0.617614455	Dec-18 2018-12
(4V16) (598) LITTLE ROCK, AR	2019-1	379	582		0.719785426	0.652311274	Jan-19 2019-1
(4V16) (598) LITTLE ROCK, AR	2019-10	392	567		0.753174999	0.69238209	Oct-19 2019-10
(4V16) (598) LITTLE ROCK, AR	2019-11	390	567	525	0.743031736	0.689047011	Nov-19 2019-11
(4V16) (598) LITTLE ROCK, AR	2019-12	395	567		0.778947996	0.697673096	Dec-19 2019-12
(4V16) (598) LITTLE ROCK, AR	2019-2	380	582		0.724810085	0.653841433	Feb-19 2019-2
(4V16) (598) LITTLE ROCK, AR	2019-3	364	582		0.693895636	0.626260947	Mar-19 2019-3
(4V16) (598) LITTLE ROCK, AR	2019-4	352	575	523	0.67335799	0.612680007	Apr-19 2019-4
(4V16) (598) LITTLE ROCK, AR	2019-5	368	565		0.719370574	0.652183842	May-19 2019-5
(4V16) (598) LITTLE ROCK, AR	2019-6	377	560		0.735095925	0.673047879	Jun-19 2019-6
(4V16) (598) LITTLE ROCK, AR	2019-7	381	567	.,	0.739494227	0.672754167	Jul-19 2019-7
(4V16) (598) LITTLE ROCK, AR	2019-8	383	567		0.732825516	0.676565967	Aug-19 2019-8

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg	Avg %Occ Vista Beds  YearMont Column1	earMonth Column1
(4V16) (598) LITTLE ROCK, AR	2019-9	395	567	522	0.757328538	0.697354497	Sep-19 2019-9
(4V16) (598) LITTLE ROCK, AR	2020-1	403	574	503	0.802294871	0.702594733	Jan-19 2020-1
(4V16) (598) LITTLE ROCK, AR	2020-10	253	614	533	0.475985725	0.413628244	Oct-20 2020-10
(4V16) (598) LITTLE ROCK, AR	2020-11	255	614	541	0.472106619	0.416720955	Nov-20 2020-11
(4V16) (598) LITTLE ROCK, AR	2020-12	276	631	517	0.535446322	0.438097007	Dec-20 2020-12
(4V16) (598) LITTLE ROCK, AR	2020-2	399	580	509	0.783679137	0.688299716	Feb-20 2020-2
(4V16) (598) LITTLE ROCK, AR	2020-3	360	574	514	0.700851438	0.628369042	Mar-20 2020-3
(4V16) (598) LITTLE ROCK, AR	2020-4	253	590	529	0.481362724	0.430683931	Apr-20 2020-4
(4V16) (598) LITTLE ROCK, AR	2020-5	228	614	572	0.398651599	0.371335505	May-20 2020-5
(4V16) (598) LITTLE ROCK, AR	2020-6	241	614	526	0.458618936	0.392996743	Jun-20 2020-6
(4V16) (598) LITTLE ROCK, AR	2020-7	243	611	516	0.471575553	0.398043638	Jul-20 2020-7
(4V16) (598) LITTLE ROCK, AR	2020-8	247	614	529	0.467463538	0.402858044	Aug-20 2020-8
(4V16) (598) LITTLE ROCK, AR	2020-9	260	614	533	0.487524079	0.423995657	Sep-20 2020-9
(4V16) (598) LITTLE ROCK, AR	2021-1	280	645	490	0.571768218	0.434108527	Jan-21 2021-1
(4V16) (598) LITTLE ROCK, AR	2021-10	304	630	515	0.589331266	0.482128715	Oct-21 2021-10
(4V16) (598) LITTLE ROCK, AR	2021-11	294	611	495	0.594058967	0.481778505	Nov-21 2021-11
(4V16) (598) LITTLE ROCK, AR	2021-12	286	611	499	0.573568715	0.468454675	Dec-21 2021-12
(4V16) (598) LITTLE ROCK, AR	2021-2	273	645	493	0.553408191	0.422789658	Feb-21 2021-2
(4V16) (598) LITTLE ROCK, AR	2021-3	263	610	505	0.523045684	0.432287189	Mar-21 2021-3
(4V16) (598) LITTLE ROCK, AR	2021-4	267	604	523	0.509568534	0.44205298	Apr-21 2021-4
(4V16) (598) LITTLE ROCK, AR	2021-5	271	604	525	0.516173774	0.448942534	May-21 2021-5
(4V16) (598) LITTLE ROCK, AR	2021-6	294	603	523	0.562909271	0.487839592	Jun-21 2021-6
(4V16) (598) LITTLE ROCK, AR	2021-7	290	607	506	0.573767246	0.477853728	Jul-21 2021-7
(4V16) (598) LITTLE ROCK, AR	2021-8	286	609	511	0.560503533	0.4709747	Aug-21 2021-8
(4V16) (598) LITTLE ROCK, AR	2021-9	289	610	511	0.56589914	0.474156762	Sep-21 2021-9
(4V16) (598) LITTLE ROCK, AR	2022-1	287	611	510	0.563810736	0.470777678	Jan-22 2022-1
(4V16) (598) LITTLE ROCK, AR	2022-10	293	599	441	0.663792345	0.489579407	Oct-22 2022-10
(4V16) (598) LITTLE ROCK, AR	2022-11	302	599	429	0.70517574	0.504229271	Nov-22 2022-11
(4V16) (598) LITTLE ROCK, AR	2022-12	292	573	442	0.662159013	0.511164894	Dec-22 2022-12
(4V16) (598) LITTLE ROCK, AR	2022-2	294	603	452	0.655207637	0.487343589	Feb-22 2022-2
(4V16) (598) LITTLE ROCK, AR	2022-3	295	599	390	0.755279412	0.492702892	Mar-22 2022-3
(4V16) (598) LITTLE ROCK, AR	2022-4	279	599	379	0.737577959	0.466666667	Apr-22 2022-4
(4V16) (598) LITTLE ROCK, AR	2022-5	284	599	384	0.742351432	0.475292154	May-22 2022-5
(4V16) (598) LITTLE ROCK, AR	2022-6	279	599	419	0.665273489	0.46588759	Jun-22 2022-6
(4V16) (598) LITTLE ROCK, AR	2022-7	294	599	426	0.69125074	0.491841241	Jul-22 2022-7
(4V16) (598) LITTLE ROCK, AR	2022-8	302	625	447	0.675770713	0.484140234	Aug-22 2022-8
(4V16) (598) LITTLE ROCK, AR	2022-9	269	599	435	0.618512096	0.449599908	Sep-22 2022-9
(4V16) (598) LITTLE ROCK, AR	2023-1	312	564	447	0.699115741	0.554335392	Jan-23 2023-1
(4V16) (598) LITTLE ROCK, AR	2023-10	313	503	419	0.748238353	0.622647126	Oct-23 2023-10
(4V16) (598) LITTLE ROCK, AR	2023-11	327	498	419	0.781574857	0.658180613	Nov-23 2023-11
(4V16) (598) LITTLE ROCK, AR	2023-12	329	508	419	0.78563983	0.649047404	Dec-23 2023-12
(4V16) (598) LITTLE ROCK, AR	2023-2	314	564	449	0.699453608	0.558067376	Feb-23 2023-2

DISPLAY_NAME AV16) (598) LITTI E ROCK_AR	Y_M 2023-3	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Sta	Avg %Occ Staffed Beds Avg	Avg %Occ Vista Beds	YearMontl Column1 Mar-23 2023-3
	C-6202	3U/ 315		204 40 264 40		0.715/07200	0.343233051 0 EE0E10620	0-022 2025-5
	2023-4 2073-5	CL5 115			1440	0./1548/399	0 5/0579781	Apr-23 2023-4
	2023-6	301			430	0.699751375	0.553086478	Jun-23 2023-6
	2023-7	321			449	0.714232825	0.585680883	Jul-23 2023-7
	2023-8	308			425	0.727021457	0.600840419	Aug-23 2023-8
	2023-9	306				0.724158789	0.609189484	Sep-23 2023-9
	2024-1	335				0.795594541	0.656191996	Jan-24 2024-1
	2024-2	336		503 42	422	0.796861698	0.667780303	Feb-24 2024-2
	2024-3	338				0.794429346	0.665172495	Mar-24 2024-3
	2024-4	327		486 42	426	0.768852551	0.674286037	Apr-24 2024-4
	2024-5	347				0.814512794	0.716400596	May-24 2024-5
	2024-6	346		482 42	422	0.819503648	0.717795663	Jun-24 2024-6
	2018-12	4	47 1	132 13	132	0.353277836	0.353277836	Dec-18 2018-12
	2019-1	S	57 1	132 13	132	0.434501513	0.433815997	Jan-19 2019-1
	2019-10	00		161 15	158	0.5386025	0.529953917	Oct-19 2019-10
	2019-11	6		161 15	159	0.582469658	0.573380625	Nov-19 2019-11
	2019-12	6		158 15	157	0.585264982	0.580643043	Dec-19 2019-12
	2019-2	Ŋ		148 14	148	0.359044057	0.359044057	Feb-19 2019-2
	2019-3	Ú		155 15	155	0.409515987	0.409515987	Mar-19 2019-3
	2019-4	Ó		148 14	147	0.43455629	0.430110666	Apr-19 2019-4
	2019-5	99		150 14		0.441618863	0.441163347	May-19 2019-5
	2019-6	Ó				0.416847895	0.413247863	Jun-19 2019-6
	2019-7	7		156 15	155	0.465896667	0.462743595	Jul-19 2019-7
	2019-8	00		158 15	156	0.525413295	0.521091021	Aug-19 2019-8
	2019-9	00				0.560886226	0.547075561	Sep-19 2019-9
	2020-1	¢Õ		158 15	158	0.55627228	0.555944747	Jan-19 2020-1
	2020-10	00				0.568559574	0.446958755	Oct-20 2020-10
	2020-11	6				0.567029952	0.472610545	Nov-20 2020-11
	2020-12	6				0.530688993	0.449872301	Dec-20 2020-12
	2020-2	10		160 16	160	0.648165392	0.647268815	Feb-20 2020-2
	2020-3	6				0.600727667	0.579490546	Mar-20 2020-3
	2020-4	9				0.426930791	0.310942761	Apr-20 2020-4
	2020-5	é		194 11	116	0.552802231	0.329292018	May-20 2020-5
	2020-6	ŝ	59 1	197 13	131	0.452013717	0.301015228	Jun-20 2020-6
	2020-7	7.		195 13		0.542074997	0.380763586	Jul-20 2020-7
	2020-8	7	77 1			0.505428362	0.387694734	Aug-20 2020-8
	2020-9	91			159	0.574105357	0.456716418	Sep-20 2020-9
	2021-1	106			72	0.618284361	0.527626956	Jan-21 2021-1
	2021-10	121			165	0.731799436	0.520358423	Oct-21 2021-10
	2021-11	103			142	0.729219949	0.46162963	Nov-21 2021-11
	2021-12	113			145	0.778790583	0.504086022	Dec-21 2021-12

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMonth Column1
(4V16) (629) NEW ORLEANS, LA	2021-2	112	202	2 178	0.630128749		0.555693069	Feb-21 2021-2
(4V16) (629) NEW ORLEANS, LA	2021-3	105	202	2 179	0.58624744		0.51980198	Mar-21 2021-3
(4V16) (629) NEW ORLEANS, LA	2021-4	104	202	2 179	0.580149342	-	0.515841584	Apr-21 2021-4
(4V16) (629) NEW ORLEANS, LA	2021-5	103	202	2 177	0.582012351		0.511977004	May-21 2021-5
(4V16) (629) NEW ORLEANS, LA	2021-6	118	206	5 171	0.695629221		0.575339313	Jun-21 2021-6
(4V16) (629) NEW ORLEANS, LA	2021-7	113	212		0.675895971		0.53347535	Jul-21 2021-7
(4V16) (629) NEW ORLEANS, LA	2021-8	121	214		0.698169785		0.567428146	Aug-21 2021-8
(4V16) (629) NEW ORLEANS, LA	2021-9	120	225		0.704901926		0.53762963	Sep-21 2021-9
(4V16) (629) NEW ORLEANS, LA	2022-1	109	225				0.487885305	Jan-22 2022-1
(4V16) (629) NEW ORLEANS, LA	2022-10	103	225		0.686530281		0.460645161	Oct-22 2022-10
(4V16) (629) NEW ORLEANS, LA	2022-11	111	218	3 151	0.737583085		0.513433247	Nov-22 2022-11
(4V16) (629) NEW ORLEANS, LA	2022-12	108	215				0.502775694	Dec-22 2022-12
(4V16) (629) NEW ORLEANS, LA	2022-2	120	225	5 159	0.757359481		0.53444444	Feb-22 2022-2
(4V16) (629) NEW ORLEANS, LA	2022-3	120	224	1 146	0.817642216	2216	0.5337532	Mar-22 2022-3
(4V16) (629) NEW ORLEANS, LA	2022-4	121	225	5 144	0.840333712	3712	0.54	Apr-22 2022-4
(4V16) (629) NEW ORLEANS, LA	2022-5	122	224		0.846840117		0.546300926	May-22 2022-5
(4V16) (629) NEW ORLEANS, LA	2022-6	115	224	4 152	0.755522209		0.512473011	Jun-22 2022-6
(4V16) (629) NEW ORLEANS, LA	2022-7	106	225	5 148	0.719914037		0.473835125	Jul-22 2022-7
(4V16) (629) NEW ORLEANS, LA	2022-8	107	234	1 155	0.690103858		0.457487923	Aug-22 2022-8
(4V16) (629) NEW ORLEANS, LA	2022-9	104	225	5 152	0.688908958		0.465747126	Sep-22 2022-9
(4V16) (629) NEW ORLEANS, LA	2023-1	124	206	5 156	0.796792977		0.605587982	Jan-23 2023-1
(4V16) (629) NEW ORLEANS, LA	2023-10	112	170		0.702501753		0.661968356	Oct-23 2023-10
(4V16) (629) NEW ORLEANS, LA	2023-11	103	171		0.648308163		0.606432749	Nov-23 2023-11
(4V16) (629) NEW ORLEANS, LA	2023-12	108	171		0.677094168		0.634219958	Dec-23 2023-12
(4V16) (629) NEW ORLEANS, LA	2023-2	109	205	5 152	0.716554991		0.534494774	Feb-23 2023-2
(4V16) (629) NEW ORLEANS, LA	2023-3	114	200	147	0.777455754		0.573452139	Mar-23 2023-3
(4V16) (629) NEW ORLEANS, LA	2023-4	112	163	3 142	0.793740452		0.69202454	Apr-23 2023-4
(4V16) (629) NEW ORLEANS, LA	2023-5	116	168		-		0.692855729	May-23 2023-5
(4V16) (629) NEW ORLEANS, LA	2023-6	110	168		0.790744485	-	0.657834942	Jun-23 2023-6
(4V16) (629) NEW ORLEANS, LA	2023-7	110	172				0.63988221	Jul-23 2023-7
(4V16) (629) NEW ORLEANS, LA	2023-8	104	163		0.732463976		0.639766685	Aug-23 2023-8
(4V16) (629) NEW ORLEANS, LA	2023-9	108	166		0.695723747		0.649723268	Sep-23 2023-9
(4V16) (629) NEW ORLEANS, LA	2024-1	118	196		0.737008267		0.601348139	Jan-24 2024-1
(4V16) (629) NEW ORLEANS, LA	2024-2	112	199				0.564373592	Feb-24 2024-2
(4V16) (629) NEW ORLEANS, LA	2024-3	114	199		0.719974997		0.577403145	Mar-24 2024-3
(4V16) (629) NEW ORLEANS, LA	2024-4	121	199		0.753825008		0.608207705	Apr-24 2024-4
(4V16) (629) NEW ORLEANS, LA	2024-5	115	199				0.582590371	May-24 2024-5
(4V16) (629) NEW ORLEANS, LA	2024-6	118	199	1			0.594004505	Jun-24 2024-6
(4V16) (667) SHREVEPORT, LA	2018-12	66	116		0.687367327	-	0.573049226	Dec-18 2018-12
(4V16) (667) SHREVEPORT, LA	2019-1	69	109			0	0.638946434	Jan-19 2019-1
(4V16) (667) SHREVEPORT, LA	2019-10	61	119	9 83	0.734532255		0.51558688	Oct-19 2019-10
(4V16) (667) SHREVEPORT, LA	2019-11	63	119	9 82	0.765813097		0.532889018	Nov-19 2019-11

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(4V16) (667) SHREVEPORT, LA	2019-12	62	11	98		0.739243706	0.527514231	Dec-19 2019-12
(4V16) (667) SHREVEPORT, LA	2019-2	68	109			0.752960336	0.631061599	Feb-19 2019-2
(4V16) (667) SHREVEPORT, LA	2019-3	67	109			0.735829001	0.619414028	Mar-19 2019-3
(4V16) (667) SHREVEPORT, LA	2019-4	63		91		0.695453174	0.580733945	Apr-19 2019-4
(4V16) (667) SHREVEPORT, LA	2019-5	62	100			0.759381577	0.625763405	May-19 2019-5
(4V16) (667) SHREVEPORT, LA	2019-6	62	66			0.745312843	0.62996633	Jun-19 2019-6
(4V16) (667) SHREVEPORT, LA	2019-7	60	66			0.729085906	0.610296514	Jul-19 2019-7
(4V16) (667) SHREVEPORT, LA	2019-8	63				0.755806726	0.576331292	Aug-19 2019-8
(4V16) (667) SHREVEPORT, LA	2019-9	59	127	7 83		0.716794886	0.468772936	Sep-19 2019-9
(4V16) (667) SHREVEPORT, LA	2020-1	67				0.787860268	0.565193819	Jan-19 2020-1
(4V16) (667) SHREVEPORT, LA	2020-10	67	120	0 119		0.562862564	0.559677419	Oct-20 2020-10
(4V16) (667) SHREVEPORT, LA	2020-11	63	126			0.53754386	0.504867725	Nov-20 2020-11
(4V16) (667) SHREVEPORT, LA	2020-12	67	140	0 115		0.585390757	0.483179724	Dec-20 2020-12
(4V16) (667) SHREVEPORT, LA	2020-2	71	119			0.866073129	0.599536366	Feb-20 2020-2
(4V16) (667) SHREVEPORT, LA	2020-3	59	121	1 95		0.647477628	0.501144369	Mar-20 2020-3
(4V16) (667) SHREVEPORT, LA	2020-4	49	141	1 111		0.440183704	0.350118203	Apr-20 2020-4
(4V16) (667) SHREVEPORT, LA	2020-5	57	141	1 121		0.472842408	0.40837337	May-20 2020-5
(4V16) (667) SHREVEPORT, LA	2020-6	67	129	9 121		0.559491094	0.531315381	Jun-20 2020-6
(4V16) (667) SHREVEPORT, LA	2020-7	68		0 116		0.58604874	0.568333333	Jul-20 2020-7
(4V16) (667) SHREVEPORT, LA	2020-8	66	120	0 110		0.604586982	0.554569892	Aug-20 2020-8
(4V16) (667) SHREVEPORT, LA	2020-9	99	120	0 111		0.595423308	0.550555556	Sep-20 2020-9
(4V16) (667) SHREVEPORT, LA	2021-1	72		0 115		0.629534766	0.520506912	Jan-21 2021-1
(4V16) (667) SHREVEPORT, LA	2021-10	54				0.599713171	0.346405229	Oct-21 2021-10
(4V16) (667) SHREVEPORT, LA	2021-11	48	153	388		0.542094635	0.314379085	Nov-21 2021-11
(4V16) (667) SHREVEPORT, LA	2021-12	53	153			0.609489795	0.350200295	Dec-21 2021-12
(4V16) (667) SHREVEPORT, LA	2021-2	63				0.550492611	0.460207779	Feb-21 2021-2
(4V16) (667) SHREVEPORT, LA	2021-3	50				0.580918814	0.370720238	Mar-21 2021-3
(4V16) (667) SHREVEPORT, LA	2021-4	47		6 86		0.549581202	0.349299737	Apr-21 2021-4
(4V16) (667) SHREVEPORT, LA	2021-5	54				0.619773304	0.397381954	May-21 2021-5
(4V16) (667) SHREVEPORT, LA	2021-6	50				0.565871827	0.366666667	Jun-21 2021-6
(4V16) (667) SHREVEPORT, LA	2021-7	54				0.607589306	0.401009458	Jul-21 2021-7
(4V16) (667) SHREVEPORT, LA	2021-8	65				0.655388767	0.443658249	Aug-21 2021-8
(4V16) (667) SHREVEPORT, LA	2021-9	59	153			0.626831162	0.386492375	Sep-21 2021-9
(4V16) (667) SHREVEPORT, LA	2022-1	49				0.589393156	0.340708455	Jan-22 2022-1
(4V16) (667) SHREVEPORT, LA	2022-10	46	117			0.506238922	0.393438103	Oct-22 2022-10
(4V16) (667) SHREVEPORT, LA	2022-11	47	117			0.532944093	0.405982906	Nov-22 2022-11
(4V16) (667) SHREVEPORT, LA	2022-12	50				0.588100676	0.429348156	Dec-22 2022-12
(4V16) (667) SHREVEPORT, LA	2022-2	54	. 143			0.597288581	0.382062223	Feb-22 2022-2
(4V16) (667) SHREVEPORT, LA	2022-3	46	143			0.505960729	0.325513196	Mar-22 2022-3
(4V16) (667) SHREVEPORT, LA	2022-4	46	143		-	0.503623188	0.324009324	Apr-22 2022-4
(4V16) (667) SHREVEPORT, LA	2022-5	47	132	2 91		0.516062186	0.355111425	May-22 2022-5
(4V16) (667) SHREVEPORT, LA	2022-6	50	117	7 85	0.5661	0.566155035	0.435042735	Jun-22 2022-6

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  Y	YearMontl Column1
(4V16) (667) SHREVEPORT, LA	2022-7	4	4 11	.7 91	0.486706842	0.378549766	Jul-22 2022-7
(4V16) (667) SHREVEPORT, LA	2022-8	4	5 12	2 94	0.476588629	0.370680045	Aug-22 2022-8
(4V16) (667) SHREVEPORT, LA	2022-9	й	11	7 89	0.560170313	0.430297672	Sep-22 2022-9
(4V16) (667) SHREVEPORT, LA	2023-1	47	7 117		0.543219966	0.407223601	Jan-23 2023-1
(4V16) (667) SHREVEPORT, LA	2023-10	49	6	8 76	0.645483875	0.632340778	Oct-23 2023-10
(4V16) (667) SHREVEPORT, LA	2023-11	44	4	8 76	0.576745236	0.567948718	Nov-23 2023-11
(4V16) (667) SHREVEPORT, LA	2023-12	4		78 77	0.52459623	0.520264682	Dec-23 2023-12
(4V16) (667) SHREVEPORT, LA	2023-2	48	3 117		0.559006938	0.410561661	Feb-23 2023-2
(4V16) (667) SHREVEPORT, LA	2023-3	43	3 117	.7 85	0.503457526	0.369175627	Mar-23 2023-3
(4V16) (667) SHREVEPORT, LA	2023-4	37			0.43553015	0.319373219	Apr-23 2023-4
(4V16) (667) SHREVEPORT, LA	2023-5	39		120 83	0.471985545	0.327267714	May-23 2023-5
(4V16) (667) SHREVEPORT, LA	2023-6	4			0.553429759	0.398511905	Jun-23 2023-6
(4V16) (667) SHREVEPORT, LA	2023-7	42		115 80	0.530155517	0.367261905	Jul-23 2023-7
(4V16) (667) SHREVEPORT, LA	2023-8	4	5 112	77 2	0.594113877	0.409562212	Aug-23 2023-8
(4V16) (667) SHREVEPORT, LA	2023-9	41		101 76	0.543678455	0.41388889	Sep-23 2023-9
(4V16) (667) SHREVEPORT, LA	2024-1	49			0.657926645	0.628174494	Jan-24 2024-1
(4V16) (667) SHREVEPORT, LA	2024-2	53		81 71	0.754907757	0.664112388	Feb-24 2024-2
(4V16) (667) SHREVEPORT, LA	2024-3	50		79 71	0.703019884	0.635492441	Mar-24 2024-3
(4V16) (667) SHREVEPORT, LA	2024-4	4		79 72	0.635283663	0.578902954	Apr-24 2024-4
(4V16) (667) SHREVEPORT, LA	2024-5	51		79 71	0.717487852	0.653327889	May-24 2024-5
(4V16) (667) SHREVEPORT, LA	2024-6	52		84 73	0.717460083	0.638652283	Jun-24 2024-6
(4V17) (504) AMARILLO, TX	2018-12	138		175 167	0.821855311	0.784881069	Dec-18 2018-12
(4V17) (504) AMARILLO, TX	2019-1	130		165 154	0.842926792	0.791202346	Jan-19 2019-1
(4V17) (504) AMARILLO, TX	2019-10	127	7 169	9 151	0.844049553	0.756060317	Oct-19 2019-10
(4V17) (504) AMARILLO, TX	2019-11	126	5 169	9 154	0.817857887	0.74597021	Nov-19 2019-11
(4V17) (504) AMARILLO, TX	2019-12	127		169 155	0.820672581	0.753388051	Dec-19 2019-12
(4V17) (504) AMARILLO, TX	2019-2	126		165 156	0.808272672	0.767532468	Feb-19 2019-2
(4V17) (504) AMARILLO, TX	2019-3	123			0.786796742	0.74740958	Mar-19 2019-3
(4V17) (504) AMARILLO, TX	2019-4	127			0	0.775353535	Apr-19 2019-4
(4V17) (504) AMARILLO, TX	2019-5	125				0.758162268	May-19 2019-5
(4V17) (504) AMARILLO, TX	2019-6	125			0.82412224	0.744662005	Jun-19 2019-6
(4V17) (504) AMARILLO, TX	2019-7	128				0.762550105	Jul-19 2019-7
(4V17) (504) AMARILLO, TX	2019-8	127		169 154	0.829532259	0.756251193	Aug-19 2019-8
(4V17) (504) AMARILLO, TX	2019-9	128				0.762919132	Sep-19 2019-9
(4V17) (504) AMARILLO, TX	2020-1	127		169 157	0.811735337	0.755105936	Jan-19 2020-1
(4V17) (504) AMARILLO, TX	2020-10	105				0.589094701	Oct-20 2020-10
(4V17) (504) AMARILLO, TX	2020-11	105				0.591190132	Nov-20 2020-11
(4V17) (504) AMARILLO, TX	2020-12	96			0	0.572505463	Dec-20 2020-12
(4V17) (504) AMARILLO, TX	2020-2	124		169 150	0.826181015	0.735972251	Feb-20 2020-2
(4V17) (504) AMARILLO, TX	2020-3	122			0.814130617	0.758366339	Mar-20 2020-3
(4V17) (504) AMARILLO, TX	2020-4	107		175 163	0.662166354	0.617679297	Apr-20 2020-4
(4V17) (504) AMARILLO, TX	2020-5	109	9 201	1 167	0.653306388	0.544034149	May-20 2020-5

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(4V17) (504) AMARILLO, TX	2020-6	105	191	161	0.656131341	0.558418803	Jun-20 2020-6
(4V17) (504) AMARILLO, TX	2020-7	106	156	5 152	0.694874441	0.680769231	Jul-20 2020-7
(4V17) (504) AMARILLO, TX	2020-8	103	159	9 153	0.67681027	0.649731414	Aug-20 2020-8
(4V17) (504) AMARILLO, TX	2020-9	66	171	152	0.652284487	0.581091618	Sep-20 2020-9
(4V17) (504) AMARILLO, TX	2021-1	89	159	9 145	0.612096138	0.560559951	Jan-21 2021-1
(4V17) (504) AMARILLO, TX	2021-10	77	185		0.473618381	0.414247312	Oct-21 2021-10
(4V17) (504) AMARILLO, TX	2021-11	72	180	155	0.466637489	0.404259259	Nov-21 2021-11
(4V17) (504) AMARILLO, TX	2021-12	74	180		0.476374632	0.415412186	Dec-21 2021-12
(4V17) (504) AMARILLO, TX	2021-2	82	160	142	0.57958694	0.512104422	Feb-21 2021-2
(4V17) (504) AMARILLO, TX	2021-3	83	164	t 144	0.575314205	0.50552085	Mar-21 2021-3
(4V17) (504) AMARILLO, TX	2021-4	78	168	3 147	0.534619065	0.467318903	Apr-21 2021-4
(4V17) (504) AMARILLO, TX	2021-5	81	175			0.463225806	May-21 2021-5
(4V17) (504) AMARILLO, TX	2021-6	78	175	5 154	0.507126207	0.446666667	Jun-21 2021-6
(4V17) (504) AMARILLO, TX	2021-7	78	175	156	0.503743158	0.45124424	Jul-21 2021-7
(4V17) (504) AMARILLO, TX	2021-8	82	179	9 160	0.514364505	0.460436161	Aug-21 2021-8
(4V17) (504) AMARILLO, TX	2021-9	81	180		0.508074534	0.45444444	Sep-21 2021-9
(4V17) (504) AMARILLO, TX	2022-1	75	180	158	0.47863508	0.421326165	Jan-22 2022-1
(4V17) (504) AMARILLO, TX	2022-10	75	170	115	0.656019777	0.441745731	Oct-22 2022-10
(4V17) (504) AMARILLO, TX	2022-11	77	170	136	0.566926881	0.456470588	Nov-22 2022-11
(4V17) (504) AMARILLO, TX	2022-12	80	170	137	0.585580369	0.472106262	Dec-22 2022-12
(4V17) (504) AMARILLO, TX	2022-2	70	170	159	0.440738949	0.41380719	Feb-22 2022-2
(4V17) (504) AMARILLO, TX	2022-3	71			0.453667557	0.418975332	Mar-22 2022-3
(4V17) (504) AMARILLO, TX	2022-4	74		133	0.594427566	0.440980392	Apr-22 2022-4
(4V17) (504) AMARILLO, TX	2022-5	75			0.753714528	0.442941176	May-22 2022-5
(4V17) (504) AMARILLO, TX	2022-6	76			0.752976898	0.447058824	Jun-22 2022-6
(4V17) (504) AMARILLO, TX	2022-7	76		109	0.70480873	0.45142315	Jul-22 2022-7
(4V17) (504) AMARILLO, TX	2022-8	79			0.690677399	0.448849105	Aug-22 2022-8
(4V17) (504) AMARILLO, TX	2022-9	76			-	0.447667343	Sep-22 2022-9
(4V17) (504) AMARILLO, TX	2023-1	78			0.577874557	0.464516129	Jan-23 2023-1
(4V17) (504) AMARILLO, TX	2023-10	92	159			0.577983767	Oct-23 2023-10
(4V17) (504) AMARILLO, TX	2023-11	91	159		0.669018561	0.574004193	Nov-23 2023-11
(4V17) (504) AMARILLO, TX	2023-12	89	159			0.56258876	Dec-23 2023-12
(4V17) (504) AMARILLO, TX	2023-2	79	170		0.588468359	0.465966387	Feb-23 2023-2
(4V17) (504) AMARILLO, TX	2023-3	78	162		0.557884453	0.484554148	Mar-23 2023-3
(4V17) (504) AMARILLO, TX	2023-4	78	161	1 138	0.565887771	0.485093168	Apr-23 2023-4
(4V17) (504) AMARILLO, TX	2023-5	82	166			0.498096574	May-23 2023-5
(4V17) (504) AMARILLO, TX	2023-6	80	161			0.497101449	Jun-23 2023-6
(4V17) (504) AMARILLO, TX	2023-7	86	166			0.521532091	Jul-23 2023-7
(4V17) (504) AMARILLO, TX	2023-8	06	161		0.649090815	0.564415949	Aug-23 2023-8
(4V17) (504) AMARILLO, TX	2023-9	93	161		0.663919284	0.579710145	Sep-23 2023-9
(4V17) (504) AMARILLO, TX	2024-1	93	159			0.588760398	Jan-24 2024-1
(4V17) (504) AMARILLO, TX	2024-2	96	159	9 137	0.706836363	0.609195402	Feb-24 2024-2

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(4V17) (504) AMARILLO, TX	2024-3	6	5 11	59 136	0.699204679	0.601541895	Mar-24 2024-3
(4V17) (504) AMARILLO, TX	2024-4	100	1	59 137	0.732401275	0.631027254	Apr-24 2024-4
(4V17) (504) AMARILLO, TX	2024-5	36	11	128 128	0.769543003	0.617772368	May-24 2024-5
(4V17) (504) AMARILLO, TX	2024-6	105		159 118	0.885614094	0.661678595	Jun-24 2024-6
(4V17) (519) BIG SPRING, TX	2018-12	67		91 90	0.752663804	0.74156039	Dec-18 2018-12
(4V17) (519) BIG SPRING, TX	2019-1	56			0.690606344	0.669167292	Jan-19 2019-1
(4V17) (519) BIG SPRING, TX	2019-10	2			0.634673695	0.634673695	Oct-19 2019-10
(4V17) (519) BIG SPRING, TX	2019-11	56			0.679864532	0.672003284	Nov-19 2019-11
(4V17) (519) BIG SPRING, TX	2019-12	22		85 83	0.627147292	0.611125996	Dec-19 2019-12
(4V17) (519) BIG SPRING, TX	2019-2	58				0.698129252	Feb-19 2019-2
(4V17) (519) BIG SPRING, TX	2019-3	22			0.666537116	0.658602151	Mar-19 2019-3
(4V17) (519) BIG SPRING, TX	2019-4	50			0.602031937	0.599206349	Apr-19 2019-4
(4V17) (519) BIG SPRING, TX	2019-5	22			0.645442284	0.630568356	May-19 2019-5
(4V17) (519) BIG SPRING, TX	2019-6	22			0.715853659	0.698809524	Jun-19 2019-6
(4V17) (519) BIG SPRING, TX	2019-7	9			0.771833202	0.753456221	Jul-19 2019-7
(4V17) (519) BIG SPRING, TX	2019-8	.9			0.745476003	0.74110187	Aug-19 2019-8
(4V17) (519) BIG SPRING, TX	2019-9	12			0.704471545	0.704471545	Sep-19 2019-9
(4V17) (519) BIG SPRING, TX	2020-1	20			0.591394908	0.588522131	Jan-19 2020-1
(4V17) (519) BIG SPRING, TX	2020-10	56			0.324978194	0.32463744	Oct-20 2020-10
(4V17) (519) BIG SPRING, TX	2020-11	21			0.381487823	0.377480866	Nov-20 2020-11
(4V17) (519) BIG SPRING, TX	2020-12	18				0.22306958	Dec-20 2020-12
(4V17) (519) BIG SPRING, TX	2020-2	4			0.514807415	0.513632719	Feb-20 2020-2
(4V17) (519) BIG SPRING, TX	2020-3	36			0.467339944	0.464366092	Mar-20 2020-3
(4V17) (519) BIG SPRING, TX	2020-4	35			0.423560379	0.413565891	Apr-20 2020-4
(4V17) (519) BIG SPRING, TX	2020-5	28			0.346025837	0.336459115	May-20 2020-5
(4V17) (519) BIG SPRING, TX	2020-6	21			0.265294118	0.263565891	Jun-20 2020-6
(4V17) (519) BIG SPRING, TX	2020-7	50			0.23701104	0.226999693	Jul-20 2020-7
(4V17) (519) BIG SPRING, TX	2020-8	2		86 86	0.244826293	0.244826293	Aug-20 2020-8
(4V17) (519) BIG SPRING, TX	2020-9	2(				0.330240446	Sep-20 2020-9
(4V17) (519) BIG SPRING, TX	2021-1	18				0.213053263	Jan-21 2021-1
(4V17) (519) BIG SPRING, TX	2021-10	2(				0.294267685	Oct-21 2021-10
	2021-11	2			0	0.280948472	Nov-21 2021-11
(4V17) (519) BIG SPRING, TX	2021-12	2:				0.254313578	Dec-21 2021-12
(4V17) (519) BIG SPRING, TX	2021-2	28		86 85		0.325581395	Feb-21 2021-2
(4V17) (519) BIG SPRING, TX	2021-3	26			0.313618078	0.303720048	Mar-21 2021-3
(4V17) (519) BIG SPRING, TX	2021-4	28				0.328682171	Apr-21 2021-4
(4V17) (519) BIG SPRING, TX	2021-5	27				0.318454614	May-21 2021-5
(4V17) (519) BIG SPRING, TX	2021-6	26				0.308527132	Jun-21 2021-6
(4V17) (519) BIG SPRING, TX	2021-7	26			0.415570338	0.310738399	Jul-21 2021-7
(4V17) (519) BIG SPRING, TX	2021-8	28			0.467036456	0.326706677	Aug-21 2021-8
(4V17) (519) BIG SPRING, TX	2021-9	26		86 59	0.435254067	0.303488372	Sep-21 2021-9
(4V17) (519) BIG SPRING, TX	2022-1	21			0.375264392	0.252398394	Jan-22 2022-1

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Avg Staffed Beds	Ave %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonti Column1
(4V17) (519) BIG SPRING, TX	2022-10	23	8.5	58	0.395792001	0.270588235	Oct-22 2022-10
(4V17) (519) BIG SPRING, TX	2022-11	26	85		0.43666667	0.308235294	Nov-22 2022-11
(4V17) (519) BIG SPRING, TX	2022-12	27	85		0.457162678	0.323719165	Dec-22 2022-12
(4V17) (519) BIG SPRING, TX	2022-2	20	85		0.380256196	0.244957983	Feb-22 2022-2
(4V17) (519) BIG SPRING, TX	2022-3	17	85		0.314630173	0.2	Mar-22 2022-3
(4V17) (519) BIG SPRING, TX	2022-4	17	0.0		0.313939394	0.203137255	Apr-22 2022-4
(4V17) (519) BIG SPRING, TX	2022-5	19	85		0.344124437	0.229803922	May-22 2022-5
(4V17) (519) BIG SPRING, TX	2022-6	24	85		0.422807018	0.283529412	Jun-22 2022-6
(4V17) (519) BIG SPRING, TX	2022-7	18	85		0.320316921	0.214800759	Jul-22 2022-7
(4V17) (519) BIG SPRING, TX	2022-8	16	88		0.276506484	0.185421995	Aug-22 2022-8
(4V17) (519) BIG SPRING, TX	2022-9	19	85		0.339122181	0.228397566	Sep-22 2022-9
(4V17) (519) BIG SPRING, TX	2023-1	28	85			0.331309298	Jan-23 2023-1
(4V17) (519) BIG SPRING, TX	2023-10	41			0.554904269	0.478994749	Oct-23 2023-10
(4V17) (519) BIG SPRING, TX	2023-11	51			0.675636173	0.601947104	Nov-23 2023-11
(4V17) (519) BIG SPRING, TX	2023-12	58			0.704955339	0.686527514	Dec-23 2023-12
(4V17) (519) BIG SPRING, TX	2023-2	30			0.506335822	0.357983193	Feb-23 2023-2
(4V17) (519) BIG SPRING, TX	2023-3	35			0.543842661	0.411764706	Mar-23 2023-3
(4V17) (519) BIG SPRING, TX	2023-4	37			0.552803694	0.436078431	Apr-23 2023-4
(4V17) (519) BIG SPRING, TX	2023-5	38			0.446309234	0.434535104	May-23 2023-5
(4V17) (519) BIG SPRING, TX	2023-6	38			0.465721422	0.451372549	Jun-23 2023-6
(4V17) (519) BIG SPRING, TX	2023-7	41			0.499601026	0.478627451	Jul-23 2023-7
(4V17) (519) BIG SPRING, TX	2023-8	46			0.585016158	0.543074004	Aug-23 2023-8
(4V17) (519) BIG SPRING, TX	2023-9	42			0.572519504	0.495777474	Sep-23 2023-9
(4V17) (519) BIG SPRING, TX	2024-1	50			0.595025752	0.5943074	Jan-24 2024-1
(4V17) (519) BIG SPRING, TX	2024-2	52			0.622099758	0.614604462	Feb-24 2024-2
(4V17) (519) BIG SPRING, TX	2024-3	52			0.624710825	0.614800759	Mar-24 2024-3
(4V17) (519) BIG SPRING, TX	2024-4	52			0.61589169	0.61254902	Apr-24 2024-4
(4V17) (519) BIG SPRING, TX	2024-5	63		84	0.754963252	0.747628083	May-24 2024-5
(4V17) (519) BIG SPRING, TX	2024-6	61	85		0.734811166	0.726166329	Jun-24 2024-6
(4V17) (549) DALLAS, TX	2018-12	616	862	827	0.746519534	0.716236181	Dec-18 2018-12
(4V17) (549) DALLAS, TX	2019-1	586				0.722604511	Jan-19 2019-1
(4V17) (549) DALLAS, TX	2019-10	601				0.723355487	Oct-19 2019-10
(4V17) (549) DALLAS, TX	2019-11	593	836		0.746091836	0.709495133	Nov-19 2019-11
(4V17) (549) DALLAS, TX	2019-12	593			0.749656791	0.70695279	Dec-19 2019-12
(4V17) (549) DALLAS, TX	2019-2	590	811	. 781	0.755459144	0.728025366	Feb-19 2019-2
(4V17) (549) DALLAS, TX	2019-3	602			0.766870107	0.743208305	Mar-19 2019-3
(4V17) (549) DALLAS, TX	2019-4	593			0.759611208	0.732018085	Apr-19 2019-4
(4V17) (549) DALLAS, TX	2019-5	592			0.749448161	0.731076727	May-19 2019-5
(4V17) (549) DALLAS, TX	2019-6	601	811	. 784	0.766778276	0.741594739	Jun-19 2019-6
(4V17) (549) DALLAS, TX	2019-7	587			0.744540853	0.724672845	Jul-19 2019-7
(4V17) (549) DALLAS, TX	2019-8	299		. 778	0.770764411	0.739548944	Aug-19 2019-8
(4V17) (549) DALLAS, TX	2019-9	588	813	778	0.754990932	0.722536636	Sep-19 2019-9

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V17) (549) DALLAS, TX	2020-1	597	836	785	0.760604555	0.714269177	Jan-19 2020-1
(4V17) (549) DALLAS, TX	2020-10	438	1076	777	0.564447863	0.407416105	Oct-20 2020-10
(4V17) (549) DALLAS, TX	2020-11	422	1074	780	0.542064367	0.393548428	Nov-20 2020-11
(4V17) (549) DALLAS, TX	2020-12	416	1072	•	Ī	0.388620849	Dec-20 2020-12
(4V17) (549) DALLAS, TX	2020-2	611	836	798	0.766288049	0.731438706	Feb-20 2020-2
(4V17) (549) DALLAS, TX	2020-3	543	835		0.683224	0.650957908	Mar-20 2020-3
(4V17) (549) DALLAS, TX	2020-4	416	986	798	0.521040319	0.426484373	Apr-20 2020-4
(4V17) (549) DALLAS, TX	2020-5	418	1043	936	0.44769755	0.401052827	May-20 2020-5
(4V17) (549) DALLAS, TX	2020-6	416	1037		0.431511799	0.401215081	Jun-20 2020-6
(4V17) (549) DALLAS, TX	2020-7	393	1036		0.5013789	0.37992278	Jul-20 2020-7
(4V17) (549) DALLAS, TX	2020-8	389	1046		0.536719736	0.37180951	Aug-20 2020-8
(4V17) (549) DALLAS, TX	2020-9	411	1053			0.390698629	Sep-20 2020-9
(4V17) (549) DALLAS, TX	2021-1	433	1073		0.552793538	0.403375984	Jan-21 2021-1
(4V17) (549) DALLAS, TX	2021-10	510	1109		0.649042825	0.459249812	Oct-21 2021-10
(4V17) (549) DALLAS, TX	2021-11	490	1075	768	0.638278028	0.456465116	Nov-21 2021-11
(4V17) (549) DALLAS, TX	2021-12	470	1075		0.66164203	0.43735934	Dec-21 2021-12
(4V17) (549) DALLAS, TX	2021-2	432	1074		0.551578275	0.402633679	Feb-21 2021-2
(4V17) (549) DALLAS, TX	2021-3	451	1074	788	0.573092071	0.420526221	Mar-21 2021-3
(4V17) (549) DALLAS, TX	2021-4	453	1074		0.571938965	0.42226192	Apr-21 2021-4
(4V17) (549) DALLAS, TX	2021-5	471	1075	796	0.592529584	0.4387997	May-21 2021-5
(4V17) (549) DALLAS, TX	2021-6	458	1075		0.575733751	0.426046512	Jun-21 2021-6
(4V17) (549) DALLAS, TX	2021-7	450	1075		0	0.418724681	Jul-21 2021-7
(4V17) (549) DALLAS, TX	2021-8	452	1075		0.59552359	0.421215304	Aug-21 2021-8
(4V17) (549) DALLAS, TX	2021-9	459	1075		0.60038721	0.427844961	Sep-21 2021-9
(4V17) (549) DALLAS, TX	2022-1	462	1047	634	0.730676992	0.441930582	Jan-22 2022-1
(4V17) (549) DALLAS, TX	2022-10	514	1076		0.700109361	0.477815086	Oct-22 2022-10
(4V17) (549) DALLAS, TX	2022-11	511	1074		0.697248213	0.475814427	Nov-22 2022-11
(4V17) (549) DALLAS, TX	2022-12	486	1070			0.455110039	Dec-22 2022-12
(4V17) (549) DALLAS, TX	2022-2	456	1075			0.424194165	Feb-22 2022-2
(4V17) (549) DALLAS, TX	2022-3	482	1078			0.447513316	Mar-22 2022-3
(4V17) (549) DALLAS, TX	2022-4	209	1078		0.712214143	0.472758194	Apr-22 2022-4
(4V17) (549) DALLAS, TX	2022-5	511	1078			0.474397032	May-22 2022-5
(4V17) (549) DALLAS, TX	2022-6	506	1078		0.683517038	0.469387755	Jun-22 2022-6
(4V17) (549) DALLAS, TX	2022-7	489	1078			0.453677659	Jul-22 2022-7
(4V17) (549) DALLAS, TX	2022-8	532	1124			0.472916835	Aug-22 2022-8
(4V17) (549) DALLAS, TX	2022-9	506	1076		0.693373331	0.470725888	Sep-22 2022-9
(4V17) (549) DALLAS, TX	2023-1	505	1070		0.682672091	0.472233946	Jan-23 2023-1
(4V17) (549) DALLAS, TX	2023-10	483	1070			0.451944528	Oct-23 2023-10
(4V17) (549) DALLAS, TX	2023-11	490	1070		0.731621328	0.458068536	Nov-23 2023-11
(4V17) (549) DALLAS, TX	2023-12	463	1070			0.433554417	Dec-23 2023-12
(4V17) (549) DALLAS, TX	2023-2	526	1070		0	0.491688919	Feb-23 2023-2
(4V17) (549) DALLAS, TX	2023-3	530	1070	745	0.71077987	0.495357251	Mar-23 2023-3

