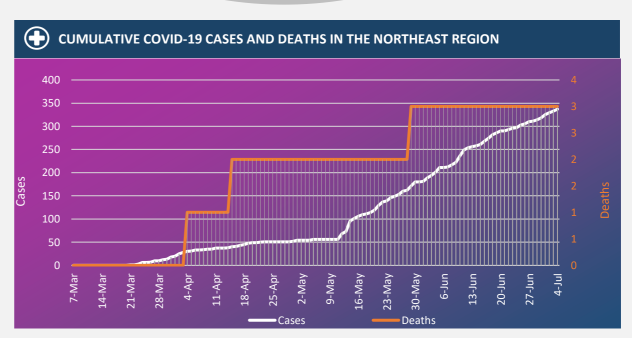
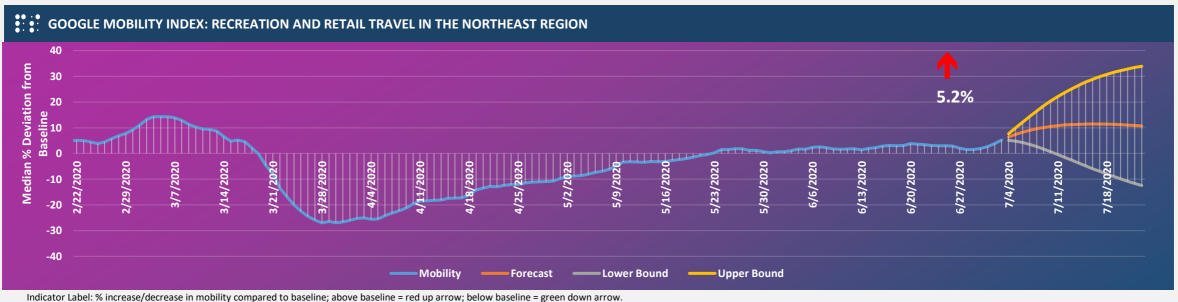
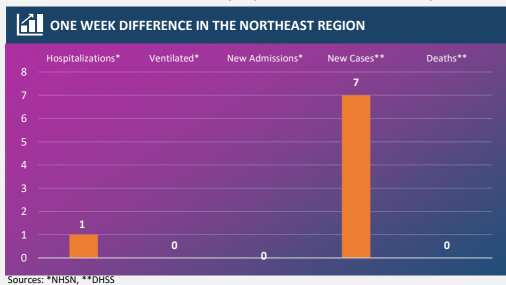


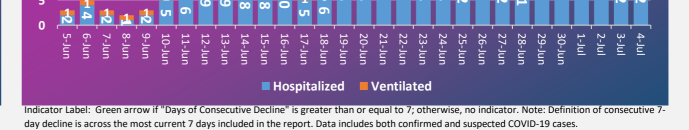
Low levels of daily COVID-19 hospitalizations in the Northeast region limit the ability to generate projections in this region.





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COVID-19 HOSPITALIZED AND VENTILATED PATIENTS IN THE NORTHEAST REGION

DAYS OF CONSECUTIVE DECLINE: 0

### STATEWIDE AND REGIONAL VENTILATOR AVAILABILITY **REGIONAL STATE** % AVAIL % AVAIL Total Total Mechanical Ventilators **79%** 2,810 98% 57 Ventilator availability indicator is based on a published online COVID-19-associated supply target of 22.66 vents per 100,000 population. https://www.nsmedicaldevices.com/analysis/coronavirus-ventilators-global-demand/

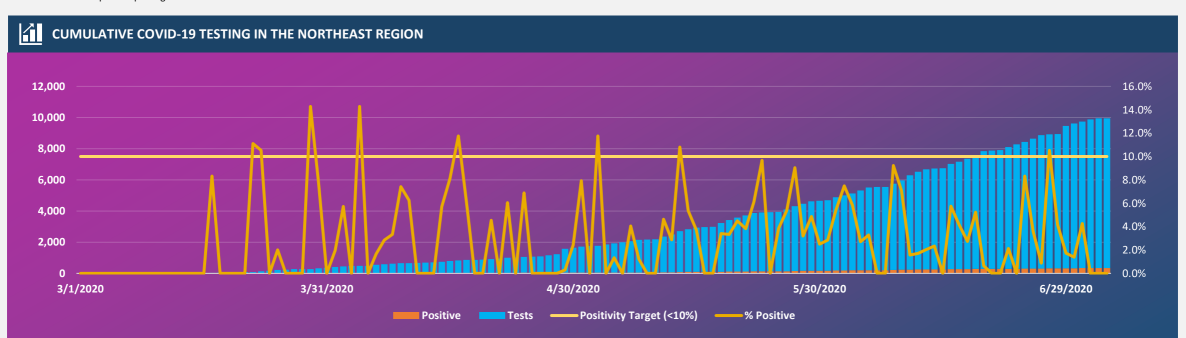
STATEWIDE AND REGIONAL DED AVAILABILITY										
	STAT	re .	REGIONAL							
	% AVAIL	Total	% AVAIL	Total						
Total Inpatient Capacity	33%	17,436	49%	288						
Intensive Care Units	42%	2,768	66%	29						

IP and ICU beds indicator is based on CDC Phases. Phase 1 (<80% full), Phase 2 (<75% full), Phase 3 (<70% full) = green up arrow. Red down arrows for everything else.

### **AVERAGE STATEWIDE AND REGIONAL PPE AVAILABILITY**

Catagories	15+ DAYS ON HAND		4-14 DAYS ON HAND		1-3 DAYS ON HAND		0 DAYS ON HAND		REUSE		ABLE TO OBTAIN		# of Hospitals Reporting	
Categories	STATE	REGIONAL	STATE	REGIONAL	STATE	REGIONAL	STATE	REGIONAL	STATE	<b>REGIONAL</b>	STATE	REGIONAL	STATE	REGIONAL
N95 Particulate Respirators	74%	86%