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Bed	Avg %Occ Staffed Beds  Avg %Occ Vista Beds  YearMonth Column1	YearMont Column
(4V17) (549) DALLAS, TX	2023-4	533	1070	763	0.698981179	0.498691589	Apr-23 2023-4
(4V17) (549) DALLAS, TX	2023-5	556	1104	. 791	0.702741665	565 0.503753392	May-23 2023-5
(4V17) (549) DALLAS, TX	2023-6	513	1070	767	0.66873296	296 0.479439252	Jun-23 2023-6
(4V17) (549) DALLAS, TX	2023-7	494	1105	775	0.637207979	979 0.446496825	Jul-23 2023-7
(4V17) (549) DALLAS, TX	2023-8	467	1070	666	0.703397735	735 0.43668978	Aug-23 2023-8
(4V17) (549) DALLAS, TX	2023-9	474	1070			329 0.443146417	Sep-23 2023-9
(4V17) (549) DALLAS, TX	2024-1	461	1070		0.686189482	482 0.43099186	Jan-24 2024-1
(4V17) (549) DALLAS, TX	2024-2	482	1070	673		254 0.450886239	Feb-24 2024-2
(4V17) (549) DALLAS, TX	2024-3	477	1054	. 663	0.719812411	411 0.452666317	Mar-24 2024-3
(4V17) (549) DALLAS, TX	2024-4	476	1030		0.746501515		Apr-24 2024-4
(4V17) (549) DALLAS, TX	2024-5	488	1060	699	0.729474085	0.460549941	May-24 2024-5
(4V17) (549) DALLAS, TX	2024-6	484	1064		0.724416319		Jun-24 2024-6
(4V17) (671) SAN ANTONIO, TX	2018-12	299	571	563	0.533302209	209 0.525947132	Dec-18 2018-12
(4V17) (671) SAN ANTONIO, TX	2019-1	290	538	533	0.544435231	231 0.539932846	Jan-19 2019-1
(4V17) (671) SAN ANTONIO, TX	2019-10	296	463	454	0.65225485	485 0.64071801	Oct-19 2019-10
(4V17) (671) SAN ANTONIO, TX	2019-11	293	461	454	0.645604374	374 0.636996036	Nov-19 2019-11
(4V17) (671) SAN ANTONIO, TX	2019-12	285	461	453	0.630179102	102 0.620040585	Dec-19 2019-12
(4V17) (671) SAN ANTONIO, TX	2019-2	294	538	534	0.551477719	719 0.548260754	Feb-19 2019-2
(4V17) (671) SAN ANTONIO, TX	2019-3	300	539	536	0.560290334	334 0.556937665	Mar-19 2019-3
(4V17) (671) SAN ANTONIO, TX	2019-4	297	540		0.554858661	561 0.550308642	Apr-19 2019-4
(4V17) (671) SAN ANTONIO, TX	2019-5	296	497	491	0.60403435	435 0.596256323	May-19 2019-5
(4V17) (671) SAN ANTONIO, TX	2019-6	290	470		0.630765866	366 0.616432038	Jun-19 2019-6
(4V17) (671) SAN ANTONIO, TX	2019-7	291	465	456	0.63818953	953 0.626014568	Jul-19 2019-7
(4V17) (671) SAN ANTONIO, TX	2019-8	293	465				Aug-19 2019-8
(4V17) (671) SAN ANTONIO, TX	2019-9	299	465	451	0.663472853	353 0.643704678	Sep-19 2019-9
(4V17) (671) SAN ANTONIO, TX	2020-1	294	461		0.650252639	0.639309668	Jan-19 2020-1
(4V17) (671) SAN ANTONIO, TX	2020-10	225	497	411	0.548061688	588 0.45325157	Oct-20 2020-10
(4V17) (671) SAN ANTONIO, TX	2020-11	218	493		0.569089525	525 0.442190669	Nov-20 2020-11
(4V17) (671) SAN ANTONIO, TX	2020-12	238	494		0		Dec-20 2020-12
(4V17) (671) SAN ANTONIO, TX	2020-2	306	461				Feb-20 2020-2
(4V17) (671) SAN ANTONIO, TX	2020-3	268	472		0.594944719	719 0.572006463	Mar-20 2020-3
(4V17) (671) SAN ANTONIO, TX	2020-4	198	504			351 0.393329914	Apr-20 2020-4
(4V17) (671) SAN ANTONIO, TX	2020-5	219	511		0.429148982	982 0.42901332	May-20 2020-5
(4V17) (671) SAN ANTONIO, TX	2020-6	233	513				Jun-20 2020-6
(4V17) (671) SAN ANTONIO, TX	2020-7	217	540		-		Jul-20 2020-7
(4V17) (671) SAN ANTONIO, TX	2020-8	208	541		0.524424825		Aug-20 2020-8
(4V17) (671) SAN ANTONIO, TX	2020-9	230	521		0.58283101	101 0.443272696	Sep-20 2020-9
(4V17) (671) SAN ANTONIO, TX	2021-1	249	513				Jan-21 2021-1
(4V17) (671) SAN ANTONIO, TX	2021-10	236	416		0.685760548	548 0.568250171	Oct-21 2021-10
(4V17) (671) SAN ANTONIO, TX	2021-11	236	402			-	Nov-21 2021-11
(4V17) (671) SAN ANTONIO, TX	2021-12	247	402	,	0.692663619	519 0.615792008	Dec-21 2021-12
(4V17) (671) SAN ANTONIO, TX	2021-2	219	513		0.607532657	557 0.42815899	Feb-21 2021-2

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V17) (671) SAN ANTONIO, TX	2021-3	218	515	3 352	0.62096475	0.426460416	Mar-21 2021-3
(4V17) (671) SAN ANTONIO, TX	2021-4	226	513	3 359	0.629599399	0.441650422	Apr-21 2021-4
(4V17) (671) SAN ANTONIO, TX	2021-5	224	513	369	0.607696935	0.437653273	May-21 2021-5
(4V17) (671) SAN ANTONIO, TX	2021-6	234	513	3 359	0.653192598	0.457714722	Jun-21 2021-6
(4V17) (671) SAN ANTONIO, TX	2021-7	237	496			0.479491214	Jul-21 2021-7
(4V17) (671) SAN ANTONIO, TX	2021-8	233	451			0.518985259	Aug-21 2021-8
(4V17) (671) SAN ANTONIO, TX	2021-9	232	430		0.668471895	0.539932663	Sep-21 2021-9
(4V17) (671) SAN ANTONIO, TX	2022-1	237	412			0.576758565	Jan-22 2022-1
(4V17) (671) SAN ANTONIO, TX	2022-10	200	360			0.556728621	Oct-22 2022-10
(4V17) (671) SAN ANTONIO, TX	2022-11	209	362			0.576779378	Nov-22 2022-11
(4V17) (671) SAN ANTONIO, TX	2022-12	214	365		0.611238227	0.587338211	Dec-22 2022-12
(4V17) (671) SAN ANTONIO, TX	2022-2	227	417			0.544450154	Feb-22 2022-2
(4V17) (671) SAN ANTONIO, TX	2022-3	228	364		0.710369154	0.634190514	Mar-22 2022-3
(4V17) (671) SAN ANTONIO, TX	2022-4	219	320	298	0.737245439	0.685276269	Apr-22 2022-4
(4V17) (671) SAN ANTONIO, TX	2022-5	226	343		0.692465087	0.658336441	May-22 2022-5
(4V17) (671) SAN ANTONIO, TX	2022-6	221	343		0.675340853	0.644412051	Jun-22 2022-6
(4V17) (671) SAN ANTONIO, TX	2022-7	220	343	3 328	0.672048714	0.642904166	Jul-22 2022-7
(4V17) (671) SAN ANTONIO, TX	2022-8	232	371		0.655453717	0.627361205	Aug-22 2022-8
(4V17) (671) SAN ANTONIO, TX	2022-9	208	358		0.6036314	0.579944121	Sep-22 2022-9
(4V17) (671) SAN ANTONIO, TX	2023-1	216	371	1 349	0.618727966	0.58248523	Jan-23 2023-1
(4V17) (671) SAN ANTONIO, TX	2023-10	182	370		0.512868273	0.49229177	Oct-23 2023-10
(4V17) (671) SAN ANTONIO, TX	2023-11	180	377		0.520863462	0.479695985	Nov-23 2023-11
(4V17) (671) SAN ANTONIO, TX	2023-12	187	366		0.572306655	0.512162877	Dec-23 2023-12
(4V17) (671) SAN ANTONIO, TX	2023-2	217	365			0.5935834	Feb-23 2023-2
(4V17) (671) SAN ANTONIO, TX	2023-3	211	368	354	0.596888964	0.574160863	Mar-23 2023-3
(4V17) (671) SAN ANTONIO, TX	2023-4	216	369		0.61008106	0.587985547	Apr-23 2023-4
(4V17) (671) SAN ANTONIO, TX	2023-5	222	381	1 365	0.607498246	0.582306854	May-23 2023-5
(4V17) (671) SAN ANTONIO, TX	2023-6	222	370			0.601171171	Jun-23 2023-6
(4V17) (671) SAN ANTONIO, TX	2023-7	226	382	364	0.619599289	0.590225225	Jul-23 2023-7
(4V17) (671) SAN ANTONIO, TX	2023-8	200	370			0.541381444	Aug-23 2023-8
(4V17) (671) SAN ANTONIO, TX	2023-9	202	372		0.567662562	0.545609319	Sep-23 2023-9
(4V17) (671) SAN ANTONIO, TX	2024-1	203	387			0.52670609	Jan-24 2024-1
(4V17) (671) SAN ANTONIO, TX	2024-2	217	411		0.608039984	0.529344765	Feb-24 2024-2
(4V17) (671) SAN ANTONIO, TX	2024-3	231	416			0.554537195	Mar-24 2024-3
(4V17) (671) SAN ANTONIO, TX	2024-4	234	418	362	0.647628899	0.560775066	Apr-24 2024-4
(4V17) (671) SAN ANTONIO, TX	2024-5	241	419			0.57655837	May-24 2024-5
(4V17) (671) SAN ANTONIO, TX	2024-6	249	421			0.592476775	Jun-24 2024-6
(4V17) (674) TEMPLE, TX	2018-12	392	749		0.589221441	0.526255499	Dec-18 2018-12
(4V17) (674) TEMPLE, TX	2019-1	366	694			0.528615604	Jan-19 2019-1
(4V17) (674) TEMPLE, TX	2019-10	421	698			0.603881184	Oct-19 2019-10
(4V17) (674) TEMPLE, TX	2019-11	413	698	608	0.679497152	0.59248098	Nov-19 2019-11
(4V17) (674) TEMPLE, TX	2019-12	409	698	610	0.671932213	0.58720769	Dec-19 2019-12

DISPLAY_NAME	M	Avg Patients Avg	Avg Vista Beds Avg S	Avg Staffed Beds A	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds  YearMonti Column1	earMont Column1
(4V17) (674) TEMPLE, TX	2019-2	405	684	611	0.664255531	0.59341061	Feb-19 2019-2
(4V17) (674) TEMPLE, TX	2019-3	415	684	608	0.68229986	0.607102434	Mar-19 2019-3
(4V17) (674) TEMPLE, TX	2019-4	416	684	600	0.692974439	0.608674464	Apr-19 2019-4
(4V17) (674) TEMPLE, TX	2019-5	429	684	600	0.71536404	0.628136201	May-19 2019-5
(4V17) (674) TEMPLE, TX	2019-6	436	684	597	0.731189547	0.638547758	Jun-19 2019-6
(4V17) (674) TEMPLE, TX	2019-7	434	691	598	0.726480438	0.628326868	Jul-19 2019-7
(4V17) (674) TEMPLE, TX	2019-8	428	669	603	0.710278259	0.61271863	Aug-19 2019-8
(4V17) (674) TEMPLE, TX	2019-9	429	669	604	0.71023265	0.614353839	Sep-19 2019-9
(4V17) (674) TEMPLE, TX	2020-1	402	869	610	0.659418347	0.576809317	Jan-19 2020-1
(4V17) (674) TEMPLE, TX	2020-10	199	671	283	0.703952514	0.297004952	Oct-20 2020-10
(4V17) (674) TEMPLE, TX	2020-11	181	674	299	0.608568174	0.268706169	Nov-20 2020-11
(4V17) (674) TEMPLE, TX	2020-12	181	676	300	0.604389909	0.268324108	Dec-20 2020-12
(4V17) (674) TEMPLE, TX	2020-2	409	698	613	0.66845127	0.587293746	Feb-20 2020-2
(4V17) (674) TEMPLE, TX	2020-3	362	676	601	0.601094997	0.534244761	Mar-20 2020-3
(4V17) (674) TEMPLE, TX	2020-4	197	638	567	0.346922969	0.308681714	Apr-20 2020-4
(4V17) (674) TEMPLE, TX	2020-5	190	641	544	0.350118707	0.297000758	May-20 2020-5
(4V17) (674) TEMPLE, TX	2020-6	193	642	519	0.3770666	0.301713396	Jun-20 2020-6
(4V17) (674) TEMPLE, TX	2020-7	205	666	318	0.646448874	0.308510337	Jul-20 2020-7
(4V17) (674) TEMPLE, TX	2020-8	219	671	323	0.678650781	0.326618913	Aug-20 2020-8
(4V17) (674) TEMPLE, TX	2020-9	218	671	305	0.715345144	0.324679701	Sep-20 2020-9
(4V17) (674) TEMPLE, TX	2021-1	187	660	291	0.64409349	0.284408602	Jan-21 2021-1
(4V17) (674) TEMPLE, TX	2021-10	242	710	350	0.692554454	0.341314552	Oct-21 2021-10
(4V17) (674) TEMPLE, TX	2021-11	260	693	368	0.7065841	0.375372775	Nov-21 2021-11
(4V17) (674) TEMPLE, TX	2021-12	259	693	401	0.646348694	0.374714891	Dec-21 2021-12
(4V17) (674) TEMPLE, TX	2021-2	186	660	294	0.633447969	0.281818182	Feb-21 2021-2
(4V17) (674) TEMPLE, TX	2021-3	192	660	309	0.621171485	0.29090901	Mar-21 2021-3
(4V17) (674) TEMPLE, TX	2021-4	189	660	306	0.617312127	0.286515152	Apr-21 2021-4
(4V17) (674) TEMPLE, TX	2021-5	212	660	354	0.601688836	0.322482893	May-21 2021-5
(4V17) (674) TEMPLE, TX	2021-6	246	660	365	0.678937922	0.373888889	Jun-21 2021-6
(4V17) (674) TEMPLE, TX	2021-7	248	672	388	0.645294468	0.369227588	Jul-21 2021-7
(4V17) (674) TEMPLE, TX	2021-8	247	681	391	0.631762968	0.363149635	Aug-21 2021-8
(4V17) (674) TEMPLE, TX	2021-9	243	684	414	0.587522194	0.355701754	Sep-21 2021-9
(4V17) (674) TEMPLE, TX	2022-1	244	697	351	0.698491472	0.350498302	Jan-22 2022-1
(4V17) (674) TEMPLE, TX	2022-10	240	698	330	0.727357872	0.344578981	Oct-22 2022-10
(4V17) (674) TEMPLE, TX	2022-11	242	869	344	0.704762048	0.34756447	Nov-22 2022-11
(4V17) (674) TEMPLE, TX	2022-12	236	869	344	0.685700176	0.338293742	Dec-22 2022-12
(4V17) (674) TEMPLE, TX	2022-2	218	869	308	0.708082972	0.31257675	Feb-22 2022-2
(4V17) (674) TEMPLE, TX	2022-3	225	869	329	0.686597058	0.323597375	Mar-22 2022-3
(4V17) (674) TEMPLE, TX	2022-4	245	869	335	0.730283421	0.351289398	Apr-22 2022-4
(4V17) (674) TEMPLE, TX	2022-5	259	869	333	0.778893454	0.372254059	May-22 2022-5
(4V17) (674) TEMPLE, TX	2022-6	238	869	328	0.726799567	0.341977077	Jun-22 2022-6
(4V17) (674) TEMPLE, TX	2022-7	219	698	322	0.679175492	0.313846012	Jul-22 2022-7

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	eds Avg %Occ Vista Beds		YearMontl Column1
(4V17) (674) TEMPLE, TX	2022-8	247	728	337	0.733604516	04516	0.34007101	Aug-22 2022-8
(4V17) (674) TEMPLE, TX	2022-9	248	698		0.760589432		0.356387709	Sep-22 2022-9
(4V17) (674) TEMPLE, TX	2023-1	218	869	348	0.626703588	-	0.313060357	Jan-23 2023-1
(4V17) (674) TEMPLE, TX	2023-10	250	689	364	0.685413143		0.36239798	Oct-23 2023-10
(4V17) (674) TEMPLE, TX	2023-11	236	689			-	0.343105951	Nov-23 2023-11
(4V17) (674) TEMPLE, TX	2023-12	216	689				0.314761927	Dec-23 2023-12
(4V17) (674) TEMPLE, TX	2023-2	209	869	338	0.619792336		0.300296766	Feb-23 2023-2
(4V17) (674) TEMPLE, TX	2023-3	213	869		0.599658229		0.305573528	Mar-23 2023-3
(4V17) (674) TEMPLE, TX	2023-4	228	698				0.327363897	Apr-23 2023-4
(4V17) (674) TEMPLE, TX	2023-5	253	720				0.352135133	May-23 2023-5
(4V17) (674) TEMPLE, TX	2023-6	242	698		0.671536861		0.347755492	Jun-23 2023-6
(4V17) (674) TEMPLE, TX	2023-7	240	721				0.333595989	Jul-23 2023-7
(4V17) (674) TEMPLE, TX	2023-8	252	869		0.699738986		0.361401239	Aug-23 2023-8
(4V17) (674) TEMPLE, TX	2023-9	254	869	359	0.707298965		0.364040115	Sep-23 2023-9
(4V17) (674) TEMPLE, TX	2024-1	245	689	382	0.641043922		0.356196451	Jan-24 2024-1
(4V17) (674) TEMPLE, TX	2024-2	264	689	418	0.634221342		0.384014814	Feb-24 2024-2
(4V17) (674) TEMPLE, TX	2024-3	271	689	434	0.626118583		0.394353668	Mar-24 2024-3
(4V17) (674) TEMPLE, TX	2024-4	258	689	411	0.629417749		0.375810353	Apr-24 2024-4
(4V17) (674) TEMPLE, TX	2024-5	272	689	410	0.664867944		0.39533686	May-24 2024-5
(4V17) (674) TEMPLE, TX	2024-6	292	689	390	0.748472467		0.42425304	Jun-24 2024-6
(4V19) (436) FORT HARRISON, MT	2018-12	49	94		0.565506716		0.527002537	Dec-18 2018-12
(4V19) (436) FORT HARRISON, MT	2019-1	44	89		0.533229693		0.497281624	Jan-19 2019-1
(4V19) (436) FORT HARRISON, MT	2019-10	40	83		0.487274037		0.486591527	Oct-19 2019-10
(4V19) (436) FORT HARRISON, MT	2019-11	46	83		0.566536463		0.560864146	Nov-19 2019-11
(4V19) (436) FORT HARRISON, MT	2019-12	47	83		0.573895898		0.573649436	Dec-19 2019-12
(4V19) (436) FORT HARRISON, MT	2019-2	47	89		0.570567986		0.532102729	Feb-19 2019-2
(4V19) (436) FORT HARRISON, MT	2019-3	44	89		0.53068206		0.491748395	Mar-19 2019-3
(4V19) (436) FORT HARRISON, MT	2019-4	44	94	88			0.470977444	Apr-19 2019-4
(4V19) (436) FORT HARRISON, MT	2019-5	45	86		0.543252415		0.529036349	May-19 2019-5
(4V19) (436) FORT HARRISON, MT	2019-6	41	83		-		0.5	Jun-19 2019-6
(4V19) (436) FORT HARRISON, MT	2019-7	42	83		0.513209407		0.513019821	Jul-19 2019-7
(4V19) (436) FORT HARRISON, MT	2019-8	40	83				0.489312087	Aug-19 2019-8
(4V19) (436) FORT HARRISON, MT	2019-9	48	83		0.582794593		0.582329317	Sep-19 2019-9
(4V19) (436) FORT HARRISON, MT	2020-1	51	83				0.619510299	Jan-19 2020-1
(4V19) (436) FORT HARRISON, MT	2020-10	39	85		0.553763441		0.469070209	Oct-20 2020-10
(4V19) (436) FORT HARRISON, MT	2020-11	37	89		0.550124717		0.422135846	Nov-20 2020-11
(4V19) (436) FORT HARRISON, MT	2020-12	36	108		-		0.348240483	Dec-20 2020-12
(4V19) (436) FORT HARRISON, MT	2020-2	52	83		0.630057657		0.629829663	Feb-20 2020-2
(4V19) (436) FORT HARRISON, MT	2020-3	47	83		0.64503801		0.567431014	Mar-20 2020-3
(4V19) (436) FORT HARRISON, MT	2020-4	35	92		0.451492892		0.388804884	Apr-20 2020-4
(4V19) (436) FORT HARRISON, MT	2020-5	28	89	76	0.367024576		0.314850694	May-20 2020-5
(4V19) (436) FORT HARRISON, MT	2020-6	32	85	71	0.460749793	6263	0.38745098	Jun-20 2020-6

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(4V19) (436) FORT HARRISON, MT	2020-7	39	00	5 71	0.548937141	0.463529412	Jul-20 2020-7
(4V19) (436) FORT HARRISON, MT	2020-8	38	85		0.536561664	0.451612903	Aug-20 2020-8
(4V19) (436) FORT HARRISON, MT	2020-9	40			0.556944444	0.471764706	Sep-20 2020-9
(4V19) (436) FORT HARRISON, MT	2021-1	33		79 49	0.684638331	0.450160412	Jan-21 2021-1
(4V19) (436) FORT HARRISON, MT	2021-10	43			0.723859844	0.505829771	Oct-21 2021-10
(4V19) (436) FORT HARRISON, MT	2021-11	38			0.674917898	0.469477912	Nov-21 2021-11
(4V19) (436) FORT HARRISON, MT	2021-12	38			0.628634137	0.462342457	Dec-21 2021-12
(4V19) (436) FORT HARRISON, MT	2021-2	28			0.635606061	0.422671315	Feb-21 2021-2
(4V19) (436) FORT HARRISON, MT	2021-3	29	83			0.35211815	Mar-21 2021-3
(4V19) (436) FORT HARRISON, MT	2021-4	39				0.472289157	Apr-21 2021-4
(4V19) (436) FORT HARRISON, MT	2021-5	45				0.548387097	May-21 2021-5
(4V19) (436) FORT HARRISON, MT	2021-6	48			0.698191856	0.583534137	Jun-21 2021-6
(4V19) (436) FORT HARRISON, MT	2021-7	48			0.706364681	0.581811115	Jul-21 2021-7
(4V19) (436) FORT HARRISON, MT	2021-8	47			0.681140599	0.56626506	Aug-21 2021-8
(4V19) (436) FORT HARRISON, MT	2021-9	43			0.682035261	0.518875502	Sep-21 2021-9
(4V19) (436) FORT HARRISON, MT	2022-1	40		93 64	0.631944444	0.439125911	Jan-22 2022-1
(4V19) (436) FORT HARRISON, MT	2022-10	32			0.566345299	0.346514048	Oct-22 2022-10
(4V19) (436) FORT HARRISON, MT	2022-11	30			0.52961573	0.332616487	Nov-22 2022-11
(4V19) (436) FORT HARRISON, MT	2022-12	32			0.538815442	0.347554631	Dec-22 2022-12
(4V19) (436) FORT HARRISON, MT	2022-2	41			0.596258503	0.448156682	Feb-22 2022-2
(4V19) (436) FORT HARRISON, MT	2022-3	40			0.58156682	0.437738467	Mar-22 2022-3
(4V19) (436) FORT HARRISON, MT	2022-4	37			0.553986795	0.404659498	Apr-22 2022-4
(4V19) (436) FORT HARRISON, MT	2022-5	31			0.539861485	0.333691756	May-22 2022-5
(4V19) (436) FORT HARRISON, MT	2022-6	26				0.284587814	Jun-22 2022-6
(4V19) (436) FORT HARRISON, MT	2022-7	29			0.563603165	0.321193202	Jul-22 2022-7
(4V19) (436) FORT HARRISON, MT	2022-8	33			0.609864568	0.347124825	Aug-22 2022-8
(4V19) (436) FORT HARRISON, MT	2022-9	33			0.596967779	0.357804968	Sep-22 2022-9
(4V19) (436) FORT HARRISON, MT	2023-1	43		92 62	0.693747812	0.466026482	Jan-23 2023-1
(4V19) (436) FORT HARRISON, MT	2023-10	44				0.507180769	Oct-23 2023-10
(4V19) (436) FORT HARRISON, MT	2023-11	38				0.46746988	Nov-23 2023-11
(4V19) (436) FORT HARRISON, MT	2023-12	42			0.672722022	0.50991061	Dec-23 2023-12
(4V19) (436) FORT HARRISON, MT	2023-2	36				0.387096774	Feb-23 2023-2
(4V19) (436) FORT HARRISON, MT	2023-3	35			0.571118874	0.380159556	Mar-23 2023-3
(4V19) (436) FORT HARRISON, MT	2023-4	38		3 60		0.408960573	Apr-23 2023-4
(4V19) (436) FORT HARRISON, MT	2023-5	36			0.579148257	0.377384669	May-23 2023-5
(4V19) (436) FORT HARRISON, MT	2023-6	40		93 62		0.432258065	Jun-23 2023-6
(4V19) (436) FORT HARRISON, MT	2023-7	37			0.581058285	0.391039427	Jul-23 2023-7
(4V19) (436) FORT HARRISON, MT	2023-8	37				0.407561568	Aug-23 2023-8
(4V19) (436) FORT HARRISON, MT	2023-9	35				0.376344086	Sep-23 2023-9
(4V19) (436) FORT HARRISON, MT	2024-1	42				0.512242518	Jan-24 2024-1
(4V19) (436) FORT HARRISON, MT	2024-2	42	83	3 66	0.640020899	0.508932281	Feb-24 2024-2
(4V19) (436) FORT HARRISON, MT	2024-3	40	83	3 65	0.615316941	0.483093665	Mar-24 2024-3

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (436) FORT HARRISON, MT	2024-4	.4	2	33 64	0.664538795	0.517269076	Apr-24 2024-4
(4V19) (436) FORT HARRISON, MT	2024-5	45	50	33 63	0.71371854	0.548387097	May-24 2024-5
(4V19) (436) FORT HARRISON, MT	2024-6	4	~	33 65	0.740583554	0.579975073	Jun-24 2024-6
(4V19) (442) CHEYENNE, WY	2018-12	52		31 73	0.718583334	0.64278732	Dec-18 2018-12
(4V19) (442) CHEYENNE, WY	2019-1	й			0.719014414	0.661080855	Jan-19 2019-1
(4V19) (442) CHEYENNE, WY	2019-10	й		82 77	0.660189273	0.619960566	Oct-19 2019-10
(4V19) (442) CHEYENNE, WY	2019-11	4			0.681460772	0.549546898	Nov-19 2019-11
(4V19) (442) CHEYENNE, WY	2019-12	4			0.777329694	0.535104364	Dec-19 2019-12
(4V19) (442) CHEYENNE, WY	2019-2	4			0.667002012	0.615027829	Feb-19 2019-2
(4V19) (442) CHEYENNE, WY	2019-3	4		77 71	0.678328033	0.625471303	Mar-19 2019-3
(4V19) (442) CHEYENNE, WY	2019-4	ň			0.761401744	0.701731602	Apr-19 2019-4
(4V19) (442) CHEYENNE, WY	2019-5	Ň				0.658148303	May-19 2019-5
(4V19) (442) CHEYENNE, WY	2019-6	10			0.711492677	0.658150149	Jun-19 2019-6
(4V19) (442) CHEYENNE, WY	2019-7	Ň			U	0.659323367	Jul-19 2019-7
(4V19) (442) CHEYENNE, WY	2019-8	ň			0.77503142	0.727773407	Aug-19 2019-8
(4V19) (442) CHEYENNE, WY	2019-9	10			0.667099567	0.626422764	Sep-19 2019-9
(4V19) (442) CHEYENNE, WY	2020-1	4			0.687688947	0.5195978	Jan-19 2020-1
(4V19) (442) CHEYENNE, WY	2020-10	ŝ			0.384207345	0.368261498	Oct-20 2020-10
(4V19) (442) CHEYENNE, WY	2020-11	m			0.427605518	0.424068279	Nov-20 2020-11
(4V19) (442) CHEYENNE, WY	2020-12	ŝ			0.41459488	0.33150686	Dec-20 2020-12
(4V19) (442) CHEYENNE, WY	2020-2	4			0.706703802	0.583162047	Feb-20 2020-2
(4V19) (442) CHEYENNE, WY	2020-3	ň			0.637225288	0.533846013	Mar-20 2020-3
(4V19) (442) CHEYENNE, WY	2020-4	ŝ			0.377519376	0.33951045	Apr-20 2020-4
(4V19) (442) CHEYENNE, WY	2020-5	ň			0.42117292	0.315800199	May-20 2020-5
(4V19) (442) CHEYENNE, WY	2020-6	8			0.436872587	0.322574956	Jun-20 2020-6
(4V19) (442) CHEYENNE, WY	2020-7	ñ			0.428571429	0.428571429	Jul-20 2020-7
(4V19) (442) CHEYENNE, WY	2020-8	3			0.461082625	0.447026509	Aug-20 2020-8
(4V19) (442) CHEYENNE, WY	2020-9	36			0.456635802	0.441546559	Sep-20 2020-9
(4V19) (442) CHEYENNE, WY	2021-1	8			0.423737129	0.345573095	Jan-21 2021-1
(4V19) (442) CHEYENNE, WY	2021-10	4				0.577308527	Oct-21 2021-10
(4V19) (442) CHEYENNE, WY	2021-11	4			0.584597897	0.558796296	Nov-21 2021-11
(4V19) (442) CHEYENNE, WY	2021-12	τή.				0.581810036	Dec-21 2021-12
(4V19) (442) CHEYENNE, WY	2021-2	2.			0.363172542	0.297492401	Feb-21 2021-2
(4V19) (442) CHEYENNE, WY	2021-3	5				0.314794725	Mar-21 2021-3
(4V19) (442) CHEYENNE, WY	2021-4	Ж			0.407419719	0.323049645	Apr-21 2021-4
(4V19) (442) CHEYENNE, WY	2021-5	34		93 70	0.486164464	0.365443797	May-21 2021-5
(4V19) (442) CHEYENNE, WY	2021-6	ñ			0.423623411	0.362552429	Jun-21 2021-6
(4V19) (442) CHEYENNE, WY	2021-7	'n			0	0.403015476	Jul-21 2021-7
(4V19) (442) CHEYENNE, WY	2021-8	ŝ			0.436011199	0.4155092	Aug-21 2021-8
(4V19) (442) CHEYENNE, WY	2021-9	40			0	0.550661385	Sep-21 2021-9
(4V19) (442) CHEYENNE, WY	2022-1	37		60 57	0.65609937	0.629032258	Jan-22 2022-1
(4V19) (442) CHEYENNE, WY	2022-10	26			0.505723685	0.473502304	Oct-22 2022-10

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Ave Staffed Beds	Ave %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonti Column1
(4V19) (442) CHEYENNE, WY	2022-11	31	ũ	53	0.602092749	ŝ	Nov-22 2022-11
(4V19) (442) CHEYENNE, WY	2022-12	34			0.635232	0.624193548	Dec-22 2022-12
(4V19) (442) CHEYENNE, WY	2022-2	36			0.636335323	0.604851628	Feb-22 2022-2
(4V19) (442) CHEYENNE, WY	2022-3	38		62 54	0.710180515	0.626075269	Mar-22 2022-3
(4V19) (442) CHEYENNE, WY	2022-4	37			0.716071821	0.62722222	Apr-22 2022-4
(4V19) (442) CHEYENNE, WY	2022-5	35			0.653470343	0.595	May-22 2022-5
(4V19) (442) CHEYENNE, WY	2022-6	36			0.70542571	0.615555556	Jun-22 2022-6
(4V19) (442) CHEYENNE, WY	2022-7	32			0.615946439	0.544086022	Jul-22 2022-7
(4V19) (442) CHEYENNE, WY	2022-8	33			0.618078897	0.545962733	Aug-22 2022-8
(4V19) (442) CHEYENNE, WY	2022-9	27			0.512932628	0.487684729	Sep-22 2022-9
(4V19) (442) CHEYENNE, WY	2023-1	38			0.687788018	0.687788018	Jan-23 2023-1
(4V19) (442) CHEYENNE, WY	2023-10	35			0.713718492	0.633064516	Oct-23 2023-10
(4V19) (442) CHEYENNE, WY	2023-11	34			0.696439972	0.619047619	Nov-23 2023-11
(4V19) (442) CHEYENNE, WY	2023-12	34			0.679273695	0.620967742	Dec-23 2023-12
(4V19) (442) CHEYENNE, WY	2023-2	38			0.693170223	0.686862245	Feb-23 2023-2
(4V19) (442) CHEYENNE, WY	2023-3	42			0.777265626	0.755760369	Mar-23 2023-3
(4V19) (442) CHEYENNE, WY	2023-4	40			0.74664422	0.730357143	Apr-23 2023-4
(4V19) (442) CHEYENNE, WY	2023-5	39			0.732180472	0.691820276	May-23 2023-5
(4V19) (442) CHEYENNE, WY	2023-6	39			0.732588566	0.70297619	Jun-23 2023-6
(4V19) (442) CHEYENNE, WY	2023-7	36			0.652329797	0.633630952	Jul-23 2023-7
(4V19) (442) CHEYENNE, WY	2023-8	34			0.679078115	0.61578341	Aug-23 2023-8
(4V19) (442) CHEYENNE, WY	2023-9	32			0.644711218	0.585714286	Sep-23 2023-9
(4V19) (442) CHEYENNE, WY	2024-1	31			0.626079355	0.56624424	Jan-24 2024-1
(4V19) (442) CHEYENNE, WY	2024-2	36			0.711646123	0.651477833	Feb-24 2024-2
(4V19) (442) CHEYENNE, WY	2024-3	38			0.753334242	0.690092166	Mar-24 2024-3
(4V19) (442) CHEYENNE, WY	2024-4	36			0.691063111	0.648809524	Apr-24 2024-4
(4V19) (442) CHEYENNE, WY	2024-5	38			0.715053763	0.636262656	May-24 2024-5
(4V19) (442) CHEYENNE, WY	2024-6	40			0.648510102	0.621915919	Jun-24 2024-6
(4V19) (554) DENVER, CO	2018-12	189		1 230	0.826014568	0.728429058	Dec-18 2018-12
(4V19) (554) DENVER, CO	2019-1	178				0.725806452	Jan-19 2019-1
(4V19) (554) DENVER, CO	2019-10	184	. 246			0.749934435	Oct-19 2019-10
(4V19) (554) DENVER, CO	2019-11	172				0.700869078	Nov-19 2019-11
(4V19) (554) DENVER, CO	2019-12	162	246		0.701831038	0.661945974	Dec-19 2019-12
(4V19) (554) DENVER, CO	2019-2	180			0	0.732288037	Feb-19 2019-2
(4V19) (554) DENVER, CO	2019-3	175			0.80777987	0.712037766	Mar-19 2019-3
(4V19) (554) DENVER, CO	2019-4	172			-	0.699864499	Apr-19 2019-4
(4V19) (554) DENVER, CO	2019-5	171			0.763770742	0.697088906	May-19 2019-5
(4V19) (554) DENVER, CO	2019-6	176			0.776069473	0.716124661	Jun-19 2019-6
(4V19) (554) DENVER, CO	2019-7	173			0	0.703776554	Jul-19 2019-7
(4V19) (554) DENVER, CO	2019-8	181	246		0.790654578	0.736165749	Aug-19 2019-8
(4V19) (554) DENVER, CO	2019-9	184	. 246	5 230	0.80220591	0.751355014	Sep-19 2019-9
(4V19) (554) DENVER, CO	2020-1	175	246	5 233	0.754534127	0.714660372	Jan-19 2020-1

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (554) DENVER, CO	2020-10	143	22	5 200	0.714914746	0.637028466	Oct-20 2020-10
(4V19) (554) DENVER, CO	2020-11	138	239	9 209	0.657335351	0.577038645	Nov-20 2020-11
(4V19) (554) DENVER, CO	2020-12	153	283	3 224	0.683964361	0.541651363	Dec-20 2020-12
(4V19) (554) DENVER, CO	2020-2	174	246	5 233	0.746242531	0.707457247	Feb-20 2020-2
(4V19) (554) DENVER, CO	2020-3	155	246	5 229	0.679478515	0.6321372	Mar-20 2020-3
(4V19) (554) DENVER, CO	2020-4	111	371		0.471708767	0.300557105	Apr-20 2020-4
(4V19) (554) DENVER, CO	2020-5	119	344	t 224	0.531687059	0.359865042	May-20 2020-5
(4V19) (554) DENVER, CO	2020-6	130	247		0.582271906	0.527395412	Jun-20 2020-6
(4V19) (554) DENVER, CO	2020-7	139	247		0.629546195	0.56585695	Jul-20 2020-7
(4V19) (554) DENVER, CO	2020-8	143	229			0.624991656	Aug-20 2020-8
(4V19) (554) DENVER, CO	2020-9	150	225	5 200	0.751833333	0.668296296	Sep-20 2020-9
(4V19) (554) DENVER, CO	2021-1	152	285		0.738001758	0.533672892	Jan-21 2021-1
(4V19) (554) DENVER, CO	2021-10	179	293	3 214	0.835764743	0.609641299	Oct-21 2021-10
(4V19) (554) DENVER, CO	2021-11	169	291	1 207	0.816567522	0.583390607	Nov-21 2021-11
(4V19) (554) DENVER, CO	2021-12	168	291	1 207	0.812171935	0.579536637	Dec-21 2021-12
(4V19) (554) DENVER, CO	2021-2	164	285	5 207	0.792382608	0.576942356	Feb-21 2021-2
(4V19) (554) DENVER, CO	2021-3	165	285	5 209	0.790321233	0.578372055	Mar-21 2021-3
(4V19) (554) DENVER, CO	2021-4	157	284		0.759617685	0.553403756	Apr-21 2021-4
(4V19) (554) DENVER, CO	2021-5	156	284	1 208	0.753391097	0.552703317	May-21 2021-5
(4V19) (554) DENVER, CO	2021-6	158	284		0.756684575	0.558920188	Jun-21 2021-6
(4V19) (554) DENVER, CO	2021-7	163			0.806654652	0.581976649	Jul-21 2021-7
(4V19) (554) DENVER, CO	2021-8	168	281		0.815589204	0.600619906	Aug-21 2021-8
(4V19) (554) DENVER, CO	2021-9	171	281	1 206	0.830906725	0.609134045	Sep-21 2021-9
(4V19) (554) DENVER, CO	2022-1	168	291	1 207	0.81122634	0.579758342	Jan-22 2022-1
(4V19) (554) DENVER, CO	2022-10	163			0.758746631	0.724950043	Oct-22 2022-10
(4V19) (554) DENVER, CO	2022-11	155	226		0.72191358	0.689970501	Nov-22 2022-11
(4V19) (554) DENVER, CO	2022-12	153	226	5 216	0.71072282	0.679274907	Dec-22 2022-12
(4V19) (554) DENVER, CO	2022-2	159			0.76614011	0.547619048	Feb-22 2022-2
(4V19) (554) DENVER, CO	2022-3	149			0.739925533	0.637864143	Mar-22 2022-3
(4V19) (554) DENVER, CO	2022-4	160	221				Apr-22 2022-4
(4V19) (554) DENVER, CO	2022-5	157	226		0		May-22 2022-5
(4V19) (554) DENVER, CO	2022-6	158	226				Jun-22 2022-6
(4V19) (554) DENVER, CO	2022-7	161	226	5 215	0.746050401	0.712817585	Jul-22 2022-7
(4V19) (554) DENVER, CO	2022-8	170	235		-		Aug-22 2022-8
(4V19) (554) DENVER, CO	2022-9	164	226		-	-	Sep-22 2022-9
(4V19) (554) DENVER, CO	2023-1	150	226				Jan-23 2023-1
(4V19) (554) DENVER, CO	2023-10	156	228	3 224	0.695142729	0.685908319	Oct-23 2023-10
(4V19) (554) DENVER, CO	2023-11	156	228		0	0.68625731	Nov-23 2023-11
(4V19) (554) DENVER, CO	2023-12	163	228	3 225	0.72516129	0.715619694	Dec-23 2023-12
(4V19) (554) DENVER, CO	2023-2	149	226		0.704231737	-	Feb-23 2023-2
(4V19) (554) DENVER, CO	2023-3	153	227		0.700933755	0.676037484	Mar-23 2023-3
(4V19) (554) DENVER, CO	2023-4	155	228	3 221	0.702879683	0.684064327	Apr-23 2023-4

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMont <del> </del> Column1
(4V19) (554) DENVER, CO	2023-5	17(	0	235 22	.0	0.742879977	0.723330504	May-23 2023-5
(4V19) (554) DENVER, CO	2023-6	156		228 209	-	0.766582951	0.685569729	Jun-23 2023-6
(4V19) (554) DENVER, CO	2023-7	155	10	235 146		1.056226216	0.657163743	Jul-23 2023-7
(4V19) (554) DENVER, CO	2023-8	150		228 189		0.829540762	0.660865874	Aug-23 2023-8
(4V19) (554) DENVER, CO	2023-9	141		228 224		0.63001746	0.621052632	Sep-23 2023-9
(4V19) (554) DENVER, CO	2024-1	161			0	0.717706093	0.708262592	Jan-24 2024-1
(4V19) (554) DENVER, CO	2024-2	161		228 225		0.718467433	0.709013914	Feb-24 2024-2
(4V19) (554) DENVER, CO	2024-3	159				0.711106631	0.701329938	Mar-24 2024-3
(4V19) (554) DENVER, CO	2024-4	156		228 228		0.688157895	0.688157895	Apr-24 2024-4
(4V19) (554) DENVER, CO	2024-5	157				0.695466818	0.692416525	May-24 2024-5
(4V19) (554) DENVER, CO	2024-6	148		228 226		0.655980877	0.652903811	Jun-24 2024-6
(4V19) (575) GRAND JUNCTION, CO	2018-12	4	0			0.606712284	0.606712284	Dec-18 2018-12
(4V19) (575) GRAND JUNCTION, CO	2019-1	40	0			0.608993157	0.608993157	Jan-19 2019-1
(4V19) (575) GRAND JUNCTION, CO	2019-10	4			55 0.	0.780722854	0.717741935	Oct-19 2019-10
(4V19) (575) GRAND JUNCTION, CO	2019-11	Э	0			0.66403023	0.512643678	Nov-19 2019-11
(4V19) (575) GRAND JUNCTION, CO	2019-12	8	2		-	0.657669519	0.541397849	Dec-19 2019-12
(4V19) (575) GRAND JUNCTION, CO	2019-2	ñ	•			0.59469697	0.59469697	Feb-19 2019-2
(4V19) (575) GRAND JUNCTION, CO	2019-3	4	1			0.630498534	0.630498534	Mar-19 2019-3
(4V19) (575) GRAND JUNCTION, CO	2019-4	4	-			0.629292929	0.629292929	Apr-19 2019-4
(4V19) (575) GRAND JUNCTION, CO	2019-5	39	0			0.605571848	0.605571848	May-19 2019-5
(4V19) (575) GRAND JUNCTION, CO	2019-6	4	0			0.674090909	0.62020202	Jun-19 2019-6
(4V19) (575) GRAND JUNCTION, CO	2019-7	4	0		-	0.673655914	0.612414467	Jul-19 2019-7
(4V19) (575) GRAND JUNCTION, CO	2019-8	4	0			0.716359447	0.657184751	Aug-19 2019-8
(4V19) (575) GRAND JUNCTION, CO	2019-9	4	0			0.726190476	0.67777778	Sep-19 2019-9
(4V19) (575) GRAND JUNCTION, CO	2020-1	ŝ	1			0.618281764	0.51827957	Jan-19 2020-1
(4V19) (575) GRAND JUNCTION, CO	2020-10	5	ęt			0.429909696	0.353202431	Oct-20 2020-10
(4V19) (575) GRAND JUNCTION, CO	2020-11	ŝ				0.579363348	0.475769496	Nov-20 2020-11
(4V19) (575) GRAND JUNCTION, CO	2020-12	32	2	68 5	58 0.	0.555002936	0.477944418	Dec-20 2020-12
(4V19) (575) GRAND JUNCTION, CO	2020-2	Э	0			0.608218038	0.498853807	Feb-20 2020-2
(4V19) (575) GRAND JUNCTION, CO	2020-3	8	2			0.684128859	0.557517182	Mar-20 2020-3
(4V19) (575) GRAND JUNCTION, CO	2020-4	ñ	0			0.48259328	0.404546343	Apr-20 2020-4
(4V19) (575) GRAND JUNCTION, CO	2020-5	2	2			0.384507042	0.346369118	May-20 2020-5
(4V19) (575) GRAND JUNCTION, CO	2020-6	2.	2			0.439254974	0.342616034	Jun-20 2020-6
(4V19) (575) GRAND JUNCTION, CO	2020-7	5	00			0.52060526	0.359515878	Jul-20 2020-7
(4V19) (575) GRAND JUNCTION, CO	2020-8	ñ	0		-	0.566851309	0.448558981	Aug-20 2020-8
(4V19) (575) GRAND JUNCTION, CO	2020-9	Ř	0			0.553235419	0.447742976	Sep-20 2020-9
(4V19) (575) GRAND JUNCTION, CO	2021-1	ŝ			-	0.546825037	0.476148069	Jan-21 2021-1
(4V19) (575) GRAND JUNCTION, CO	2021-10	4	2		-	0.711628905	0.709181742	Oct-21 2021-10
(4V19) (575) GRAND JUNCTION, CO	2021-11	4				0.700456574	0.668698333	Nov-21 2021-11
(4V19) (575) GRAND JUNCTION, CO	2021-12	4			-	0.740028603	0.673449132	Dec-21 2021-12
(4V19) (575) GRAND JUNCTION, CO	2021-2	35	10	64 5		0.61490333	0.559739397	Feb-21 2021-2
(4V19) (575) GRAND JUNCTION, CO	2021-3	ŝ	2		0	0.675909246	0.672334796	Mar-21 2021-3

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s Avg %Occ Vista Beds	YearMonth Column1
(4V19) (575) GRAND JUNCTION, CO	2021-4	41			0.753982684	684 0.753982684	Apr-21 2021-4
(4V19) (575) GRAND JUNCTION, CO	2021-5	36			0.650921659	659 0.650921659	May-21 2021-5
(4V19) (575) GRAND JUNCTION, CO	2021-6	35			0.630357143	143 0.630357143	Jun-21 2021-6
(4V19) (575) GRAND JUNCTION, CO	2021-7	33			0.701036866	866 0.701036866	Jul-21 2021-7
(4V19) (575) GRAND JUNCTION, CO	2021-8	35			0.642281106	106 0.642281106	Aug-21 2021-8
(4V19) (575) GRAND JUNCTION, CO	2021-9	38			0.681464077	077 0.681464077	Sep-21 2021-9
(4V19) (575) GRAND JUNCTION, CO	2022-1	44			0.753907355	355 0.673373938	Jan-22 2022-1
(4V19) (575) GRAND JUNCTION, CO	2022-10	33				732 0.395545315	Oct-22 2022-10
(4V19) (575) GRAND JUNCTION, CO	2022-11	42			0.715623263		Nov-22 2022-11
(4V19) (575) GRAND JUNCTION, CO	2022-12	44			0.71383975	975 0.610401341	Dec-22 2022-12
(4V19) (575) GRAND JUNCTION, CO	2022-2	40			0.694758704	704 0.620670996	Feb-22 2022-2
(4V19) (575) GRAND JUNCTION, CO	2022-3	33				365 0.510248891	Mar-22 2022-3
(4V19) (575) GRAND JUNCTION, CO	2022-4	ЭС			0.704596033	033 0.438896462	Apr-22 2022-4
(4V19) (575) GRAND JUNCTION, CO	2022-5	29			0.521825003	003 0.357394133	May-22 2022-5
(4V19) (575) GRAND JUNCTION, CO	2022-6	28			0.500897358	358 0.344047619	Jun-22 2022-6
(4V19) (575) GRAND JUNCTION, CO	2022-7	33			0.571609781	781 0.3943516	Jul-22 2022-7
(4V19) (575) GRAND JUNCTION, CO	2022-8	32			0.54197901	901 0.374223602	Aug-22 2022-8
(4V19) (575) GRAND JUNCTION, CO	2022-9	32			0.558858502	502 0.385878489	Sep-22 2022-9
(4V19) (575) GRAND JUNCTION, CO	2023-1	44			0.718522373	373 0.65512334	Jan-23 2023-1
(4V19) (575) GRAND JUNCTION, CO	2023-10	51			0.760018595	595 0.760018595	Oct-23 2023-10
(4V19) (575) GRAND JUNCTION, CO	2023-11	48			0.667592593	593 0.667592593	Nov-23 2023-11
(4V19) (575) GRAND JUNCTION, CO	2023-12	46			0.625466189	189 0.625466189	Dec-23 2023-12
(4V19) (575) GRAND JUNCTION, CO	2023-2	41			0.663774482		Feb-23 2023-2
(4V19) (575) GRAND JUNCTION, CO	2023-3	40			0.637520801	801 0.599570931	Mar-23 2023-3
(4V19) (575) GRAND JUNCTION, CO	2023-4	42			0.662214082	082 0.639686184	Apr-23 2023-4
(4V19) (575) GRAND JUNCTION, CO	2023-5	43			0.654722764	764 0.645905707	May-23 2023-5
(4V19) (575) GRAND JUNCTION, CO	2023-6	41			0.653645833	833 0.653645833	Jun-23 2023-6
(4V19) (575) GRAND JUNCTION, CO	2023-7	39	66	66	0.59463141	141 0.59463141	Jul-23 2023-7
(4V19) (575) GRAND JUNCTION, CO	2023-8	45			0.684089029	029 0.684089029	Aug-23 2023-8
(4V19) (575) GRAND JUNCTION, CO	2023-9	43			0.666018252	252 0.666018252	Sep-23 2023-9
(4V19) (575) GRAND JUNCTION, CO	2024-1	42			0.566201606	606 0.566201606	Jan-24 2024-1
575) GRAND JUNCTION,	2024-2	30			0.		Feb-24 2024-2
(4V19) (575) GRAND JUNCTION, CO	2024-3	41			0.5486254	254 0.548387097	Mar-24 2024-3
(4V19) (575) GRAND JUNCTION, CO	2024-4	45			0.602672673	U	Apr-24 2024-4
(4V19) (575) GRAND JUNCTION, CO	2024-5	43					May-24 2024-5
(4V19) (575) GRAND JUNCTION, CO	2024-6	40			0		Jun-24 2024-6
(4V19) (623) MUSKOGEE, OK	2018-12	49			0.55149246		Dec-18 2018-12
(4V19) (623) MUSKOGEE, OK	2019-1	51				0	Jan-19 2019-1
(4V19) (623) MUSKOGEE, OK	2019-10	36					Oct-19 2019-10
(4V19) (623) MUSKOGEE, OK	2019-11	33			0.558318602	602 0.538339763	Nov-19 2019-11
(4V19) (623) MUSKOGEE, OK	2019-12	37	62		0.62202367	367 0.609379013	Dec-19 2019-12
(4V19) (623) MUSKOGEE, OK	2019-2	53			0.614634647	647 0.586734694	Feb-19 2019-2

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds  Y	YearMonth Column1
(4V19) (623) MUSKOGEE, OK	2019-3		91	. 87	0.605858361	0.579227224	Mar-19 2019-3
(4V19) (623) MUSKOGEE, OK	2019-4	51	83	81	0.641946213	0.625485473	Apr-19 2019-4
(4V19) (623) MUSKOGEE, OK	2019-5	23	73	73	0.735749006	0.735749006	May-19 2019-5
(4V19) (623) MUSKOGEE, OK	2019-6	50			0.689497717	0.689497717	Jun-19 2019-6
(4V19) (623) MUSKOGEE, OK	2019-7	43	73	72	0.598668189	0.595669465	Jul-19 2019-7
(4V19) (623) MUSKOGEE, OK	2019-8	41			0.652770885	0.572797924	Aug-19 2019-8
(4V19) (623) MUSKOGEE, OK	2019-9	41			0.652435841	0.563013699	Sep-19 2019-9
(4V19) (623) MUSKOGEE, OK	2020-1	36			0.602238674	0.60126917	Jan-19 2020-1
(4V19) (623) MUSKOGEE, OK	2020-10	45	82		0.567320087	0.560390071	Oct-20 2020-10
(4V19) (623) MUSKOGEE, OK	2020-11	40			0.481149178	0.467107484	Nov-20 2020-11
(4V19) (623) MUSKOGEE, OK	2020-12	46			0.505083177	0.431086129	Dec-20 2020-12
(4V19) (623) MUSKOGEE, OK	2020-2	40			0.657126619	0.655901822	Feb-20 2020-2
(4V19) (623) MUSKOGEE, OK	2020-3	34			0.612130528	0.532498524	Mar-20 2020-3
(4V19) (623) MUSKOGEE, OK	2020-4	24			0.285862905	0.263960989	Apr-20 2020-4
(4V19) (623) MUSKOGEE, OK	2020-5	33			0.399156092	0.398421034	May-20 2020-5
(4V19) (623) MUSKOGEE, OK	2020-6	35	82		0.436935287	0.436935287	Jun-20 2020-6
(4V19) (623) MUSKOGEE, OK	2020-7	51			0.595015975	0.570533612	Jul-20 2020-7
(4V19) (623) MUSKOGEE, OK	2020-8	47			0.485328967	0.478695598	Aug-20 2020-8
(4V19) (623) MUSKOGEE, OK	2020-9	44			0.468695128	0.467661692	Sep-20 2020-9
(4V19) (623) MUSKOGEE, OK	2021-1	49			0.547397073	0.457664133	Jan-21 2021-1
(4V19) (623) MUSKOGEE, OK	2021-10	40			0.553763274	0.462941628	Oct-21 2021-10
(4V19) (623) MUSKOGEE, OK	2021-11	38	83		0.553258964	0.461206732	Nov-21 2021-11
(4V19) (623) MUSKOGEE, OK	2021-12	41			0.596988631	0.507878529	Dec-21 2021-12
(4V19) (623) MUSKOGEE, OK	2021-2	43			0.446187189	0.400132275	Feb-21 2021-2
(4V19) (623) MUSKOGEE, OK	2021-3	47	109		0.526253208	0.434652622	Mar-21 2021-3
(4V19) (623) MUSKOGEE, OK	2021-4	45			0.596150579	0.581442987	Apr-21 2021-4
(4V19) (623) MUSKOGEE, OK	2021-5	46	73		0.641184269	0.641184269	May-21 2021-5
(4V19) (623) MUSKOGEE, OK	2021-6	43		73	0.593607306	0.593607306	Jun-21 2021-6
(4V19) (623) MUSKOGEE, OK	2021-7	46	73		0.699866579	0.639858595	Jul-21 2021-7
(4V19) (623) MUSKOGEE, OK	2021-8	47			0.742161961	0.598860172	Aug-21 2021-8
(4V19) (623) MUSKOGEE, OK	2021-9	50			0.69667062	0.586693986	Sep-21 2021-9
(4V19) (623) MUSKOGEE, OK	2022-1	42	83			0.507967353	Jan-22 2022-1
(4V19) (623) MUSKOGEE, OK	2022-10	37			0.566142856	0.543125338	Oct-22 2022-10
(4V19) (623) MUSKOGEE, OK	2022-11	37				0.548792271	Nov-22 2022-11
(4V19) (623) MUSKOGEE, OK	2022-12	39			0.602188134	0.575502571	Dec-22 2022-12
(4V19) (623) MUSKOGEE, OK	2022-2	46		11	0.645276243	0.559380379	Feb-22 2022-2
(4V19) (623) MUSKOGEE, OK	2022-3	41			-	0.496919227	Mar-22 2022-3
(4V19) (623) MUSKOGEE, OK	2022-4	36	62		-	0.464254099	Apr-22 2022-4
(4V19) (623) MUSKOGEE, OK	2022-5	36			0.509181012	0.508796296	May-22 2022-5
(4V19) (623) MUSKOGEE, OK	2022-6	33			0.491145984	0.468251208	Jun-22 2022-6
(4V19) (623) MUSKOGEE, OK	2022-7	39	-	65	0.605090608	0.577840112	Jul-22 2022-7
(4V19) (623) MUSKOGEE, OK	2022-8	42	72	68	0.608695652	0.582230624	Aug-22 2022-8

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (623) MUSKOGEE, OK	2022-9	32	9	8	0.491063859	9 0.470033859	Sep-22 2022-9
(4V19) (623) MUSKOGEE, OK	2023-1	41	9	9 65	0.632175352	0.60402057	Jan-23 2023-1
(4V19) (623) MUSKOGEE, OK	2023-10	42	9		0.702910641	1 0.702150538	Oct-23 2023-10
(4V19) (623) MUSKOGEE, OK	2023-11	40		62 60	0.670810074	4 0.65093747	Nov-23 2023-11
(4V19) (623) MUSKOGEE, OK	2023-12	36			0.611873519	9 0.538899431	Dec-23 2023-12
(4V19) (623) MUSKOGEE, OK	2023-2	40			0.62012987	7 0.593167702	Feb-23 2023-2
(4V19) (623) MUSKOGEE, OK	2023-3	40			0.664239442	0.660098177	Mar-23 2023-3
(4V19) (623) MUSKOGEE, OK	2023-4	39					Apr-23 2023-4
(4V19) (623) MUSKOGEE, OK	2023-5	35		61 6.	0.577549129	9 0.574731183	May-23 2023-5
(4V19) (623) MUSKOGEE, OK	2023-6	41			0.695990649	9 0.69444444	Jun-23 2023-6
(4V19) (623) MUSKOGEE, OK	2023-7	38			0.617008274	4 0.614856631	Jul-23 2023-7
(4V19) (623) MUSKOGEE, OK	2023-8	39					Aug-23 2023-8
(4V19) (623) MUSKOGEE, OK	2023-9	35			0.58666667	0.58666667	Sep-23 2023-9
(4V19) (623) MUSKOGEE, OK	2024-1	46			0.737111582	0.680265655	Jan-24 2024-1
(4V19) (623) MUSKOGEE, OK	2024-2	43			0.677659127	7 0.634381339	Feb-24 2024-2
(4V19) (623) MUSKOGEE, OK	2024-3	42			0.697864801	0.626185958	Mar-24 2024-3
(4V19) (623) MUSKOGEE, OK	2024-4	40			0.664171352	2 0.594117647	Apr-24 2024-4
(4V19) (623) MUSKOGEE, OK	2024-5	41			0.554983949	9 0.50505266	May-24 2024-5
(4V19) (623) MUSKOGEE, OK	2024-6	46			0.588403327	7 0.529131986	Jun-24 2024-6
(4V19) (635) OKLAHOMA CITY, OK	2018-12	138		0 187	0.742338759	0.695598157	Dec-18 2018-12
(4V19) (635) OKLAHOMA CITY, OK	2019-1	133		3 173	0.766878336	6 0.689787732	Jan-19 2019-1
(4V19) (635) OKLAHOMA CITY, OK	2019-10	121	154				Oct-19 2019-10
(4V19) (635) OKLAHOMA CITY, OK	2019-11	117		4 147	0.796717893	0.765114196	Nov-19 2019-11
(4V19) (635) OKLAHOMA CITY, OK	2019-12	121	154	4 148	0.819562718	3 0.79136992	Dec-19 2019-12
(4V19) (635) OKLAHOMA CITY, OK	2019-2	142		3 173	0.816954828	8 0.736121392	Feb-19 2019-2
(4V19) (635) OKLAHOMA CITY, OK	2019-3	137	193		0.793349618	8 0.712518803	Mar-19 2019-3
(4V19) (635) OKLAHOMA CITY, OK	2019-4	136	193	3 174	0.782945185	5 0.705872193	Apr-19 2019-4
(4V19) (635) OKLAHOMA CITY, OK	2019-5	137			0.790182108	8 0.710847401	May-19 2019-5
(4V19) (635) OKLAHOMA CITY, OK	2019-6	121			0.787864169	9 0.709687706	Jun-19 2019-6
(4V19) (635) OKLAHOMA CITY, OK	2019-7	114			0.761236744	4 0.742982824	Jul-19 2019-7
(4V19) (635) OKLAHOMA CITY, OK	2019-8	118			0.794855859	9 0.768328446	Aug-19 2019-8
(4V19) (635) OKLAHOMA CITY, OK	2019-9	122				0	Sep-19 2019-9
(4V19) (635) OKLAHOMA CITY, OK	2020-1	123		4 146	0.842263793	3 0.80268119	Jan-19 2020-1
(4V19) (635) OKLAHOMA CITY, OK	2020-10	169			0		Oct-20 2020-10
(4V19) (635) OKLAHOMA CITY, OK	2020-11	175	231	1 214	0.821006588	8 0.757127167	Nov-20 2020-11
(4V19) (635) OKLAHOMA CITY, OK	2020-12	183			-	5 0.788707776	Dec-20 2020-12
(4V19) (635) OKLAHOMA CITY, OK	2020-2	117			0.785537453	3 0.76309897	Feb-20 2020-2
(4V19) (635) OKLAHOMA CITY, OK	2020-3	108			0		Mar-20 2020-3
(4V19) (635) OKLAHOMA CITY, OK	2020-4	89	192	2 154	0.583015198	0.468940633	Apr-20 2020-4
(4V19) (635) OKLAHOMA CITY, OK	2020-5	117					May-20 2020-5
(4V19) (635) OKLAHOMA CITY, OK	2020-6	128			0.779929373	3 0.729648531	Jun-20 2020-6
(4V19) (635) OKLAHOMA CITY, OK	2020-7	131	202	2 176	0.744546688	0.652952847	Jul-20 2020-7

DISPLAY_NAME	M_Y	Avg Patients Avg	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMontl Column1
(4V19) (635) OKLAHOMA CITY, OK	2020-8	170	237	216	0.78692156	0.715417835	Aug-20 2020-8
(4V19) (635) OKLAHOMA CITY, OK	2020-9	160	227	203	0.78888307	0.704677198	Sep-20 2020-9
(4V19) (635) OKLAHOMA CITY, OK	2021-1	179	244	213	0.838595993	0.731960479	Jan-21 2021-1
(4V19) (635) OKLAHOMA CITY, OK	2021-10	161	218	206		0.737952014	Oct-21 2021-10
(4V19) (635) OKLAHOMA CITY, OK	2021-11	168	194	192		0.862502579	Nov-21 2021-11
(4V19) (635) OKLAHOMA CITY, OK	2021-12	168	193	191	0.882726054	0.874811967	Dec-21 2021-12
(4V19) (635) OKLAHOMA CITY, OK	2021-2	150	223	194	0.775398163	0.675780892	Feb-21 2021-2
(4V19) (635) OKLAHOMA CITY, OK	2021-3	153	202	189		0.756003949	Mar-21 2021-3
(4V19) (635) OKLAHOMA CITY, OK	2021-4	151	197	188		0.765848562	Apr-21 2021-4
(4V19) (635) OKLAHOMA CITY, OK	2021-5	150	193	185		0.775594302	May-21 2021-5
(4V19) (635) OKLAHOMA CITY, OK	2021-6	158	193	186	0.853502688	0.822970639	Jun-21 2021-6
(4V19) (635) OKLAHOMA CITY, OK	2021-7	156	195	185	0.84812866	0.804210494	Jul-21 2021-7
(4V19) (635) OKLAHOMA CITY, OK	2021-8	158	212	197	0.802870636	0.746792326	Aug-21 2021-8
(4V19) (635) OKLAHOMA CITY, OK	2021-9	160	221	200	0.803872222	0.725041738	Sep-21 2021-9
(4V19) (635) OKLAHOMA CITY, OK	2022-1	166	198	192	0.86360321	0.836177226	Jan-22 2022-1
(4V19) (635) OKLAHOMA CITY, OK	2022-10	156	193	183	0.85708561	0.812635801	Oct-22 2022-10
(4V19) (635) OKLAHOMA CITY, OK	2022-11	146	193	184	0.792434969	0.756649396	Nov-22 2022-11
(4V19) (635) OKLAHOMA CITY, OK	2022-12	152	193	186	0.81574309	0.787564767	Dec-22 2022-12
(4V19) (635) OKLAHOMA CITY, OK	2022-2	161	192	191	0.846989263	0.84006389	Feb-22 2022-2
(4V19) (635) OKLAHOMA CITY, OK	2022-3	156	193	187	0.832741587	0.810797259	Mar-22 2022-3
(4V19) (635) OKLAHOMA CITY, OK	2022-4	154	193	188	0.819373614	0.798100173	Apr-22 2022-4
(4V19) (635) OKLAHOMA CITY, OK	2022-5	155	193	189	0	0.807426598	May-22 2022-5
(4V19) (635) OKLAHOMA CITY, OK	2022-6	158	193	190	0.83373973	0.822797927	Jun-22 2022-6
(4V19) (635) OKLAHOMA CITY, OK	2022-7	144	193	183	0.786932588	0.749456794	Jul-22 2022-7
(4V19) (635) OKLAHOMA CITY, OK	2022-8	154	201	190	0.81211648	0.768303672	Aug-22 2022-8
(4V19) (635) OKLAHOMA CITY, OK	2022-9	153	193	184	0.829805273	0.792924781	Sep-22 2022-9
(4V19) (635) OKLAHOMA CITY, OK	2023-1	162	193	192	0.84547388	0.842386762	Jan-23 2023-1
(4V19) (635) OKLAHOMA CITY, OK	2023-10	135	193	178		0.703827511	Oct-23 2023-10
(4V19) (635) OKLAHOMA CITY, OK	2023-11	138	193	162	0.855807836	0.718998273	Nov-23 2023-11
(4V19) (635) OKLAHOMA CITY, OK	2023-12	138	193	160		0.71770015	Dec-23 2023-12
(4V19) (635) OKLAHOMA CITY, OK	2023-2	155	193	191	0.813729061	0.806994819	Feb-23 2023-2
(4V19) (635) OKLAHOMA CITY, OK	2023-3	165	193	192	0.856692712	0.856259402	Mar-23 2023-3
(4V19) (635) OKLAHOMA CITY, OK	2023-4	165	193	191	0.863311308	0.85492228	Apr-23 2023-4
(4V19) (635) OKLAHOMA CITY, OK	2023-5	165	199	196	0.840996778	0.828430553	May-23 2023-5
(4V19) (635) OKLAHOMA CITY, OK	2023-6	155	193	189	0.818205108	0.803626943	Jun-23 2023-6
(4V19) (635) OKLAHOMA CITY, OK	2023-7	164	199	195	0.839037563	0.822970639	Jul-23 2023-7
(4V19) (635) OKLAHOMA CITY, OK	2023-8	144	193	186	0.774772211	0.749958215	Aug-23 2023-8
(4V19) (635) OKLAHOMA CITY, OK	2023-9	149	193	191		0.774784111	Sep-23 2023-9
(4V19) (635) OKLAHOMA CITY, OK	2024-1	130	186	159	0.823163341	0.701319055	Jan-24 2024-1
(4V19) (635) OKLAHOMA CITY, OK	2024-2	140	189	162	-	0.744010682	Feb-24 2024-2
(4V19) (635) OKLAHOMA CITY, OK	2024-3	142	191	174	0.816904461	0.746495524	Mar-24 2024-3
(4V19) (635) OKLAHOMA CITY, OK	2024-4	131	191	170	0.773275435	0.689354276	Apr-24 2024-4

DISPLAY_NAME	M	Avg Patients Avg Vi	Avg Vista Beds Avg Si	Avg Staffed Beds Av	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (635) OKLAHOMA CITY, OK	2024-5	129	191	158	0.820106036	0.67961493	May-24 2024-5
(4V19) (635) OKLAHOMA CITY, OK	2024-6	124	191	166	0.746946049	0.651742192	Jun-24 2024-6
(4V19) (660) SALT LAKE CITY, UT	2018-12	93	138	138	0.675186104	0.675186104	Dec-18 2018-12
(4V19) (660) SALT LAKE CITY, UT	2019-1	66	130	130	0.76426799	0.76426799	Jan-19 2019-1
(4V19) (660) SALT LAKE CITY, UT	2019-10	81	128	128	0.638860887	0.638860887	Oct-19 2019-10
(4V19) (660) SALT LAKE CITY, UT	2019-11	81	127	127	0.637769821	0.637769821	Nov-19 2019-11
(4V19) (660) SALT LAKE CITY, UT	2019-12	81	127	127	0.642621285	0.642621285	Dec-19 2019-12
(4V19) (660) SALT LAKE CITY, UT	2019-2	96	130	129	0.743833944	0.741208791	Feb-19 2019-2
(4V19) (660) SALT LAKE CITY, UT	2019-3	87	130	130	0.675186104	0.675186104	Mar-19 2019-3
(4V19) (660) SALT LAKE CITY, UT	2019-4	06	128	128	0.70390625	0.70390625	Apr-19 2019-4
(4V19) (660) SALT LAKE CITY, UT	2019-5	85	128	128	0.66859879	0.66859879	May-19 2019-5
(4V19) (660) SALT LAKE CITY, UT	2019-6	83	128	128	0.651041667	0.651041667	Jun-19 2019-6
(4V19) (660) SALT LAKE CITY, UT	2019-7	85	128	128	0.671118952	0.671118952	Jul-19 2019-7
(4V19) (660) SALT LAKE CITY, UT	2019-8	06	128	128	0.708417339	0.708417339	Aug-19 2019-8
(4V19) (660) SALT LAKE CITY, UT	2019-9	91	128	128	0.7140625	0.7140625	Sep-19 2019-9
(4V19) (660) SALT LAKE CITY, UT	2020-1	88	127	127	0.700533401	0.700533401	Jan-19 2020-1
(4V19) (660) SALT LAKE CITY, UT	2020-10	69	145	136	0.508885218	0.476683377	Oct-20 2020-10
(4V19) (660) SALT LAKE CITY, UT	2020-11	74	146	129	0.571954232	0.507762557	Nov-20 2020-11
(4V19) (660) SALT LAKE CITY, UT	2020-12	76	147	132	0.578583934	0.519514875	Dec-20 2020-12
(4V19) (660) SALT LAKE CITY, UT	2020-2	94	127	126	0.746365756	0.743687212	Feb-20 2020-2
(4V19) (660) SALT LAKE CITY, UT	2020-3	75	129	129	0.581638468	0.581638468	Mar-20 2020-3
(4V19) (660) SALT LAKE CITY, UT	2020-4	61	139	139	0.439213062	0.439213062	Apr-20 2020-4
(4V19) (660) SALT LAKE CITY, UT	2020-5	65	140	140	0.468621269	0.468621269	May-20 2020-5
(4V19) (660) SALT LAKE CITY, UT	2020-6	71	142	140	0.51011979	0.505711441	Jun-20 2020-6
(4V19) (660) SALT LAKE CITY, UT	2020-7	74	137	136	0.549343081	0.544649203	Jul-20 2020-7
(4V19) (660) SALT LAKE CITY, UT	2020-8	62	134	130	0.603967792	0.589450596	Aug-20 2020-8
(4V19) (660) SALT LAKE CITY, UT	2020-9	72	142	138	0.523414236	0.507443569	Sep-20 2020-9
(4V19) (660) SALT LAKE CITY, UT	2021-1	69	148	132	0.522673769	0.466434176	Jan-21 2021-1
(4V19) (660) SALT LAKE CITY, UT	2021-10	78	134	120	0.647924623	0.580769231	Oct-21 2021-10
(4V19) (660) SALT LAKE CITY, UT	2021-11	75	130	116	0.646384639	0.58025641	Nov-21 2021-11
(4V19) (660) SALT LAKE CITY, UT	2021-12	17	130	117	0.659663176	0.594789082	Dec-21 2021-12
(4V19) (660) SALT LAKE CITY, UT	2021-2	68	148	131	0.518369041	0.459459459	Feb-21 2021-2
(4V19) (660) SALT LAKE CITY, UT	2021-3	69	148	114	0.605533668	0.466434176	Mar-21 2021-3
(4V19) (660) SALT LAKE CITY, UT	2021-4	69	148	117	0.587189746	0.466666667	Apr-21 2021-4
(4V19) (660) SALT LAKE CITY, UT	2021-5	73	148	119	0.612741815	0.496294682	May-21 2021-5
(4V19) (660) SALT LAKE CITY, UT	2021-6	75	148	125	0.602915141	0.512837838	Jun-21 2021-6
(4V19) (660) SALT LAKE CITY, UT	2021-7	76	148	122	0.623102901	0.515693112	Jul-21 2021-7
(4V19) (660) SALT LAKE CITY, UT	2021-8	75	144	117	0.641678701	0.52417279	Aug-21 2021-8
(4V19) (660) SALT LAKE CITY, UT	2021-9	52	127	111	0.715461052	0.621546602	Sep-21 2021-9
(4V19) (660) SALT LAKE CITY, UT	2022-1	73	130	117	0.628548597	0.567245658	Jan-22 2022-1
(4V19) (660) SALT LAKE CITY, UT	2022-10	67	130	110	0.611106114	0.52133995	Oct-22 2022-10
(4V19) (660) SALT LAKE CITY, UT	2022-11	66	130	108	0.609394664	0.508461538	Nov-22 2022-11

DISPLAY NAME	M Y	Avg Patients Avg Vista Beds		Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Y	YearMonth Column1
(4V19) (660) SALT LAKE CITY, UT	2022-12	68	130	108	0.634295955	95955	0.528784119	Dec-22 2022-12
(4V19) (660) SALT LAKE CITY, UT	2022-2	70	130	117	0.597209288	09288	0.540934066	Feb-22 2022-2
(4V19) (660) SALT LAKE CITY, UT	2022-3	71	130	112	0.636728311	28311	0.552109181	Mar-22 2022-3
(4V19) (660) SALT LAKE CITY, UT	2022-4	75	130	113		0.66925019	0.582564103	Apr-22 2022-4
(4V19) (660) SALT LAKE CITY, UT	2022-5	72	130	117	0.616226687	26687	0.558205128	May-22 2022-5
(4V19) (660) SALT LAKE CITY, UT	2022-6	64	130	117	0.548930417	30417	0.497948718	Jun-22 2022-6
(4V19) (660) SALT LAKE CITY, UT	2022-7	65	130	117		14537	0.504962779	Jul-22 2022-7
(4V19) (660) SALT LAKE CITY, UT	2022-8	70	135	124		39773	0.514882943	Aug-22 2022-8
(4V19) (660) SALT LAKE CITY, UT	2022-9	67	130	110	0.607460035	60035	0.516180371	Sep-22 2022-9
(4V19) (660) SALT LAKE CITY, UT	2023-1	68	130	110	-	70577	0.527791563	Jan-23 2023-1
(4V19) (660) SALT LAKE CITY, UT	2023-10	78	144	119	0.655365853	65853	0.542786738	Oct-23 2023-10
(4V19) (660) SALT LAKE CITY, UT	2023-11	81	144	119	0.679072505	72505	0.564351852	Nov-23 2023-11
(4V19) (660) SALT LAKE CITY, UT	2023-12	73	144	119	0.615754573	54573	0.512096774	Dec-23 2023-12
(4V19) (660) SALT LAKE CITY, UT	2023-2	70	130	113	0.617222036	22036	0.541483516	Feb-23 2023-2
(4V19) (660) SALT LAKE CITY, UT	2023-3	71	130	113		0.62872099	0.550372208	Mar-23 2023-3
(4V19) (660) SALT LAKE CITY, UT	2023-4	66	129	114	0.582245804	45804	0.515953526	Apr-23 2023-4
(4V19) (660) SALT LAKE CITY, UT	2023-5	74	134	117		0.631693395	0.555086849	May-23 2023-5
(4V19) (660) SALT LAKE CITY, UT	2023-6	62	142	126	0.495746821	46821	0.439425287	Jun-23 2023-6
(4V19) (660) SALT LAKE CITY, UT	2023-7	70	149	120	0.587464367	64367	0.472298851	Jul-23 2023-7
(4V19) (660) SALT LAKE CITY, UT	2023-8	69	145	119	0.580174118	74118	0.477641824	Aug-23 2023-8
(4V19) (660) SALT LAKE CITY, UT	2023-9	66	144	119	0.560440267	40267	0.462541507	Sep-23 2023-9
(4V19) (660) SALT LAKE CITY, UT	2024-1	71	144	118	0.603408424	08424	0.497311828	Jan-24 2024-1
(4V19) (660) SALT LAKE CITY, UT	2024-2	72	143	113		0.64093294	0.505080116	Feb-24 2024-2
(4V19) (660) SALT LAKE CITY, UT	2024-3	70	140	113	0.626546286	46286	0.503216071	Mar-24 2024-3
(4V19) (660) SALT LAKE CITY, UT	2024-4	72	138	112	0.642651419	51419	0.523716356	Apr-24 2024-4
(4V19) (660) SALT LAKE CITY, UT	2024-5	52	138	114		81853	0.573398784	May-24 2024-5
(4V19) (660) SALT LAKE CITY, UT	2024-6	79	138	112	0.710755596	55596	0.577211394	Jun-24 2024-6
(4V19) (666) SHERIDAN, WY	2018-12	122	187	185		65345	0.658727182	Dec-18 2018-12
(4V19) (666) SHERIDAN, WY	2019-1	115	182	181		0.648605146	0.647380931	Jan-19 2019-1
(4V19) (666) SHERIDAN, WY	2019-10	121	185	185		61988	0.658761988	Oct-19 2019-10
(4V19) (666) SHERIDAN, WY	2019-11	127	185	185	0.687045666	45666	0.687045666	Nov-19 2019-11
(4V19) (666) SHERIDAN, WY	2019-12	130	185	185		59372	0.707759372	Dec-19 2019-12
(4V19) (666) SHERIDAN, WY	2019-2	101	155	153	0.660364146	64146	0.651843318	Feb-19 2019-2
(4V19) (666) SHERIDAN, WY	2019-3	110	172	169	-	64274	0.639472771	Mar-19 2019-3
(4V19) (666) SHERIDAN, WY	2019-4	117	186	185	0.633774223	74223	0.632078853	Apr-19 2019-4
(4V19) (666) SHERIDAN, WY	2019-5	118	185	185		0.63853531	0.63853531	May-19 2019-5
(4V19) (666) SHERIDAN, WY	2019-6	120	185	185	0.651711712	11712	0.651711712	Jun-19 2019-6
(4V19) (666) SHERIDAN, WY	2019-7	118	185	185	-	73932	0.641673932	Jul-19 2019-7
(4V19) (666) SHERIDAN, WY	2019-8	114	185	185	0.620226678	26678	0.620226678	Aug-19 2019-8
(4V19) (666) SHERIDAN, WY	2019-9	116	185	185	0.629189189	89189	0.629189189	Sep-19 2019-9
(4V19) (666) SHERIDAN, WY	2020-1	130	185	185	-	0.706713165	0.706713165	Jan-19 2020-1
(4V19) (666) SHERIDAN, WY	2020-10	87	204	150	0.584172236	72236	0.430740038	Oct-20 2020-10

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (666) SHERIDAN, WY	2020-11	80	207	t 165	0.488387557	7 0.396895425	Nov-20 2020-11
(4V19) (666) SHERIDAN, WY	2020-12	76	204		0.462374872	2 0.374920936	Dec-20 2020-12
(4V19) (666) SHERIDAN, WY	2020-2	125	185	5 184	0.677653916	6 0.676607642	Feb-20 2020-2
(4V19) (666) SHERIDAN, WY	2020-3	114	195	5 195	0.585810811	1 0.585810811	Mar-20 2020-3
(4V19) (666) SHERIDAN, WY	2020-4	68	208	3 208	0.330388889	9 0.330388889	Apr-20 2020-4
(4V19) (666) SHERIDAN, WY	2020-5	57	210		0.276036866	6 0.276036866	May-20 2020-5
(4V19) (666) SHERIDAN, WY	2020-6	62	207			3 0.299673203	Jun-20 2020-6
(4V19) (666) SHERIDAN, WY	2020-7	67	204		0.399365311	1 0.330882353	Jul-20 2020-7
(4V19) (666) SHERIDAN, WY	2020-8	74	204	t 122	0.610548724	4 0.365591398	Aug-20 2020-8
(4V19) (666) SHERIDAN, WY	2020-9	87	204		0.608526207		Sep-20 2020-9
(4V19) (666) SHERIDAN, WY	2021-1	72	204		0.465243124	4 0.356578115	Jan-21 2021-1
(4V19) (666) SHERIDAN, WY	2021-10	87	210		0.527313539		Oct-21 2021-10
(4V19) (666) SHERIDAN, WY	2021-11	73	204	t 142	0.51425583	3 0.359313725	Nov-21 2021-11
(4V19) (666) SHERIDAN, WY	2021-12	74	204	t 138	0.542072985	5 0.366698292	Dec-21 2021-12
(4V19) (666) SHERIDAN, WY	2021-2	73	204	t 115	0.633268549	9 0.359243697	Feb-21 2021-2
(4V19) (666) SHERIDAN, WY	2021-3	82	507	t 151	0.554259049	9 0.40654649	Mar-21 2021-3
(4V19) (666) SHERIDAN, WY	2021-4	93	204	t 161	0.57603967	7 0.456699346	Apr-21 2021-4
(4V19) (666) SHERIDAN, WY	2021-5	86	204		0.531660693	3 0.422201139	May-21 2021-5
(4V19) (666) SHERIDAN, WY	2021-6	84	507	161 161	0.521000435	5 0.413562092	Jun-21 2021-6
(4V19) (666) SHERIDAN, WY	2021-7	87	204		0	8 0.431056293	Jul-21 2021-7
(4V19) (666) SHERIDAN, WY	2021-8	81	507		0.51562183	3 0.401644529	Aug-21 2021-8
(4V19) (666) SHERIDAN, WY	2021-9	79	204		0.496815937	7 0.387254902	Sep-21 2021-9
(4V19) (666) SHERIDAN, WY	2022-1	81	507	t 139	0.583894175		Jan-22 2022-1
(4V19) (666) SHERIDAN, WY	2022-10	57	507		0.644046439	9 0.279569892	Oct-22 2022-10
(4V19) (666) SHERIDAN, WY	2022-11	59	204		0.76776452	2 0.293627451	Nov-22 2022-11
(4V19) (666) SHERIDAN, WY	2022-12	59	204		0.726273441	.1 0.291587603	Dec-22 2022-12
(4V19) (666) SHERIDAN, WY	2022-2	85	204	t 137	0.62189706	6 0.419117647	Feb-22 2022-2
(4V19) (666) SHERIDAN, WY	2022-3	85	204		0.626324464		Mar-22 2022-3
(4V19) (666) SHERIDAN, WY	2022-4	69	204		0.529736437	7 0.340522876	Apr-22 2022-4
(4V19) (666) SHERIDAN, WY	2022-5	62	204		0.52267411	1 0.305555556	May-22 2022-5
(4V19) (666) SHERIDAN, WY	2022-6	58	204		0.486944444	4 0.286437908	Jun-22 2022-6
(4V19) (666) SHERIDAN, WY	2022-7	55	204			5 0.270082226	Jul-22 2022-7
(4V19) (666) SHERIDAN, WY	2022-8	59	212		0.467943545		Aug-22 2022-8
(4V19) (666) SHERIDAN, WY	2022-9	60	204		-	2 0.298850575	Sep-22 2022-9
(4V19) (666) SHERIDAN, WY	2023-1	63	507		0.752504836	6 0.312934851	Jan-23 2023-1
(4V19) (666) SHERIDAN, WY	2023-10	75	204		0.718276248	8 0.371395844	Oct-23 2023-10
(4V19) (666) SHERIDAN, WY	2023-11	74	204	t 104	0.716936469	9 0.367320261	Nov-23 2023-11
(4V19) (666) SHERIDAN, WY	2023-12	81	204	1	0.762699057		Dec-23 2023-12
(4V19) (666) SHERIDAN, WY	2023-2	61	204		0.715921912	2 0.299894958	Feb-23 2023-2
(4V19) (666) SHERIDAN, WY	2023-3	64	204		0.69560674	4 0.316729918	Mar-23 2023-3
(4V19) (666) SHERIDAN, WY	2023-4	67	204	t 94	0.719417586		Apr-23 2023-4
(4V19) (666) SHERIDAN, WY	2023-5	70	210		0.721915645	5 0.334123972	May-23 2023-5

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(4V19) (666) SHERIDAN, WY	2023-6	75	20	4 102	0.735631586	0.367647059	Jun-23 2023-6
(4V19) (666) SHERIDAN, WY	2023-7	76	210	0 110	0.700749004	0.363480392	Jul-23 2023-7
(4V19) (666) SHERIDAN, WY	2023-8	73	204	4 100	0.730721624	0.360370867	Aug-23 2023-8
(4V19) (666) SHERIDAN, WY	2023-9	77	205	5 102	0.754976853	0.375934959	Sep-23 2023-9
(4V19) (666) SHERIDAN, WY	2024-1	81	204	4 105	0.772674505	0.399114485	Jan-24 2024-1
(4V19) (666) SHERIDAN, WY	2024-2	29	204		0.74137215	0.387592968	Feb-24 2024-2
(4V19) (666) SHERIDAN, WY	2024-3	80	204		0.771461066	0.39658444	Mar-24 2024-3
(4V19) (666) SHERIDAN, WY	2024-4	82			0.772867697	0.401960784	Apr-24 2024-4
(4V19) (666) SHERIDAN, WY	2024-5	80			0.763631585	0.392947502	May-24 2024-5
(4V19) (666) SHERIDAN, WY	2024-6	77	204	1		0.378296146	Jun-24 2024-6
(5V20) (463) ANCHORAGE, AK	2018-12	57	78	3 76	0.744474313	0.724353386	Dec-18 2018-12
(5V20) (463) ANCHORAGE, AK	2019-1	56	74		0.784946237	0.763731473	Jan-19 2019-1
(5V20) (463) ANCHORAGE, AK	2019-10	48			0.650828248	0.650828248	Oct-19 2019-10
(5V20) (463) ANCHORAGE, AK	2019-11	47	12		0.637931034	0.637931034	Nov-19 2019-11
(5V20) (463) ANCHORAGE, AK	2019-12	50	74		0.710723627	0.675675676	Dec-19 2019-12
(5V20) (463) ANCHORAGE, AK	2019-2	53	<u>,</u>		0.749503968	0.729247104	Feb-19 2019-2
(5V20) (463) ANCHORAGE, AK	2019-3	53	27		0.746863799	0.726678291	Mar-19 2019-3
(5V20) (463) ANCHORAGE, AK	2019-4	50	12		0.696846847	0.686936937	Apr-19 2019-4
(5V20) (463) ANCHORAGE, AK	2019-5	44	7		0.598517873	0.598517873	May-19 2019-5
(5V20) (463) ANCHORAGE, AK	2019-6	46	<u> </u>		0.623423423	0.623423423	Jun-19 2019-6
(5V20) (463) ANCHORAGE, AK	2019-7	49	2 <u>7</u>		0.663034002	0.663034002	Jul-19 2019-7
(5V20) (463) ANCHORAGE, AK	2019-8	47	7		0.636006975	0.636006975	Aug-19 2019-8
(5V20) (463) ANCHORAGE, AK	2019-9	50	2		0.686486486	0.686486486	Sep-19 2019-9
(5V20) (463) ANCHORAGE, AK	2020-1	49	2		0.701382488	0.663469922	Jan-19 2020-1
(5V20) (463) ANCHORAGE, AK	2020-10	21	2		0.306807047	0.29250218	Oct-20 2020-10
(5V20) (463) ANCHORAGE, AK	2020-11	23	-7		0.316438356	0.312162162	Nov-20 2020-11
(5V20) (463) ANCHORAGE, AK	2020-12	23	2 <u>7</u>		0.318161732	0.313862249	Dec-20 2020-12
(5V20) (463) ANCHORAGE, AK	2020-2	44	74	4 70	0.635960591	0.601584343	Feb-20 2020-2
(5V20) (463) ANCHORAGE, AK	2020-3	42	<u>7</u>		0.605529954	0.572798605	Mar-20 2020-3
(5V20) (463) ANCHORAGE, AK	2020-4	31	7.		0.445739809	0.428378378	Apr-20 2020-4
(5V20) (463) ANCHORAGE, AK	2020-5	24	- <u></u>		0.342741935	0.33347864	May-20 2020-5
(5V20) (463) ANCHORAGE, AK	2020-6	18	-7		0.255555556	0.248648649	Jun-20 2020-6
(5V20) (463) ANCHORAGE, AK	2020-7	15	7		0.205692679	0.203153153	Jul-20 2020-7
(5V20) (463) ANCHORAGE, AK	2020-8	18	74		0.249265116	0.243243243	Aug-20 2020-8
(5V20) (463) ANCHORAGE, AK	2020-9	22	7		0.32173913	0.3	Sep-20 2020-9
(5V20) (463) ANCHORAGE, AK	2021-1	20	74		0.28325232	0.279424586	
(5V20) (463) ANCHORAGE, AK	2021-10	35	2		0.492987377	0.459677419	Oct-21 2021-10
(5V20) (463) ANCHORAGE, AK	2021-11	35	-2		0.507246377	0.472972973	Nov-21 2021-11
(5V20) (463) ANCHORAGE, AK	2021-12	32	<u>7</u>		0.471248247	0.439407149	Dec-21 2021-12
(5V20) (463) ANCHORAGE, AK	2021-2	25	74		0.343444227	0.338803089	
(5V20) (463) ANCHORAGE, AK	2021-3	24	<u> </u>	74 73	0.336279275	0.331734961	Mar-21 2021-3
(5V20) (463) ANCHORAGE, AK	2021-4	26	7.		0.367063728	0.354504505	Apr-21 2021-4

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonti Column1
(5V20) (463) ANCHORAGE, AK	2021-5	29	1	t (69	0.426367461	5	May-21 2021-5
(5V20) (463) ANCHORAGE, AK	2021-6	31		1 69	0.449758454	0.419369369	Jun-21 2021-6
(5V20) (463) ANCHORAGE, AK	2021-7	32			0.47545582	0.443330427	Jul-21 2021-7
(5V20) (463) ANCHORAGE, AK	2021-8	35	74	69 t	0.513791491	0.47907585	Aug-21 2021-8
(5V20) (463) ANCHORAGE, AK	2021-9	37			0.536714976	0.50045045	Sep-21 2021-9
(5V20) (463) ANCHORAGE, AK	2022-1	32			0.469378214	0.43766347	Jan-22 2022-1
(5V20) (463) ANCHORAGE, AK	2022-10	42			0.59953268	0.573670445	Oct-22 2022-10
(5V20) (463) ANCHORAGE, AK	2022-11	43			0.61952381	0.586036036	Nov-22 2022-11
(5V20) (463) ANCHORAGE, AK	2022-12	43				0.591543156	Dec-22 2022-12
(5V20) (463) ANCHORAGE, AK	2022-2	29			0.427425318	0.401544402	Feb-22 2022-2
(5V20) (463) ANCHORAGE, AK	2022-3	32			0.466359447	0.441150828	Mar-22 2022-3
(5V20) (463) ANCHORAGE, AK	2022-4	32			0.470952381	0.445495495	Apr-22 2022-4
(5V20) (463) ANCHORAGE, AK	2022-5	34			0.484399732	0.462162162	May-22 2022-5
(5V20) (463) ANCHORAGE, AK	2022-6	35			0.501877934	0.481531532	Jun-22 2022-6
(5V20) (463) ANCHORAGE, AK	2022-7	35			0.497501136	0.477332171	Jul-22 2022-7
(5V20) (463) ANCHORAGE, AK	2022-8	38			0.519289651	0.498237368	Aug-22 2022-8
(5V20) (463) ANCHORAGE, AK	2022-9	40			0.567751336	0.54473439	Sep-22 2022-9
(5V20) (463) ANCHORAGE, AK	2023-1	43			0.618894009	0.585440279	Jan-23 2023-1
(5V20) (463) ANCHORAGE, AK	2023-10	37			0.542575914	0.503923278	Oct-23 2023-10
(5V20) (463) ANCHORAGE, AK	2023-11	32			0.465633803	0.444594595	Nov-23 2023-11
(5V20) (463) ANCHORAGE, AK	2023-12	34			0.492393068	0.471229294	Dec-23 2023-12
(5V20) (463) ANCHORAGE, AK	2023-2	41			0.596428571	0.564189189	Feb-23 2023-2
(5V20) (463) ANCHORAGE, AK	2023-3	44			0.629979879	0.596774194	Mar-23 2023-3
(5V20) (463) ANCHORAGE, AK	2023-4	42				0.572972973	Apr-23 2023-4
(5V20) (463) ANCHORAGE, AK	2023-5	41			0.644649258	0.548823017	May-23 2023-5
(5V20) (463) ANCHORAGE, AK	2023-6	38			0.617460317	0.525675676	Jun-23 2023-6
(5V20) (463) ANCHORAGE, AK	2023-7	40			0.612558357	0.526801802	Jul-23 2023-7
(5V20) (463) ANCHORAGE, AK	2023-8	43	74		0.637791161	0.587619878	Aug-23 2023-8
(5V20) (463) ANCHORAGE, AK	2023-9	42			0.656410256	0.576576577	Sep-23 2023-9
(5V20) (463) ANCHORAGE, AK	2024-1	33				0.454228422	Jan-24 2024-1
(5V20) (463) ANCHORAGE, AK	2024-2	31			0.439533754	0.421714818	Feb-24 2024-2
(5V20) (463) ANCHORAGE, AK	2024-3	31				0.430688753	Mar-24 2024-3
(5V20) (463) ANCHORAGE, AK	2024-4	31			0.436841419	0.423423423	Apr-24 2024-4
(5V20) (463) ANCHORAGE, AK	2024-5	27	74		-	0.37576286	May-24 2024-5
(5V20) (463) ANCHORAGE, AK	2024-6	30			0.431762992	0.414259087	Jun-24 2024-6
(5V20) (531) BOISE, ID	2018-12	66			-	0.530162202	Dec-18 2018-12
(5V20) (531) BOISE, ID	2019-1	99			0.786775467	0.566703116	Jan-19 2019-1
(5V20) (531) BOISE, ID	2019-10	99			0.775302373	0.578681627	Oct-19 2019-10
(5V20) (531) BOISE, ID	2019-11	63			0.711916784	0.555022489	Nov-19 2019-11
(5V20) (531) BOISE, ID	2019-12	67				0.583169705	
(5V20) (531) BOISE, ID	2019-2	99	118	3 80	0.830784431	0.567191283	Feb-19 2019-2
(5V20) (531) BOISE, ID	2019-3	69	118		0.842373475	0.585019136	Mar-19 2019-3

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds	YearMonth Column1
(5V20) (531) BOISE, ID	2019-4	68	118	83		0.816669937	0.576836158	Apr-19 2019-4
(5V20) (531) BOISE, ID	2019-5	62	117	7 86		0.72141023	0.528166972	May-19 2019-5
(5V20) (531) BOISE, ID	2019-6	62	115			0.722489396	0.546086957	Jun-19 2019-6
(5V20) (531) BOISE, ID	2019-7	69	115			0.805912341	0.607293128	Jul-19 2019-7
(5V20) (531) BOISE, ID	2019-8	68	115			0.798234338	0.594389902	Aug-19 2019-8
(5V20) (531) BOISE, ID	2019-9	70	115		-	0.816751691	0.615072464	Sep-19 2019-9
(5V20) (531) BOISE, ID	2020-1	72	115			0.771016168	0.632819074	Jan-19 2020-1
(5V20) (531) BOISE, ID	2020-10	61		5 81		0.747757785	0.488258065	Oct-20 2020-10
(5V20) (531) BOISE, ID	2020-11	46	125			0.717822439	0.3744	Nov-20 2020-11
(5V20) (531) BOISE, ID	2020-12	56	127			0.687580054	0.441580645	Dec-20 2020-12
(5V20) (531) BOISE, ID	2020-2	68	115			0.748013001	0.593703148	Feb-20 2020-2
(5V20) (531) BOISE, ID	2020-3	56				0.648010675	0.4914446	Mar-20 2020-3
(5V20) (531) BOISE, ID	2020-4	45	122		0.566803753	803753	0.374089392	Apr-20 2020-4
(5V20) (531) BOISE, ID	2020-5	50	125			0.6206391	0.406967742	May-20 2020-5
(5V20) (531) BOISE, ID	2020-6	56	125			0.640865769	0.452266667	Jun-20 2020-6
(5V20) (531) BOISE, ID	2020-7	53	125			0.710842796	0.430933333	Jul-20 2020-7
(5V20) (531) BOISE, ID	2020-8	56	125			0.739368336	0.452129032	Aug-20 2020-8
(5V20) (531) BOISE, ID	2020-9	56	125			0.697972945	0.450933333	Sep-20 2020-9
(5V20) (531) BOISE, ID	2021-1	28	128			0.70750934	0.459677419	Jan-21 2021-1
(5V20) (531) BOISE, ID	2021-10	64	122			0.681336013	0.521989332	Oct-21 2021-10
(5V20) (531) BOISE, ID	2021-11	58	118			0.658163699	0.494207273	Nov-21 2021-11
(5V20) (531) BOISE, ID	2021-12	53		88		0.604229202	0.464796634	Dec-21 2021-12
(5V20) (531) BOISE, ID	2021-2	61				327037	0.48046875	Feb-21 2021-2
(5V20) (531) BOISE, ID	2021-3	63				0.800891141	0.498739919	Mar-21 2021-3
(5V20) (531) BOISE, ID	2021-4	61				0.749814999	0.519574049	Apr-21 2021-4
(5V20) (531) BOISE, ID	2021-5	65				0.784582028	0.643896268	May-21 2021-5
(5V20) (531) BOISE, ID	2021-6	99				0.788773544	0.65620915	Jun-21 2021-6
(5V20) (531) BOISE, ID	2021-7	67				0.722935933	0.664136622	Jul-21 2021-7
(5V20) (531) BOISE, ID	2021-8	59	108			0.678134031	0.548966121	Aug-21 2021-8
(5V20) (531) BOISE, ID	2021-9	64	115			0.730142111	0.564055876	Sep-21 2021-9
(5V20) (531) BOISE, ID	2022-1	57				0.673829265	0.513619651	Jan-22 2022-1
(5V20) (531) BOISE, ID	2022-10	63				0.588057285	0.514972016	Oct-22 2022-10
(5V20) (531) BOISE, ID	2022-11	56				0.53723737	0.516363636	Nov-22 2022-11
(5V20) (531) BOISE, ID	2022-12	60		1		0.555706269	0.549560117	Dec-22 2022-12
(5V20) (531) BOISE, ID	2022-2	57	120		0.618573081	573081	0.481197158	Feb-22 2022-2
(5V20) (531) BOISE, ID	2022-3	54		96	-	0.567149209	0.431800864	Mar-22 2022-3
(5V20) (531) BOISE, ID	2022-4	51				0.56883941	0.402624672	Apr-22 2022-4
(5V20) (531) BOISE, ID	2022-5	51				0.594130998	0.406299213	May-22 2022-5
(5V20) (531) BOISE, ID	2022-6	47	108		0.638947327	947327	0.434866822	Jun-22 2022-6
(5V20) (531) BOISE, ID	2022-7	47			-	0.636476951	0.440860215	Jul-22 2022-7
(5V20) (531) BOISE, ID	2022-8	56	112	88		0.644595521	0.501610306	Aug-22 2022-8
(5V20) (531) BOISE, ID	2022-9	64	108	94		0.685351882	0.600255428	Sep-22 2022-9

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont  Column1
(5V20) (531) BOISE, ID	2023-1	99	110	109	0.607872152	0.602346041	Jan-23 2023-1
(5V20) (531) BOISE, ID	2023-10	74	110	109	0.679195028	0.673020528	Oct-23 2023-10
(5V20) (531) BOISE, ID	2023-11	77	110	109	0.710703364	0.704242424	Nov-23 2023-11
(5V20) (531) BOISE, ID	2023-12	99	110	107	0.620932477	0.608797654	Dec-23 2023-12
(5V20) (531) BOISE, ID	2023-2	69	110	109	0.640563565	0.63474026	Feb-23 2023-2
(5V20) (531) BOISE, ID	2023-3	71	110	109	0.654927493	0.648973607	Mar-23 2023-3
(5V20) (531) BOISE, ID	2023-4	71	110	109	0.657798165	0.651818182	Apr-23 2023-4
(5V20) (531) BOISE, ID	2023-5	68	113	112	0.612015389	0.606451613	May-23 2023-5
(5V20) (531) BOISE, ID	2023-6	70	110	108	0.649699853	0.643030303	Jun-23 2023-6
(5V20) (531) BOISE, ID	2023-7	73	113	112		0.648030303	Jul-23 2023-7
(5V20) (531) BOISE, ID	2023-8	72	110	109	0.665285587	0.659237537	Aug-23 2023-8
(5V20) (531) BOISE, ID	2023-9	73	110	108	0.674835768	0.668484848	Sep-23 2023-9
(5V20) (531) BOISE, ID	2024-1	76	113	110	0.689859797	0.670849411	Jan-24 2024-1
(5V20) (531) BOISE, ID	2024-2	68	115	111	0.615152908	0.594028911	Feb-24 2024-2
(5V20) (531) BOISE, ID	2024-3	71	119	112	0.637220425	0.601346345	Mar-24 2024-3
(5V20) (531) BOISE, ID	2024-4	78	119	114	0.684101105	0.655742297	Apr-24 2024-4
(5V20) (531) BOISE, ID	2024-5	79	119	113	0.696146321	0.664407699	May-24 2024-5
(5V20) (531) BOISE, ID	2024-6	62	119	112	0.70502278	0.665604173	Jun-24 2024-6
(5V20) (648) PORTLAND, OR	2018-12	225	384	375	0.602394225	0.589044768	Dec-18 2018-12
(5V20) (648) PORTLAND, OR	2019-1	216	361	352	0.61259455	0.598516665	Jan-19 2019-1
(5V20) (648) PORTLAND, OR	2019-10	214	346	343	0.62644597	0.621014358	Oct-19 2019-10
(5V20) (648) PORTLAND, OR	2019-11	221	346	343	0.644314869	0.638728324	Nov-19 2019-11
(5V20) (648) PORTLAND, OR	2019-12	215	346	343	0.627292392	0.62185344	Dec-19 2019-12
(5V20) (648) PORTLAND, OR	2019-2	225	352	343	0.656801997	0.640035556	Feb-19 2019-2
(5V20) (648) PORTLAND, OR	2019-3	220	350	343	0.64279413	0.629369412	Mar-19 2019-3
(5V20) (648) PORTLAND, OR	2019-4	221	351	344	0.642112965	0.629340143	Apr-19 2019-4
(5V20) (648) PORTLAND, OR	2019-5	215	351	342	0.628522382	0.611386219	May-19 2019-5
(5V20) (648) PORTLAND, OR	2019-6	226	338	319	0.709313379	0.670490481	Jun-19 2019-6
(5V20) (648) PORTLAND, OR	2019-7	218	322	318		0.677487456	Jul-19 2019-7
(5V20) (648) PORTLAND, OR	2019-8	219	324	321		0.677917164	Aug-19 2019-8
(5V20) (648) PORTLAND, OR	2019-9	220	345	342		0.638374486	Sep-19 2019-9
(5V20) (648) PORTLAND, OR	2020-1	224	346	343	0.652906115	0.647247209	Jan-19 2020-1
(5V20) (648) PORTLAND, OR	2020-10	180	462	294	0.61481426	0.390708592	Oct-20 2020-10
(5V20) (648) PORTLAND, OR	2020-11	172	463	276	0.627074729	0.371995947	Nov-20 2020-11
(5V20) (648) PORTLAND, OR	2020-12	172	467	258	0.667767537	0.369187537	Dec-20 2020-12
(5V20) (648) PORTLAND, OR	2020-2	226	348	345	0.657571214	0.651902497	Feb-20 2020-2
(5V20) (648) PORTLAND, OR	2020-3	177	337	262	0.679473037	0.52492574	Mar-20 2020-3
(5V20) (648) PORTLAND, OR	2020-4	146	382	254	0.574917376	0.381941277	Apr-20 2020-4
(5V20) (648) PORTLAND, OR	2020-5	144	409	264	0.547720239	0.353866312	May-20 2020-5
(5V20) (648) PORTLAND, OR	2020-6	158	409	260		0.387455522	Jun-20 2020-6
(5V20) (648) PORTLAND, OR	2020-7	170	409	281	0.605110885	0.416788916	Jul-20 2020-7
(5V20) (648) PORTLAND, OR	2020-8	165	433	290	0.568156336	0.381459066	Aug-20 2020-8

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(5V20) (648) PORTLAND, OR	2020-9	168	44	2 294	0.572125921	1 0.38029443	Sep-20 2020-9
(5V20) (648) PORTLAND, OR	2021-1	186	468	3 257	0.72520811	1 0.398883375	Jan-21 2021-1
(5V20) (648) PORTLAND, OR	2021-10	207	474	4 289	0.715982642	2 0.436570827	Oct-21 2021-10
(5V20) (648) PORTLAND, OR	2021-11	197	460		0.721137058	8 0.430217391	Nov-21 2021-11
(5V20) (648) PORTLAND, OR	2021-12	192	460			9 0.418092567	Dec-21 2021-12
(5V20) (648) PORTLAND, OR	2021-2	189	468		0.717627384	4 0.40521978	Feb-21 2021-2
(5V20) (648) PORTLAND, OR	2021-3	190	468	3 267	0.711458329	9 0.406603253	Mar-21 2021-3
(5V20) (648) PORTLAND, OR	2021-4	186	468		0.678694437	7 0.399501425	Apr-21 2021-4
(5V20) (648) PORTLAND, OR	2021-5	201	466		0.685137409	9 0.432907521	May-21 2021-5
(5V20) (648) PORTLAND, OR	2021-6	195	462		0.635557854	4 0.422930408	Jun-21 2021-6
(5V20) (648) PORTLAND, OR	2021-7	198	462	2 314	0.631835787	7 0.430386817	Jul-21 2021-7
(5V20) (648) PORTLAND, OR	2021-8	207	461		0.671467847	7 0.449221629	Aug-21 2021-8
(5V20) (648) PORTLAND, OR	2021-9	211	460	292	0.726756326	6 0.460434783	Sep-21 2021-9
(5V20) (648) PORTLAND, OR	2022-1	174	457		0.655301975	5 0.380436206	Jan-22 2022-1
(5V20) (648) PORTLAND, OR	2022-10	171	460	289	0.592295313	3 0.37286115	Oct-22 2022-10
(5V20) (648) PORTLAND, OR	2022-11	166	460	289	0.575393325	5 0.361811594	Nov-22 2022-11
(5V20) (648) PORTLAND, OR	2022-12	172	460	270	0.640217614	4 0.375946704	Dec-22 2022-12
(5V20) (648) PORTLAND, OR	2022-2	185	461		0.64080099	9 0.402380007	Feb-22 2022-2
(5V20) (648) PORTLAND, OR	2022-3	184	462	2 291	0.63343315	5 0.400083787	Mar-22 2022-3
(5V20) (648) PORTLAND, OR	2022-4	189	462		0.666406915	5 0.41017316	Apr-22 2022-4
(5V20) (648) PORTLAND, OR	2022-5	179	461	1 287	0.623557029	9 0.38867244	May-22 2022-5
(5V20) (648) PORTLAND, OR	2022-6	171	460		0.604754143	3 0.373695652	Jun-22 2022-6
(5V20) (648) PORTLAND, OR	2022-7	174	460	280	0.622071458	8 0.379032258	Jul-22 2022-7
(5V20) (648) PORTLAND, OR	2022-8	189	480		0.652250839	9 0.392627599	Aug-22 2022-8
(5V20) (648) PORTLAND, OR	2022-9	174	460	278	0.627493147	7 0.379610195	Sep-22 2022-9
(5V20) (648) PORTLAND, OR	2023-1	172	460		0.63753521	1 0.375806452	Jan-23 2023-1
(5V20) (648) PORTLAND, OR	2023-10	174	341		0.777134435	5 0.511304512	Oct-23 2023-10
(5V20) (648) PORTLAND, OR	2023-11	176	341		0.79225578		Nov-23 2023-11
(5V20) (648) PORTLAND, OR	2023-12	165	341		0.738225962	2 0.485668338	Dec-23 2023-12
(5V20) (648) PORTLAND, OR	2023-2	174	460			0	Feb-23 2023-2
(5V20) (648) PORTLAND, OR	2023-3	182	460	283	0.643941914	4 0.39684432	Mar-23 2023-3
(5V20) (648) PORTLAND, OR	2023-4	176	460				Apr-23 2023-4
(5V20) (648) PORTLAND, OR	2023-5	185	474		0.662442279	9 0.391725105	May-23 2023-5
(5V20) (648) PORTLAND, OR	2023-6	183	460				Jun-23 2023-6
(5V20) (648) PORTLAND, OR	2023-7	174	475	5 282	0.615459999	9 0.365833333	Jul-23 2023-7
(5V20) (648) PORTLAND, OR	2023-8	165	456		0.585661397	7 0.363497209	Aug-23 2023-8
(5V20) (648) PORTLAND, OR	2023-9	158	414		0.68884994		Sep-23 2023-9
(5V20) (648) PORTLAND, OR	2024-1	178	338	3 223	0.799169403		Jan-24 2024-1
(5V20) (648) PORTLAND, OR	2024-2	181	337		0.79810278	8 0.539547734	Feb-24 2024-2
(5V20) (648) PORTLAND, OR	2024-3	179	337		0.80141268	8 0.532880253	Mar-24 2024-3
(5V20) (648) PORTLAND, OR	2024-4	176	337		0.783113551	1 0.522947577	Apr-24 2024-4
(5V20) (648) PORTLAND, OR	2024-5	174	337		0.751522741	1 0.518617785	May-24 2024-5

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds V	YearMont Column1
(5V20) (648) PORTLAND, OR	2024-6	185	337	7 227	0.816115968		0.550189297	Jun-24 2024-6
(5V20) (653) ROSEBURG, OR	2018-12	52	111	108	0.736362915		0.715104967	Dec-18 2018-12
(5V20) (653) ROSEBURG, OR	2019-1	72	105	101	0.708665085		0.685714286	Jan-19 2019-1
(5V20) (653) ROSEBURG, OR	2019-10	99	100		0.758991378		0.660322581	Oct-19 2019-10
(5V20) (653) ROSEBURG, OR	2019-11	62	100		0.689663593		0.621724138	Nov-19 2019-11
(5V20) (653) ROSEBURG, OR	2019-12	65	100		0.725806452		0.653225806	Dec-19 2019-12
(5V20) (653) ROSEBURG, OR	2019-2	70	105	-	0.683079057	•	0.670068027	Feb-19 2019-2
(5V20) (653) ROSEBURG, OR	2019-3	75	101	1	-		0.749398786	Mar-19 2019-3
(5V20) (653) ROSEBURG, OR	2019-4	70	101	0000	0		0.701650165	Apr-19 2019-4
(5V20) (653) ROSEBURG, OR	2019-5	70	100		0.70996119		0.695138933	May-19 2019-5
(5V20) (653) ROSEBURG, OR	2019-6	71	100		0.771452124	2124	0.715	Jun-19 2019-6
(5V20) (653) ROSEBURG, OR	2019-7	99	100	83	0.798769713		0.664516129	Jul-19 2019-7
(5V20) (653) ROSEBURG, OR	2019-8	99	100		0.796474267		0.669354839	Aug-19 2019-8
(5V20) (653) ROSEBURG, OR	2019-9	61	100		0.722263115	3115	0.611	Sep-19 2019-9
(5V20) (653) ROSEBURG, OR	2020-1	99	101		0.730183787		0.657903226	Jan-19 2020-1
(5V20) (653) ROSEBURG, OR	2020-10	45	118		0.631453532		0.388737015	Oct-20 2020-10
(5V20) (653) ROSEBURG, OR	2020-11	41	118		0.562443031		0.348022599	Nov-20 2020-11
(5V20) (653) ROSEBURG, OR	2020-12	45	118		0.582800752		0.389557135	Dec-20 2020-12
(5V20) (653) ROSEBURG, OR	2020-2	55	104		0.580813736		0.529509284	Feb-20 2020-2
(5V20) (653) ROSEBURG, OR	2020-3	57	104		0.590287634		0.552729529	Mar-20 2020-3
(5V20) (653) ROSEBURG, OR	2020-4	40	118		0.536306485		0.341216862	Apr-20 2020-4
(5V20) (653) ROSEBURG, OR	2020-5	36	118				0.311645708	May-20 2020-5
(5V20) (653) ROSEBURG, OR	2020-6	33	118		0.453817449		0.287570621	Jun-20 2020-6
(5V20) (653) ROSEBURG, OR	2020-7	36	118				0.307344633	Jul-20 2020-7
(5V20) (653) ROSEBURG, OR	2020-8	43	118		0.602152196		0.370694369	Aug-20 2020-8
(5V20) (653) ROSEBURG, OR	2020-9	44	118		0.612280061		0.379378531	Sep-20 2020-9
(5V20) (653) ROSEBURG, OR	2021-1	45	118		0.543179046		0.387916894	Jan-21 2021-1
(5V20) (653) ROSEBURG, OR	2021-10	38	107		-		0.354218362	Oct-21 2021-10
(5V20) (653) ROSEBURG, OR	2021-11	33	104		0.622920554		0.317628205	Nov-21 2021-11
(5V20) (653) ROSEBURG, OR	2021-12	33	104		0.627318029		0.323511166	Dec-21 2021-12
(5V20) (653) ROSEBURG, OR	2021-2	43	118			12857	0.36531477	Feb-21 2021-2
(5V20) (653) ROSEBURG, OR	2021-3	44	118				0.374248223	Mar-21 2021-3
(5V20) (653) ROSEBURG, OR	2021-4	41	118		0.531213412		0.350564972	Apr-21 2021-4
(5V20) (653) ROSEBURG, OR	2021-5	40	118			1934	0.34609076	May-21 2021-5
(5V20) (653) ROSEBURG, OR	2021-6	36	109		0.536380469		0.332208822	Jun-21 2021-6
(5V20) (653) ROSEBURG, OR	2021-7	35	104	t 72			0.341501241	Jul-21 2021-7
(5V20) (653) ROSEBURG, OR	2021-8	31	104				0.306141439	Aug-21 2021-8
(5V20) (653) ROSEBURG, OR	2021-9	34	104		0		0.330448718	Sep-21 2021-9
(5V20) (653) ROSEBURG, OR	2022-1	31	104		-		0.299007444	Jan-22 2022-1
(5V20) (653) ROSEBURG, OR	2022-10	37	100		0.748327718		0.373225806	Oct-22 2022-10
(5V20) (653) ROSEBURG, OR	2022-11	32	77	7 49	0.663945578		0.465287582	Nov-22 2022-11
(5V20) (653) ROSEBURG, OR	2022-12	28	51	l 49	0.573943384	_	0.551853744	Dec-22 2022-12

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V20) (653) ROSEBURG, OR	2022-2	34	10	4 62	0.556237772	0.333104396	Feb-22 2022-2
(5V20) (653) ROSEBURG, OR	2022-3	36	104		0.597126741	0.353287841	Mar-22 2022-3
(5V20) (653) ROSEBURG, OR	2022-4	39	104		0.642479292	0.375641026	Apr-22 2022-4
(5V20) (653) ROSEBURG, OR	2022-5	37	104	t 58	0.633164953	0.358333333	May-22 2022-5
(5V20) (653) ROSEBURG, OR	2022-6	34			0.4870056	0.354468503	Jun-22 2022-6
(5V20) (653) ROSEBURG, OR	2022-7	37			0.497453311	0.393817204	Jul-22 2022-7
(5V20) (653) ROSEBURG, OR	2022-8	39	100		0.566420993	0.391304348	Aug-22 2022-8
(5V20) (653) ROSEBURG, OR	2022-9	37			0.680079174	0.371925287	Sep-22 2022-9
(5V20) (653) ROSEBURG, OR	2023-1	30		2 50	0.607096774	0.583746898	Jan-23 2023-1
(5V20) (653) ROSEBURG, OR	2023-10	38			0.563220464	0.547396385	Oct-23 2023-10
(5V20) (653) ROSEBURG, OR	2023-11	43	70		0.617142857	0.612949735	Nov-23 2023-11
(5V20) (653) ROSEBURG, OR	2023-12	47			0.657518949	0.657518949	Dec-23 2023-12
(5V20) (653) ROSEBURG, OR	2023-2	33			0.670655977	0.64462131	Feb-23 2023-2
(5V20) (653) ROSEBURG, OR	2023-3	37	51		0.755102041	0.725490196	Mar-23 2023-3
(5V20) (653) ROSEBURG, OR	2023-4	33			0.667863946	0.639919558	Apr-23 2023-4
(5V20) (653) ROSEBURG, OR	2023-5	31			0.512033911	0.488366239	May-23 2023-5
(5V20) (653) ROSEBURG, OR	2023-6	30			0.46284585	0.442753623	Jun-23 2023-6
(5V20) (653) ROSEBURG, OR	2023-7	32			0.467943058	0.441415056	Jul-23 2023-7
(5V20) (653) ROSEBURG, OR	2023-8	33			0.482101115	0.465501792	Aug-23 2023-8
(5V20) (653) ROSEBURG, OR	2023-9	37			0.535969634	0.520996348	Sep-23 2023-9
(5V20) (653) ROSEBURG, OR	2024-1	45			0.627240143	0.627240143	Jan-24 2024-1
(5V20) (653) ROSEBURG, OR	2024-2	46	71		0.640662943	0.640662943	Feb-24 2024-2
(5V20) (653) ROSEBURG, OR	2024-3	46			0.637287033	0.637287033	Mar-24 2024-3
(5V20) (653) ROSEBURG, OR	2024-4	46			0.680765993	0.680765993	Apr-24 2024-4
(5V20) (653) ROSEBURG, OR	2024-5	43			0.658357771	0.658357771	May-24 2024-5
(5V20) (653) ROSEBURG, OR	2024-6	41			0.630094044	0.630094044	Jun-24 2024-6
(5V20) (663) SEATTLE, WA	2018-12	251	441		0.624756342	0.569452002	Dec-18 2018-12
(5V20) (663) SEATTLE, WA	2019-1	241			0.634976884	0.582277497	Jan-19 2019-1
(5V20) (663) SEATTLE, WA	2019-10	229	418	393	0.584189848	0.549621855	Oct-19 2019-10
(5V20) (663) SEATTLE, WA	2019-11	254				0.60815047	Nov-19 2019-11
(5V20) (663) SEATTLE, WA	2019-12	253	418		0.646861404	0.607192468	Dec-19 2019-12
(5V20) (663) SEATTLE, WA	2019-2	242				0.58313253	Feb-19 2019-2
(5V20) (663) SEATTLE, WA	2019-3	243	415		0.645958229	0.587485426	Mar-19 2019-3
(5V20) (663) SEATTLE, WA	2019-4	238				0.574056225	Apr-19 2019-4
(5V20) (663) SEATTLE, WA	2019-5	230	414	4 380	0.605560825	0.555890735	May-19 2019-5
(5V20) (663) SEATTLE, WA	2019-6	229				0.549760766	Jun-19 2019-6
(5V20) (663) SEATTLE, WA	2019-7	225				0.540206822	Jul-19 2019-7
(5V20) (663) SEATTLE, WA	2019-8	227			0.586259176	0.545300201	Aug-19 2019-8
(5V20) (663) SEATTLE, WA	2019-9	231			-	0.553668262	Sep-19 2019-9
(5V20) (663) SEATTLE, WA	2020-1	240	418	3 391	-	0.574625714	Jan-19 2020-1
(5V20) (663) SEATTLE, WA	2020-10	176		3 283	0.623053358	0.346583693	Oct-20 2020-10
(5V20) (663) SEATTLE, WA	2020-11	173	510	295	0.585514259	0.340034385	Nov-20 2020-11

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	eds Avg %Occ \	Vista Beds Ye	Avg %Occ Vista Beds YearMontl Column1
(5V20) (663) SEATTLE, WA	2020-12	151	49	302	0.499446058		0.304636039	Dec-20 2020-12
(5V20) (663) SEATTLE, WA	2020-2	244	418	390	0.626	0.6263052	0.58538195	Feb-20 2020-2
(5V20) (663) SEATTLE, WA	2020-3	205	440	0 32/	0.635559292	-	0.467517531	Mar-20 2020-3
(5V20) (663) SEATTLE, WA	2020-4	157	498	8 275	0.576469223		0.316779789	Apr-20 2020-4
(5V20) (663) SEATTLE, WA	2020-5	169	516	5 278	0.610259191		0.328832208	May-20 2020-5
(5V20) (663) SEATTLE, WA	2020-6	180	516		0.643248675		0.348837209	Jun-20 2020-6
(5V20) (663) SEATTLE, WA	2020-7	162	510		0.606739548	39548	0.31751409	Jul-20 2020-7
(5V20) (663) SEATTLE, WA	2020-8	165	508		0.602460013		0.325501651	Aug-20 2020-8
(5V20) (663) SEATTLE, WA	2020-9	181	508	8 274	0.662068167		0.358070866	Sep-20 2020-9
(5V20) (663) SEATTLE, WA	2021-1	165	498		0.523152253		0.333139008	Jan-21 2021-1
(5V20) (663) SEATTLE, WA	2021-10	225	482		0.709315244		0.466987208	Oct-21 2021-10
(5V20) (663) SEATTLE, WA	2021-11	219	469		0.69856215		0.467448472	Nov-21 2021-11
(5V20) (663) SEATTLE, WA	2021-12	213	469	9 316	0.675809916		0.455946076	Dec-21 2021-12
(5V20) (663) SEATTLE, WA	2021-2	174	498	8 322	0.541241535		0.350329891	Feb-21 2021-2
(5V20) (663) SEATTLE, WA	2021-3	179	498	8 315	0.568715639		0.360409379	Mar-21 2021-3
(5V20) (663) SEATTLE, WA	2021-4	177	498		0.564947444		0.356091031	Apr-21 2021-4
(5V20) (663) SEATTLE, WA	2021-5	170	477	7 315	0.540803253		0.356882728	May-21 2021-5
(5V20) (663) SEATTLE, WA	2021-6	186	466	6 339	0.549373062		0.399873634	Jun-21 2021-6
(5V20) (663) SEATTLE, WA	2021-7	207	467	7 352	0.588310124		0.443876494	Jul-21 2021-7
(5V20) (663) SEATTLE, WA	2021-8	205	467	7 345	0.593820667		0.439110313	Aug-21 2021-8
(5V20) (663) SEATTLE, WA	2021-9	212	467	7 326	0.650764023		0.454960742	Sep-21 2021-9
(5V20) (663) SEATTLE, WA	2022-1	215	454		0.723061254		0.474440513	Jan-22 2022-1
(5V20) (663) SEATTLE, WA	2022-10	186	469	9 285	0.654469384		0.398583121	Oct-22 2022-10
(5V20) (663) SEATTLE, WA	2022-11	194	469	9 312	0.62158523		0.413646055	Nov-22 2022-11
(5V20) (663) SEATTLE, WA	2022-12	189	469	9 315	0.599961164		0.403328977	Dec-22 2022-12
(5V20) (663) SEATTLE, WA	2022-2	208	467		0.661319349		0.446921166	Feb-22 2022-2
(5V20) (663) SEATTLE, WA	2022-3	215	469	9 310	0.694819753		0.459935346	Mar-22 2022-3
(5V20) (663) SEATTLE, WA	2022-4	197	469		0.637920024		0.420113717	Apr-22 2022-4
(5V20) (663) SEATTLE, WA	2022-5	196	469				0.419971571	May-22 2022-5
(5V20) (663) SEATTLE, WA	2022-6	189	469		-		0.404904051	Jun-22 2022-6
(5V20) (663) SEATTLE, WA	2022-7	179	469		0.598105748		0.382488479	Jul-22 2022-7
(5V20) (663) SEATTLE, WA	2022-8	190	489				0.389450264	Aug-22 2022-8
(5V20) (663) SEATTLE, WA	2022-9	187	469	9 289	0.649831344	_	0.400558782	Sep-22 2022-9
(5V20) (663) SEATTLE, WA	2023-1	189	469				0.404360685	Jan-23 2023-1
(5V20) (663) SEATTLE, WA	2023-10	191	498	310	0.615029852		0.383167942	Oct-23 2023-10
(5V20) (663) SEATTLE, WA	2023-11	192	499		-		0.386639947	Nov-23 2023-11
(5V20) (663) SEATTLE, WA	2023-12	196	499				0.394724934	Dec-23 2023-12
(5V20) (663) SEATTLE, WA	2023-2	198	469				0.42240329	Feb-23 2023-2
(5V20) (663) SEATTLE, WA	2023-3	204	469				0.434989383	Mar-23 2023-3
(5V20) (663) SEATTLE, WA	2023-4	192	498		0.623268771	-	0.386680054	Apr-23 2023-4
(5V20) (663) SEATTLE, WA	2023-5	197	514		0.612224317	-	0.384376215	May-23 2023-5
(5V20) (663) SEATTLE, WA	2023-6	195	498	319	0.612011483	11483	0.39270415	Jun-23 2023-6

DISPLAY NAME	MY	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V20) (663) SEATTLE, WA	2023-7	193	51	4 326	0.591852102	0.375502008	Jul-23 2023-7
(5V20) (663) SEATTLE, WA	2023-8	186	498	3 296	0.629310702	0.374246874	Aug-23 2023-8
(5V20) (663) SEATTLE, WA	2023-9	194	498	303	0.641800664	34 0.391406374	Sep-23 2023-9
(5V20) (663) SEATTLE, WA	2024-1	198	499	9 320	0.618595674	<sup>1</sup> 4 0.397569332	Jan-24 2024-1
(5V20) (663) SEATTLE, WA	2024-2	215	499	329	0.652368939	0.430930827	Feb-24 2024-2
(5V20) (663) SEATTLE, WA	2024-3	219	499		0.647932336	0.438586968	Mar-24 2024-3
(5V20) (663) SEATTLE, WA	2024-4	206	500	331	0.622972372	72 0.41333333	Apr-24 2024-4
(5V20) (663) SEATTLE, WA	2024-5	211	500		0.640603685	0.422967742	May-24 2024-5
(5V20) (663) SEATTLE, WA	2024-6	206	482	,			Jun-24 2024-6
(5V20) (668) SPOKANE, WA	2018-12	47	87				Dec-18 2018-12
(5V20) (668) SPOKANE, WA	2019-1	46	8		0.581307248	8 0.570416994	Jan-19 2019-1
(5V20) (668) SPOKANE, WA	2019-10	32	8				Oct-19 2019-10
(5V20) (668) SPOKANE, WA	2019-11	32	80		0.404831843	0.397813288	Nov-19 2019-11
(5V20) (668) SPOKANE, WA	2019-12	31	8				Dec-19 2019-12
(5V20) (668) SPOKANE, WA	2019-2	52	80		0.644620811	.1 0.636759582	Feb-19 2019-2
(5V20) (668) SPOKANE, WA	2019-3	48	80		0.596176822	0.588906373	Mar-19 2019-3
(5V20) (668) SPOKANE, WA	2019-4	42	80		0.52962963	0.523170732	Apr-19 2019-4
(5V20) (668) SPOKANE, WA	2019-5	42	80		0.523297491	0.516915814	May-19 2019-5
(5V20) (668) SPOKANE, WA	2019-6	37	80		0.468312757	0.462601626	Jun-19 2019-6
(5V20) (668) SPOKANE, WA	2019-7	39	8		0.485862206	0.479937057	Jul-19 2019-7
(5V20) (668) SPOKANE, WA	2019-8	37	80		0.467144564	64 0.461447679	Aug-19 2019-8
(5V20) (668) SPOKANE, WA	2019-9	32	80		0.404326132	0.39796748	Sep-19 2019-9
(5V20) (668) SPOKANE, WA	2020-1	32	80		0.457973648	0.396538159	Jan-19 2020-1
(5V20) (668) SPOKANE, WA	2020-10	6	17		0.152609861	61 0.130399712	Oct-20 2020-10
(5V20) (668) SPOKANE, WA	2020-11	10	9		0.278930531	0.162715517	Nov-20 2020-11
(5V20) (668) SPOKANE, WA	2020-12	14	9		0.467838505	0.226539888	Dec-20 2020-12
(5V20) (668) SPOKANE, WA	2020-2	33	80		0.47353084	34 0.41000841	Feb-20 2020-2
(5V20) (668) SPOKANE, WA	2020-3	29	82	2 54	0.540050245	L5 0.354051928	Mar-20 2020-3
(5V20) (668) SPOKANE, WA	2020-4	26	13,		0.301135966	0.208055435	Apr-20 2020-4
(5V20) (668) SPOKANE, WA	2020-5	46	158				May-20 2020-5
(5V20) (668) SPOKANE, WA	2020-6	18	76		0.312091215	.5 0.201620021	Jun-20 2020-6
(5V20) (668) SPOKANE, WA	2020-7	22	80				Jul-20 2020-7
(5V20) (668) SPOKANE, WA	2020-8	16	77		0.264616935	0.219941349	Aug-20 2020-8
(5V20) (668) SPOKANE, WA	2020-9	13	11		0		Sep-20 2020-9
(5V20) (668) SPOKANE, WA	2021-1	18	8		0.5645712	.2 0.224639823	Jan-21 2021-1
(5V20) (668) SPOKANE, WA	2021-10	24	89		-		
(5V20) (668) SPOKANE, WA	2021-11	18	.8		0.276119403	0.212643678	Nov-21 2021-11
(5V20) (668) SPOKANE, WA	2021-12	20	.8				Dec-21 2021-12
(5V20) (668) SPOKANE, WA	2021-2	15	87				Feb-21 2021-2
(5V20) (668) SPOKANE, WA	2021-3	16	85		0		Mar-21 2021-3
(5V20) (668) SPOKANE, WA	2021-4	21	77		0.387437533	0.282683983	Apr-21 2021-4
(5V20) (668) SPOKANE, WA	2021-5	20	77		0.36332992	0.260578132	May-21 2021-5

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Avg Staffed Beds	Ave %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonth Column1
(5V20) (668) SPOKANE, WA	2021-6	23	77	55	0.422575188	0.304329004	Jun-21 2021-6
(5V20) (668) SPOKANE, WA	2021-7	26			0.483870968	0.339338081	Jul-21 2021-7
(5V20) (668) SPOKANE, WA	2021-8	23	84		0.383907775	0.280475179	Aug-21 2021-8
(5V20) (668) SPOKANE, WA	2021-9	25		66	0.381313131	0.289272031	Sep-21 2021-9
(5V20) (668) SPOKANE, WA	2022-1	21	87		0.31535869	0.24286244	Jan-22 2022-1
(5V20) (668) SPOKANE, WA	2022-10	26			0.543504499	0.305153875	Oct-22 2022-10
(5V20) (668) SPOKANE, WA	2022-11	24		49	0.498585034	0.393164751	Nov-22 2022-11
(5V20) (668) SPOKANE, WA	2022-12	31			0.629654894	0.629654894	Dec-22 2022-12
(5V20) (668) SPOKANE, WA	2022-2	21			0.321428571	0.247536946	Feb-22 2022-2
(5V20) (668) SPOKANE, WA	2022-3	21			0.367306876	0.246570263	Mar-22 2022-3
(5V20) (668) SPOKANE, WA	2022-4	24	. 87	64	0.374623397	0.276245211	Apr-22 2022-4
(5V20) (668) SPOKANE, WA	2022-5	25			0.397948718	0.297318008	May-22 2022-5
(5V20) (668) SPOKANE, WA	2022-6	22			0.34040071	0.253639847	Jun-22 2022-6
(5V20) (668) SPOKANE, WA	2022-7	26			0.521979174	0.303670745	Jul-22 2022-7
(5V20) (668) SPOKANE, WA	2022-8	25			0.474916388	0.283858071	Aug-22 2022-8
(5V20) (668) SPOKANE, WA	2022-9	24			0.502873563	0.286959968	Sep-22 2022-9
(5V20) (668) SPOKANE, WA	2023-1	32			0.590220717	0.590220717	Jan-23 2023-1
(5V20) (668) SPOKANE, WA	2023-10	37			0.601854519	0.601854519	Oct-23 2023-10
(5V20) (668) SPOKANE, WA	2023-11	33			0.533569906	0.533569906	Nov-23 2023-11
(5V20) (668) SPOKANE, WA	2023-12	35			0.53451219	0.53451219	Dec-23 2023-12
(5V20) (668) SPOKANE, WA	2023-2	30			0.501532006	0.501532006	Feb-23 2023-2
(5V20) (668) SPOKANE, WA	2023-3	33			0.554230566	0.554230566	Mar-23 2023-3
(5V20) (668) SPOKANE, WA	2023-4	37			0.619332726	0.619332726	Apr-23 2023-4
(5V20) (668) SPOKANE, WA	2023-5	37			0.595915882	0.595915882	May-23 2023-5
(5V20) (668) SPOKANE, WA	2023-6	40			0.658461272	0.658461272	Jun-23 2023-6
(5V20) (668) SPOKANE, WA	2023-7	33			0.513413999	0.513413999	Jul-23 2023-7
(5V20) (668) SPOKANE, WA	2023-8	35			0.568356375	0.568356375	Aug-23 2023-8
(5V20) (668) SPOKANE, WA	2023-9	37	63	63	0.601587302	0.601587302	Sep-23 2023-9
(5V20) (668) SPOKANE, WA	2024-1	39			0.583424871	0.583424871	Jan-24 2024-1
(5V20) (668) SPOKANE, WA	2024-2	41			0.580340866	0.580340866	Feb-24 2024-2
(5V20) (668) SPOKANE, WA	2024-3	39			0.602195859	0.602195859	Mar-24 2024-3
(5V20) (668) SPOKANE, WA	2024-4	42				0.758386685	Apr-24 2024-4
(5V20) (668) SPOKANE, WA	2024-5	33			0.625604282	0.625604282	May-24 2024-5
(5V20) (668) SPOKANE, WA	2024-6	25	54			0.477254655	
(5V20) (692) WHITE CITY, OR	2018-12	183		252	0.729186516	0.729186516	Dec-18 2018-12
(5V20) (692) WHITE CITY, OR	2019-1	159			0.734112205	0.734112205	Jan-19 2019-1
(5V20) (692) WHITE CITY, OR	2019-10	92				0.363891368	Oct-19 2019-10
(5V20) (692) WHITE CITY, OR	2019-11	107			0.595977011	0.424015265	Nov-19 2019-11
(5V20) (692) WHITE CITY, OR	2019-12	119			0.662921048	0.473543287	Dec-19 2019-12
(5V20) (692) WHITE CITY, OR	2019-2	151				0.70694259	Feb-19 2019-2
(5V20) (692) WHITE CITY, OR	2019-3	146			0.686312933	0.686312933	Mar-19 2019-3
(5V20) (692) WHITE CITY, OR	2019-4	131	214	1 214	0.61635514	0.61635514	Apr-19 2019-4

DISPLAY_NAME	M_Y	Avg Patients Avg V	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(5V20) (692) WHITE CITY, OR	2019-5	123	214	214	0.57536931	1 0.57536931	May-19 2019-5
(5V20) (692) WHITE CITY, OR	2019-6	116	249	189	0.621361664	1 0.469642743	Jun-19 2019-6
(5V20) (692) WHITE CITY, OR	2019-7	122	253	173	0.704999775	0.482978452	Jul-19 2019-7
(5V20) (692) WHITE CITY, OR	2019-8	114	253	174	0.657953281	0.452505419	Aug-19 2019-8
(5V20) (692) WHITE CITY, OR	2019-9	84	253			-	Sep-19 2019-9
(5V20) (692) WHITE CITY, OR	2020-1	123	253			9 0.487313528	Jan-19 2020-1
(5V20) (692) WHITE CITY, OR	2020-10	93	256	186	0.502433477	0.365621916	Oct-20 2020-10
(5V20) (692) WHITE CITY, OR	2020-11	94	257		0.494736842	2 0.365758755	Nov-20 2020-11
(5V20) (692) WHITE CITY, OR	2020-12	93	257				Dec-20 2020-12
(5V20) (692) WHITE CITY, OR	2020-2	138	253		0.687768056		Feb-20 2020-2
(5V20) (692) WHITE CITY, OR	2020-3	132	253		0.659444712	0.523906668	Mar-20 2020-3
(5V20) (692) WHITE CITY, OR	2020-4	139	252				Apr-20 2020-4
(5V20) (692) WHITE CITY, OR	2020-5	134	253		0.636962075	0.530001677	May-20 2020-5
(5V20) (692) WHITE CITY, OR	2020-6	121	254	219	0.551441217	0.476509186	Jun-20 2020-6
(5V20) (692) WHITE CITY, OR	2020-7	111	254	215	0.519935041	0.440551181	Jul-20 2020-7
(5V20) (692) WHITE CITY, OR	2020-8	105	254	182	0.578026071	0.414660312	Aug-20 2020-8
(5V20) (692) WHITE CITY, OR	2020-9	100	255	181	0.555623334	t 0.395555556	Sep-20 2020-9
(5V20) (692) WHITE CITY, OR	2021-1	92	251	158	0.584184981	0.367945064	Jan-21 2021-1
(5V20) (692) WHITE CITY, OR	2021-10	143	261	196	0.725204938	0.546984572	Oct-21 2021-10
(5V20) (692) WHITE CITY, OR	2021-11	137	252	171	0.804955568	3 0.544216492	Nov-21 2021-11
(5V20) (692) WHITE CITY, OR	2021-12	120	252	163	0.73962399	9 0.477982591	Dec-21 2021-12
(5V20) (692) WHITE CITY, OR	2021-2	100	251	130	0.781528655	0.398406375	Feb-21 2021-2
(5V20) (692) WHITE CITY, OR	2021-3	112	251	141	0.795614564	t 0.448785503	Mar-21 2021-3
(5V20) (692) WHITE CITY, OR	2021-4	121	251	142	0.855802487		Apr-21 2021-4
(5V20) (692) WHITE CITY, OR	2021-5	128	251	145	0.881564688	0.510217196	May-21 2021-5
(5V20) (692) WHITE CITY, OR	2021-6	131	250		0.859668471	1 0.525453918	Jun-21 2021-6
(5V20) (692) WHITE CITY, OR	2021-7	117	251	131	0.896259402	0.467023843	Jul-21 2021-7
(5V20) (692) WHITE CITY, OR	2021-8	116	253		-		Aug-21 2021-8
(5V20) (692) WHITE CITY, OR	2021-9	118	253	190	0.621995677	0.467457181	Sep-21 2021-9
(5V20) (692) WHITE CITY, OR	2022-1	124	252		0		Jan-22 2022-1
(5V20) (692) WHITE CITY, OR	2022-10	80	272	202	0.39711067	0.294710626	Oct-22 2022-10
(5V20) (692) WHITE CITY, OR	2022-11	52	249				Nov-22 2022-11
(5V20) (692) WHITE CITY, OR	2022-12	78	219		0.424300175	0.355943579	Dec-22 2022-12
(5V20) (692) WHITE CITY, OR	2022-2	113	252		-	-	Feb-22 2022-2
(5V20) (692) WHITE CITY, OR	2022-3	115	253	192	0.608333489	9 0.456616491	Mar-22 2022-3
(5V20) (692) WHITE CITY, OR	2022-4	96	253		-		Apr-22 2022-4
(5V20) (692) WHITE CITY, OR	2022-5	57	253		0.318888889	9 0.22687747	May-22 2022-5
(5V20) (692) WHITE CITY, OR	2022-6	35	266		0.154969574	4 0.135567911	Jun-22 2022-6
(5V20) (692) WHITE CITY, OR	2022-7	38	272		0.150116005		Jul-22 2022-7
(5V20) (692) WHITE CITY, OR	2022-8	52	283				Aug-22 2022-8
(5V20) (692) WHITE CITY, OR	2022-9	64	272	172	0.374688849	9 0.238083164	Sep-22 2022-9
(5V20) (692) WHITE CITY, OR	2023-1	73	218	194	0.375203158	3 0.334067116	Jan-23 2023-1

DISPLAY NAME	M	Ave Patients	Ave Vista Beds	Ave Staffed Beds	Ave %Occ Staffed Beds	Ave %Occ Vista Beds	YearMonthColumn1
(5V20) (692) WHITE CITY, OR	2023-10		185	3 182	4	0.470527682	Oct-23 2023-10
(5V20) (692) WHITE CITY, OR	2023-11	88	201	1 200	0.440167348	0.437986457	Nov-23 2023-11
(5V20) (692) WHITE CITY, OR	2023-12	88	200	199	0.444058432	0.441840994	Dec-23 2023-12
(5V20) (692) WHITE CITY, OR	2023-2	80	218	3 182	0.448011016	0.369689017	Feb-23 2023-2
(5V20) (692) WHITE CITY, OR	2023-3	86	219	192	0.450543009	0.396235502	Mar-23 2023-3
(5V20) (692) WHITE CITY, OR	2023-4	06			0.447409614	0.39578886	Apr-23 2023-4
(5V20) (692) WHITE CITY, OR	2023-5	88	234	t 206	0.428749187	0.378382732	May-23 2023-5
(5V20) (692) WHITE CITY, OR	2023-6	87			0.444284964	0.392523547	Jun-23 2023-6
(5V20) (692) WHITE CITY, OR	2023-7	77	229	208	0.372187534	0.338007851	Jul-23 2023-7
(5V20) (692) WHITE CITY, OR	2023-8	75			0.557092984	0.480375082	Aug-23 2023-8
(5V20) (692) WHITE CITY, OR	2023-9	84		7 144	0.583586528	0.569876804	Sep-23 2023-9
(5V20) (692) WHITE CITY, OR	2024-1	87	201		0.434504092	0.432350385	Jan-24 2024-1
(5V20) (692) WHITE CITY, OR	2024-2	88		201	0.44580493	0.443601667	Feb-24 2024-2
(5V20) (692) WHITE CITY, OR	2024-3	84	206	5 205	0.413606779	0.411599871	Mar-24 2024-3
(5V20) (692) WHITE CITY, OR	2024-4	92	192	191	0.497626363	0.494870724	Apr-24 2024-4
(5V20) (692) WHITE CITY, OR	2024-5	107			0.869004492	0.856334163	May-24 2024-5
(5V20) (692) WHITE CITY, OR	2024-6	113	1	1	0.913314222	0.898896356	Jun-24 2024-6
(5V21) (459) HONOLULU, HI	2018-12	52			0.584181508	0.561827957	Dec-18 2018-12
(5V21) (459) HONOLULU, HI	2019-1	54	88	84	0.646472211	0.622067449	Jan-19 2019-1
(5V21) (459) HONOLULU, HI	2019-10	61			0.757765752	0.696847507	Oct-19 2019-10
(5V21) (459) HONOLULU, HI	2019-11	59			0.707890653	0.677507837	Nov-19 2019-11
(5V21) (459) HONOLULU, HI	2019-12	53	88		0.627355315	0.605571848	Dec-19 2019-12
(5V21) (459) HONOLULU, HI	2019-2	53			0.629620999	0.612418831	Feb-19 2019-2
(5V21) (459) HONOLULU, HI	2019-3	51			0.611109438	0.581378299	Mar-19 2019-3
(5V21) (459) HONOLULU, HI	2019-4	58			0.719641674	0.665151515	Apr-19 2019-4
(5V21) (459) HONOLULU, HI	2019-5	55			0.687469557	0.627199413	May-19 2019-5
(5V21) (459) HONOLULU, HI	2019-6	56			0.687810192	0.64280303	Jun-19 2019-6
(5V21) (459) HONOLULU, HI	2019-7	64	88	82	0.781864864	0.736070381	Jul-19 2019-7
(5V21) (459) HONOLULU, HI	2019-8	63			0.770488791	0.720307918	Aug-19 2019-8
(5V21) (459) HONOLULU, HI	2019-9	65			0.793094417	0.747348485	Sep-19 2019-9
(5V21) (459) HONOLULU, HI	2020-1	54			0.642751652	0.619868035	Jan-19 2020-1
(5V21) (459) HONOLULU, HI	2020-10	43			0.645897082	0.496334311	Oct-20 2020-10
(5V21) (459) HONOLULU, HI	2020-11	40			0.609631208	0.460984848	Nov-20 2020-11
(5V21) (459) HONOLULU, HI	2020-12	39			0.589445536	0.453445748	Dec-20 2020-12
(5V21) (459) HONOLULU, HI	2020-2	58			0.699627661	0.659090909	Feb-20 2020-2
(5V21) (459) HONOLULU, HI	2020-3	48	88		0.693769358	0.553152493	Mar-20 2020-3
(5V21) (459) HONOLULU, HI	2020-4	45			0.646034969	0.517424242	Apr-20 2020-4
(5V21) (459) HONOLULU, HI	2020-5	52			0.712414	0.593108504	May-20 2020-5
(5V21) (459) HONOLULU, HI	2020-6	50			0.683045957	0.570454545	Jun-20 2020-6
(5V21) (459) HONOLULU, HI	2020-7	44			0.680644221	0.503030303	Jul-20 2020-7
(5V21) (459) HONOLULU, HI	2020-8	43			0.616607998	0.49340176	Aug-20 2020-8
(5V21) (459) HONOLULU, HI	2020-9	44	88		0.634057503	0.504545455	Sep-20 2020-9

DISPLAY NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMonth Column1
(5V21) (459) HONOLULU, HI	2021-1				6	0.456744868	Jan-21 2021-1
(5V21) (459) HONOLULU, HI	2021-10	39	68	53	0.731164131	0.578690127	Oct-21 2021-10
(5V21) (459) HONOLULU, HI	2021-11	43			0.827668818	0.655050505	Nov-21 2021-11
(5V21) (459) HONOLULU, HI	2021-12	40			0.769592224	0.609481916	Dec-21 2021-12
(5V21) (459) HONOLULU, HI	2021-2	40	88		0.777209415	0.458603896	Feb-21 2021-2
(5V21) (459) HONOLULU, HI	2021-3	38			0.724792501	0.442293428	Mar-21 2021-3
(5V21) (459) HONOLULU, HI	2021-4	39			0.720705898	0.582477718	Apr-21 2021-4
(5V21) (459) HONOLULU, HI	2021-5	44	66		0.791762358	0.672043011	May-21 2021-5
(5V21) (459) HONOLULU, HI	2021-6	41			0.702905779	0.627272727	Jun-21 2021-6
(5V21) (459) HONOLULU, HI	2021-7	40			0.723937221	0.607526882	Jul-21 2021-7
(5V21) (459) HONOLULU, HI	2021-8	37			0.70536803	0.563538612	Aug-21 2021-8
(5V21) (459) HONOLULU, HI	2021-9	39			0.753768428	0.604545455	Sep-21 2021-9
(5V21) (459) HONOLULU, HI	2022-1	40			0.785967985	0.61143695	Jan-22 2022-1
(5V21) (459) HONOLULU, HI	2022-10	39			0.72795866	0.593265345	Oct-22 2022-10
(5V21) (459) HONOLULU, HI	2022-11	39			0.725543931	0.593532338	Nov-22 2022-11
(5V21) (459) HONOLULU, HI	2022-12	38			0.701581483	0.580645161	Dec-22 2022-12
(5V21) (459) HONOLULU, HI	2022-2	39			0.754987492	0.594155844	Feb-22 2022-2
(5V21) (459) HONOLULU, HI	2022-3	40			0.717453954	0.615347019	Mar-22 2022-3
(5V21) (459) HONOLULU, HI	2022-4	40			0.758020285	0.619191919	Apr-22 2022-4
(5V21) (459) HONOLULU, HI	2022-5	40			0.73406456	0.62070701	May-22 2022-5
(5V21) (459) HONOLULU, HI	2022-6	38			0.716151749	0.59040404	Jun-22 2022-6
(5V21) (459) HONOLULU, HI	2022-7	36			0.670556431	0.545454545	Jul-22 2022-7
(5V21) (459) HONOLULU, HI	2022-8	37			0.657822413	0.538208169	Aug-22 2022-8
(5V21) (459) HONOLULU, HI	2022-9	36			0.679955565	0.549634274	Sep-22 2022-9
(5V21) (459) HONOLULU, HI	2023-1	41			0.755228941	0.620606644	Jan-23 2023-1
(5V21) (459) HONOLULU, HI	2023-10	41			0.682040603	0.589213918	Oct-23 2023-10
(5V21) (459) HONOLULU, HI	2023-11	44			0.73291479	0.64589372	Nov-23 2023-11
(5V21) (459) HONOLULU, HI	2023-12	40	69		0.697943912	0.586722768	Dec-23 2023-12
(5V21) (459) HONOLULU, HI	2023-2	41			0.778975741	0.619936034	Feb-23 2023-2
(5V21) (459) HONOLULU, HI	2023-3	42			0.769690077	0.63456909	Mar-23 2023-3
(5V21) (459) HONOLULU, HI	2023-4	43			0.756139159	0.656218905	Apr-23 2023-4
(5V21) (459) HONOLULU, HI	2023-5	43			0.690493741	0.630235917	May-23 2023-5
(5V21) (459) HONOLULU, HI	2023-6	42			0.669124174	0.615366027	Jun-23 2023-6
(5V21) (459) HONOLULU, HI	2023-7	45			0.723647313	0.627857143	Jul-23 2023-7
(5V21) (459) HONOLULU, HI	2023-8	42			0.712690877	0.609677419	Aug-23 2023-8
(5V21) (459) HONOLULU, HI	2023-9	45	70		0.737588634	0.642857143	Sep-23 2023-9
(5V21) (459) HONOLULU, HI	2024-1	42			0.746699408	0.615240767	Jan-24 2024-1
(5V21) (459) HONOLULU, HI	2024-2	46			0.793557161	0.669665167	Feb-24 2024-2
(5V21) (459) HONOLULU, HI	2024-3	45			0.802651903	0.665264142	Mar-24 2024-3
(5V21) (459) HONOLULU, HI	2024-4	44			0.777505805	0.639613527	Apr-24 2024-4
(5V21) (459) HONOLULU, HI	2024-5	45	-	58	0.77844969	0.660121552	May-24 2024-5
(5V21) (459) HONOLULU, HI	2024-6	41			0.728848465	0.5982009	Jun-24 2024-6

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	s  Avg %Occ Vista Beds  YearMonth Column1	YearMontl Column1
(5V21) (570) FRESNO, CA	2018-12	98	13	12, 12,	0.787795335	335 0.743369176	Dec-18 2018-12
(5V21) (570) FRESNO, CA	2019-1	95	12	11:	0.801572242	242 0.757040451	Jan-19 2019-1
(5V21) (570) FRESNO, CA	2019-10	95	12	123	0.773766872	872 0.757040451	Oct-19 2019-10
(5V21) (570) FRESNO, CA	2019-11	06	12	123 121	0.742660171	171 0.730482162	Nov-19 2019-11
(5V21) (570) FRESNO, CA	2019-12	94	12	126 123	0.766029627	627 0.753456221	Dec-19 2019-12
(5V21) (570) FRESNO, CA	2019-2	94	12			051 0.753844246	Feb-19 2019-2
(5V21) (570) FRESNO, CA	2019-3	96	12	126 119	0.812144213	213 0.76702509	Mar-19 2019-3
(5V21) (570) FRESNO, CA	2019-4	93	12	126 118	0.790166821	821 0.744973545	Apr-19 2019-4
(5V21) (570) FRESNO, CA	2019-5	66	12	126 118	0.836691666	666 0.789298515	May-19 2019-5
(5V21) (570) FRESNO, CA	2019-6	66	12				Jun-19 2019-6
(5V21) (570) FRESNO, CA	2019-7	100	12				Jul-19 2019-7
(5V21) (570) FRESNO, CA	2019-8	66	12		0.805653845	845 0.785714286	Aug-19 2019-8
(5V21) (570) FRESNO, CA	2019-9	93	12	126 123	0.762986942	942 0.745502646	Sep-19 2019-9
(5V21) (570) FRESNO, CA	2020-1	98	12	126 123	0.793535396	396 0.780081925	Jan-19 2020-1
(5V21) (570) FRESNO, CA	2020-10	76	16		0.627705986	986 0.448592652	Oct-20 2020-10
(5V21) (570) FRESNO, CA	2020-11	81	17		0.610284611	611 0.473795761	Nov-20 2020-11
(5V21) (570) FRESNO, CA	2020-12	83	11	173 130	0.637304131	131 0.481074026	Dec-20 2020-12
(5V21) (570) FRESNO, CA	2020-2	97	12		0.783286759	759 0.771732895	Feb-20 2020-2
(5V21) (570) FRESNO, CA	2020-3	85	12		0.722088571	571 0.688594437	Mar-20 2020-3
(5V21) (570) FRESNO, CA	2020-4	72	15	153 123	0.589730933	933 0.476917923	Apr-20 2020-4
(5V21) (570) FRESNO, CA	2020-5	71	17	173 133	0.537101744	744 0.413201566	May-20 2020-5
(5V21) (570) FRESNO, CA	2020-6	70	17			104 0.407321773	Jun-20 2020-6
(5V21) (570) FRESNO, CA	2020-7	72	17	170 135	0.534949576	576 0.427858727	Jul-20 2020-7
(5V21) (570) FRESNO, CA	2020-8	76	17		0.549023638		Aug-20 2020-8
(5V21) (570) FRESNO, CA	2020-9	77	17	171 128	0.60684057	057 0.449759201	Sep-20 2020-9
(5V21) (570) FRESNO, CA	2021-1	73	17	173 136	0.537268287	287 0.424948723	Jan-21 2021-1
(5V21) (570) FRESNO, CA	2021-10	81	14	147 122	0.66736702	702 0.554928942	Oct-21 2021-10
(5V21) (570) FRESNO, CA	2021-11	79	14				Nov-21 2021-11
(5V21) (570) FRESNO, CA	2021-12	72	14				Dec-21 2021-12
(5V21) (570) FRESNO, CA	2021-2	79	17				Feb-21 2021-2
(5V21) (570) FRESNO, CA	2021-3	70	16		0		Mar-21 2021-3
(5V21) (570) FRESNO, CA	2021-4	68	13			ö	Apr-21 2021-4
(5V21) (570) FRESNO, CA	2021-5	68	13	136 119	0.576846325	325 0.5052456	May-21 2021-5
(5V21) (570) FRESNO, CA	2021-6	75	11				Jun-21 2021-6
(5V21) (570) FRESNO, CA	2021-7	76	11		0.690891449	449 0.650628759	Jul-21 2021-7
(5V21) (570) FRESNO, CA	2021-8	79	13		0		Aug-21 2021-8
(5V21) (570) FRESNO, CA	2021-9	87	14			701 0.621033073	Sep-21 2021-9
(5V21) (570) FRESNO, CA	2022-1	65	14	-	0.578547539	539 0.464636541	Jan-22 2022-1
(5V21) (570) FRESNO, CA	2022-10	61	14	143 9.	0.646195894	894 0.429731559	Oct-22 2022-10
(5V21) (570) FRESNO, CA	2022-11	70	14	143 90	0	0	Nov-22 2022-11
(5V21) (570) FRESNO, CA	2022-12	63	14		0.69202056	026 0.44552222	Dec-22 2022-12
(5V21) (570) FRESNO, CA	2022-2	60	15	l54 126	0.479884421	421 0.392954325	Feb-22 2022-2

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds Y	YearMontl Column1
(5V21) (570) FRESNO, CA	2022-3	9	1	55 125	0.489802371	0.396253902	Mar-22 2022-3
(5V21) (570) FRESNO, CA	2022-4	67		145 106	0.631283486	0.464937213	Apr-22 2022-4
(5V21) (570) FRESNO, CA	2022-5	7		143 106	0.663788633	0.493006993	May-22 2022-5
(5V21) (570) FRESNO, CA	2022-6	74		143 115	0.647553306	0.522610723	Jun-22 2022-6
(5V21) (570) FRESNO, CA	2022-7	7		143 122	0.615949319	0.529663885	Jul-22 2022-7
(5V21) (570) FRESNO, CA	2022-8	60		149 138	0.597959484	0.55305564	Aug-22 2022-8
(5V21) (570) FRESNO, CA	2022-9	7		143 113	0.683656934	0.540390644	Sep-22 2022-9
(5V21) (570) FRESNO, CA	2023-1	9		143 92	0.754482488	0.487705843	Jan-23 2023-1
(5V21) (570) FRESNO, CA	2023-10	73		-	0.694870559	0.547171946	Oct-23 2023-10
(5V21) (570) FRESNO, CA	2023-11	.7			0.788428497	0.580893787	Nov-23 2023-11
(5V21) (570) FRESNO, CA	2023-12	7:				0.592351717	Dec-23 2023-12
(5V21) (570) FRESNO, CA	2023-2	7				0.494005994	Feb-23 2023-2
(5V21) (570) FRESNO, CA	2023-3	9		143 91	0.751708848	0.479810512	Mar-23 2023-3
(5V21) (570) FRESNO, CA	2023-4	5				0.537296037	Apr-23 2023-4
(5V21) (570) FRESNO, CA	2023-5	20		147 104	0.811871614	0.576359125	May-23 2023-5
(5V21) (570) FRESNO, CA	2023-6	7		143 96	0.779219454	0.527505828	Jun-23 2023-6
(5V21) (570) FRESNO, CA	2023-7	õ		147 107	0.821632689	0.596736597	Jul-23 2023-7
(5V21) (570) FRESNO, CA	2023-8	80		143 104	0.800900819	0.585156779	Aug-23 2023-8
(5V21) (570) FRESNO, CA	2023-9	×		133 99	0.811398388	0.607772035	Sep-23 2023-9
(5V21) (570) FRESNO, CA	2024-1	20			0.797306965	0.686372529	Jan-24 2024-1
(5V21) (570) FRESNO, CA	2024-2	ž		124 123	0.61541505	0.613737486	Feb-24 2024-2
(5V21) (570) FRESNO, CA	2024-3	õõ			0.715827855	0.715140479	Mar-24 2024-3
(5V21) (570) FRESNO, CA	2024-4	ö			0.724605735	0.716550179	Apr-24 2024-4
(5V21) (570) FRESNO, CA	2024-5	õ		124 121	0.696469139	0.68496358	May-24 2024-5
(5V21) (570) FRESNO, CA	2024-6	78		124 122	0.641087271	0.630700779	Jun-24 2024-6
(5V21) (593) LAS VEGAS, NV	2018-12	5			0.58523423	0.574928827	Dec-18 2018-12
(5V21) (593) LAS VEGAS, NV	2019-1	00		127 123	0.660919816	0.642367285	Jan-19 2019-1
(5V21) (593) LAS VEGAS, NV	2019-10	81				0.519211013	Oct-19 2019-10
(5V21) (593) LAS VEGAS, NV	2019-11	80				0.541620909	Nov-19 2019-11
(5V21) (593) LAS VEGAS, NV	2019-12	õ			0	0.553934662	Dec-19 2019-12
(5V21) (593) LAS VEGAS, NV	2019-2	×				0.62608235	Feb-19 2019-2
(5V21) (593) LAS VEGAS, NV	2019-3	75				0.582057923	Mar-19 2019-3
(5V21) (593) LAS VEGAS, NV	2019-4	14		137 133	0.567756278	0.554014599	Apr-19 2019-4
(5V21) (593) LAS VEGAS, NV	2019-5	78			0	0.575700494	May-19 2019-5
(5V21) (593) LAS VEGAS, NV	2019-6	7				0.56836983	Jun-19 2019-6
(5V21) (593) LAS VEGAS, NV	2019-7	79				0.581351542	Jul-19 2019-7
(5V21) (593) LAS VEGAS, NV	2019-8	<u>7</u>			0.567173111	0.545326113	Aug-19 2019-8
(5V21) (593) LAS VEGAS, NV	2019-9	70				0.511922141	Sep-19 2019-9
(5V21) (593) LAS VEGAS, NV	2020-1	6				0.588863776	Jan-19 2020-1
(5V21) (593) LAS VEGAS, NV	2020-10	06				0.297831835	Oct-20 2020-10
(5V21) (593) LAS VEGAS, NV	2020-11	6			0.709514867	0.318907104	Nov-20 2020-11
(5V21) (593) LAS VEGAS, NV	2020-12	6	30	305 128	0.76365828	0.322580645	Dec-20 2020-12

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMonth Column1
(5V21) (593) LAS VEGAS, NV	2020-2	06	11	152	0.597701807	0.579398199	Feb-20 2020-2
(5V21) (593) LAS VEGAS, NV	2020-3	83	10	194 148	0.567427276	0.469822095	Mar-20 2020-3
(5V21) (593) LAS VEGAS, NV	2020-4	52	æ	170	0.329534216	0.169214533	Apr-20 2020-4
(5V21) (593) LAS VEGAS, NV	2020-5	58	31	316 126	0.463112733	0.184887117	May-20 2020-5
(5V21) (593) LAS VEGAS, NV	2020-6	81		305 132	0.615889723	0.267213115	Jun-20 2020-6
(5V21) (593) LAS VEGAS, NV	2020-7	67				0.318360656	Jul-20 2020-7
(5V21) (593) LAS VEGAS, NV	2020-8	92		305 143	0.643161651	0.302485457	Aug-20 2020-8
(5V21) (593) LAS VEGAS, NV	2020-9	82			0.594663965	0.272021858	Sep-20 2020-9
(5V21) (593) LAS VEGAS, NV	2021-1	104		305 141	0.74326801	0.342993125	Jan-21 2021-1
(5V21) (593) LAS VEGAS, NV	2021-10	105				0.415734036	Oct-21 2021-10
(5V21) (593) LAS VEGAS, NV	2021-11	97				0.399727891	Nov-21 2021-11
(5V21) (593) LAS VEGAS, NV	2021-12	95			0.754024408	0.389335089	Dec-21 2021-12
(5V21) (593) LAS VEGAS, NV	2021-2	103		305 138	0.74453802	0.33852459	Feb-21 2021-2
(5V21) (593) LAS VEGAS, NV	2021-3	88		305 128	0.692030458	0.290957166	Mar-21 2021-3
(5V21) (593) LAS VEGAS, NV	2021-4	93		305 125	0.747220722	0.307540984	Apr-21 2021-4
(5V21) (593) LAS VEGAS, NV	2021-5	67			0.754784927	0.318350079	May-21 2021-5
(5V21) (593) LAS VEGAS, NV	2021-6	92		265 130	0.712804507	0.35426341	Jun-21 2021-6
(5V21) (593) LAS VEGAS, NV	2021-7	98		245 127	0.777004683	0.403291639	Jul-21 2021-7
(5V21) (593) LAS VEGAS, NV	2021-8	67		244 131	0.743230364	0.398635623	Aug-21 2021-8
(5V21) (593) LAS VEGAS, NV	2021-9	67		245 127	0.763687023	0.396190476	Sep-21 2021-9
(5V21) (593) LAS VEGAS, NV	2022-1	109		227 145	0.75444826	0.4859447	Jan-22 2022-1
(5V21) (593) LAS VEGAS, NV	2022-10	87			0.676125883	0.328259031	Oct-22 2022-10
(5V21) (593) LAS VEGAS, NV	2022-11	94		267 130	0.728082782	0.354681648	Nov-22 2022-11
(5V21) (593) LAS VEGAS, NV	2022-12	91				0.343111403	Dec-22 2022-12
(5V21) (593) LAS VEGAS, NV	2022-2	104		243 140	0.741336685	0.428770209	Feb-22 2022-2
(5V21) (593) LAS VEGAS, NV	2022-3	98		245 127	0.775693853	0.403423305	Mar-22 2022-3
(5V21) (593) LAS VEGAS, NV	2022-4	94		245 126	0.744451337	0.384081633	Apr-22 2022-4
(5V21) (593) LAS VEGAS, NV	2022-5	93			0.716606263	0.372550379	May-22 2022-5
(5V21) (593) LAS VEGAS, NV	2022-6	103		265 129	0.799931287	0.391069182	Jun-22 2022-6
(5V21) (593) LAS VEGAS, NV	2022-7	107		265 137	0.781512607	0.404138771	Jul-22 2022-7
(5V21) (593) LAS VEGAS, NV	2022-8	111			0.772055414	0.401543492	Aug-22 2022-8
(5V21) (593) LAS VEGAS, NV	2022-9	95				0.359033966	Sep-22 2022-9
(5V21) (593) LAS VEGAS, NV	2023-1	107				0.401232331	Jan-23 2023-1
(5V21) (593) LAS VEGAS, NV	2023-10	114				0.429382627	Oct-23 2023-10
(5V21) (593) LAS VEGAS, NV	2023-11	115			0.773929514	0.431835206	Nov-23 2023-11
(5V21) (593) LAS VEGAS, NV	2023-12	124			-	0.466956627	Dec-23 2023-12
(5V21) (593) LAS VEGAS, NV	2023-2	108			0.720995642	0.405698234	Feb-23 2023-2
(5V21) (593) LAS VEGAS, NV	2023-3	116			0.779112518	0.437114897	Mar-23 2023-3
(5V21) (593) LAS VEGAS, NV	2023-4	116		267 150	0.776958697	0.437827715	Apr-23 2023-4
(5V21) (593) LAS VEGAS, NV	2023-5	113		275 153		0.411139302	May-23 2023-5
(5V21) (593) LAS VEGAS, NV	2023-6	118			0.798624472	0.442821473	Jun-23 2023-6
(5V21) (593) LAS VEGAS, NV	2023-7	123	21	275 153	0.804226061	0.448064919	Jul-23 2023-7

DISPLAY_NAME	M_Y	Avg Patients Avg V	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds V	YearMontl Column1
(5V21) (593) LAS VEGAS, NV	2023-8	120	267	149	0.806986513	0.450646369	Aug-23 2023-8
(5V21) (593) LAS VEGAS, NV	2023-9	109	267	148	0.738862556	0.410986267	Sep-23 2023-9
(5V21) (593) LAS VEGAS, NV	2024-1	123	245	155	0.796377209	0.51826694	Jan-24 2024-1
(5V21) (593) LAS VEGAS, NV	2024-2	121	177	167	0.72866284	0.689070719	Feb-24 2024-2
(5V21) (593) LAS VEGAS, NV	2024-3	117	177	169	0.690927904	0.662110443	Mar-24 2024-3
(5V21) (593) LAS VEGAS, NV	2024-4	120	177	169	0.709685065	0.681167608	Apr-24 2024-4
(5V21) (593) LAS VEGAS, NV	2024-5	112	177	169	0.666998534	0.63823583	May-24 2024-5
(5V21) (593) LAS VEGAS, NV	2024-6	112	177	172	0.653526508	0.636469901	Jun-24 2024-6
(5V21) (612) MATHER, CA	2018-12	182	221	206	0.887244688	0.826147643	Dec-18 2018-12
(5V21) (612) MATHER, CA	2019-1	167	208	193	0.864887653	0.802884615	Jan-19 2019-1
(5V21) (612) MATHER, CA	2019-10	173	212	205	0.843370788	0.817711503	Oct-19 2019-10
(5V21) (612) MATHER, CA	2019-11	168	212	206	0.815701373	0.792615485	Nov-19 2019-11
(5V21) (612) MATHER, CA	2019-12	169	212	205	0.824435312	0.800973828	Dec-19 2019-12
(5V21) (612) MATHER, CA	2019-2	168	208	195	0.858867332	0.808722527	Feb-19 2019-2
(5V21) (612) MATHER, CA	2019-3	174	208	195	0.893722575	0.840105459	Mar-19 2019-3
(5V21) (612) MATHER, CA	2019-4	171	207	195	0.879006752	0.825773411	Apr-19 2019-4
(5V21) (612) MATHER, CA	2019-5	167	208	195	0.855484377	0.805366005	May-19 2019-5
(5V21) (612) MATHER, CA	2019-6	171	209	197	0.868235754	0.817848936	Jun-19 2019-6
(5V21) (612) MATHER, CA	2019-7	174	212	206	0.84735889	0.82364577	Jul-19 2019-7
(5V21) (612) MATHER, CA	2019-8	167	212	205	0.818648255	0.792148509	Aug-19 2019-8
(5V21) (612) MATHER, CA	2019-9	175	212	205	0.850776699	0.826572327	Sep-19 2019-9
(5V21) (612) MATHER, CA	2020-1	171	212	205	0.835032426	0.811016433	Jan-19 2020-1
(5V21) (612) MATHER, CA	2020-10	152	276	201	0.759801002	0.553646564	Oct-20 2020-10
(5V21) (612) MATHER, CA	2020-11	156	276	201	0.780664008	0.568357488	Nov-20 2020-11
(5V21) (612) MATHER, CA	2020-12	154	292	181	0.854139265	0.528538145	Dec-20 2020-12
(5V21) (612) MATHER, CA	2020-2	175	212	205	0.852843623	0.828562134	Feb-20 2020-2
(5V21) (612) MATHER, CA	2020-3	159	221	213	0.753558524	0.725651469	Mar-20 2020-3
(5V21) (612) MATHER, CA	2020-4	141	276	207	0.683932928	0.52429959	Apr-20 2020-4
(5V21) (612) MATHER, CA	2020-5	135	280	201	0.672159885	0.482069536	May-20 2020-5
(5V21) (612) MATHER, CA	2020-6	130	276	195	0.666520711	0.471980676	Jun-20 2020-6
(5V21) (612) MATHER, CA	2020-7	133	276	196	0.68229003	0.485386473	Jul-20 2020-7
(5V21) (612) MATHER, CA	2020-8	140	276	199		0.509467041	Aug-20 2020-8
(5V21) (612) MATHER, CA	2020-9	146	276	197	0.742635479	0.531521739	Sep-20 2020-9
(5V21) (612) MATHER, CA	2021-1	163	295	188		0.555713505	Jan-21 2021-1
(5V21) (612) MATHER, CA	2021-10	153	277	186	0.821934878	0.552164528	Oct-21 2021-10
(5V21) (612) MATHER, CA	2021-11	151	269	179	0.845416765	0.56394052	Nov-21 2021-11
(5V21) (612) MATHER, CA	2021-12	154	269	194	0.79388511	0.573809809	Dec-21 2021-12
(5V21) (612) MATHER, CA	2021-2	165	295	192		0.560048426	Feb-21 2021-2
(5V21) (612) MATHER, CA	2021-3	166	281	189	0.875716764	0.591513432	Mar-21 2021-3
(5V21) (612) MATHER, CA	2021-4	165	269	189	0	0.61685254	Apr-21 2021-4
(5V21) (612) MATHER, CA	2021-5	161	269	186	0.863984514	0.599832114	May-21 2021-5
(5V21) (612) MATHER, CA	2021-6	159	269	188	0.849563479	0.594671623	Jun-21 2021-6

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	ds Avg %Occ Vista Beds		YearMonth Column1
(5V21) (612) MATHER, CA	2021-7	154	265	185	0.835774617		0.574289483	Jul-21 2021-7
(5V21) (612) MATHER, CA	2021-8	156	269	187	0.835640251		0.580695349	Aug-21 2021-8
(5V21) (612) MATHER, CA	2021-9	155	269	188	0.824732283		0.57732342	Sep-21 2021-9
(5V21) (612) MATHER, CA	2022-1	155	269	179	0.868458656	8656 0.579017823	17823	Jan-22 2022-1
(5V21) (612) MATHER, CA	2022-10	136	305	185	0.735073248		0.446113168	Oct-22 2022-10
(5V21) (612) MATHER, CA	2022-11	135	305		0.734692075	2075 0.445027322	127322	Nov-22 2022-11
(5V21) (612) MATHER, CA	2022-12	136	305	183	0.743687173	7173 0.447911158	11158	Dec-22 2022-12
(5V21) (612) MATHER, CA	2022-2	149	269		0.766173065		0.555629315	Feb-22 2022-2
(5V21) (612) MATHER, CA	2022-3	149					0.510211445	Mar-22 2022-3
(5V21) (612) MATHER, CA	2022-4	135			0.766607038		0.44557377	Apr-22 2022-4
(5V21) (612) MATHER, CA	2022-5	128	305		0.810756777	6777 0.420983607	83607	May-22 2022-5
(5V21) (612) MATHER, CA	2022-6	125	305				121858	Jun-22 2022-6
(5V21) (612) MATHER, CA	2022-7	130	305	156	0.833507355	7355 0.426546801	46801	Jul-22 2022-7
(5V21) (612) MATHER, CA	2022-8	138	318				0.433998574	Aug-22 2022-8
(5V21) (612) MATHER, CA	2022-9	133	305	165	0.812962065	2065 0.438892029	92029	Sep-22 2022-9
(5V21) (612) MATHER, CA	2023-1	150	305	191	0.785561715	1715 0.493178213	.78213	Jan-23 2023-1
(5V21) (612) MATHER, CA	2023-10	154	305	195	0.792467224	7224 0.506821787	21787	Oct-23 2023-10
(5V21) (612) MATHER, CA	2023-11	164	305	194	0.84633583	3583 0.540327869	27869	Nov-23 2023-11
(5V21) (612) MATHER, CA	2023-12	161	305	192	0.837995052	5052 0.529666843	66843	Dec-23 2023-12
(5V21) (612) MATHER, CA	2023-2	153	305	193	0.795657318	7318 0.503747073	47073	Feb-23 2023-2
(5V21) (612) MATHER, CA	2023-3	156		193	0.808769167	9167 0.513696457	96457	Mar-23 2023-3
(5V21) (612) MATHER, CA	2023-4	158	305				0.52010929	Apr-23 2023-4
(5V21) (612) MATHER, CA	2023-5	162	314	197	0.822461752		0.516287678	May-23 2023-5
(5V21) (612) MATHER, CA	2023-6	156	305		-		0.51420765	Jun-23 2023-6
(5V21) (612) MATHER, CA	2023-7	162	315		0.803779351	9351 0.516065574	65574	Jul-23 2023-7
(5V21) (612) MATHER, CA	2023-8	160	305		0.858166854	6854 0.525436277	36277	Aug-23 2023-8
(5V21) (612) MATHER, CA	2023-9	154	305	194	0.795564983	4983 0.506229508	29508	Sep-23 2023-9
(5V21) (612) MATHER, CA	2024-1	163	305				0.535060814	Jan-24 2024-1
(5V21) (612) MATHER, CA	2024-2	168	235				35629	Feb-24 2024-2
(5V21) (612) MATHER, CA	2024-3	170					0.753278986	Mar-24 2024-3
(5V21) (612) MATHER, CA	2024-4	173					0.822356196	Apr-24 2024-4
(5V21) (612) MATHER, CA	2024-5	166					97849	May-24 2024-5
(5V21) (612) MATHER, CA	2024-6	170	210	198	0.855421578	1578 0.810180624	80624	Jun-24 2024-6
(5V21) (640) PALO ALTO, CA	2018-12	513	896	792	-		0.574141346	Dec-18 2018-12
(5V21) (640) PALO ALTO, CA	2019-1	484			-	-	0.575741323	Jan-19 2019-1
(5V21) (640) PALO ALTO, CA	2019-10	470			0.620644373		0.57406751	Oct-19 2019-10
(5V21) (640) PALO ALTO, CA	2019-11	489	819	761	0.64258731	8731 0.597153804	53804	Nov-19 2019-11
(5V21) (640) PALO ALTO, CA	2019-12	484	820			0	70641	Dec-19 2019-12
(5V21) (640) PALO ALTO, CA	2019-2	492	842	746	0.65931527	5277 0.584747201	47201	Feb-19 2019-2
(5V21) (640) PALO ALTO, CA	2019-3	491	842		0.655886293		0.583480193	Mar-19 2019-3
(5V21) (640) PALO ALTO, CA	2019-4	499	842	152	0.66374027		0.593190816	Apr-19 2019-4
(5V21) (640) PALO ALTO, CA	2019-5	489	842	759	0.644284592		0.581181519	May-19 2019-5

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V21) (640) PALO ALTO, CA	2019-6	473	84:	2 762		0.562153603	Jun-19 2019-6
(5V21) (640) PALO ALTO, CA	2019-7	494	84	4 774	0.63882873	0.586454671	Jul-19 2019-7
(5V21) (640) PALO ALTO, CA	2019-8	486	844	4 781	0.622289924	0.575905825	Aug-19 2019-8
(5V21) (640) PALO ALTO, CA	2019-9	479	820	758	0.631771869	0.584036566	Sep-19 2019-9
(5V21) (640) PALO ALTO, CA	2020-1	492	821	1 780	0.63105056	0.600055008	Jan-19 2020-1
(5V21) (640) PALO ALTO, CA	2020-10	352	664		0.587087675	0.529678541	Oct-20 2020-10
(5V21) (640) PALO ALTO, CA	2020-11	344	691		0.567465323	0.498986975	Nov-20 2020-11
(5V21) (640) PALO ALTO, CA	2020-12	334	700		0.59930192	0.477986579	Dec-20 2020-12
(5V21) (640) PALO ALTO, CA	2020-2	508	821	1 780	0.650987085	0.618799614	Feb-20 2020-2
(5V21) (640) PALO ALTO, CA	2020-3	454	727	7 693		0.624788097	Mar-20 2020-3
(5V21) (640) PALO ALTO, CA	2020-4	382	695	5 608	0.628380872	0.549440579	Apr-20 2020-4
(5V21) (640) PALO ALTO, CA	2020-5	364				0.525502493	May-20 2020-5
(5V21) (640) PALO ALTO, CA	2020-6	356	969	5 614	0.580597678	0.512102852	Jun-20 2020-6
(5V21) (640) PALO ALTO, CA	2020-7	352	869	8 613	0.574781057	0.50483382	Jul-20 2020-7
(5V21) (640) PALO ALTO, CA	2020-8	344	689	9 590	0.58417763	0.500195601	Aug-20 2020-8
(5V21) (640) PALO ALTO, CA	2020-9	344	674	4 586	0.587994053	0.511620991	Sep-20 2020-9
(5V21) (640) PALO ALTO, CA	2021-1	343	702	2 553	0.619802282	0.488327083	Jan-21 2021-1
(5V21) (640) PALO ALTO, CA	2021-10	414	747	7 568	0.729357049	0.553567326	Oct-21 2021-10
(5V21) (640) PALO ALTO, CA	2021-11	408	724	4 554	0.737474047	0.564813598	Nov-21 2021-11
(5V21) (640) PALO ALTO, CA	2021-12	405	723	3 541	0.747486991	0.55954294	Dec-21 2021-12
(5V21) (640) PALO ALTO, CA	2021-2	345	702	2 552	0.627117178	0.492775743	Feb-21 2021-2
(5V21) (640) PALO ALTO, CA	2021-3	352			0.662933441	0.501858395	Mar-21 2021-3
(5V21) (640) PALO ALTO, CA	2021-4	359	602	9 532	0.674118343	0.506398185	Apr-21 2021-4
(5V21) (640) PALO ALTO, CA	2021-5	370	712		0.675403915	0.520614353	May-21 2021-5
(5V21) (640) PALO ALTO, CA	2021-6	380	713	3 551	0.69143154	0.533408964	Jun-21 2021-6
(5V21) (640) PALO ALTO, CA	2021-7	378		8 547	0.691612045	0.519082104	Jul-21 2021-7
(5V21) (640) PALO ALTO, CA	2021-8	375	728	3 536	0.699852484	0.514868887	Aug-21 2021-8
(5V21) (640) PALO ALTO, CA	2021-9	389				0.533304287	Sep-21 2021-9
(5V21) (640) PALO ALTO, CA	2022-1	366	727	7 512	0.716276452	0.504301329	Jan-22 2022-1
(5V21) (640) PALO ALTO, CA	2022-10	371				0.491474742	Oct-22 2022-10
(5V21) (640) PALO ALTO, CA	2022-11	382		5 536	0.713259169	0.506228985	Nov-22 2022-11
(5V21) (640) PALO ALTO, CA	2022-12	383				0.50089325	Dec-22 2022-12
(5V21) (640) PALO ALTO, CA	2022-2	363	735	5 519	0.700745603	0.494777439	Feb-22 2022-2
(5V21) (640) PALO ALTO, CA	2022-3	376				0.510866266	Mar-22 2022-3
(5V21) (640) PALO ALTO, CA	2022-4	381	735	5 540	0.705798845	0.518260327	Apr-22 2022-4
(5V21) (640) PALO ALTO, CA	2022-5	377	736		0.702189102	0.512258242	May-22 2022-5
(5V21) (640) PALO ALTO, CA	2022-6	367	737		0.723446797	0.498100407	Jun-22 2022-6
(5V21) (640) PALO ALTO, CA	2022-7	364	733		0.735855155	0.496262023	Jul-22 2022-7
(5V21) (640) PALO ALTO, CA	2022-8	381	764		0.727464297	0.497977017	Aug-22 2022-8
(5V21) (640) PALO ALTO, CA	2022-9	369			0.71376151	0.483635377	Sep-22 2022-9
(5V21) (640) PALO ALTO, CA	2023-1	374	763	3 550	0.679317133	0.490270552	Jan-23 2023-1
(5V21) (640) PALO ALTO, CA	2023-10	417	740	569	0.733479067	0.564167393	Oct-23 2023-10

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed	Beds Avg %Occ	c Vista Beds Ye	Avg %Occ Staffed Beds Avg %Occ Vista Beds  YearMont  Column1
(5V21) (640) PALO ALTO, CA	2023-11	411	72	12 58	0.702	0.702770868	0.554406423	Nov-23 2023-11
(5V21) (640) PALO ALTO, CA	2023-12	412	22	704 593		0.694865	0.58531098	Dec-23 2023-12
(5V21) (640) PALO ALTO, CA	2023-2	379	76			0.68971133	0.497308066	Feb-23 2023-2
(5V21) (640) PALO ALTO, CA	2023-3	395	76	769 562		0.703123742	0.513500395	Mar-23 2023-3
(5V21) (640) PALO ALTO, CA	2023-4	399	77	770 565		0.705673529	0.518225108	Apr-23 2023-4
(5V21) (640) PALO ALTO, CA	2023-5	437	78			0.737813258	0.556441974	May-23 2023-5
(5V21) (640) PALO ALTO, CA	2023-6	405	76	761 580		0.697833359	0.532300655	Jun-23 2023-6
(5V21) (640) PALO ALTO, CA	2023-7	427	32	786 610		0.698764837	0.54257402	Jul-23 2023-7
(5V21) (640) PALO ALTO, CA	2023-8	422	75	753 592		0.713711011	0.561239754	Aug-23 2023-8
(5V21) (640) PALO ALTO, CA	2023-9	411	73			0.727314419	0.556647487	Sep-23 2023-9
(5V21) (640) PALO ALTO, CA	2024-1	414	68		-	0.709819121	0.603845212	Jan-24 2024-1
(5V21) (640) PALO ALTO, CA	2024-2	451	66			0.747072243	0.648455346	Feb-24 2024-2
(5V21) (640) PALO ALTO, CA	2024-3	446	22	701 623		0.716212218	0.635749924	Mar-24 2024-3
(5V21) (640) PALO ALTO, CA	2024-4	458	70			0.73901264	0.651559646	Apr-24 2024-4
(5V21) (640) PALO ALTO, CA	2024-5	448	70			0.724794789	0.638474204	May-24 2024-5
(5V21) (640) PALO ALTO, CA	2024-6	439	66	609 602		0.724922111	0.628040057	Jun-24 2024-6
(5V21) (654) RENO, NV	2018-12	111	11	134 131		0.847843034	0.831541219	Dec-18 2018-12
(5V21) (654) RENO, NV	2019-1	112	11	126 123		0.910841586	0.890424987	Jan-19 2019-1
(5V21) (654) RENO, NV	2019-10	96	11			0.788206235	0.763952893	Oct-19 2019-10
(5V21) (654) RENO, NV	2019-11	95	1	126 122		0.779053978	0.75862069	Nov-19 2019-11
(5V21) (654) RENO, NV	2019-12	95	11		-	0.780814556	0.7578085	Dec-19 2019-12
(5V21) (654) RENO, NV	2019-2	110	11			0.897982934	0.880668934	Feb-19 2019-2
(5V21) (654) RENO, NV	2019-3	108	11			0.890094382	0.863799283	Mar-19 2019-3
(5V21) (654) RENO, NV	2019-4	107	11			0.881379496	0.851587302	Apr-19 2019-4
(5V21) (654) RENO, NV	2019-5	107	11	126 122		0.876961228	0.852790579	May-19 2019-5
(5V21) (654) RENO, NV	2019-6	101	11			0.850509725	0.8212774	Jun-19 2019-6
(5V21) (654) RENO, NV	2019-7	107	12	126 122		0.876395643	0.849718382	Jul-19 2019-7
(5V21) (654) RENO, NV	2019-8	100	11			0.828432641	0.800051203	Aug-19 2019-8
(5V21) (654) RENO, NV	2019-9	66	11			0.81107827	0.788888889	Sep-19 2019-9
(5V21) (654) RENO, NV	2020-1	101	11			0.815810462	0.795763002	Jan-19 2020-1
(5V21) (654) RENO, NV	2020-10	82	11		-	0.709250802	0.459930424	Oct-20 2020-10
(5V21) (654) RENO, NV	2020-11	87	11			0.764247661	0.513333333	Nov-20 2020-11
(5V21) (654) RENO, NV	2020-12	73	11	170 115		0.643630176	0.432827324	Dec-20 2020-12
(5V21) (654) RENO, NV	2020-2	94	11			0.768017707	0.744773283	Feb-20 2020-2
(5V21) (654) RENO, NV	2020-3	91	11		-	0.752400948	0.716839137	Mar-20 2020-3
(5V21) (654) RENO, NV	2020-4	63	11			0.474669438	0.367474313	Apr-20 2020-4
(5V21) (654) RENO, NV	2020-5	61	11	177 147		0.419354839	0.348277747	May-20 2020-5
(5V21) (654) RENO, NV	2020-6	71	11			0.485942607	0.403389831	Jun-20 2020-6
(5V21) (654) RENO, NV	2020-7	72	17			0.516837604	0.409981168	Jul-20 2020-7
(5V21) (654) RENO, NV	2020-8	60	11			0.445685602	0.342992528	Aug-20 2020-8
(5V21) (654) RENO, NV	2020-9	69	11			0.551158884	0.391472065	Sep-20 2020-9
(5V21) (654) RENO, NV	2021-1	72	1	170 137		0.531604776	0.427893738	Jan-21 2021-1

DISPLAY_NAME	M	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(5V21) (654) RENO, NV	2021-10	86	17	5 126	0.686673714	0.49459203	Oct-21 2021-10
(5V21) (654) RENO, NV	2021-11	89	170		0.729099821	0.526862745	Nov-21 2021-11
(5V21) (654) RENO, NV	2021-12	88	170	0 121	0.725501091	0.518975332	Dec-21 2021-12
(5V21) (654) RENO, NV	2021-2	80	170	0 140	0.570993713	0.472689076	Feb-21 2021-2
(5V21) (654) RENO, NV	2021-3	74	170	144	0.520338348	0.440227704	Mar-21 2021-3
(5V21) (654) RENO, NV	2021-4	78	170		0.528288366	0.463333333	Apr-21 2021-4
(5V21) (654) RENO, NV	2021-5	78	169		0.51217607	0.461269992	May-21 2021-5
(5V21) (654) RENO, NV	2021-6	78	170			0.464313725	Jun-21 2021-6
(5V21) (654) RENO, NV	2021-7	81	170		0.555782313	0.479316888	Jul-21 2021-7
(5V21) (654) RENO, NV	2021-8	81	170		0.723673825	0.479886148	Aug-21 2021-8
(5V21) (654) RENO, NV	2021-9	88	170	0 123	0.71478488	0.518823529	Sep-21 2021-9
(5V21) (654) RENO, NV	2022-1	83	170		0.694731975	0.49316888	Jan-22 2022-1
(5V21) (654) RENO, NV	2022-10	29	127	7 125	0.63209504	0.623825248	Oct-22 2022-10
(5V21) (654) RENO, NV	2022-11	77	127	7 125	0.618589077	0.612860892	Nov-22 2022-11
(5V21) (654) RENO, NV	2022-12	78	127	7 124	0.62575398	0.615697231	Dec-22 2022-12
(5V21) (654) RENO, NV	2022-2	62	169		0.650790143	0.468737495	Feb-22 2022-2
(5V21) (654) RENO, NV	2022-3	85	166		0.709985482	0.517100661	Mar-22 2022-3
(5V21) (654) RENO, NV	2022-4	84	166		0.694699111	0.51184739	Apr-22 2022-4
(5V21) (654) RENO, NV	2022-5	84	138	8 121	0.694007046	0.610651495	May-22 2022-5
(5V21) (654) RENO, NV	2022-6	84	133		0.686638342	0.635890767	Jun-22 2022-6
(5V21) (654) RENO, NV	2022-7	83	125	5 121	0.687501385	0.66916129	Jul-22 2022-7
(5V21) (654) RENO, NV	2022-8	86	132			0.657110579	Aug-22 2022-8
(5V21) (654) RENO, NV	2022-9	82	127		0.658445504	0.649199023	Sep-22 2022-9
(5V21) (654) RENO, NV	2023-1	78	126			0.622375832	Jan-23 2023-1
(5V21) (654) RENO, NV	2023-10	85	127		0.718190116	0.668819205	Oct-23 2023-10
(5V21) (654) RENO, NV	2023-11	82	122		0.719794725	0.677202021	Nov-23 2023-11
(5V21) (654) RENO, NV	2023-12	86	115		0.756151441	0.754338154	Dec-23 2023-12
(5V21) (654) RENO, NV	2023-2	79	126	6 121		0.626984127	Feb-23 2023-2
(5V21) (654) RENO, NV	2023-3	84	126		0.685492259	0.665236928	Mar-23 2023-3
(5V21) (654) RENO, NV	2023-4	85	125		0.709601314	0.682133333	Apr-23 2023-4
(5V21) (654) RENO, NV	2023-5	91	129	9 122		0.707870968	May-23 2023-5
(5V21) (654) RENO, NV	2023-6	85	124			0.681168564	Jun-23 2023-6
(5V21) (654) RENO, NV	2023-7	94	130		0.734123032	0.71823876	Jul-23 2023-7
(5V21) (654) RENO, NV	2023-8	91	129			0.710427607	Aug-23 2023-8
(5V21) (654) RENO, NV	2023-9	80	129		0.656671176	0.627131783	Sep-23 2023-9
(5V21) (654) RENO, NV	2024-1	93	115			0.812342216	Jan-24 2024-1
(5V21) (654) RENO, NV	2024-2	92	117			0.783080662	Feb-24 2024-2
(5V21) (654) RENO, NV	2024-3	91	118		0.790362576	0.77657375	Mar-24 2024-3
(5V21) (654) RENO, NV	2024-4	06	124	4 120	0.749596414	0.726159668	Apr-24 2024-4
(5V21) (654) RENO, NV	2024-5	89	129	9 116	-	0.690422606	May-24 2024-5
(5V21) (654) RENO, NV	2024-6	93	129	9 115	0.809660558	0.726276397	Jun-24 2024-6
(5V21) (662) SAN FRANCISCO, CA	2018-12	209	283	3 264	0.794546094	0.741127011	Dec-18 2018-12

DISPLAY_NAME	M	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMont <mark>i</mark> Column1
(5V21) (662) SAN FRANCISCO, CA	2019-1	203	266	248	0.821254221	0.765947126	Jan-19 2019-1
(5V21) (662) SAN FRANCISCO, CA	2019-10	174	266	228	0.763732754	0.657409653	Oct-19 2019-10
(5V21) (662) SAN FRANCISCO, CA	2019-11	182	266	231	0.785849882	0.684729064	Nov-19 2019-11
(5V21) (662) SAN FRANCISCO, CA	2019-12	170	266	231	0.7358867	0.639219015	Dec-19 2019-12
(5V21) (662) SAN FRANCISCO, CA	2019-2	202	266		0.819372167	0.762755102	Feb-19 2019-2
(5V21) (662) SAN FRANCISCO, CA	2019-3	207	266		0.834722455	0.779772011	Mar-19 2019-3
(5V21) (662) SAN FRANCISCO, CA	2019-4	208	266		0.837756041	0.784837093	Apr-19 2019-4
(5V21) (662) SAN FRANCISCO, CA	2019-5	201	264	248	0.812741109	0.762158328	May-19 2019-5
(5V21) (662) SAN FRANCISCO, CA	2019-6	200	264		0.810149835	0.76010101	Jun-19 2019-6
(5V21) (662) SAN FRANCISCO, CA	2019-7	200	267		0.798412562	0.748413098	Jul-19 2019-7
(5V21) (662) SAN FRANCISCO, CA	2019-8	185	264		0.785891337	0.70086231	Aug-19 2019-8
(5V21) (662) SAN FRANCISCO, CA	2019-9	178	266		0.77052617	0.670175439	Sep-19 2019-9
(5V21) (662) SAN FRANCISCO, CA	2020-1	168	266		0.730203434	0.634125637	Jan-19 2020-1
(5V21) (662) SAN FRANCISCO, CA	2020-10	149	274	240	U	0.546621144	Oct-20 2020-10
(5V21) (662) SAN FRANCISCO, CA	2020-11	144	274		0.59673507	0.526399027	Nov-20 2020-11
(5V21) (662) SAN FRANCISCO, CA	2020-12	145	275		0.647491688	0.529529943	Dec-20 2020-12
(5V21) (662) SAN FRANCISCO, CA	2020-2	176	265	230	0.764979155	0.663780629	Feb-20 2020-2
(5V21) (662) SAN FRANCISCO, CA	2020-3	163	265		0.694891315	0.614995631	Mar-20 2020-3
(5V21) (662) SAN FRANCISCO, CA	2020-4	146	271		0.619487573	0.53869957	Apr-20 2020-4
(5V21) (662) SAN FRANCISCO, CA	2020-5	151	278		0.63101578	0.545486192	May-20 2020-5
(5V21) (662) SAN FRANCISCO, CA	2020-6	148	274	244	0.605197202	0.539260069	Jun-20 2020-6
(5V21) (662) SAN FRANCISCO, CA	2020-7	160	274	249		0.584549878	Jul-20 2020-7
(5V21) (662) SAN FRANCISCO, CA	2020-8	152	274		0.620856758	0.554979986	Aug-20 2020-8
(5V21) (662) SAN FRANCISCO, CA	2020-9	152	274			0.558272506	Sep-20 2020-9
(5V21) (662) SAN FRANCISCO, CA	2021-1	145	277		0.665780741	0.524317631	Jan-21 2021-1
(5V21) (662) SAN FRANCISCO, CA	2021-10	151	263		0.764151098	0.574383302	Oct-21 2021-10
(5V21) (662) SAN FRANCISCO, CA	2021-11	149	255		0.79207843	0.584313725	Nov-21 2021-11
(5V21) (662) SAN FRANCISCO, CA	2021-12	150	255		0.791538884	0.588488299	Dec-21 2021-12
(5V21) (662) SAN FRANCISCO, CA	2021-2	150	274			0.548096976	Feb-21 2021-2
(5V21) (662) SAN FRANCISCO, CA	2021-3	160	262			0.612120205	Mar-21 2021-3
(5V21) (662) SAN FRANCISCO, CA	2021-4	152	255	217	0.699466215	0.596078431	Apr-21 2021-4
(5V21) (662) SAN FRANCISCO, CA	2021-5	151	255			0.592156863	May-21 2021-5
(5V21) (662) SAN FRANCISCO, CA	2021-6	150	255		0.681250159	0.590849673	Jun-21 2021-6
(5V21) (662) SAN FRANCISCO, CA	2021-7	148	255			0.581783681	Jul-21 2021-7
(5V21) (662) SAN FRANCISCO, CA	2021-8	155	255		0.753042179	0.61087919	Aug-21 2021-8
(5V21) (662) SAN FRANCISCO, CA	2021-9	154	255		0	0.60496732	Sep-21 2021-9
(5V21) (662) SAN FRANCISCO, CA	2022-1	155	255		0.81706073	0.609993675	Jan-22 2022-1
(5V21) (662) SAN FRANCISCO, CA	2022-10	135	255		0.724674195	0.532447818	Oct-22 2022-10
(5V21) (662) SAN FRANCISCO, CA	2022-11	138	255		0.709982412	0.541555403	Nov-22 2022-11
(5V21) (662) SAN FRANCISCO, CA	2022-12	148	257	204	0.723344113	0.576126522	Dec-22 2022-12
(5V21) (662) SAN FRANCISCO, CA	2022-2	156	255		0.786080947	0.611904762	Feb-22 2022-2
(5V21) (662) SAN FRANCISCO, CA	2022-3	150	255		0.754675042	0.588614801	Mar-22 2022-3

DISPLAY_NAME	M	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds		YearMontl Column1
(5V21) (662) SAN FRANCISCO, CA	2022-4	149	255	198	0.7535693	0.585620915	Apr-22 2022-4
(5V21) (662) SAN FRANCISCO, CA	2022-5	137	255	197	0.696706298	0.539869281	May-22 2022-5
(5V21) (662) SAN FRANCISCO, CA	2022-6	135	255	204	0.66235993	0.529673203	Jun-22 2022-6
(5V21) (662) SAN FRANCISCO, CA	2022-7	135	255	197	0.689506755	0.532827324	Jul-22 2022-7
(5V21) (662) SAN FRANCISCO, CA	2022-8	141	266		0.732893685	0.531798806	Aug-22 2022-8
(5V21) (662) SAN FRANCISCO, CA	2022-9	130	255		0.705096047	0.510750507	Sep-22 2022-9
(5V21) (662) SAN FRANCISCO, CA	2023-1	147	257		0.732992566	0.573616167	Jan-23 2023-1
(5V21) (662) SAN FRANCISCO, CA	2023-10	159	273		0.704292809	0.584780811	Oct-23 2023-10
(5V21) (662) SAN FRANCISCO, CA	2023-11	153	273			0.561294261	Nov-23 2023-11
(5V21) (662) SAN FRANCISCO, CA	2023-12	148	273		0.650744598	0.543424318	Dec-23 2023-12
(5V21) (662) SAN FRANCISCO, CA	2023-2	137	257		0.673342412	0.53307393	Feb-23 2023-2
(5V21) (662) SAN FRANCISCO, CA	2023-3	147	257		0.713066982	0.574118238	Mar-23 2023-3
(5V21) (662) SAN FRANCISCO, CA	2023-4	144	257		0.692536634	0.560440986	Apr-23 2023-4
(5V21) (662) SAN FRANCISCO, CA	2023-5	145	265		0.694417132	0.550332622	May-23 2023-5
(5V21) (662) SAN FRANCISCO, CA	2023-6	142	257		0.70785735	0.555123217	Jun-23 2023-6
(5V21) (662) SAN FRANCISCO, CA	2023-7	146	271		0.699007425	0.5380931	Jul-23 2023-7
(5V21) (662) SAN FRANCISCO, CA	2023-8	146	273		0.728600101	0.537450698	Aug-23 2023-8
(5V21) (662) SAN FRANCISCO, CA	2023-9	154	273		0.735391732	0.567399267	Sep-23 2023-9
(5V21) (662) SAN FRANCISCO, CA	2024-1	152	273	228	0.666872043	0.559139785	Jan-24 2024-1
(5V21) (662) SAN FRANCISCO, CA	2024-2	149	273		0.663271331	0.547934824	Feb-24 2024-2
(5V21) (662) SAN FRANCISCO, CA	2024-3	147	273	236	0.624462413	0.539761314	Mar-24 2024-3
(5V21) (662) SAN FRANCISCO, CA	2024-4	152	273	248		0.557509158	Apr-24 2024-4
(5V21) (662) SAN FRANCISCO, CA	2024-5	154	273		0.628200637	0.56457521	May-24 2024-5
(5V21) (662) SAN FRANCISCO, CA	2024-6	150	273		0.609352382	0.550461033	Jun-24 2024-6
(5V22) (501) ALBUQUERQUE, NM	2018-12	171	354		0.588773594	0.48496884	Dec-18 2018-12
(5V22) (501) ALBUQUERQUE, NM	2019-1	170	333	272	0.626636587	0.512738545	Jan-19 2019-1
(5V22) (501) ALBUQUERQUE, NM	2019-10	174	307		0.591900524	0.567389498	Oct-19 2019-10
(5V22) (501) ALBUQUERQUE, NM	2019-11	170	307	293	0	0.555655397	Nov-19 2019-11
(5V22) (501) ALBUQUERQUE, NM	2019-12	172	307			0.56299254	Dec-19 2019-12
(5V22) (501) ALBUQUERQUE, NM	2019-2	171	333			0.515658516	Feb-19 2019-2
(5V22) (501) ALBUQUERQUE, NM	2019-3	175	333		0	0.527075463	Mar-19 2019-3
(5V22) (501) ALBUQUERQUE, NM	2019-4	166	333	288		0.501101101	Apr-19 2019-4
(5V22) (501) ALBUQUERQUE, NM	2019-5	152	333		0.531784914	0.458781362	May-19 2019-5
(5V22) (501) ALBUQUERQUE, NM	2019-6	168	342	296		0.490757136	Jun-19 2019-6
(5V22) (501) ALBUQUERQUE, NM	2019-7	165	346			0.477775261	Jul-19 2019-7
(5V22) (501) ALBUQUERQUE, NM	2019-8	155	334			0.465037667	Aug-19 2019-8
(5V22) (501) ALBUQUERQUE, NM	2019-9	168	333			0.505532427	Sep-19 2019-9
(5V22) (501) ALBUQUERQUE, NM	2020-1	180	307			0.58736997	Jan-19 2020-1
(5V22) (501) ALBUQUERQUE, NM	2020-10	133	319		0.499293656	0.417710815	Oct-20 2020-10
(5V22) (501) ALBUQUERQUE, NM	2020-11	123	320		0	0.384583333	Nov-20 2020-11
(5V22) (501) ALBUQUERQUE, NM	2020-12	124	320	267	0.46593271	0.389616935	Dec-20 2020-12
(5V22) (501) ALBUQUERQUE, NM	2020-2	186	307		0.64250985	0.608671234	Feb-20 2020-2

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Avg %Occ Vista Beds YearMont Column1	Avg %Occ Vista Beds V	'earMont <del> </del> Column1
(5V22) (501) ALBUQUERQUE, NM	2020-3	158	306	5 290	0.548085146	0.518147686	Mar-20 2020-3
(5V22) (501) ALBUQUERQUE, NM	2020-4	122	326	5 317	0.386492374	0.375762724	Apr-20 2020-4
(5V22) (501) ALBUQUERQUE, NM	2020-5	137	329	9 315	0.436354716	0.41758996	May-20 2020-5
(5V22) (501) ALBUQUERQUE, NM	2020-6	145	329		0.487291761	0.442057931	Jun-20 2020-6
(5V22) (501) ALBUQUERQUE, NM	2020-7	135	331		0.467958935	0.409063444	Jul-20 2020-7
(5V22) (501) ALBUQUERQUE, NM	2020-8	132	331			0.400058474	Aug-20 2020-8
(5V22) (501) ALBUQUERQUE, NM	2020-9	123	329		0.441600573	0.375645717	Sep-20 2020-9
(5V22) (501) ALBUQUERQUE, NM	2021-1	131	320	0 271		0.411290323	Jan-21 2021-1
(5V22) (501) ALBUQUERQUE, NM	2021-10	139	329			0.421680655	Oct-21 2021-10
(5V22) (501) ALBUQUERQUE, NM	2021-11	135	319		0.509582382	0.423406479	Nov-21 2021-11
(5V22) (501) ALBUQUERQUE, NM	2021-12	133	319		0.51079602	0.418748104	Dec-21 2021-12
(5V22) (501) ALBUQUERQUE, NM	2021-2	130	320		0.48237388	0.408928571	Feb-21 2021-2
(5V22) (501) ALBUQUERQUE, NM	2021-3	133	320		0.501276402	0.417439516	Mar-21 2021-3
(5V22) (501) ALBUQUERQUE, NM	2021-4	130	320	265	0.494320472	0.40853851	Apr-21 2021-4
(5V22) (501) ALBUQUERQUE, NM	2021-5	128	324		0.465322512	0.396187683	May-21 2021-5
(5V22) (501) ALBUQUERQUE, NM	2021-6	127	319		0.468414494	0.398505194	Jun-21 2021-6
(5V22) (501) ALBUQUERQUE, NM	2021-7	130	319	9 272	0.480284475	0.410456062	Jul-21 2021-7
(5V22) (501) ALBUQUERQUE, NM	2021-8	129	319		0.474993874	0.405602184	Aug-21 2021-8
(5V22) (501) ALBUQUERQUE, NM	2021-9	136	319	9 271	0.502018257	0.426645768	Sep-21 2021-9
(5V22) (501) ALBUQUERQUE, NM	2022-1	127	311		0.487066648	0.408906172	Jan-22 2022-1
(5V22) (501) ALBUQUERQUE, NM	2022-10	127	321	1 252	0.507626786	0.398552909	Oct-22 2022-10
(5V22) (501) ALBUQUERQUE, NM	2022-11	130	321	1 249		0.407995846	Nov-22 2022-11
(5V22) (501) ALBUQUERQUE, NM	2022-12	129	290		0.574437735	0.446219597	Dec-22 2022-12
(5V22) (501) ALBUQUERQUE, NM	2022-2	130	318		0.487994184	0.410242363	Feb-22 2022-2
(5V22) (501) ALBUQUERQUE, NM	2022-3	137	319	9 268	0.512173939	0.4294737	Mar-22 2022-3
(5V22) (501) ALBUQUERQUE, NM	2022-4	136	321		0.503958712	0.42450675	Apr-22 2022-4
(5V22) (501) ALBUQUERQUE, NM	2022-5	141	321		0.537014107	0.439563863	May-22 2022-5
(5V22) (501) ALBUQUERQUE, NM	2022-6	131	321	1 253	0.51977257	0.4105919	Jun-22 2022-6
(5V22) (501) ALBUQUERQUE, NM	2022-7	122	321			0.381368707	Jul-22 2022-7
(5V22) (501) ALBUQUERQUE, NM	2022-8	126	334			0.37457673	Aug-22 2022-8
(5V22) (501) ALBUQUERQUE, NM	2022-9	125	321		0.484925395	0.391019444	Sep-22 2022-9
(5V22) (501) ALBUQUERQUE, NM	2023-1	121	29/	1 234		0.414019112	Jan-23 2023-1
(5V22) (501) ALBUQUERQUE, NM	2023-10	137	303		0.536914631	0.455290054	Oct-23 2023-10
(5V22) (501) ALBUQUERQUE, NM	2023-11	138	304			0.454386684	
(5V22) (501) ALBUQUERQUE, NM	2023-12	134	305	5 231	0.582065856	0.44209413	Dec-23 2023-12
(5V22) (501) ALBUQUERQUE, NM	2023-2	132	295		-	0.450242131	Feb-23 2023-2
(5V22) (501) ALBUQUERQUE, NM	2023-3	120	295			0.407545107	Mar-23 2023-3
(5V22) (501) ALBUQUERQUE, NM	2023-4	130	295	5 253		0.441355932	Apr-23 2023-4
(5V22) (501) ALBUQUERQUE, NM	2023-5	142	312		0.561878452	0.457712649	May-23 2023-5
(5V22) (501) ALBUQUERQUE, NM	2023-6	121	303		0.479971794	0.400880088	Jun-23 2023-6
(5V22) (501) ALBUQUERQUE, NM	2023-7	127	313	3 267	0.47542773	0.405610561	Jul-23 2023-7
(5V22) (501) ALBUQUERQUE, NM	2023-8	129	303		0.503186518	0.427552433	Aug-23 2023-8

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V22) (501) ALBUQUERQUE, NM	2023-9	128	30:	3 260	0.495016438	0.425082508	Sep-23 2023-9
(5V22) (501) ALBUQUERQUE, NM	2024-1	144	305	5 238	0.606314599	0.475304072	Jan-24 2024-1
(5V22) (501) ALBUQUERQUE, NM	2024-2	150	305	5 241	0.620889665	0.492255512	Feb-24 2024-2
(5V22) (501) ALBUQUERQUE, NM	2024-3	145				0.4755156	Mar-24 2024-3
(5V22) (501) ALBUQUERQUE, NM	2024-4	138	309			0.447187738	Apr-24 2024-4
(5V22) (501) ALBUQUERQUE, NM	2024-5	132				0.411365225	May-24 2024-5
(5V22) (501) ALBUQUERQUE, NM	2024-6	140			0.608666474	0.434824383	Jun-24 2024-6
(5V22) (600) LONG BEACH, CA	2018-12	281	393	384		0.715518745	Dec-18 2018-12
(5V22) (600) LONG BEACH, CA	2019-1	261				0.706538797	Jan-19 2019-1
(5V22) (600) LONG BEACH, CA	2019-10	267				0.723190933	Oct-19 2019-10
(5V22) (600) LONG BEACH, CA	2019-11	260				0.705125815	Nov-19 2019-11
(5V22) (600) LONG BEACH, CA	2019-12	258			0.739329114	0.699389712	Dec-19 2019-12
(5V22) (600) LONG BEACH, CA	2019-2	268		360	0.744544393	0.725096525	Feb-19 2019-2
(5V22) (600) LONG BEACH, CA	2019-3	266			0.741919017	0.72048823	Mar-19 2019-3
(5V22) (600) LONG BEACH, CA	2019-4	267			0.748482006	0.724234234	Apr-19 2019-4
(5V22) (600) LONG BEACH, CA	2019-5	267			0.745298751	0.722231909	May-19 2019-5
(5V22) (600) LONG BEACH, CA	2019-6	267	370		0.744048108	0.721891892	Jun-19 2019-6
(5V22) (600) LONG BEACH, CA	2019-7	268			0.765929835	0.724847428	Jul-19 2019-7
(5V22) (600) LONG BEACH, CA	2019-8	273	370		0.791708093	0.737837838	Aug-19 2019-8
(5V22) (600) LONG BEACH, CA	2019-9	274			0.78916876	0.740720721	Sep-19 2019-9
(5V22) (600) LONG BEACH, CA	2020-1	253	370		0.726776032	0.685614647	Jan-19 2020-1
(5V22) (600) LONG BEACH, CA	2020-10	204		3 315		0.490199105	Oct-20 2020-10
(5V22) (600) LONG BEACH, CA	2020-11	202			0.660719842	0.473533478	Nov-20 2020-11
(5V22) (600) LONG BEACH, CA	2020-12	207				0.471084279	Dec-20 2020-12
(5V22) (600) LONG BEACH, CA	2020-2	269			0.778908066	0.729263747	Feb-20 2020-2
(5V22) (600) LONG BEACH, CA	2020-3	230			0.682887345	0.602828645	Mar-20 2020-3
(5V22) (600) LONG BEACH, CA	2020-4	172	435		0.522916047	0.395503164	Apr-20 2020-4
(5V22) (600) LONG BEACH, CA	2020-5	187		5 336	0.557749912	0.429712933	May-20 2020-5
(5V22) (600) LONG BEACH, CA	2020-6	184			0.7079035	0.422247706	Jun-20 2020-6
(5V22) (600) LONG BEACH, CA	2020-7	198				0.455733945	Jul-20 2020-7
(5V22) (600) LONG BEACH, CA	2020-8	203		5 311	0.654842466	0.467667949	Aug-20 2020-8
(5V22) (600) LONG BEACH, CA	2020-9	202				0.469963639	Sep-20 2020-9
(5V22) (600) LONG BEACH, CA	2021-1	223			0.719913632	0.508944282	Jan-21 2021-1
(5V22) (600) LONG BEACH, CA	2021-10	210				0.549651264	Oct-21 2021-10
(5V22) (600) LONG BEACH, CA	2021-11	205			0.662570503	0.556126126	Nov-21 2021-11
(5V22) (600) LONG BEACH, CA	2021-12	202	370		0.668241498	0.547602441	Dec-21 2021-12
(5V22) (600) LONG BEACH, CA	2021-2	209			0.665138815	0.554401013	Feb-21 2021-2
(5V22) (600) LONG BEACH, CA	2021-3	202				0.548125545	Mar-21 2021-3
(5V22) (600) LONG BEACH, CA	2021-4	220				0.594684685	Apr-21 2021-4
(5V22) (600) LONG BEACH, CA	2021-5	217				0.588525322	May-21 2021-5
(5V22) (600) LONG BEACH, CA	2021-6	217	370	,	0.691105519	0.586576577	Jun-21 2021-6
(5V22) (600) LONG BEACH, CA	2021-7	221		314	0.703765638	0.598779425	Jul-21 2021-7

DISPLAY NAME	MY	Ave Patients A	Ave Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V22) (600) LONG BEACH, CA	2021-8	215	370	313	0.685324095	0.581168265	Aug-21 2021-8
(5V22) (600) LONG BEACH, CA	2021-9	215	370	313	0.685812393	0.581891892	Sep-21 2021-9
(5V22) (600) LONG BEACH, CA	2022-1	201	365	294	0.687202877	0.545469624	Jan-22 2022-1
(5V22) (600) LONG BEACH, CA	2022-10	235	371	. 295		0.633944874	Oct-22 2022-10
(5V22) (600) LONG BEACH, CA	2022-11	227	372			0.610739871	Nov-22 2022-11
(5V22) (600) LONG BEACH, CA	2022-12	225	375			0.600465774	Dec-22 2022-12
(5V22) (600) LONG BEACH, CA	2022-2	214	370	305	0.700214551	0.578957529	Feb-22 2022-2
(5V22) (600) LONG BEACH, CA	2022-3	217	370			0.587707062	Mar-22 2022-3
(5V22) (600) LONG BEACH, CA	2022-4	211	370			0.572342342	Apr-22 2022-4
(5V22) (600) LONG BEACH, CA	2022-5	226	370		0.754233968	0.612432432	May-22 2022-5
(5V22) (600) LONG BEACH, CA	2022-6	224	370	298	0.752736049	0.606216216	Jun-22 2022-6
(5V22) (600) LONG BEACH, CA	2022-7	223	370		0.741802058	0.60331299	Jul-22 2022-7
(5V22) (600) LONG BEACH, CA	2022-8	248	386	320	0.773508171	0.641304348	Aug-22 2022-8
(5V22) (600) LONG BEACH, CA	2022-9	233	370			0.6310277	Sep-22 2022-9
(5V22) (600) LONG BEACH, CA	2023-1	234	376	302	0.775662591	0.623884695	Jan-23 2023-1
(5V22) (600) LONG BEACH, CA	2023-10	224	376		0.731094092	0.597203157	Oct-23 2023-10
(5V22) (600) LONG BEACH, CA	2023-11	231	376		0.759693445	0.615602837	Nov-23 2023-11
(5V22) (600) LONG BEACH, CA	2023-12	242	376	309	0.782316058	0.644131778	Dec-23 2023-12
(5V22) (600) LONG BEACH, CA	2023-2	234	376	298	0.788018988	0.624905015	Feb-23 2023-2
(5V22) (600) LONG BEACH, CA	2023-3	229	376	299	0.767509277	0.610329444	Mar-23 2023-3
(5V22) (600) LONG BEACH, CA	2023-4	236	376		0.784126755	0.629787234	Apr-23 2023-4
(5V22) (600) LONG BEACH, CA	2023-5	245	388		0.788208021	0.631906314	May-23 2023-5
(5V22) (600) LONG BEACH, CA	2023-6	236	376	301	0.786812395	0.629609929	Jun-23 2023-6
(5V22) (600) LONG BEACH, CA	2023-7	254	388		0.803098116	0.653723404	Jul-23 2023-7
(5V22) (600) LONG BEACH, CA	2023-8	244	376	302	0.809567738	0.651509952	Aug-23 2023-8
(5V22) (600) LONG BEACH, CA	2023-9	229	376	305	0.751094285	0.610195035	Sep-23 2023-9
(5V22) (600) LONG BEACH, CA	2024-1	253	376	302	0.840954483	0.675274537	Jan-24 2024-1
(5V22) (600) LONG BEACH, CA	2024-2	249	376		0.794876484	0.663793103	Feb-24 2024-2
(5V22) (600) LONG BEACH, CA	2024-3	247	376			0.658802334	Mar-24 2024-3
(5V22) (600) LONG BEACH, CA	2024-4	250	376		-	0.66498227	Apr-24 2024-4
(5V22) (600) LONG BEACH, CA	2024-5	247	376		0.785056955	0.657000686	May-24 2024-5
(5V22) (600) LONG BEACH, CA	2024-6	255	376		0.813077552	0.680209098	Jun-24 2024-6
(5V22) (605) LOMA LINDA, CA	2018-12	152	282	257	0.594756673	0.542422398	Dec-18 2018-12
(5V22) (605) LOMA LINDA, CA	2019-1	148	267		0.604051626	0.556208813	Jan-19 2019-1
(5V22) (605) LOMA LINDA, CA	2019-10	156	277			0.563992081	Oct-19 2019-10
(5V22) (605) LOMA LINDA, CA	2019-11	142	277	256	0.554593608	0.513880244	Nov-19 2019-11
(5V22) (605) LOMA LINDA, CA	2019-12	138	281		0.544934356	0.49301809	Dec-19 2019-12
(5V22) (605) LOMA LINDA, CA	2019-2	152	265		0.620129731	0.573499098	Feb-19 2019-2
(5V22) (605) LOMA LINDA, CA	2019-3	163	264	1 241	0.676167756	0.616720465	Mar-19 2019-3
(5V22) (605) LOMA LINDA, CA	2019-4	156	264		-	0.593939394	Apr-19 2019-4
(5V22) (605) LOMA LINDA, CA	2019-5	163	268		0.653628405	-	May-19 2019-5
(5V22) (605) LOMA LINDA, CA	2019-6	157	269	254	0.617756469	0.585254027	Jun-19 2019-6

DISPLAY_NAME	M_Y	Avg Patients Avg V	Avg Vista Beds Avg Staffed Beds		Avg %Occ Staffed Beds Avg	Avg %Occ Vista Beds Y	YearMont Column
(5V22) (605) LOMA LINDA, CA	2019-7	149	269	251	0.595315492	0.556301715	Jul-19 2019-7
(5V22) (605) LOMA LINDA, CA	2019-8	157	273	258	0.60783686	0.57495055	Aug-19 2019-8
(5V22) (605) LOMA LINDA, CA	2019-9	171	277	261	0.653976095	0.618050542	Sep-19 2019-9
(5V22) (605) LOMA LINDA, CA	2020-1	153	283	258	0.593568332	0.541302661	Jan-19 2020-1
(5V22) (605) LOMA LINDA, CA	2020-10	138	315	283	0.488932859	0.43952893	Oct-20 2020-10
(5V22) (605) LOMA LINDA, CA	2020-11	150	315	275	0.544728527	0.477142857	Nov-20 2020-11
(5V22) (605) LOMA LINDA, CA	2020-12	152	315	284	0.53713535	0.484075781	Dec-20 2020-12
(5V22) (605) LOMA LINDA, CA	2020-2	157	283	260	0.604345546	0.555623248	Feb-20 2020-2
(5V22) (605) LOMA LINDA, CA	2020-3	137	285	261	0.526680308	0.48282941	Mar-20 2020-3
(5V22) (605) LOMA LINDA, CA	2020-4	06	304	227	0.40039869	0.297677561	Apr-20 2020-4
(5V22) (605) LOMA LINDA, CA	2020-5	83	311	231	0.360404228	0.267320531	May-20 2020-5
(5V22) (605) LOMA LINDA, CA	2020-6	106	316	241	0.440328424	0.335737465	Jun-20 2020-6
(5V22) (605) LOMA LINDA, CA	2020-7	124	315	250	0.498264396	0.395661376	Jul-20 2020-7
(5V22) (605) LOMA LINDA, CA	2020-8	147	315	270	0.547364158	0.469226831	Aug-20 2020-8
(5V22) (605) LOMA LINDA, CA	2020-9	135	315	278	0.488767223	0.431640212	Sep-20 2020-9
(5V22) (605) LOMA LINDA, CA	2021-1	135	317	283	0.477089252	0.426600223	Jan-21 2021-1
(5V22) (605) LOMA LINDA, CA	2021-10	139	324	277	0.501789419	0.429782207	Oct-21 2021-10
(5V22) (605) LOMA LINDA, CA	2021-11	123	314	273	0.450995965	0.392569002	Nov-21 2021-11
(5V22) (605) LOMA LINDA, CA	2021-12	130	314	274	0.476494077	0.41596466	Dec-21 2021-12
(5V22) (605) LOMA LINDA, CA	2021-2	115	320	283	0.407513651	0.3609375	Feb-21 2021-2
(5V22) (605) LOMA LINDA, CA	2021-3	119	320	281	0.425347734	0.374395161	Mar-21 2021-3
(5V22) (605) LOMA LINDA, CA	2021-4	123	320	279	0.443783145	0.3871875	Apr-21 2021-4
(5V22) (605) LOMA LINDA, CA	2021-5	129	320	275	0.472500541	0.405947581	May-21 2021-5
(5V22) (605) LOMA LINDA, CA	2021-6	138	317	268	0.513765679	0.434980222	Jun-21 2021-6
(5V22) (605) LOMA LINDA, CA	2021-7	131	315	273	0.478886994	0.415581688	Jul-21 2021-7
(5V22) (605) LOMA LINDA, CA	2021-8	148	314	269	0.553168036	0.472981303	Aug-21 2021-8
(5V22) (605) LOMA LINDA, CA	2021-9	145	314	264	0.549480641	0.462632696	Sep-21 2021-9
(5V22) (605) LOMA LINDA, CA	2022-1	128	314	272	0.473923184	0.41062256	Jan-22 2022-1
(5V22) (605) LOMA LINDA, CA	2022-10	140	314	275	0.508898662	0.445962605	Oct-22 2022-10
(5V22) (605) LOMA LINDA, CA	2022-11	136	314	259	0.527413968	0.435562633	Nov-22 2022-11
(5V22) (605) LOMA LINDA, CA	2022-12	134	314	241	0.555411513	0.426658711	Dec-22 2022-12
(5V22) (605) LOMA LINDA, CA	2022-2	128	314	271	0.474954001	0.410373066	Feb-22 2022-2
(5V22) (605) LOMA LINDA, CA	2022-3	135	314	271	0.500257361	0.432504623	Mar-22 2022-3
(5V22) (605) LOMA LINDA, CA	2022-4	140	314	263	0.532473216	0.446178344	Apr-22 2022-4
(5V22) (605) LOMA LINDA, CA	2022-5	137	314	240	0.572459262	0.439278132	May-22 2022-5
(5V22) (605) LOMA LINDA, CA	2022-6	130	314	242	0.540041857	0.41656051	Jun-22 2022-6
(5V22) (605) LOMA LINDA, CA	2022-7	113	314	262	0.432738714	0.361619067	Jul-22 2022-7
(5V22) (605) LOMA LINDA, CA	2022-8	121	327	280	0.435073928	0.3722653	Aug-22 2022-8
(5V22) (605) LOMA LINDA, CA	2022-9	138	314	275	0.502295085	0.440808258	Sep-22 2022-9
(5V22) (605) LOMA LINDA, CA	2023-1	138	314	240	0.573026683	0.439593179	Jan-23 2023-1
(5V22) (605) LOMA LINDA, CA	2023-10	152	314	243	0.626306187	0.48510376	Oct-23 2023-10
(5V22) (605) LOMA LINDA, CA	2023-11	143	314	242	0.594751387	0.45818478	Nov-23 2023-11

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMontl Column1
(5V22) (605) LOMA LINDA, CA	2023-12	140	31	8 245	0.575259936	0.443294786	Dec-23 2023-12
(5V22) (605) LOMA LINDA, CA	2023-2	145	314	4 245	0.592187298	3 0.462124659	Feb-23 2023-2
(5V22) (605) LOMA LINDA, CA	2023-3	147	31.	4 245	0.600840369	9 0.468871995	Mar-23 2023-3
(5V22) (605) LOMA LINDA, CA	2023-4	155	314	4 240	0.648174225	0.496390658	Apr-23 2023-4
(5V22) (605) LOMA LINDA, CA	2023-5	161	324	4 251	0.641654871	0.498099445	May-23 2023-5
(5V22) (605) LOMA LINDA, CA	2023-6	148	314		-	0.472245139	Jun-23 2023-6
(5V22) (605) LOMA LINDA, CA	2023-7	154	324	4 249	0.618422478	0.475477707	Jul-23 2023-7
(5V22) (605) LOMA LINDA, CA	2023-8	156	314		0.645994099	0.498664475	Aug-23 2023-8
(5V22) (605) LOMA LINDA, CA	2023-9	152	314			0.486518047	Sep-23 2023-9
(5V22) (605) LOMA LINDA, CA	2024-1	137	318				Jan-24 2024-1
(5V22) (605) LOMA LINDA, CA	2024-2	145	318		-	3 0.456842334	Feb-24 2024-2
(5V22) (605) LOMA LINDA, CA	2024-3	148	296		0.613220682	0.499925472	Mar-24 2024-3
(5V22) (605) LOMA LINDA, CA	2024-4	150	294	4 239	0.626409742	0.510486183	Apr-24 2024-4
(5V22) (605) LOMA LINDA, CA	2024-5	149	294		0.625334868	3 0.507351328	May-24 2024-5
(5V22) (605) LOMA LINDA, CA	2024-6	143	294	4 238	0.600682713	0.487567441	Jun-24 2024-6
(5V22) (644) PHOENIX, AZ	2018-12	172	274		0.660197489	0.628990581	Dec-18 2018-12
(5V22) (644) PHOENIX, AZ	2019-1	167	258	8 240	0.696222162	0.649412353	Jan-19 2019-1
(5V22) (644) PHOENIX, AZ	2019-10	143	20		0.700367334	1 0.688642105	Oct-19 2019-10
(5V22) (644) PHOENIX, AZ	2019-11	148	207		0.729066886	5 0.716308512	Nov-19 2019-11
(5V22) (644) PHOENIX, AZ	2019-12	146	222	2 208	0.704901474	t 0.66193658	Dec-19 2019-12
(5V22) (644) PHOENIX, AZ	2019-2	157	258	8 240	0.65392120	0.609634551	Feb-19 2019-2
(5V22) (644) PHOENIX, AZ	2019-3	149	258			0	Mar-19 2019-3
(5V22) (644) PHOENIX, AZ	2019-4	147	25	8 247	0.595026608	3 0.57002584	Apr-19 2019-4
(5V22) (644) PHOENIX, AZ	2019-5	142	258		0.583723388		May-19 2019-5
(5V22) (644) PHOENIX, AZ	2019-6	145	258	8 241	0.605033912	0.565374677	Jun-19 2019-6
(5V22) (644) PHOENIX, AZ	2019-7	144	258		0.598933532	0.55863966	Jul-19 2019-7
(5V22) (644) PHOENIX, AZ	2019-8	137	257		0.682631222	0.53398369	Aug-19 2019-8
(5V22) (644) PHOENIX, AZ	2019-9	133	231		-	9 0.585758645	Sep-19 2019-9
(5V22) (644) PHOENIX, AZ	2020-1	152	244	4 213	0.717192067	0.625805262	Jan-19 2020-1
(5V22) (644) PHOENIX, AZ	2020-10	164	260		0.646176166		Oct-20 2020-10
(5V22) (644) PHOENIX, AZ	2020-11	157	264		-		Nov-20 2020-11
(5V22) (644) PHOENIX, AZ	2020-12	172	279				Dec-20 2020-12
(5V22) (644) PHOENIX, AZ	2020-2	160	256	5 214	0.748467465	0.627155172	Feb-20 2020-2
(5V22) (644) PHOENIX, AZ	2020-3	144	262		-	3 0.552402811	Mar-20 2020-3
(5V22) (644) PHOENIX, AZ	2020-4	119	260		0.461513018	3 0.460128205	Apr-20 2020-4
(5V22) (644) PHOENIX, AZ	2020-5	124	260		-		May-20 2020-5
(5V22) (644) PHOENIX, AZ	2020-6	128	262			0.489376153	Jun-20 2020-6
(5V22) (644) PHOENIX, AZ	2020-7	120	289		0.419950628	3 0.417902656	Jul-20 2020-7
(5V22) (644) PHOENIX, AZ	2020-8	133	273	3 267	0.503706691	0.491112076	Aug-20 2020-8
(5V22) (644) PHOENIX, AZ	2020-9	149	260		0	9 0.573076923	Sep-20 2020-9
(5V22) (644) PHOENIX, AZ	2021-1	169	277		0.616953507	7 0.612322888	Jan-21 2021-1
(5V22) (644) PHOENIX, AZ	2021-10	159	259		0.636320609	0.614188408	Oct-21 2021-10

DISPLAY_NAME	M Y	Avg Patients Ave	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds		Avg %Occ Vista Beds Yo	YearMonth Column1
(5V22) (644) PHOENIX, AZ	2021-11	163	251	239	0.68333339	6	0.651660027	Nov-21 2021-11
(5V22) (644) PHOENIX, AZ	2021-12	165	255	241	0.683841416		0.645492124	Dec-21 2021-12
(5V22) (644) PHOENIX, AZ	2021-2	156	275	270	0.578166083		0.568274787	Feb-21 2021-2
(5V22) (644) PHOENIX, AZ	2021-3	152	264	. 262	0.579644629		0.576193162	Mar-21 2021-3
(5V22) (644) PHOENIX, AZ	2021-4	152	260	255	0.595223292		0.585641026	Apr-21 2021-4
(5V22) (644) PHOENIX, AZ	2021-5	159	260		0.640324446		0.614764268	May-21 2021-5
(5V22) (644) PHOENIX, AZ	2021-6	164	260	250	0.654172411		0.630769231	Jun-21 2021-6
(5V22) (644) PHOENIX, AZ	2021-7	166	260		0.661959184		0.638957816	Jul-21 2021-7
(5V22) (644) PHOENIX, AZ	2021-8	147	260				0.566873449	Aug-21 2021-8
(5V22) (644) PHOENIX, AZ	2021-9	156	251	240	0.649257045		0.621627337	Sep-21 2021-9
(5V22) (644) PHOENIX, AZ	2022-1	186	271	256	0.726132509		0.686332696	Jan-22 2022-1
(5V22) (644) PHOENIX, AZ	2022-10	128	255		0.529439576		0.503784604	Oct-22 2022-10
(5V22) (644) PHOENIX, AZ	2022-11	123	254	. 241	0.51071432		0.486089239	Nov-22 2022-11
(5V22) (644) PHOENIX, AZ	2022-12	132	263	250	0.53126586		0.504828298	Dec-22 2022-12
(5V22) (644) PHOENIX, AZ	2022-2	166	272	260	0.638733476		0.609499759	Feb-22 2022-2
(5V22) (644) PHOENIX, AZ	2022-3	163	258	241	0.679679989		0.632401537	Mar-22 2022-3
(5V22) (644) PHOENIX, AZ	2022-4	160	251	233	0.685713869		0.637848606	Apr-22 2022-4
(5V22) (644) PHOENIX, AZ	2022-5	161	254	. 223	0.723161226		0.633932499	May-22 2022-5
(5V22) (644) PHOENIX, AZ	2022-6	165	254	. 222	0.746150844		0.652548958	Jun-22 2022-6
(5V22) (644) PHOENIX, AZ	2022-7	144	249	219	0.65781105		0.578140882	Jul-22 2022-7
(5V22) (644) PHOENIX, AZ	2022-8	140	264	. 251	0.557703836		0.530088737	Aug-22 2022-8
(5V22) (644) PHOENIX, AZ	2022-9	134	254				0.531360304	Sep-22 2022-9
(5V22) (644) PHOENIX, AZ	2023-1	143	259	248	0.583177465		0.556525453	Jan-23 2023-1
(5V22) (644) PHOENIX, AZ	2023-10	123	244		0.524819844		0.504759387	Oct-23 2023-10
(5V22) (644) PHOENIX, AZ	2023-11	137	240		0.579698957		0.570441447	Nov-23 2023-11
(5V22) (644) PHOENIX, AZ	2023-12	121	244		0.589261601		0.495065065	Dec-23 2023-12
(5V22) (644) PHOENIX, AZ	2023-2	140	218	204	0.688208928	38928	0.64629751	Feb-23 2023-2
(5V22) (644) PHOENIX, AZ	2023-3	137	254		-		0.540513081	Mar-23 2023-3
(5V22) (644) PHOENIX, AZ	2023-4	129	254	. 236	0.546102341	02341	0.50839895	Apr-23 2023-4
(5V22) (644) PHOENIX, AZ	2023-5	127	256				0.497840289	May-23 2023-5
(5V22) (644) PHOENIX, AZ	2023-6	122	244		0.530743027		0.501871306	Jun-23 2023-6
(5V22) (644) PHOENIX, AZ	2023-7	139	252		0.587572989		0.552056379	Jul-23 2023-7
(5V22) (644) PHOENIX, AZ	2023-8	122	244	. 232	0.527711618		0.501718667	Aug-23 2023-8
(5V22) (644) PHOENIX, AZ	2023-9	120	244	. 234	0.514774446		0.494262295	Sep-23 2023-9
(5V22) (644) PHOENIX, AZ	2024-1	128	248		0.614275822		0.515005189	Jan-24 2024-1
(5V22) (644) PHOENIX, AZ	2024-2	130	251		0.562631693		0.521088062	Feb-24 2024-2
(5V22) (644) PHOENIX, AZ	2024-3	134	251	232	0.576952736		0.535278242	Mar-24 2024-3
(5V22) (644) PHOENIX, AZ	2024-4	134	251		0.577542681		0.535192563	Apr-24 2024-4
(5V22) (644) PHOENIX, AZ	2024-5	127	251		0.54701934	_	0.507646832	May-24 2024-5
(5V22) (644) PHOENIX, AZ	2024-6	119	222				0.540930411	Jun-24 2024-6
(5V22) (649) PRESCOTT, AZ	2018-12	130	241				0.540533445	Dec-18 2018-12
(5V22) (649) PRESCOTT, AZ	2019-1	122	225	223	0.550267612	-	0.545376344	Jan-19 2019-1

DISPLAY_NAME	M_Y	Avg Patients A	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds Av	Avg %Occ Vista Beds	YearMontl Column1
(5V22) (649) PRESCOTT, AZ	2019-10	132	226	5 224	0.587046768	0.584356266	Oct-19 2019-10
(5V22) (649) PRESCOTT, AZ	2019-11	135	226	5 223	0.607156911	0.599938969	Nov-19 2019-11
(5V22) (649) PRESCOTT, AZ	2019-12	129	226	5 213	0.606538926	0.573080217	Dec-19 2019-12
(5V22) (649) PRESCOTT, AZ	2019-2	124	225		0.557238295	0.553809524	Feb-19 2019-2
(5V22) (649) PRESCOTT, AZ	2019-3	128	225		0.569462366	0.569462366	Mar-19 2019-3
(5V22) (649) PRESCOTT, AZ	2019-4	147	225		0.655851852	0.655851852	Apr-19 2019-4
(5V22) (649) PRESCOTT, AZ	2019-5	139	225	5 224	0.622240224	0.620501792	May-19 2019-5
(5V22) (649) PRESCOTT, AZ	2019-6	136	225		0.613179319	0.60844444	Jun-19 2019-6
(5V22) (649) PRESCOTT, AZ	2019-7	144	225		0.64566107	0.642580645	Jul-19 2019-7
(5V22) (649) PRESCOTT, AZ	2019-8	142	225		0.637173634	0.634551971	Aug-19 2019-8
(5V22) (649) PRESCOTT, AZ	2019-9	136	225	5 222	0.614553187	0.606207801	Sep-19 2019-9
(5V22) (649) PRESCOTT, AZ	2020-1	129	229		0.597553745	0.563114115	Jan-19 2020-1
(5V22) (649) PRESCOTT, AZ	2020-10	80	221	115	0.693863538	0.362720771	Oct-20 2020-10
(5V22) (649) PRESCOTT, AZ	2020-11	78	221	115	0.677890264	0.355505279	Nov-20 2020-11
(5V22) (649) PRESCOTT, AZ	2020-12	76	228	3 119	0.646139205	0.337734726	Dec-20 2020-12
(5V22) (649) PRESCOTT, AZ	2020-2	128	231		0.612017273	0.55500821	Feb-20 2020-2
(5V22) (649) PRESCOTT, AZ	2020-3	118	231		0.566531993	0.512079319	Mar-20 2020-3
(5V22) (649) PRESCOTT, AZ	2020-4	85	238		0.400319252	0.360396945	Apr-20 2020-4
(5V22) (649) PRESCOTT, AZ	2020-5	79	241	l 197	0.401864067	0.330076295	May-20 2020-5
(5V22) (649) PRESCOTT, AZ	2020-6	73	232		0.376498722	0.315498308	Jun-20 2020-6
(5V22) (649) PRESCOTT, AZ	2020-7	81	237		0.585282421	0.34402852	Jul-20 2020-7
(5V22) (649) PRESCOTT, AZ	2020-8	81	231		0.627445297	0.351487222	Aug-20 2020-8
(5V22) (649) PRESCOTT, AZ	2020-9	83	228	3 114	0.732057458	0.365020055	Sep-20 2020-9
(5V22) (649) PRESCOTT, AZ	2021-1	76	239		0.611907575	0.318396545	Jan-21 2021-1
(5V22) (649) PRESCOTT, AZ	2021-10	88	231		0.60023366	0.380328341	Oct-21 2021-10
(5V22) (649) PRESCOTT, AZ	2021-11	88	224		0.622300469	0.394494048	Nov-21 2021-11
(5V22) (649) PRESCOTT, AZ	2021-12	85	223	3 134	0.63973277	0.384810709	Dec-21 2021-12
(5V22) (649) PRESCOTT, AZ	2021-2	72	227		0.565438204	0.319335823	Feb-21 2021-2
(5V22) (649) PRESCOTT, AZ	2021-3	80	214		0.582178015	0.376765214	Mar-21 2021-3
(5V22) (649) PRESCOTT, AZ	2021-4	91	221		0.588135971	0.412704153	Apr-21 2021-4
(5V22) (649) PRESCOTT, AZ	2021-5	89	223		0.577167331	0.400694344	May-21 2021-5
(5V22) (649) PRESCOTT, AZ	2021-6	94	223		0.601867949	0.423571962	Jun-21 2021-6
(5V22) (649) PRESCOTT, AZ	2021-7	85	224		0.520587349	0.383352535	Jul-21 2021-7
(5V22) (649) PRESCOTT, AZ	2021-8	79	224		0.473946376	0.355846774	Aug-21 2021-8
(5V22) (649) PRESCOTT, AZ	2021-9	80	224		0.543465131	0.359077381	Sep-21 2021-9
(5V22) (649) PRESCOTT, AZ	2022-1	83	223		0.626497402	0.37280486	Jan-22 2022-1
(5V22) (649) PRESCOTT, AZ	2022-10	96	233	3 165	0.584613172	0.414509207	Oct-22 2022-10
(5V22) (649) PRESCOTT, AZ	2022-11	102	233		0.605949938	0.43962804	Nov-22 2022-11
(5V22) (649) PRESCOTT, AZ	2022-12	104	233		0.606145367	0.44967465	Dec-22 2022-12
(5V22) (649) PRESCOTT, AZ	2022-2	66	225		0.693886496	0.44009271	Feb-22 2022-2
(5V22) (649) PRESCOTT, AZ	2022-3	66	226		0.660981979	0.437853772	Mar-22 2022-3
(5V22) (649) PRESCOTT, AZ	2022-4	110	229		0.676173718	0.48022228	Apr-22 2022-4

DISPLAY_NAME	M Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMont Column1
(5V22) (649) PRESCOTT, AZ	2022-5	108	232	2 161	0.670390752	0.465314365	May-22 2022-5
(5V22) (649) PRESCOTT, AZ	2022-6	66	233	3 162	0.576383063	0.402718169	Jun-22 2022-6
(5V22) (649) PRESCOTT, AZ	2022-7	66	233	3 164	0.606161049	0.427246297	Jul-22 2022-7
(5V22) (649) PRESCOTT, AZ	2022-8	67	243	3 170	0.568059976	0.397368912	Aug-22 2022-8
(5V22) (649) PRESCOTT, AZ	2022-9	92	233	3 164	0.563844076	0.398697647	Sep-22 2022-9
(5V22) (649) PRESCOTT, AZ	2023-1	111			0.625086494	0.477363976	Jan-23 2023-1
(5V22) (649) PRESCOTT, AZ	2023-10	130	258	3 226	0.578730619	0.50657983	Oct-23 2023-10
(5V22) (649) PRESCOTT, AZ	2023-11	134				0.519176319	Nov-23 2023-11
(5V22) (649) PRESCOTT, AZ	2023-12	128	259	9 246	0.521111985	0.494955785	Dec-23 2023-12
(5V22) (649) PRESCOTT, AZ	2023-2	117			0.648251521	0.498913168	Feb-23 2023-2
(5V22) (649) PRESCOTT, AZ	2023-3	112	237	7 183	0.611823849	0.474343269	Mar-23 2023-3
(5V22) (649) PRESCOTT, AZ	2023-4	115			0.630410318	0.480199707	Apr-23 2023-4
(5V22) (649) PRESCOTT, AZ	2023-5	125	257	7 204	0.615999359	0.488323337	May-23 2023-5
(5V22) (649) PRESCOTT, AZ	2023-6	113	253	3 212	0.536009839	0.450197628	Jun-23 2023-6
(5V22) (649) PRESCOTT, AZ	2023-7	121	262	225	0.537492219	0.460938839	Jul-23 2023-7
(5V22) (649) PRESCOTT, AZ	2023-8	124	256	5 222	0.562307672	0.48654058	Aug-23 2023-8
(5V22) (649) PRESCOTT, AZ	2023-9	123		3 226	0.545343305	0.478682171	Sep-23 2023-9
(5V22) (649) PRESCOTT, AZ	2024-1	129	259	9 246	0.528061894	0.501556856	Jan-24 2024-1
(5V22) (649) PRESCOTT, AZ	2024-2	142	258	3 245	0.580713227	0.553206549	Feb-24 2024-2
(5V22) (649) PRESCOTT, AZ	2024-3	150	253	3 245	0.612666121	0.59283568	Mar-24 2024-3
(5V22) (649) PRESCOTT, AZ	2024-4	155		t 245	0.633469388	0.611023622	Apr-24 2024-4
(5V22) (649) PRESCOTT, AZ	2024-5	162			0.66477946	0.641224282	May-24 2024-5
(5V22) (649) PRESCOTT, AZ	2024-6	152	254	t 245	0.623926812	0.601819169	Jun-24 2024-6
(5V22) (664) SAN DIEGO, CA	2018-12	186	263	3 256	0.728774482	0.709381168	Dec-18 2018-12
(5V22) (664) SAN DIEGO, CA	2019-1	193	248	3 243	0.792899154	0.779393522	Jan-19 2019-1
(5V22) (664) SAN DIEGO, CA	2019-10	197		3 244	0.808906749	0.79438516	Oct-19 2019-10
(5V22) (664) SAN DIEGO, CA	2019-11	187			0.747667102	0.737760086	Nov-19 2019-11
(5V22) (664) SAN DIEGO, CA	2019-12	189			0.755202197	0.740423387	Dec-19 2019-12
(5V22) (664) SAN DIEGO, CA	2019-2	201		7 245	0.820600224	0.811934458	Feb-19 2019-2
(5V22) (664) SAN DIEGO, CA	2019-3	202	248	3 246	0.821195462	0.816204775	Mar-19 2019-3
(5V22) (664) SAN DIEGO, CA	2019-4	199			0.810210285	0.805672507	Apr-19 2019-4
(5V22) (664) SAN DIEGO, CA	2019-5	198				0.801268197	May-19 2019-5
(5V22) (664) SAN DIEGO, CA	2019-6	190		3 240	0.793287267	0.768255099	Jun-19 2019-6
(5V22) (664) SAN DIEGO, CA	2019-7	196			0	0.791881691	Jul-19 2019-7
(5V22) (664) SAN DIEGO, CA	2019-8	201			-	0.8044083	Aug-19 2019-8
(5V22) (664) SAN DIEGO, CA	2019-9	200			0.818227289	0.800240089	Sep-19 2019-9
(5V22) (664) SAN DIEGO, CA	2020-1	196				0.768271169	Jan-19 2020-1
(5V22) (664) SAN DIEGO, CA	2020-10	165			0	0.563139932	Oct-20 2020-10
(5V22) (664) SAN DIEGO, CA	2020-11	158			0	0.541410694	Nov-20 2020-11
(5V22) (664) SAN DIEGO, CA	2020-12	144			0.583236552	0.495678489	Dec-20 2020-12
(5V22) (664) SAN DIEGO, CA	2020-2	185		5 250	0.742200486	0.724811422	Feb-20 2020-2
(5V22) (664) SAN DIEGO, CA	2020-3	162	256	246	0.659099867	0.635332661	Mar-20 2020-3

DISPLAY_NAME	M_Y	Avg Patients Avg Vista Beds	ta Beds Avg Staffed Beds		Avg %Occ Staffed Beds Avg %Occ Vista Beds YearMonthColumn1	g %Occ Vista Beds	earMontl Column1
(5V22) (664) SAN DIEGO, CA	2020-4	100	274	254	0.396890309	0.36800848	Apr-20 2020-4
(5V22) (664) SAN DIEGO, CA	2020-5	116	278	250	0.466743244	0.420399165	May-20 2020-5
(5V22) (664) SAN DIEGO, CA	2020-6	137	278	249	0.552146968	0.494484412	Jun-20 2020-6
(5V22) (664) SAN DIEGO, CA	2020-7	152	277	247	0.615294444	0.548456018	Jul-20 2020-7
(5V22) (664) SAN DIEGO, CA	2020-8	156	278	241	0.648652841	0.563587839	Aug-20 2020-8
(5V22) (664) SAN DIEGO, CA	2020-9	155	291	248	0.62838214	0.533733383	Sep-20 2020-9
(5V22) (664) SAN DIEGO, CA	2021-1	147	293	258	0.572927231	0.504789167	Jan-21 2021-1
(5V22) (664) SAN DIEGO, CA	2021-10	186	302	260	0.71461123	0.615710668	Oct-21 2021-10
(5V22) (664) SAN DIEGO, CA	2021-11	169	293	255	0.664752667	0.579180887	Nov-21 2021-11
(5V22) (664) SAN DIEGO, CA	2021-12	166	293	246	0.674008939	0.568204338	Dec-21 2021-12
(5V22) (664) SAN DIEGO, CA	2021-2	155	293	256	0.606690238	0.531813749	Feb-21 2021-2
(5V22) (664) SAN DIEGO, CA	2021-3	160	293	251	0.638633115	0.548937576	Mar-21 2021-3
(5V22) (664) SAN DIEGO, CA	2021-4	165	293	250	0.658832307	0.563481229	Apr-21 2021-4
(5V22) (664) SAN DIEGO, CA	2021-5	170	293	256	0.665034125	0.582406694	May-21 2021-5
(5V22) (664) SAN DIEGO, CA	2021-6	171	293	259	0.658962609	0.584414107	Jun-21 2021-6
(5V22) (664) SAN DIEGO, CA	2021-7	169	293	257	0.659413868	0.578993725	Jul-21 2021-7
(5V22) (664) SAN DIEGO, CA	2021-8	166	293	253	0.657104979	0.569305296	Aug-21 2021-8
(5V22) (664) SAN DIEGO, CA	2021-9	165	293	248	0.663208677	0.563481229	Sep-21 2021-9
(5V22) (664) SAN DIEGO, CA	2022-1	167	293	232	0.722153958	0.572828361	Jan-22 2022-1
(5V22) (664) SAN DIEGO, CA	2022-10	177	283	246	0.718966938	0.625555682	Oct-22 2022-10
(5V22) (664) SAN DIEGO, CA	2022-11	186	290	245	0.759866782	0.64294966	Nov-22 2022-11
(5V22) (664) SAN DIEGO, CA	2022-12	175	287	238	0.73771354	0.610222954	Dec-22 2022-12
(5V22) (664) SAN DIEGO, CA	2022-2	166	293	239	0.697507338	0.568746953	Feb-22 2022-2
(5V22) (664) SAN DIEGO, CA	2022-3	180	288	246	0.732256876	0.627071224	Mar-22 2022-3
(5V22) (664) SAN DIEGO, CA	2022-4	165	283	246	0.671902534	0.584687868	Apr-22 2022-4
(5V22) (664) SAN DIEGO, CA	2022-5	187	283	248	0.754497503	0.662308598	May-22 2022-5
(5V22) (664) SAN DIEGO, CA	2022-6	183	283	252	0.726133294	0.648881037	Jun-22 2022-6
(5V22) (664) SAN DIEGO, CA	2022-7	177	283	251	0.704755943	0.626239599	Jul-22 2022-7
(5V22) (664) SAN DIEGO, CA	2022-8	186	295	261	0.714802253	0.632816101	Aug-22 2022-8
(5V22) (664) SAN DIEGO, CA	2022-9	175	283	250	0.700148683	0.618983794	Sep-22 2022-9
(5V22) (664) SAN DIEGO, CA	2023-1	183	283	239	0.766280738	0.648332432	Jan-23 2023-1
(5V22) (664) SAN DIEGO, CA	2023-10	207	285	263	0.786467733	0.726911655	Oct-23 2023-10
(5V22) (664) SAN DIEGO, CA	2023-11	197	291	266	0.74124829	0.678694158	Nov-23 2023-11
(5V22) (664) SAN DIEGO, CA	2023-12	190	291	256	0.741104158	0.653475224	Dec-23 2023-12
(5V22) (664) SAN DIEGO, CA	2023-2	190	283	253	0.753211167	0.67209733	Feb-23 2023-2
(5V22) (664) SAN DIEGO, CA	2023-3	195	283	259	0.754966719	0.689922907	Mar-23 2023-3
(5V22) (664) SAN DIEGO, CA	2023-4	190	283	266	0.71591827	0.672549312	Apr-23 2023-4
(5V22) (664) SAN DIEGO, CA	2023-5	197	293	278	0.708665237	0.673312906	May-23 2023-5
(5V22) (664) SAN DIEGO, CA	2023-6	194	283	268	0.724289759	0.687330994	Jun-23 2023-6
(5V22) (664) SAN DIEGO, CA	2023-7	198	295	273	0.721513239	0.667169287	Jul-23 2023-7
(5V22) (664) SAN DIEGO, CA	2023-8	189	284	266	0.711056852	0.665538748	Aug-23 2023-8
(5V22) (664) SAN DIEGO, CA	2023-9	194	284	269	0.722745978	0.685127143	Sep-23 2023-9

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds	Avg %Occ Vista Beds	YearMonth Column1
(5V22) (664) SAN DIEGO, CA	2024-1	199	288	253	0.787515334		Jan-24 2024-1
(5V22) (664) SAN DIEGO, CA	2024-2	195	287	259	0.75523085	0.681521336	Feb-24 2024-2
(5V22) (664) SAN DIEGO, CA	2024-3	191	288	257	0.745501259	0.664468924	Mar-24 2024-3
(5V22) (664) SAN DIEGO, CA	2024-4	191	288			0.66412037	Apr-24 2024-4
(5V22) (664) SAN DIEGO, CA	2024-5	178	288	252	0.708320596	0.621303763	May-24 2024-5
(5V22) (664) SAN DIEGO, CA	2024-6	180	287		0.70782011	0.625721883	Jun-24 2024-6
(5V22) (678) TUCSON, AZ	2018-12	228	369	355	0.644874464	0.620743082	Dec-18 2018-12
(5V22) (678) TUCSON, AZ	2019-1	226	347		0.688235841	0.653434973	Jan-19 2019-1
(5V22) (678) TUCSON, AZ	2019-10	214	330		0.666883642	0.647572521	Oct-19 2019-10
(5V22) (678) TUCSON, AZ	2019-11	218	331		0.67228188	0.659339515	Nov-19 2019-11
(5V22) (678) TUCSON, AZ	2019-12	207	331		0.635071433	0.627131858	Dec-19 2019-12
(5V22) (678) TUCSON, AZ	2019-2	228	347		0.692921093	0.659427748	Feb-19 2019-2
(5V22) (678) TUCSON, AZ	2019-3	228	347	331	0.688654206	0.65882681	Mar-19 2019-3
(5V22) (678) TUCSON, AZ	2019-4	227	347	331	0.687285501	0.656195965	Apr-19 2019-4
(5V22) (678) TUCSON, AZ	2019-5	209	347	329	0.634749704	0.603421028	May-19 2019-5
(5V22) (678) TUCSON, AZ	2019-6	236	347	332	0.712248996	0.681460134	Jun-19 2019-6
(5V22) (678) TUCSON, AZ	2019-7	203	347	332	0.610809622	0.585665148	Jul-19 2019-7
(5V22) (678) TUCSON, AZ	2019-8	208	336		0.634489741	0.619632772	Aug-19 2019-8
(5V22) (678) TUCSON, AZ	2019-9	204	330	321	0.635048176	0.617648769	Sep-19 2019-9
(5V22) (678) TUCSON, AZ	2020-1	226	313		0.734506949	0.725047498	Jan-19 2020-1
(5V22) (678) TUCSON, AZ	2020-10	126	328	258	0.488577157	0.38552321	Oct-20 2020-10
(5V22) (678) TUCSON, AZ	2020-11	139	335			0.41622586	Nov-20 2020-11
(5V22) (678) TUCSON, AZ	2020-12	150	347	276	0.544775536	0.433578135	Dec-20 2020-12
(5V22) (678) TUCSON, AZ	2020-2	222	299			0.74535809	Feb-20 2020-2
(5V22) (678) TUCSON, AZ	2020-3	179	307	291	0.613945607	0.58650108	Mar-20 2020-3
(5V22) (678) TUCSON, AZ	2020-4	111	347		0.370554328	0.322670509	Apr-20 2020-4
(5V22) (678) TUCSON, AZ	2020-5	118	347		0.441929178	0.342381705	May-20 2020-5
(5V22) (678) TUCSON, AZ	2020-6	126	347	270	-	0.365513929	Jun-20 2020-6
(5V22) (678) TUCSON, AZ	2020-7	135	347		0.508517506	0.389433237	Jul-20 2020-7
(5V22) (678) TUCSON, AZ	2020-8	135	339			0.401038363	Aug-20 2020-8
(5V22) (678) TUCSON, AZ	2020-9	138	326		0.552692414	0.424280067	Sep-20 2020-9
(5V22) (678) TUCSON, AZ	2021-1	152	347			0.440364414	Jan-21 2021-1
(5V22) (678) TUCSON, AZ	2021-10	185	358		0.629921251	0.518499582	Oct-21 2021-10
(5V22) (678) TUCSON, AZ	2021-11	186	347		-	0.536311239	Nov-21 2021-11
(5V22) (678) TUCSON, AZ	2021-12	180	347	284	0.635494769	0.520219392	Dec-21 2021-12
(5V22) (678) TUCSON, AZ	2021-2	140	347	302		0.404796212	Feb-21 2021-2
(5V22) (678) TUCSON, AZ	2021-3	144	347			0.417402622	Mar-21 2021-3
(5V22) (678) TUCSON, AZ	2021-4	173	347		0.546635114	0.499039385	Apr-21 2021-4
(5V22) (678) TUCSON, AZ	2021-5	177	347		0	0.511759784	May-21 2021-5
(5V22) (678) TUCSON, AZ	2021-6	189	347		0.637510503	0.54678194	Jun-21 2021-6
(5V22) (678) TUCSON, AZ	2021-7	189	347		0.635185629	0.547085619	Jul-21 2021-7
(5V22) (678) TUCSON, AZ	2021-8	191	347	296	0.646964665	0.552198568	Aug-21 2021-8

DISPLAY_NAME	M_Y	Avg Patients Av	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Beds A	Avg %Occ Vista Beds	YearMont Column1
(5V22) (678) TUCSON, AZ	2021-9	179	347	285	0.628578764	0.517195005	Sep-21 2021-9
(5V22) (678) TUCSON, AZ	2022-1	168	347	284	0.594843253	0.486845775	Jan-22 2022-1
(5V22) (678) TUCSON, AZ	2022-10	173	347	273	0.635569948	0.500418332	Oct-22 2022-10
(5V22) (678) TUCSON, AZ	2022-11	187	347	273	0.683359711	0.538904899	Nov-22 2022-11
(5V22) (678) TUCSON, AZ	2022-12	174	347	274	0.637472622	0.504043878	Dec-22 2022-12
(5V22) (678) TUCSON, AZ	2022-2	162	347	283	0.574490993	0.46891725	Feb-22 2022-2
(5V22) (678) TUCSON, AZ	2022-3	184	347	282	0.651954733	0.531374919	Mar-22 2022-3
(5V22) (678) TUCSON, AZ	2022-4	182	347	282	0.645806197	0.526320845	Apr-22 2022-4
(5V22) (678) TUCSON, AZ	2022-5	185	347	282	0.656102298	0.534774256	May-22 2022-5
(5V22) (678) TUCSON, AZ	2022-6	182	347	283	0.645828839	0.526801153	Jun-22 2022-6
(5V22) (678) TUCSON, AZ	2022-7	174	347	281	0.61776665	0.501905736	Jul-22 2022-7
(5V22) (678) TUCSON, AZ	2022-8	178	362	285	0.626275767	0.493860418	Aug-22 2022-8
(5V22) (678) TUCSON, AZ	2022-9	171	347	274	0.62600191	0.494782868	Sep-22 2022-9
(5V22) (678) TUCSON, AZ	2023-1	178	347	272	0.655044555	0.515106442	Jan-23 2023-1
(5V22) (678) TUCSON, AZ	2023-10	165	305	253	0.650145925	0.541985105	Oct-23 2023-10
(5V22) (678) TUCSON, AZ	2023-11	175	299	253	0.690221382	0.586176143	Nov-23 2023-11
(5V22) (678) TUCSON, AZ	2023-12	174	299	254	0.684117329	0.582479232	Dec-23 2023-12
(5V22) (678) TUCSON, AZ	2023-2	199	347	274	0.727670659	0.575648415	Feb-23 2023-2
(5V22) (678) TUCSON, AZ	2023-3	197	347	275	0.71860937	0.569303709	Mar-23 2023-3
(5V22) (678) TUCSON, AZ	2023-4	198	347	278	0.714173607	0.572238232	Apr-23 2023-4
(5V22) (678) TUCSON, AZ	2023-5	210	358	288	0.730431545	0.588407549	May-23 2023-5
(5V22) (678) TUCSON, AZ	2023-6	190	347	279	0.679124851	0.547934678	Jun-23 2023-6
(5V22) (678) TUCSON, AZ	2023-7	198	358	283	0.698171666	0.550576369	Jul-23 2023-7
(5V22) (678) TUCSON, AZ	2023-8	187	347	252	0.744855823	0.541507855	Aug-23 2023-8
(5V22) (678) TUCSON, AZ	2023-9	190	347	253	0.750908079	0.548222863	Sep-23 2023-9
(5V22) (678) TUCSON, AZ	2024-1	194	299	254	0.765901346	0.651418708	Jan-24 2024-1
(5V22) (678) TUCSON, AZ	2024-2	202	299	261	0.776157848	0.677776496	Feb-24 2024-2
(5V22) (678) TUCSON, AZ	2024-3	193	299	261	0.739830841	0.64764268	Mar-24 2024-3
(5V22) (678) TUCSON, AZ	2024-4	194	299	262	0.74201707	0.650613155	Apr-24 2024-4
(5V22) (678) TUCSON, AZ	2024-5	201	299	260	0.773558909	0.674614306	May-24 2024-5
(5V22) (678) TUCSON, AZ	2024-6	202	298	258	0.783290809	0.676786315	Jun-24 2024-6
(5V22) (691) LOS ANGELES, CA	2018-12	610	830	722	0.845200878	0.735139184	Dec-18 2018-12
(5V22) (691) LOS ANGELES, CA	2019-1	557	779	682	0.81727866	0.716013085	Jan-19 2019-1
(5V22) (691) LOS ANGELES, CA	2019-10	493	771	570	0.865438489	0.640600812	Oct-19 2019-10
(5V22) (691) LOS ANGELES, CA	2019-11	501	771	572	0.876632189	0.650565768	Nov-19 2019-11
(5V22) (691) LOS ANGELES, CA	2019-12	496	771	581	0.854532288	0.644491862	Dec-19 2019-12
(5V22) (691) LOS ANGELES, CA	2019-2	549	780	680	0.808423583	0.70432949	Feb-19 2019-2
(5V22) (691) LOS ANGELES, CA	2019-3	549	781	629	0.833980045	0.704101441	Mar-19 2019-3
(5V22) (691) LOS ANGELES, CA	2019-4	522	781	643	0.811925411	0.669526248	Apr-19 2019-4
(5V22) (691) LOS ANGELES, CA	2019-5	513	781	613	0.836790533	0.657387138	May-19 2019-5
(5V22) (691) LOS ANGELES, CA	2019-6	490	781	615	0.797504094	0.628040973	Jun-19 2019-6
(5V22) (691) LOS ANGELES, CA	2019-7	481	773	614	0.783000708	0.622206754	Jul-19 2019-7

DISPLAY_NAME	M_Y	Avg Patients Av <sub>i</sub>	Avg Vista Beds	Avg Staffed Beds	Avg %Occ Staffed Bec	Avg %Occ Staffed Beds   Avg %Occ Vista Beds   YearMonthColumn1	eds Ye	arMontl Column1
(5V22) (691) LOS ANGELES, CA	2019-8	481	177	. 615	0.782132722	2722 0.624409021	09021	Aug-19 2019-8
(5V22) (691) LOS ANGELES, CA	2019-9	482	771	. 577	0.835648111	3111 0.625291829	91829	Sep-19 2019-9
(5V22) (691) LOS ANGELES, CA	2020-1	507	771	. 589	0.861271454		0.65804778	Jan-19 2020-1
(5V22) (691) LOS ANGELES, CA	2020-10	453	841	. 634	0.714630844		0.53925818	Oct-20 2020-10
(5V22) (691) LOS ANGELES, CA	2020-11	469	841	. 685	0.687779181	0.558660325	60325	Nov-20 2020-11
(5V22) (691) LOS ANGELES, CA	2020-12	452	841		0.653857893	7893 0.537933139	33139	Dec-20 2020-12
(5V22) (691) LOS ANGELES, CA	2020-2	522	770	596	0.875994537	1537 0.677538792	38792	Feb-20 2020-2
(5V22) (691) LOS ANGELES, CA	2020-3	484	775		0.816428915	3915 0.624891341	91341	Mar-20 2020-3
(5V22) (691) LOS ANGELES, CA	2020-4	403	831		0.600704493	1493 0.485709962	09962	Apr-20 2020-4
(5V22) (691) LOS ANGELES, CA	2020-5	411	838				69366	May-20 2020-5
(5V22) (691) LOS ANGELES, CA	2020-6	447	838	631	0.712756149	5149 0.533510746	10746	Jun-20 2020-6
(5V22) (691) LOS ANGELES, CA	2020-7	443	841		0.703934461	1461 0.527031312	31312	Jul-20 2020-7
(5V22) (691) LOS ANGELES, CA	2020-8	425	841	. 631	0.673763199	0.506232979	32979	Aug-20 2020-8
(5V22) (691) LOS ANGELES, CA	2020-9	444	841	. 631	0.704105587		52715	Sep-20 2020-9
(5V22) (691) LOS ANGELES, CA	2021-1	464	856	646	0.719064149	1149 0.542413327	13327	Jan-21 2021-1
(5V22) (691) LOS ANGELES, CA	2021-10	513	869	692	0.738726121	5121 0.591123286	23286	Oct-21 2021-10
(5V22) (691) LOS ANGELES, CA	2021-11	495	842	664	0.745232432	2432 0.588083927	83927	Nov-21 2021-11
(5V22) (691) LOS ANGELES, CA	2021-12	490	842	653	0.75132766	2766 0.582790591	90591	Dec-21 2021-12
(5V22) (691) LOS ANGELES, CA	2021-2	448	857	643	0.697214961	1961 0.523314082	14082	Feb-21 2021-2
(5V22) (691) LOS ANGELES, CA	2021-3	439	841	714	0.618096513	5513 0.522918185	18185	Mar-21 2021-3
(5V22) (691) LOS ANGELES, CA	2021-4	451	841	. 718	0.628395834	5834 0.53713832	38327	Apr-21 2021-4
(5V22) (691) LOS ANGELES, CA	2021-5	457	841				78044	May-21 2021-5
(5V22) (691) LOS ANGELES, CA	2021-6	457	842	716	0.638257452	7452 0.543151227	51227	Jun-21 2021-6
(5V22) (691) LOS ANGELES, CA	2021-7	489	842				79565	Jul-21 2021-7
(5V22) (691) LOS ANGELES, CA	2021-8	502	842	724	0.693036132	5132 0.596314459	14459	Aug-21 2021-8
(5V22) (691) LOS ANGELES, CA	2021-9	508	842		0.728164235	1235 0.603840063	40063	Sep-21 2021-9
(5V22) (691) LOS ANGELES, CA	2022-1	482	842		0.725067977	977 0.572638112	38112	Jan-22 2022-1
(5V22) (691) LOS ANGELES, CA	2022-10	501	807		0.828105625	0.62066799	66799	Oct-22 2022-10
(5V22) (691) LOS ANGELES, CA	2022-11	509	362		0.861513029	3029 0.638387636	87636	Nov-22 2022-11
(5V22) (691) LOS ANGELES, CA	2022-12	502	798	604	-		09357	Dec-22 2022-12
(5V22) (691) LOS ANGELES, CA	2022-2	496	842		-		34035	Feb-22 2022-2
(5V22) (691) LOS ANGELES, CA	2022-3	495	842				92476	Mar-22 2022-3
(5V22) (691) LOS ANGELES, CA	2022-4	510	842		0.859386571	5571 0.606848773	48773	Apr-22 2022-4
(5V22) (691) LOS ANGELES, CA	2022-5	511	842				84244	May-22 2022-5
(5V22) (691) LOS ANGELES, CA	2022-6	501	842		0.828608603		41172	Jun-22 2022-6
(5V22) (691) LOS ANGELES, CA	2022-7	490	842		-	0	30856	Jul-22 2022-7
(5V22) (691) LOS ANGELES, CA	2022-8	513	863		-	5479 0.59431326	31326	Aug-22 2022-8
(5V22) (691) LOS ANGELES, CA	2022-9	508	806			3394 0.630591838	91838	Sep-22 2022-9
(5V22) (691) LOS ANGELES, CA	2023-1	525	798	594	0.883980765	0.658460668	60668	Jan-23 2023-1
(5V22) (691) LOS ANGELES, CA	2023-10	554	828	661	-		56101	Oct-23 2023-10
(5V22) (691) LOS ANGELES, CA	2023-11	558	744		0.835758376		30596	Nov-23 2023-11
(5V22) (691) LOS ANGELES, CA	2023-12	555	735	647	0.85673811	3811 0.755233706	33706	Dec-23 2023-12

DISPLAY_NAME	M_Y	Avg Patients	Avg Vista Beds	Avg Staffed Beds	Avg Patients   Avg Vista Beds   Avg Staffed Beds   Avg %Occ Staffed Beds   Avg %Occ Vista Beds   YearMontl Column1	Avg %Occ Vista Beds	YearMonth Column1
(5V22) (691) LOS ANGELES, CA	2023-2	546	800	599	0.912634709	0.683102438	Feb-23 2023-2
(5V22) (691) LOS ANGELES, CA	2023-3	554	800	597	0.928839479	0.692490591	Mar-23 2023-3
(5V22) (691) LOS ANGELES, CA	2023-4	551	808	605	0.910630613	0.681932045	Apr-23 2023-4
(5V22) (691) LOS ANGELES, CA	2023-5	565	854	628	0.899373302	0.661699392	May-23 2023-5
(5V22) (691) LOS ANGELES, CA	2023-6	533	828	613	0.870699537	0.644484702	Jun-23 2023-6
(5V22) (691) LOS ANGELES, CA	2023-7	556	855	679	0.818530536	0.649979871	Jul-23 2023-7
(5V22) (691) LOS ANGELES, CA	2023-8	544	828	665	0.817564049	0.65697536	Aug-23 2023-8
(5V22) (691) LOS ANGELES, CA	2023-9	536	828	667	0.804015183	0.648027375	Sep-23 2023-9
(5V22) (691) LOS ANGELES, CA	2024-1	570	744	652	0.875009052	0.766470889	Jan-24 2024-1
(5V22) (691) LOS ANGELES, CA	2024-2	580	765	657	0.883254627	0.759071445	Feb-24 2024-2
(5V22) (691) LOS ANGELES, CA	2024-3	574	784	663	0.865709936	0.732712809	Mar-24 2024-3
(5V22) (691) LOS ANGELES, CA	2024-4	556	788	663	0.839628692	0.706472081	Apr-24 2024-4
(5V22) (691) LOS ANGELES, CA	2024-5	567	788	643	0.883328048	0.720525626	May-24 2024-5
(5V22) (691) LOS ANGELES, CA	2024-6	543	759	610	0.890124047	0.716433543	Jun-24 2024-6

Healthy Living Message

**Information for Clinicians** 

# **Be Safe: Prevent Falls**

There are actions you can take to protect yourself and those you love from illness and injury. Link to Veteran Handout

Tips for Discussing with Veterans

### Additional Message Details

Prevent Falls:

- While health care workers are not able to prevent all falls (especially when a patient is home), decreasing the risk of falls and injuries from falls is a realistic goal.
- Most fractures among older adults are caused by falls. The most common are fractures of the spine, hip, forearm, leg, ankle, pelvis, upper arm, and hand.

### Message Delivery by Clinician

During Face-to-Face Encounters:

- See "Engaging Veterans in Productive Conversations about "Healthy Living" for a guide to having collaborative and productive conversations with Veterans.
- Consider requesting a home safety assessment for patients at high risk for falls. Talk to your social worker for more information.

### **Clinician Tools**

- (Staff may also benefit by reviewing the Veteran Tools listed in the next section.)
- STEADI (Stopping Elderly Accidents, Deaths, & Injuries) Toolkit for Health Care Providers: <u>https://www.cdc.gov/steadi/index.html</u> \*
- Integrating Fall Prevention into Practice \*
- <u>Preventing Falls in Older Patients Pocket Guide</u>\*

### Veteran Tools

- Be Safe: Prevent Falls
- Preventing Falls: Make Your Health a Priority
- What YOU Can Do to Prevent Falls \*
- Healthfinder: Lower Your Risk of Falling \*
- \* Indicates that the link leads to a non-VA website. The VA is not responsible for the content on the site.





Healthy Living Message

**Information for Clinicians** 

### Supporting Information

#### Evidence and/or Guidelines:

- More than one of every four adults 65 and older fall each year in the United States (<u>CDC website</u>, accessed 06/07/2023). \*
- Each year, 3 million nonfatal fall injuries among older adults were treated in emergency departments and more than 800,000 of these patients are hospitalized. (<u>CDC website</u>, accessed 06/07/2023). \*
- Over 95% of hip fractures are caused by falls, usually by falling sideways. Women fall more often than
  men and experience three-quarters of all hip fractures. (<u>CDC website</u>, accessed 06/07/2023). \*
- Many people who fall, even if they are not injured, develop a fear of falling. This fear may cause them to limit their activities, which leads to reduced mobility and loss of physical fitness, in turn increasing their actual risk of falling. (<u>CDC website</u>, accessed 06/07/2023). \*
- The U.S. Preventive Services Task Force (USPSTF) recommends exercise interventions to prevent falls in
  community-dwelling adults aged 65 years or older who are at increased risk for falls. \*
- The USPSTF recommends that clinicians selectively offer multifactorial interventions to prevent falls to
  community-dwelling adults 65 years or older who are at increased risk for falls. Existing evidence
  indicates that the overall net benefit of routinely offering multifactorial interventions to prevent falls is
  small. When determining whether this service is appropriate for an individual, patients and clinicians
  should consider the balance of benefits and harms based on the circumstances of prior falls, presence of
  comorbid medical conditions, and the patient's values and preferences. \*
- The USPSTF recommends against Vitamin D supplementation to prevent falls in community-dwelling adults 65 years or older. (These recommendations apply to community-dwelling adults not known to have osteoporosis or vitamin D deficiency.) \*

#### VHA Guidance:

FY 2018 quality indicator for falls (fe3): Outpatient – documentation of a basic falls history that includes a presence or absence of any falls in the last 12 months for patients aged 75 years and older.

#### Source Documents:

1. CDC National Center for Injury Prevention: Facts About Falls. <u>https://www.cdc.gov/falls/facts.html</u>\*.

2. <u>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/falls-prevention-in-older-adults-interventions</u> \*

June 2023

www.prevention.va.gov

Department of Veterans Affairs Veterans Health Administration Washington, DC 20420 VHA DIRECTIVE 1611 Transmittal Sheet July 11, 2023

### SAFE PATIENT HANDLING AND MOBILITY PROGRAM

**1. SUMMARY OF MAJOR CHANGES:** Major changes include:Updates the position title for the program office Director to Director, Office of Occupational Safety and Health (see paragraph 2.f.).

b. Updates the position title and responsibilities for the Safe Patient Handling and Mobility (SPHM) Facility Coordinator to SPHM Program Manager (see paragraph 2.j.).

c. Updates responsibilities for the National Program Manager, Veterans Health Administration (VHA) SPHM Program; Veterans Integrated Service Network Directors; and Department of Veterans Affairs (VA) medical facility Directors (see paragraph 2).

d. Adds the SPHM Staffing Methodology/Equivalency Request (Appendix A) and related responsibilities for submission and approval (paragraph 2).

e. Removes the requirement that VA medical facilities develop local policies regarding VA medical facility SPHM programs and instead requires standard operating procedures that specify local responsibilities as needed.

### 2. RELATED ISSUES: None.

**3. POLICY OWNER:** The VHA Office of Occupational Safety and Health (19HEF) is responsible for the contents of this directive. Questions may be addressed to VHAOccSafetyandHealthAction@va.gov.

**4. RESCISSIONS:** VHA Directive 1611(1), Safe Patient Handling and Mobility Program, dated March 23, 2018, is rescinded.

**5. RECERTIFICATION:** This VHA directive is due to be recertified on or before the last working day of July 2028. This VHA directive will continue to serve as a national VHA policy until it is recertified or rescinded.

6. IMPLEMENTATION SCHEDULE: This directive is effective upon publication, with the exception that VA medical facilities have 24 months from the date of publication to convert local SPHM policies to other appropriate guidance documents.

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### BY DIRECTION OF THE OFFICE OF THE UNDER SECRETARY FOR HEALTH:

/s/ Alfred A. Montoya Jr., MHA, FACHE Acting Assistant Under Secretary for Health for Support

**NOTE:** All references herein to VA and VHA documents incorporate by reference subsequent VA and VHA documents on the same or similar subject matter.

DISTRIBUTION: Emailed to the VHA Publication Distributions List on July 12, 2023.

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### VHA DIRECTIVE 1611

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### SAFE PATIENT HANDLING AND MOBILITY PROGRAM

### 1. POLICY

It is Veterans Health Administration (VHA) policy that a Safe Patient Handling and Mobility (SPHM) program be implemented in every Department of Veterans Affairs (VA) medical facility and that SPHM technology be incorporated as appropriate in the planning, design and construction of new construction and renovation projects, to protect VHA health care workers and Veterans from injuries due to patient handling and mobility, ensure that all Veterans have equitable opportunity to access SPHM technology, as needed, and to meet and improve Veteran care needs. Employees must utilize SPHM technology for routine and urgent patient handling tasks that require lifting over 35 pounds of patient weight or when performing tasks that require the generation of excessive force, such as repositioning a Veteran in a bed by pushing, pulling or supporting a Veteran during mobility. In addition, all design projects in spaces used by Veterans must include VA medical facility SPHM Program Manager (PM) input. **AUTHORITY:** 29 U.S.C. § 668; 38 U.S.C. § 7301(b); 29 C.F.R. Part 1960; Executive Order 12196 (February 26, 1980).

### 2. RESPONSIBILITIES

a. <u>Under Secretary for Health.</u> The Under Secretary for Health is responsible for ensuring overall VHA compliance with this directive.

b. <u>Assistant Under Secretary for Health for Support.</u> The Assistant Under Secretary for Health for Support is responsible for establishing policy and providing guidance and oversight as necessary to ensure the timely and successful implementation of this directive.

c. <u>Assistant Under Secretary for Health for Operations.</u> The Assistant Under Secretary for Health for Operations is responsible for:

(1) Communicating the contents of this directive to each of the Veterans Integrated Services Networks (VISNs).

(2) Assisting VISN Directors to resolve implementation and compliance challenges in all VA medical facilities within that VISN.

(3) Providing oversight of VISNs to ensure compliance with this directive and its effectiveness.

d. <u>Assistant Under Secretary for Patient Care Services/Chief Nursing Officer.</u> The Assistant Under Secretary for Patient Care Services is responsible for ensuring collaborative partnerships between nursing and SPHM throughout VHA, VISNs and VA medical facilities for the standardization of SPHM programs.

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e. <u>Executive Director, VHA Healthcare Environment and Facilities Program.</u> The Executive Director, Healthcare Environment and Facilities Program (HEFP) is responsible for:

(1) Overseeing the VHA Occupational Safety and Health (OSH) program.

(2) Coordinating with the Assistant Under Secretary for Health for Operations, VISN Directors and VA medical facility Directors to ensure all necessary action is taken and funding is obtained to address SPHM program performance in a manner that meets the requirements of Federal, State and local statutes and regulations; applicable Executive Orders; and VA and VHA directives.

f. <u>Director, Office of Occupational Safety and Health.</u> The Director, OSH is responsible for:

(1) Providing oversight for VISN and VA medical facility compliance with this directive and ensuring corrective action is taken when non-compliance is identified.

(2) Overseeing the VHA SPHM program.

(3) Periodically assessing the VHA SPHM program for continued need, currency and effectiveness.

(4) Hiring and managing a National SPHM Program Manager.

g. <u>National Program Manager, VHA Safe Patient Handling and Mobility</u> <u>Program.</u> The National SPHM Program Manager is responsible for:

(1) Administrating the national SPHM program to include recognition and dissemination of best practices and innovation to SPHM stakeholders.

(2) Partnering with stakeholders including but not limited to the Office of Nursing Services; Office of Healthcare Engineering; Healthcare Technology Management (HTM); Office of Capital Asset Management; HEFP Enterprise Support Service; Patient Care Services; National Center for Health Promotion and Disease Prevention; Rehabilitation and Prosthetic Services; Workplace Violence Prevention Program; Inpatient Mental Health Services; Spinal Cord Injury and Diseases (SCI/D) National Program Office; other clinical program offices; Institute for Learning, Education and Development; VHA Procurement & Logistics Office; VA Office of Construction and Pacilities Management (CFM); VHA National Center for Patient Safety (NCPS); and VA medical facility leadership to provide direction for the management and oversight of SPHM programs, and for training, outreach and innovation projects at the national, VISN and VA medical facility levels.

(3) Developing national guidelines for training on safe patient handling technology and program management for VA medical facility and nursing leadership, patient and employee safety personnel, health care technology managers, SPHM PMs, SPHM Unit/Service Peer Leaders (PLs) and other clinical services as appropriate. **NOTE:** 

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Guidelines for training and education can be found in Chapter 9 of the SPHM Guidebook at: <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u>. This is an internal VA website that is not available to the public.

(4) Disseminating and delivering national SPHM training programs, as needed, and a repository of curriculum resources to support local SPHM programs.

(5) Developing and reviewing national performance standards and metrics for SPHM programs and monitoring and evaluating the effectiveness of this directive, including administering a national SPHM survey and reviewing the annual VISN evaluation of the performance criteria in Appendix A.

(6) Monitoring and supporting SPHM PMs and VISN SPHM Points of Contact (POCs) to enable them to meet national performance standards and metrics.

(7) Reviewing and approving or disapproving equivalency requests submitted by VISN Directors for VA medical facilities who have less than 1.0 full-time equivalent (FTE) allocated for the SPHM PM. *NOTE:* For details regarding equivalency requests, see Appendix A.

(8) Establishing standards for SPHM technology and design across the continuum of care, including the needs of individuals who are plus-sized.

(9) Creating and overseeing technical advisory groups who work on specialty topics related to SPHM (e.g., special environments such as mental health or perioperative, bariatric care, Veteran education, early mobility, SPHM Unit/Service PL engagement or construction and design).

(10) Leading monthly discussion and guidance for SPHM PMs and VISN SPHM POCs.

(11) Determining whether there are national employee or patient safety trends that require intervention using incident reports and workers compensation claim data from patient handling injuries and by collaborating with NCPS and HTM to identify patient safety trends.

(12) Collaborating with other Federal health care systems, especially the Defense Health Agency, on SPHM programs and principles and supporting integrated electronic health record systems.

h. <u>Veterans Integrated Service Network Directors.</u> VISN Directors are responsible for:

(1) Ensuring that all VA medical facilities within the VISN comply with this directive and informing leadership when barriers to compliance are identified.

(2) Designating a VISN SPHM POC as a collateral duty to coordinate VISN SPHM training or practice improvement efforts and mentoring with SPHM PMs within the VISN.

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The VISN SPHM POC may collaborate with experienced SPHM PMs within the VISN. See the SPHM Guidebook (Enclosure 6-5) for example activities of a VISN SPHM POC at <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u>. **NOTE:** This is an internal VA website that is not available to the public.

(3) Ensuring that the VISN SPHM POC meets at least quarterly with SPHM PMs in the VISN, establishes mentoring relationships with new and experienced SPHM PMs, participates in national VISN SPHM POC calls and discussions and disseminates best practices and innovations at the VISN and VA medical facility level.

(4) Ensuring that resources are available to carry out VA medical facility SPHM programs, including management support, program coordination, mentoring/education and technology (to include new installations, maintenance, supplies and replacement at the end of manufacturer-recommended life cycles).

(5) Ensuring VA medical facility compliance with this directive is evaluated annually according to program criteria in Appendix A and reported to the National SPHM Program Manager. The VISN SPHM POC leads this evaluation and may use national SPHM survey results, other tools and collaboration with SPHM PM mentors in this evaluation.

(6) Ensuring that equivalency requests from VA medical facilities are collected when required according to Appendix A and sending them with recommendations to the National SPHM Program Manager for review and approval.

(7) Collaborating with VISN stakeholders on topics related to SPHM and reporting on SPHM in appropriate VISN committee(s).

i. VA Medical Facility Director. The VA medical facility Director is responsible for:

(1) Ensuring overall VA medical facility compliance with this directive and appropriate corrective action is taken if non-compliance is identified.

(2) Establishing procedures delineating local responsibilities and authority related to local SPHM program alignment, implementation and sustainment. **NOTE:** Sample VA medical facility SPHM procedures are included in the VHA SPHM Guidebook at <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u>. This is an internal VA website that is not available to the public.

(3) Designating at least one full-time SPHM PM, based on clinical needs of Veterans served and safety needs of staff, unless the National SPHM Program Manager approves an equivalency request.

(4) Evaluating staffing needs and submitting equivalency requests through the VISN SPHM POC to the National SPHM Program Manager annually whenever there is less than one full-time SPHM PM for a VA medical facility. An approved equivalency must illustrate the rationale for the collateral duty. **NOTE:** Staffing needs must be calculated using the SPHM Staffing Methodology/Equivalency Request at:

<u>http://vaww.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-equivalency-requests</u>. This is an internal VA website that is not available to the public. See Appendix A, paragraph 2 for details regarding the SPHM Staffing Methodology/Equivalency Request.

(5) Ensuring oversight of SPHM program operations and activities by VA medical facility leadership via a standing VA medical facility committee that reports through a VA medical facility governing board (appropriate committees include Safety, Environment of Care, Patient Safety or others, and the committee chair is responsible for oversight). The committee should include but is not limited to the SPHM PM, nursing leadership, the Occupational Safety Manager, the Patient Safety Manager, Employee Occupational Health, Engineering/Facilities Management and Biomedical Engineering/HTM. *NOTE:* The committee that oversees the SPHM program varies by VA medical facility and is determined by the VA medical facility Director based on local needs and reporting structures.

(6) Ensuring that at least twice a year the VA medical facility committee chosen to oversee the SPHM program reviews the aggregate patient and employee safety incidents associated with patient handling; evaluates equipment maintenance, logistics and availability of supplies; and addresses barriers to the SPHM program.

(7) Ensuring that employee safety incidents related to patient handling are reported to the SPHM PM by VA medical facility Occupational Safety personnel as soon as they are received, in order for the SPHM PM to investigate such injuries, provide recommendations and track these injuries by unit, area and hospital-wide.

(8) Ensuring that SPHM technology and supplies are maintained, inspected appropriately and replaced at end-of-life as recommended by manufacturers.

(9) Ensure that ceiling lift installation and maintenance follows all relevant VHA requirements, including NCPS Patient Safety Alerts such as AL14-07 and its VHA Installation and Relocation Checklist for Ceiling Mounted Patient Lifts and VHA Corrective and Preventive Maintenance Checklist for Ceiling Mounted Patient Lifts which are listed at: <u>https://www.publichealth.va.gov/employeehealth/patient-handling/index.asp.</u>

(10) Providing necessary resources for implementation of the VA medical facility SPHM program, including meeting SPHM needs of Veterans with specific medical conditions and patients who are plus-sized, in order to provide a workplace that is free from recognized hazards that are causing or are likely to cause serious physical harm to VHA employees and ensuring that appropriate technology is implemented to prevent hazards identified in patient care ergonomic assessments completed by the SPHM PM.

(11) Ensuring that all individuals and work groups that handle and mobilize patients or provide or approve equipment for patients are included in the SPHM program, including but not limited to nursing units; SCI/D Centers; Community Living Centers; treatment areas; diagnostic and imaging areas; procedure areas; perioperative areas;

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rehabilitation units; physical, occupational, recreation and kinesiotherapy clinics; mental health areas; outpatient clinics including community-based outpatient clinics (CBOCs); morgues; Prosthetic and Sensory Aids Service; home care; volunteers; and patient transportation.

(12) Ensuring that patients are screened before mobilization to ensure that methods chosen for their mobility are safe and effective for their needs. **NOTE:** Methods for this screening include VA Mobility and Screening Solutions Tool (VA MSST). Information on VA MSST may be found at <a href="https://dvagov.sharepoint.com/:f:/r/sites/vhasafe-patient-handling-and-mobility/Shared%20Documents/VA%20MSST?csf=1&web=1&e=eTrCUi.">https://dvagov.sharepoint.com/:f:/r/sites/vhasafe-patient-handling-and-mobility/Shared%20Documents/VA%20MSST?csf=1&web=1&e=eTrCUi.</a> This is an internal VA website that is not available to the public.

(13) Ensuring that staff who are directly involved with handling and mobilizing Veterans maintain competence in SPHM technology and methods.

(14) Ensuring that SPHM Unit/Service PLs are assigned on all shifts and in all areas. **NOTE:** For guidance on the SPHM Unit/Service PL role and resource requirements, see the SPHM Guidebook and Enclosure 7-1 at: <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u>. This is an internal VA website that is not available to the public.

(15) Ensuring that the planning, design, construction and activation phases of new construction and renovation projects of spaces used by Veterans, including major, minor, non-recurring maintenance and station-level equipment projects, incorporate SPHM PM collaboration and appropriate and necessary SPHM equipment as defined by VA CFM Safe Patient Handling and Mobility Design Criteria (PG-18-13) at <a href="https://www.cfm.va.gov/til/catalog.asp">https://www.cfm.va.gov/til/catalog.asp</a>.

j. VA Medical Facility Safe Patient Handling and Mobility Program Manager. The VA medical facility SPHM PM is responsible for:

(1) Collaborating with managers and staff with patient care responsibilities, Patient Safety staff, Occupational Safety staff, health care technology staff, Logistics staff, Environment of Care stakeholders and others as appropriate, to lead, coordinate and monitor a comprehensive SPHM program which meets the performance criteria provided in Appendix A, including making systems changes as necessary.

(2) Reporting annually on performance metrics requested by the national SPHM program through a national SPHM survey.

(3) Leading and updating ergonomic assessments for patient care activities in order to recognize hazards and recommend and implement solutions to prevent harm to staff or patients caused by patient handling or mobilization. **NOTE:** For information to support ergonomic assessments, see paragraph 6 in Appendix A, the VA CFM Safe Patient Handling and Mobility Design Criteria (PG-18-13), at

<u>https://www.cfm.va.gov/til/catalog.asp</u>, the HEFP Safe Patient Handling and Mobility Guidebook at <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u> and the Bariatric Safe Patient Handling and Mobility Guidebook at

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http://vaww.hefp.va.gov/guidebooks/bariatric-safe-patient-handling-and-mobilityguidebook. These are internal VA websites that are not available to the public.

(4) Providing opportunities and resources for managers and supervisors to schedule and provide staff SPHM education and training and maintain competence for all personnel who are directly involved with handling and mobilizing Veterans. **NOTE:** For details, see paragraph 10 in Appendix A. Content and sample templates for staff education curriculum and competency assessment can be accessed in the SPHM Guidebook at: <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobilityguidebook</u>. This is an internal VA website that is not available to the public. Detailed sample training products are also available from the OSH Office.

(5) Leading, training and mentoring SPHM Unit/Service PLs to train staff and recognize hazards at the unit level, including providing Unit/Service PL training at least once per year, providing training resources and references, and periodic opportunities for interaction.

(6) Investigating and tracking employee and patient safety incidents involving patient handling and mobilization activities, and encouraging reporting of such incidents, in order to identify causes and prevent future incidents.

(7) Participating and providing expertise on SPHM requirements in every phase of design, construction, remodeling, activation and equipment projects that affect patient handling activities.

(8) Reporting incident trends and program activity to the VA medical facility committee chosen to oversee SPHM and stakeholders including VISN SPHM leadership.

(9) Selecting and coordinating SPHM-related equipment and supplies in coordination with Unit/Service PLs, affected patient care services and stakeholders from Engineering, HTM and Logistics.

#### 3. TRAINING

Training and education requirements are tailored to the needs of the VA medical facility; for details, see paragraph 10 in Appendix A.

#### 4. RECORDS MANAGEMENT

All records regardless of format (e.g., paper, electronic, electronic systems) created by this directive must be managed as required by the National Archives and Records Administration (NARA) approved records schedules found in VHA Records Control Schedule 10-1. Questions regarding any aspect of records management should be addressed to the appropriate Records Officer.

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#### 5. BACKGROUND

a. VA started safe patient handling program studies in 2000 and rolled out the national safe patient handling program in 2008, which has reduced manual patient handling injuries by at least 54%. In 2021, VA CFM published the Safe Patient Handling and Mobility Design Criteria, and new design guides incorporate SPHM as they are being developed. In 2021, the Department of Labor added source code 0980 to identify patient handling and repositioning injuries.

b. The VHA SPHM program supports VHA's High Reliability Organization vision of being the safest health care system for all by weaving high reliability principles within VHA's operations and culture. The VHA SPHM program is a necessary component of safe early and continuous mobility programs in order to preserve the safety of patients and VHA employees while increasing patient mobility and improving related outcomes. Examples of SPHM technologies are included in Appendix B.

#### 6. REFERENCES

a. 29 U.S.C. § 668.

b. 38 U.S.C. § 7301(b).

c. 29 C.F.R. Part 1960.

d. Executive Order 12196 (February 26, 1980).

e. HEFP Bariatric Safe Patient Handling and Mobility Guidebook. <u>http://vaww.hefp.va.gov/guidebooks/bariatric-safe-patient-handling-and-mobility-guidebook</u>. **NOTE:** This is an internal VA website that is not available to the public.

f. HEFP Safe Patient Handling and Mobility Guidebook. <u>http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</u>. **NOTE:** This is an internal VA website that is not available to the public.

g. HEFP SPHM Staffing Methodology/Equivalency Request.

http://vaww.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-andequivalency-requests. **NOTE:** This is an internal VA website that is not available to the public.

h. VA CFM Safe Patient Handling and Mobility Design Criteria (PG-18-13). https://www.cfm.va.gov/til/catalog.asp.

i. VA Mobility and Screening Solutions Tool (VA MSST). https://dvagov.sharepoint.com/:f:/r/sites/vhasafe-patient-handling-andmobility/Shared%20Documents/VA%20MSST?csf=1&web=1&e=eTrCU. **NOTE:** This is

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an internal VA website that is not available to the public.

j. VHA Corrective and Preventive Maintenance Checklist for Ceiling Mounted Patient Lifts. <u>https://www.publichealth.va.gov/employeehealth/patient-handling/index.asp</u>.

k. VHA Installation and Relocation Checklist for Ceiling Mounted Patient Lifts. https://www.publichealth.va.gov/employeehealth/patient-handling/index.asp.

#### VHA DIRECTIVE 1611 APPENDIX A

#### PEFORMANCE CRITERIA FOR SAFE PATIENT HANDLING AND MOBILITY PROGRAMS

**1.** The Department of Veterans Affairs (VA) medical facility has written Safe Patient Handling and Mobility (SPHM) procedures that specify local responsibilities and apply to all areas where Veterans Health Administration (VHA) employees handle, mobilize or assist patients and residents.

2. The VA medical facility Director has appointed a full-time SPHM Program Manager (PM) or greater based on clinical needs of Veterans served and safety needs of staff. The SPHM Staffing Methodology/Equivalency Request at <a href="http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-and-http://www.hefp.va.gov/resources/sphm-facility-coordinator-staffing-methodology-sphm-facility-coordinator-staffing-methodology-sphm-facility-sphm-facility-sphm-facility-sphm-facility-sphm-facility-sphm-facility-sphm-fac

equivalency-requests must be used to identify additional SPHM coordinator needs. **NOTE:** This is an internal VA website that is not available to the public.

a. VA medical facilities with less than 1.0 full-time equivalent (FTE) allocated for the SPHM PM must have an annual equivalency request approved by the National SPHM Program Manager. An approved equivalency must illustrate the rationale for the collateral duty and be evaluated annually by the VA medical facility of origin and resubmitted by the VA medical facility Director through the VISN SPHM point of contact (POC) to the National SPHM Program Manager to ensure the continued growth of the VA medical facility and the SPHM program are in tandem.

b. Factors that are considered include, but are not limited to, the number of Veterans served, VA medical facility complexity, bed days of care, number of direct care providers, number and distance of offsite facilities, employee injuries, construction projects, existing challenges and implementation failures.

c. No collateral duties, responsibilities or ownership will be assigned to the SPHM PM without an equivalency submission and approval by the National SPHM Program Manager. Occupational health, falls coordinator roles, supervisory roles for teams, Safe Early and Continuous Mobility program leadership, coordination of vehicle assistance or transport, management of non-SPHM equipment, emergency evacuation management or front-line clinical assignments are collateral duties and cannot count toward the SPHM PM FTE. For SPHM PM education and competency assessment, see paragraph 10 in this appendix.

**3.** A VA medical facility committee, as described in paragraph 2.i.(5) in the body of this directive, which includes the SPHM PM, an executive sponsor and major stakeholders, oversees SPHM program activities; tracks staff and patient injuries related to patient handling; and evaluates equipment maintenance, logistics and availability of supplies.

**4.** VA medical facility Safety personnel ensure that the SPHM PM receives information about employee injuries sustained while handling patients as soon as they are received by Safety personnel and that the SPHM PM participates in the safety investigations.

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**5.** Patient Safety and Quality staff collaborate with the SPHM PM to report clinical patient outcomes related to SPHM, such as trends in falls or adverse effects of immobility, and investigate patient safety incidents related to patient handling and mobility.

6. SPHM PM or designees have completed unit-based ergonomic assessments in all areas where patient handling and mobilization is expected, in order to identify hazards related to patient handling and mobilization and strategies to address hazards.

a. Unit-based ergonomic assessments are updated when conditions change, through methods that include Comprehensive Environment of Care rounds and meeting and discussion with supervisors and SPHM Unit/Service Peer Leaders (PLs) or other staff. **NOTE:** High-risk tasks addressed by unit-based ergonomic assessments include lifting and repositioning more than 35 pounds of patient weight in optimal position, working in awkward positions, pushing and pulling patients, pushing and pulling patient handling equipment and handling falling patients. Guidance is available in the SPHM Guidebook at <a href="http://www.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook">http://www.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</a> and in SPHM algorithms from VHA, National Association of Orthopedic Nurses and Association of Perioperative Registered Nurses. This is an internal VA website that is not available to the public.

b. SPHM technology is available in sufficient quantity and in locations convenient to staff as indicated by unit-based ergonomic assessments.

c. Overhead lifts are recommended over floor-based lifts particularly where frequent patient handling tasks are required.

d. SPHM PMs, SPHM Unit/Service PLs and clinical end users are the primary decision makers on SPHM technology purchasing choices.

**7.** New construction and remodeling projects in patient care areas include the SPHM PM on the team for the duration of the project, including planning, design, construction, activation and installation.

8. Patients are screened to determine the need for SPHM technology in all settings across the continuum of care.

**9.** The VA medical facility SPHM program includes SPHM Unit/Service PLs on all shifts and in all areas where patient handling occurs who provide training, coaching and assistance to front-line VHA health care workers. SPHM Unit/Service PLs are provided with time to check equipment and train staff.

#### **10. EDUCATION AND COMPETENCY**

a. The SPHM PM completes initial and ongoing education, hands-on practice and competency assessments sufficient to manage the VA medical facility SPHM program effectively. This education and competency assessment may include VA medical facility-funded site visits or in-person conferences to acquire hands-on SPHM handling

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#### VHA DIRECTIVE 1611 APPENDIX A

and mobility skills. Sources for SPHM PM training and education may be from the national SPHM program, VISN-coordinated events or private conferences. For details, refer to Chapter 9 of the SPHM Guidebook at <a href="http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook">http://vaww.hefp.va.gov/guidebooks/safe-patient-handling-and-mobility-guidebook</a>. **NOTE:** This is an internal VA website that is not available to the public.

b. SPHM Unit/Service PL education is offered at least once a year and is intended to prepare SPHM Unit/Service PLs for educating others and assessing competency in SPHM.

c. New employee orientation for staff expected to perform any form of direct patient handling includes the importance of using technology for manual patient handling tasks, mobility assessment methods, hands-on practice with the SPHM technology that will be used and the process for reporting patient and staff injuries.

d. VHA employees receive ongoing education or competency/proficiency evaluation to maintain competence in accordance with their roles and responsibilities.

#### VHA DIRECTIVE 1611 APPENDIX B

#### EXAMPLES OF SAFE PATIENT HANDLING AND MOBILITY TECHNOLOGY

Safe Patient Handling and Mobility technology includes, but is not limited to:

**1.** Overhead full-body lifts (ceiling-mounted, wall mounted or freestanding gantry, on a room-covering traverse system in the vast majority of cases).

- 2. Floor-based full-body lifts (rolling).
- 3. Powered stand assist lifts (sit-to-stand lifts).
- 4. Non-powered stand aids.
- 5. Air-assisted lateral transfer devices.
- 6. Air-assisted lifting devices.

7. Slings and other reusable or disposable supplies, in styles necessary to complete high-risk tasks.

8. Transport devices with power drive or power rise/repositioning features, including stretchers, chairs, beds or movers that attach to beds or chairs.

9. Hygiene devices with power rise/repositioning features.

10. Powered lift devices for toilets.

**11.** Beds or chairs with specialized features to support mobility or prevent manual repositioning.

12. Friction reducing devices (including slide sheets, slide boards and roll boards).

13. High/low powered exam tables and procedure chairs.

14. Repositioning products that control direction or prevent slipping (including one-way slides).

15. Self-repositioning aids such as handles, ladders and poles.

16. Ambulation and mobility devices and aids.

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**Statements for the Record** 



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# American Association of **NURSE ANESTHESIOLOGY**

Written Statement for the Record by:

Dru Riddle, PhD, DNP, CRNA, FAAN, President American Association of Nurse Anesthesiology

Senate Veterans Affairs Committee

412 Russell Senate Office Building Washington, DC 20510

May 1, 2024

#### **Background on AANA and CRNAs**

Chairman Tester, Ranking Member Moran, and Members of the Committee, thank you for the opportunity to offer this statement for the record. The American Association of Nurse Anesthesiology (AANA) is the professional association for Certified Registered Nurse Anesthetists (CRNAs) and student registered nurse anesthetists, with membership that includes more than 61,000 CRNAs and student nurse anesthetists representing over 85 percent of the nurse anesthetists in the United States. CRNAs are advanced practice registered nurses (APRNs) who provide anesthesia, as well as acute, chronic, and interventional pain management services. In some states, CRNAs are the sole anesthesia providers in nearly 100 percent of rural hospitals, affording these medical facilities obstetrical, surgical, trauma stabilization, and pain management capabilities.

AANA applauds the Committee's continued oversight of the ways the Department of Veterans Affairs (VA) spends its funds to ensure the highest quality of care for our nation's veterans. This hearing is an important opportunity to address the rising costs of providing healthcare across the United States, including in VA facilities. To better provide the care we have promised our veterans, the VA must remove costly, unnecessary barriers to care. The VA could see considerable cost savings and improved wait times, all without sacrificing healthcare quality, if they allow CRNAs full practice authority at all VA facilities.

CRNAs are highly trained and skilled anesthesia providers who have full practice authority in the Army, the Navy, and the Air Force, as well as the Indian Health Service. CRNAs are the primary provider of anesthesia on the battlefield, including in forward surgical hospitals. Despite claims by the group Physicians for Patient Protection and their allies in the medical community, CRNAs are not the primary provider of anesthesia in forward surgical units because they are 'more expendable' than their physician colleagues, but because of their high level of education and skill to provide anesthesia in the most difficult circumstances possible. While CRNAs do not currently have full practice authority at the VA, they remain critical members of the anesthesia care team and their exclusion from full practice authority remains a deficiency, not a feature, of the VA's healthcare delivery systems.

CRNAs possess all the necessary skills and training to be granted full practice authority at the VA. Should CRNAs be allowed to practice autonomously at the VA, the Department will enjoy considerable cost savings and our veterans would be afforded increased access to the healthcare our nation has promised them, all without compromising the quality of care delivered. For these reasons, the VA should develop National Standards of Practice (NSP) that allow CRNAs and other providers to work to the top of their education and training.

#### **CRNA Supervision: At What Cost?**

In late September 2022, Temple University published a study that had been commissioned by the Office of Nursing Services at the VA. The study, "Certified Registered Nurse Anesthetist Scope of Practice Laws," found that policy decisions on CRNA standards should be guided by currently

available data.<sup>1</sup> After analyzing the available data, the study arrives at the conclusion that "removing restrictions and allowing more CRNAs to practice autonomously is documented to have no negative impact on patient outcomes, may potentially provide a cost-effective solution to physician shortages, and may increase access to care."

Currently, CRNAs do not have full practice authority at all VA facilities and are subject to restrictive supervision requirements that are not in line with most state laws. Outside of the VA, only seven states have rules in their Nurse Practice Acts or the State Boards of Nursing that require physician supervision of CRNA services. Twentyfour states have already opted out of Medicare's supervision requirement for CRNAs as well. Only one state requires the involvement of a physician anesthesiologist when a CRNA is providing care, and only at ambulatory surgical centers. Every branch of the military allows for CRNAs to practice autonomously. Supervision has no proven benefits to patients but has proven costs and detriments.

Comparing various methods of anesthesia delivery, an autonomous CRNA collaborating with a surgeon is the most cost-effective model for



anesthesia delivery. Current trends in the QZ modifier, which is utilized when a CRNA is billing for anesthesia without supervision, have shown a steady increase in the utilization of this billing modifier, implying an increase in CRNA autonomous practice. The anesthesia care team model, of 1:3 supervision is one of the most expensive anesthesia delivery models possible. Allowing for autonomous practice by CRNAs allows facilities the flexibility to choose a model that meets their needs and helps to keep costs down. Unfortunately, the VA is known for significant waste in their anesthesia delivery models, including the utilization of the highest cost 1:1 supervision model, and employing millions of dollars in outside anesthesia contracts. Veterans and taxpayers deserve better than VA's inefficient anesthesia delivery models.

#### **CRNA Safety and Outcomes**

<sup>&</sup>lt;sup>1</sup> "Certified Registered Nurse Anesthetist Scope of Practice Laws" (DeAnna Baumle, JD, MSW, 2022). https://www.va.gov/STANDARDSOFPRACTICE/docs/CRNA\_PolicyBrief\_Temple.pdf

In 2016, the VA moved forward with implementing full practice authority for Nurse Practitioners, Nurse-Midwives, and Clinical Nurse Specialists. In the final APRN rule, the VA declined to provide CRNAs with full practice authority because of a perceived lack of anesthesia shortages. In the final rule however, the VA explicitly stated that CRNAs are fully capable of practicing independently.

The evidence is overwhelming that CRNA independent practice is just as safe as the anesthesia care provided under supervision or by our physician anesthesiologists colleagues. In the abovementioned study that the VA commissioned from Temple University, it was found that "studies have found that CRNAs who had an expanded scope of practice did not have worse patient outcomes, complications, or mortality when compared to anesthesiologists."<sup>2</sup> A peer reviewed study published in the Journal of Medicare Care in 2016 looked at anesthesia related complications for CRNA only, anesthesiologist only, and a team-based approach and found there were no differences in complication rates based on delivery model.<sup>3</sup> This corroborates an earlier peer reviewed study published in Health Affairs in 2010 that looked at the differences in outcomes in states that had opted out of Medicare's supervision requirement for CRNAs were no different than outcomes in states that maintained supervision.<sup>4</sup> A comprehensive review completed by the Cochrane Library in 2014 further reinforced these finding, when it reviewed the literature on anesthesia staffing and found that there could be no definitive statement can be made about the superiority of anesthesia delivery models.

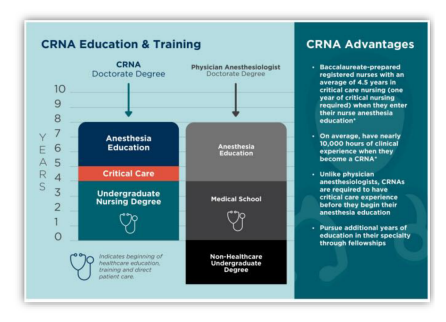
Some low-quality studies have purported to claim that CRNAs providing anesthesia without supervision negatively affects outcomes. A 25-year-old study that was not published in an outside peer-reviewed Journal, but rather in the Journal run by the American Society of Anesthesiologists, has major methodological issues that lead the Centers for Medicare and Medicaid to dismiss the study as too flawed to be used, stating, "One cannot use this analysis (Silber) to make conclusions about CRNA performance with or without physician supervision." This study looked at outcomes for 30-days post operative period, which is well outside the 48-hour period for anesthesia related complications.

The VA agreed that CRNAs can practice independently within the VA without harming patient access to care. In the 2016 APRN Final Rule issued by the VA, the rule stated, "'over 900 CRNAs provide every type of anesthesia care, as well as chronic pain management services, for our Veterans in the VHA. The safety of CRNA services has long been recognized by the VHA and underscored by peer-reviewed scientific studies, including a major study published in Health Affairs which found that anesthesia care by CRNAs was equally safe with or without physician supervision.' VA agrees with these comments."<sup>5</sup> Additionally, the VA agreed in their materials published with this rule that "anesthesia care by CRNAs was equally safe with or

<sup>&</sup>lt;sup>2</sup> Baumle, op. cit.

 <sup>&</sup>lt;sup>3</sup> "Scope of Practice Laws and Anesthesia Complications" (Negrusa, Hogan, Warner, Schroeder, and Pang, 2016). <u>https://journals.lww.com/lww-medicalcare/abstract/2016/10000/scope of practice laws and anesthesia.4.aspx</u>
 <sup>4</sup> "No Harm Found When Nurse Anesthetists Work Without Supervision By Physicians" (Dulisse and Cromwell, 2010). <u>https://www.healthaffairs.org/doi/abs/10.1377/hlthaff.2008.0966?journalCode=hlthaff</u>

<sup>&</sup>lt;sup>5</sup> "Advanced Practice Registered Nurses" (A rule by the Veterans Affairs Department, 2016). https://www.federalregister.gov/documents/2016/12/14/2016-29950/advanced-practice-registered-nurses



without physician supervision."<sup>6</sup> Only the ASA and the American Medical Association (AMA) continue to push a false narrative that CRNA care is unsafe to protect their turf.

#### Department of Veterans Affairs (VA) National Standards of Practice

In December 2020, the VA announced their intention to develop National Standards of Practice for more than fifty different providers currently working within the VA. These standards are an important part of ensuring continuity of care across the VA and ensuring that veterans at every VA facility receive the highest quality care. It is also an important part of ensuring the VA's Electronic Health Record (EHR) system works across the entire enterprise. The National Standards of Practice offer the VA an opportunity to address CRNA full practice authority, which could allow the VA to save money and increase access to care without sacrificing quality.

The VA's efforts to develop National Standards of Practice should be an evidence-based decision-making process that takes into account clinical competency and scientific evidence. This will allow providers to work to their full education and training. AANA was disappointed by the American Medical Association and the American Society of Anesthesiologists efforts to stop the establishment of practice standards for CRNAs and other providers, as they have a vested economic interest in restricting our practice. These organizations strongly oppose efforts

<sup>&</sup>lt;sup>6</sup> Department of Veterans Affairs, op. cit.

to establish autonomous practice standards for CRNAs and have consistently and blatantly misrepresented CRNA education, competency, and safety. We should not be injecting politics into this process. Our veterans and taxpayers deserve better.

The ASA, AMA, and other physician groups have consistently complained about the process for the development of NSPs within the VA. The VA, however, has been deliberate and open throughout the process. The VA has hosted multiple listening sessions to ensure that all stakeholders have their say. To increase transparency, the VA has a website set up specifically on NSPs, including posting of any NSPs that have been developed and allowing for a sixty-day comment period on every set of standards. Additionally, VA personnel have attended meetings hosted by the American Society of Anesthesiologists to discuss the NSP process with their members, and physician anesthesiologists within the VA are part of the NSP process for CRNAs. Efforts to claim they are being shut out of the process is entirely disingenuous, and part of a larger campaign of fear mongering and misinformation in order to protect physician paychecks at the expense of taxpayers and veterans.

While the VA process has been slower than is ideal, it has been thorough, thoughtful, and transparent. The mission is important, and we believe all standards should be judged individually based on how they address safety, veteran access to care, effects on wait times, and cost-effectiveness. Alternately to the VA, the ASA has engaged in the process in a way that abuses important VA safety systems to the detriment of veterans, spams the VA regulatory system with anti-CRNA comments on unrelated regulations, and fearmongers with outrageous and inaccurate statements about the intentions of the VA NSP project. The ASA has abused the VA's 'Stop the Line' system for pointing out safety violations to complain about the NSP process. There has also been a complete misrepresentation of intent of the NSP project, with false claims that the VA is seeking to replace all physician anesthesiologists with nurse anesthesiologists. This is not the case, and the AANA does not support eliminating physician anesthesiologists from the VA, but strongly believe that it is in the best interest of our veterans to have physician anesthesiologists providing direct care to veterans, instead of unnecessary supervision of CRNAs. Our veterans deserve better.

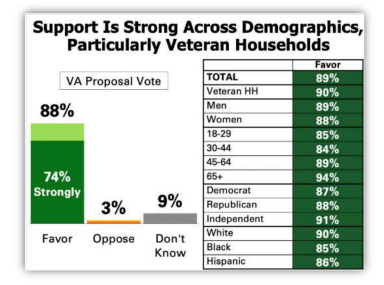
#### **Independent Recommendations**

The development of national standards of practice within the VA is meant to provide critical consistency across the VA and improve veteran's experience. Unfortunately, the AMA, ASA, and others in organized medicine have used the development of NSPs as a rallying cry to limit the ability of other providers to practice to the full extent of their education and training and turned the process into an unnecessary and highly political turf battle, that does not serve the interest of our nation's veterans, who deserve better.

Outside of the sphere of healthcare providers, there are numerous independent groups who have weighed in supporting the removal of restrictions on CRNAs and other APRNs. Most critically, veterans themselves overwhelmingly support the VA allowing direct access to CRNA services. A 2022 survey found that an overwhelming 88% majority support this change, and nearly three-quarters (74%) strongly support it. This wide support extends across party, age, gender, race, and

all other key demographics, but is especially strong among veterans and their families. Among veteran households 90% are in favor.

Across the ideological spectrum, groups have weighed in with support for removing barriers to care for APRNs, to increase access to care and to reduce costs. Among the groups that have supported the removal of restrictions are the Bipartisan Policy Center, Americans for Prosperity, The Brookings Institute, the Trump Administration, the National Rural Health Association, AARP, and LeadingAge. Full practice authority for CRNAs is also supported by the VA's own Independent Assessment and the Bipartisan Commission on Care. Multiple veterans service organizations have also weighed in supporting the development of NSPs and allowing providers to work to the top of their education and training.



Veterans Need Care Now survey shows staunch support for CRNA autonomous practice in the VA

#### **Conclusion**

In analyzing the VA's budget, it is of the utmost importance to highlight the barriers to healthcare that exist, driving up costs and wait times. The efforts by the VA to develop NSPs is an important process for ensuring that veterans have timely access to the highest quality care, and that includes following the clinical and scientific evidence as well as the broad support among independent groups and veterans to allow all providers, including CRNAs, to work to the top of their education and training. The VA's effort to develop NSPs could also be a source of

cost-savings. This more efficient delivery of care would allow for the VA to reallocate resources where they are most needed and care for our veterans the way they deserve. With the increasing number of veterans receiving care through the PACT Act, the VA cannot continue to waste taxpayer money and veterans time on inefficient anesthesia delivery models that do not place the interests of veterans first. The NSP project has been a transparent and open process, and we appreciate the VA has actively solicited input from all stakeholders on this project. There can be no room for fear mongering or turf wars, our veterans deserve better. We look forward to continuing to work with Congress and the VA on this important project.



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May 8, 2024

The Honorable Jon Tester, Chairman U.S. Senate Committee on Veterans' Affairs 412 Russell Senate Office Building Washington, D.C. 20510-6050

The Honorable Jerry Moran, Ranking Member U.S. Senate Committee on Veterans' Affairs 412 Russell Senate Office Building Washington, D.C. 20510-6050

Dear Chairman Tester and Ranking Member Moran:

On behalf of our more than 56,000 members of the American Society of Anesthesiologists (ASA), including our members who directly care for Veterans, I am pleased to offer formal comments to the Senate Committee on Veterans' Affairs in response to their hearing titled "Review of the Fiscal Year 2025 Budget and 2026 Advance Appropriations Requests for the Department of Veterans Affairs." As the committee continues its work to prioritize the interests of our nation's Veterans, ASA urges the Committee to direct the U.S. Department of Veterans Affairs (VA) to conclude the national standards of practice process for Certified Registered Nurse Anesthetists (CRNAs). There is no evidence-based rationale for VA to continue will this ill-advised proposal to lower the standard of care for Veterans.

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ASA commends the Committee for its ongoing leadership to ensure Veterans access to the highest standards of care. As an organization, we share the Committee's commitment to Veterans' health. We believe that Veterans should be assured the exact same standard of care as other citizens, not a different standard and not a lesser standard.

Evidence supports that Veterans' health is best served by the VA's existing, proven physician-led anesthesia team-based model of care – a model that recognizes the medical expertise of physicians, and the nursing education and experience of certified registered nurse anesthesits (CRNAs). This model of care assures our nation's Veterans will continue to have access to safe, high quality anesthesia care – the same standard of care used in every top civilian hospital.

The purpose of this communication is not to challenge the important role that CRNAs play in caring for Veterans. ASA is not trying to change the current practice of VA nurse anesthetists. CRNAs currently practice in VA with our VA anesthesiologists. ASA endorses the existing, **proven** team-based model of care used throughout the VA system, as well as throughout our nation's civilian facilities. This is about whether VA will keep anesthesiologists involved in the teams that provide needed surgical care to Veterans, receiving complex surgical and procedural care.

**Key Points** 

Anesthesia is a complex and challenging practice of medicine, posing significant potential patient risks, particularly for the large number of Veterans with underlying health conditions, particularly PACT Act Veterans.

Mission: Advancing the Practice and Securing the Future

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- Veterans should have the same standard of care as non-Veterans; they have certainly earned that right.
- Anesthesiologists and nurse anesthetists are not interchangeable health care
  professionals. The education and training of physician anesthesiologists and nurse
  anesthetists differ dramatically. ASA has many members who formerly trained and
  practiced as CRNAs before choosing to complete their comprehensive medical
  education and training to become anesthesiologists.
- VA's current anesthesia policy is one of the most thoroughly researched, studied, and reviewed policies existing in VA. The current policy, Anesthesia Services Directive 1123, represents a safe, well-established, and functional compromise approach to anesthesia care delivery. No changes are clinically appropriate or necessary.
- There is no demonstrated shortage of anesthesia clinicians necessitating a change in the delivery of anesthesia care within the Department of Veterans Affairs.
- · VA patients are not the same as Department of Defense patients.
- There is no unbiased literature to support the safety of eliminating physician clinical oversight of anesthesia. To the contrary, <u>independent</u> literature points to the risk to patients of anesthesia without appropriate physician clinical oversight.

#### Background

VA is leading an initiative known as the Federal Supremacy/National Standards of Practice<sup>1</sup> (NSP) initiative. Under the initiative, VA is seeking to "standardize the practice" of nearly 50 VA health occupations. The standards would apply to all VA facilities, regardless of state law. After the standards are approved, they will be issued as VA Directives.

VA currently has an existing anesthesia standard and directive, VA National Anesthesia Service, VHA Directive 1123<sup>2</sup>, which was finalized in October of 2019 and recertified on April 4, 2024. The Directive took over 6 years to develop and is one of VA's most thoroughly researched and vetted standards in existence. The process began in 2013 and included two public comment periods generating department

<sup>&</sup>lt;sup>1</sup> VA National Standards of Practice: U.S. Department of Veterans Affairs. www.va.gov/standardsofpractice. Accessed May 10, 2023.

record of 200,000 comments<sup>2</sup>. A final rule was issued in December of 2016<sup>3</sup>. VA got it right in its 2016 rulemaking when it prioritized the needs of Veterans and maintained the physician-led anesthesia care team model; the gold standard that is enjoyed by civilians across the country. Three more years of work were completed before the issuance of the final Anesthesia Directive on October 24, 2019.

The standard affirmed VA's longstanding policy that, "The possible maximum breadth of Certified Registered Nurse Anesthetist (CRNA) practice is controlled by the individual's State license." In 45 states, CRNAs providing anesthesia must have some degree of clinical oversight by a physician. This is frequently referred to as the anesthesiologist/CRNA Anesthesia Team model.

#### Anesthesia is a complex and challenging practice of medicine, posing significant potential patient risks, particularly for the large number of Veterans with underlying health conditions, particularly PACT Act Veterans.

Physician-led anesthesia care is the essential model of care for Veterans, especially those who have been toxin-exposed and face a higher risk of complications under anesthesia. The poorer overall health status of the general Veteran population is well-documented in medical literature.<sup>4</sup> Multiple peer-reviewed studies have proven that VA patients have poorer health status, such as diabetes, congestive heart failure, atherosclerotic coronary and peripheral vascular disease, hepatic failure, renal failure, and chronic obstructive pulmonary disease. These comorbidities and underlying chronic conditions, many of which are service-related, put Veterans at significant risk during surgery.<sup>5, 6,7</sup> Life-threatening situations can occur unpredictably, and a physician's leadership, knowledge, and expertise reduce those risks.

Most noteworthy, with the enactment of the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics (PACT) Act, Congress recognized many of the underlying conditions that can make anesthesia a higher risk for Veterans who have been exposed to Agent Orange, Burn Pits, and other toxic substances: asthma; chronic bronchitis; chronic obstructive pulmonary disease (COPD),

<sup>2</sup> National Anesthesia Service: VHA Directive 1123, U.S. Department of Veterans Affairs, Washington, D.C.: October 24, 2019. Amended April 17, 2023.

3 VA Grants Full Practice Authority to Advance Practice Registered Nurses: Decision Follows Federal Register Notice That Netted More Than 200,000 Comments. News Release. U.S. Department of Veterans Affairs, Washington, DC: December 14, 2016.

<sup>4</sup> Advanced Practice Registered Nurses. Final Rule, 81 FR 90198. U.S. Department of Veterans Affairs, Washington, D.C.: December 14, 2023. 90198-90207

<sup>5</sup> Eibner C, Krull H, Brown K, et al. "Current and Projected Characteristics and Unique Health Care Needs of the Patient Population Served by the Department of Veterans Affairs." Santa Monica, CA: RAND Corporation, 2015. Page xxvi

<sup>6</sup> Garshick E, Blanc PD. *Military deployment-related respiratory problems: an update*. Curr Opin Pulm Med. Epub 2023 Jan 4.

<sup>7</sup> Zhao H, Li L, Yang G, Gong J, Ye L, Zhi S, Zhang X, Li J. Postoperative outcomes of patients with chronic obstructive pulmonary disease undergoing coronary artery bypass grafting surgery: A metaanalysis. Medicine (Baltimore). 2019 Feb.

and others. Toxic-exposed Veterans require an **even higher** level of care under anesthesia. Agent Orange-related Parkinson's Disease is directly tied to surgery-related risk, including significant interactions between anesthetic medications and Parkinson's Disease medications.<sup>8</sup> Further, general anesthesia is known to cause adverse outcomes in patients with COPD, including those with Burn Pit related COPD.<sup>9</sup> It is absurd for the VA to spend billions of dollars to treat the respiratory disease of our PACT Act Veterans only to put those same Veterans at greater risk in the operating room by adopting the nurse- only model of anesthesia.

# Veterans should have the same standard of care as non-Veterans; they have certainly earned that right, not a lower standard.

VA is proposing to impose a standard of practice on VA facilities that is inconsistent with the standard applicable to non-VA facilities. Specifically, VA intends to impose the rarely used CRNA-only standard on VA facilities, regardless of state law. Because the CRNA-only model is not permitted in most states, VA would be exercising its discretionary authority to disregard state law. The action will create conflicting standards of care in most states.

Currently, forty-five states require that a nurse anesthetist provide anesthesia with various levels of physician involvement. Many states define the physician's role as "supervision," either in state law or through Medicare's supervision requirement. Other states utilize terminology such as physician "direction," "collaboration," "approval," or "consultation."

Anesthesiologists and nurse anesthetists are not interchangeable health care professionals. The education and training of physician anesthesiologists and nurse anesthetists differs dramatically. ASA has many members who formerly trained and practiced as CRNAs before choosing to complete their more comprehensive medical education and training to become anesthesiologists.

First and foremost, it is critical to remember that physician anesthesiologists and nurse anesthetists are not interchangeable – physician anesthesiologists bring a unique capacity to safely provide anesthesia care to the full range of patients. These critical capacities are gained through four years of comprehensive medical school training following an undergraduate education, then four additional years of rigorous residency training, during which an authoritative understanding of the human body and its systems is derived not only from didactic sessions but more importantly from humdreds of increasingly complex clinical interactions with patients. I have spent most of my career teaching and training medical students and residents in the medical specialty of anesthesiology. Although nurse anesthetists are truly outstanding nurse practitioners, I can attest that the foundational knowledge of science and medicine gained by physician anesthesiologists yields a depth and breadth of understanding of the intricate complexities of perioperative patient care that is well beyond the training and education provided to nurse anesthetists.

<sup>&</sup>lt;sup>8</sup> Shaikh, S. I., & Verma, H. "Parkinson's disease and anaesthesia." Indian Journal of Anaesthesia, 55(3), 228–234. May-June 2011.
<sup>9</sup> Andrew Lumb, MBBS FRCA, Claire Biercamp, MBChB FRCA, "Chronic obstructive pulmonary disease

<sup>&</sup>lt;sup>a</sup> Andrew Lumb, MBBS FRCA, Claire Biercamp, MBChB FRCA, "Chronic obstructive pulmonary disease and anaesthesia." Continuing Education in Anaesthesia Critical Care & Pain, Volume 14, Issue 1, Pages 1–5, February 2014.

All told, a physician's education and training include 12 to 14 years following high school, including medical school and residency, and 12,000 to 16,000 hours of clinical training. In contrast, a nurse anesthetist's education and training ranges from 4 to 6 years after high school – less than half a physician's training and an average of approximately 2,000 hours of patient care training – less than one- sixth that of physicians. 45 states across the country continue to require some level of physician's expertise.<sup>10</sup>

Nurse anesthetists are trained to work within the physician-led care team and with physician involvement. All nurse anesthetists' education programs, except one in Oregon, are in states that require physician clinical oversight of nurse anesthetists. Thus, the vast majority of nurse anesthetists are neither educated nor trained to practice in the nurse-only model. Overall, their nursing-based training, with its limited classroom duration and fewer hours of clinical training, does not allow for detailed, comprehensive medical knowledge.

It is not surprising, then, that 45 states do not permit the nurse-only model of anesthesia that VA has proposed in its Federal Supremacy Initiative. In fact, not one of the top-ranked civilian hospitals in the country employs this untested model. **Not one**. It would be wrong to give Veterans a lower standard of care than what civilians routinely receive across the country, especially because Veterans are a unique population who presents distinct medical challenges.

VA's current anesthesia policy is one of the most thoroughly researched, studied, and reviewed policies existing in VA. The current policy. Anesthesia Services Directive 1123, represents a safe, well-established, and functional compromise approach to anesthesia care delivery. No changes are clinically appropriate or necessary.

The final product for the National Standards of Practice process is a Directive. A national directive for anesthesia already exists in Directive 1123. Directive 1123 is the product of the 2017 APRN final rule which included years of extensive research and two record-breaking Federal Register public comment periods. VA concluded that there was no shortage of anesthesiologists in its system and insufficient data to support the nurse-only model. The findings were not the same for the primary care APRNs -- Nurse Practitioners, Clinical Nurse Specialists and Nurse Midwives. The result of the 2017 APRN final rule was two directives: one for primary care APRNs, Directive 1350; and one for Anesthesia, Directive 1123. VA should recognize Directive 1123, which was recertified by VA in April 2024 for a period of five years, as the National Standard of Practice for CRNAs, just as VA is recognizing Directive 1350 as the National Standard of Practice for primary care APRNs. To do otherwise is fundamentally inconsistent.

# There is no demonstrated shortage of anesthesia clinicians necessitating a change in the delivery of anesthesia care within the Department of Veterans Affairs. Removing anesthesiologists from the care of our Veterans risks creating the very workforce shortage this proposal is claiming to solve.

ASA has closely tracked vacancies for physician anesthesiologists for over 4 years through USAJOBS gov, the official employment website for the federal government. According to USAJOBS.gov, on May 6, 2024 the number of openings for physician anesthesiologists numbered 18 throughout the entire country, or a job openings rate of 2.5%, which is at or below a typical vacancy rate for such professionals, reflecting normal turnover that occurs in anesthesiologist positions in VA. There is no

<sup>&</sup>lt;sup>10</sup> Department of Veterans Affairs, Veterans Health Agency, National Anesthesia program

shortage of physician anesthesiologists in VA, and no evidence of access issues associated with anesthesia care that would necessitate a change in clinical oversight of nurse anesthetists and in the delivery of anesthesia to meet patient demand.

VA patients are not the same as Department of Defense patients. VA has often suggested that it wishes to adopt Department of Defense standards of care. That is not advisable. Active-duty service members have very different health needs than our Nation's Veterans. Naturally, active-duty troops tend to be much younger than Veterans: they are fit, they have fewer comorbidities, they have not yet had concerning occupational exposures, and they are subject to regular fitness tests and rigorous health screenings.

Their risks when undergoing anesthesia, therefore, tend to be much lower than a sick Veteran who receives treatment in a VA hospital, oftentimes decades after their service.

Even so, the United States military recruits and retains anesthesiologists. In many cases, the military utilizes the internationally recognized and mandated anesthesia care team (ACT) model within military hospitals and Military Treatment Facilities (MTFs). Every branch of the military employs and counts on physician anesthesiologists.

There is no unbiased literature to support the safety of eliminating physician clinical oversight of anesthesia. To the contrary, independent literature points to the risk to patients of anesthesia without appropriate physician clinical oversight.

VA's current policies promoting team-based models of anesthesia care ensure Veteran access to safe, high-quality anesthesia services. Because these policies are so important to Veteran patient care, any change in policy being considered should be preceded by the collection of extensive and rigorous independent, scientifically valid evidence that supports the safety of anesthesia care outside of the team-based model. As VA's own assessment concluded, such evidence does not exist. Indeed, available independent evidence indicates patients are best served by some level of clinical oversight of anesthesia by a physician. To this point, in the 2022 Burns et al study in *JAMA Surgery*, researchers found that "as physician anesthesiologist clinical oversight of CRNAs is lessened, patients experience higher rates of injury or death."<sup>11</sup>

ASA commends VA for utilizing its own research resources to investigate the quality-of-care implication of anesthesia delivered by a nurse anesthetist outside of a team-based model. VA's Quality Enhancement Research Initiative (QUERI), conducted an evidence review of available literature "to assess the strength and relevance of studies comparing autonomous APRNs with physicians in primary care, urgent care and anesthesia settings for 4 important outcomes: health status, quality of life, hospitalizations, and mortality."

Regarding anesthesia, the September 2014 QUERI document, "Evidence Brief: The Quality of Care Provided by Advanced Practice Nurses," found that the evidence to support full practice authority related to nurse anesthetists was "insufficient" and at "high risk of bias." The paper stated that '[t]he results of these studies do not provide any guidance on how to assign patients for management by a solo CRNA, or whether more complex surgeries can be safely managed by CRNAs, particularly in small or isolated VA hospitals where preoperative and postoperative health system factors may be less than

<sup>11</sup> Burns et al. Association of Anesthesiologist Staffing Ratio with Surgical Patient Morbidity and Mortality. JAMA Surg 2022 (July).

optimal."<sup>12</sup> ASA urges VA to consider the document's findings, particularly the findings that question whether complex cases can be safely managed by nurse anesthetists outside of the team-based model of care. The VA's review clearly raises questions regarding the ability of the solo nurse anesthetist model to safely manage complex patient cases.

The QUERI assessment references Silber 2000, which remains one of very few independent anesthesia outcomes studies. ASA encourages consideration of this study, titled, "Anesthesiologist Direction and Patient Outcomes," in which the relationship between physician direction and patient outcomes is analyzed. In any study, it is difficult to determine the effect of anesthesia providers on patient outcomes because of the myriad factors that can influence a patient's outcome. However, the authors of this study should inform responsible policy decision-making in the future when comparing anesthesia providers. The study found the odds of death to be 8 percent higher and the odds of failure-to-rescue to be 10 percent higher in cases where the administration of anesthesia and 6.9 excess failures-to-rescue per 1,000 patients with complications. The authors employ a wide array of risk adjustment methods and multiple statistical analyses to fortify the validity of their conclusions. Such a statistically sound and conclusive study should be considered when making policy decisions about scope of practice for anesthesia providers.<sup>13</sup>

QUERI notes that Silber's "comparison group does not directly represent care provided by an independent CRNA." That statement is true; however, ASA would point out that QUER's criticism helps illustrate the strength of the study's results. As indicated, Silber's "undirected" group includes nurse anesthetists practicing independently, plus nurse anesthetists working in non-direction team-based models with physician anesthesiologists and other physicians. Accordingly, it is very likely that the outcomes differences presented by Silber understate the true effect of anesthesiologist involvement on patient outcomes.

QUERI also comments about Silber's risk adjustment methods, noting that "undirected cases were performed in smaller hospitals and hospital size does not adequately explain differences' in outcomes. Much like the comparison group issue, this criticism indicates a likely understatement of the positive impact provided by anesthesiologist care. If undirected cases were performed in smaller hospitals and hospital size does not adequately explain the differences in outcomes, then ideal risk adjustment likely would have resulted in differences even larger than Silber reported. ASA urges review of Silber with these comments in mind as it considers the patient safety implications of the application to nurse anesthetists.

After consideration of the VA QUERI review, a December 14, 2016 final rule did not eliminate the physician oversight requirement of nurse anesthetists from VA's policies. VA eliminated the oversight requirements for all other categories of advanced practice registered nurses (APRN) but explicitly excluded nurse anesthetists. "The final rulemaking establishes professional qualifications an individual must possess to be appointed as an APRN within VA, establishes the criteria under which VA may grant full practice authority to an APRN and defines the scope of full practice authority for each of the

<sup>12</sup> U.S. Department of Veterans Affairs, Health Services Research and Development Services, "Evidence Brief: Quality of Care Provided by Advanced Practice Nurses, September 2014

<sup>13</sup> Silber JH, et al. Anesthesiologists direction and patient outcomes. Anesthesiology. Jul 2000.

three roles of APRN. Certified Registered Nurse Anesthetists will not be included in VA's full practice authority under this final rule" [emphasis from original].14

Subsequently, the National Bureau of Economic Research published in 2022 a study of VA's own emergency department visits between January 2017 and January 2020, the period in which nurse practitioners were first authorized by the VHA to practice in the nurse-only model, without physician supervision. VA's data revealed that emergency care provided by nurse practitioners (NPs) increased costs, utilized more services and lowered the quality of care.<sup>15</sup> ASA also urges consideration of the 2012 study titled "Factors influencing unexpected disposition after orthopedic ambulatory surgery." In the outpatient setting, patients are expected to undergo a relatively low-risk surgery and be discharged to their place of residence on the same day. Any other outcome was considered an "unexpected disposition." In this study of ambulatory surgery by Memtsoudis et al., the researchers found, among other results, that the odds of "unexpected disposition" after ambulatory surgery were 80 percent higher when the anesthesia care was provided by only a nurse anesthetist as opposed to a physician anesthesiologist. Unexpected dispositions may occur due to the patient experiencing an unanticipated adverse outcome from their procedure or anesthesia care, which may also result in additional costs to payers. The Memtsoudis study illustrates that even for low-risk procedures such as ambulatory knee and shoulder surgery, physician anesthesiologists achieve better outcomes than nurse anesthetists practicing outside of the team- based model of care.16

#### Conclusion

The physician-led anesthesia care team model puts the health and safety of Veterans first. Dismantling or altering this model will subject Veterans to a lower standard of care than civilians receive. Thank you for your time and attention to this issue which is integral to the health and lives of Veterans.

If you have any questions, please do not hesitate to contact Nora Matus, ASA Director of Congressional and Political Affairs at n.matus@asahq.org or 202-289-2222.

Sincerely,

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<sup>&</sup>lt;sup>14</sup> U.S. Department of Veteran Affairs, Press Release, VA Grants Full Practice Authority to Advance Practice

 <sup>&</sup>lt;sup>14</sup> U.S. Department of Veteran Attains, Press Release, V.S. Gruns Faint Australia, and Registered Nurses, December 14, 2016
 <sup>15</sup> Chan, D. and Chen, Y. "The Productivity of Professions: Evidence from the Emergency Department," National Bureau of Economic Research (NBER), October 2022.
 <sup>16</sup> Memtsoudis SG, et al. Factors influencing unexpected disposition after orthopedic ambulatory surgery. Journal of Clinical Anesth, 2012.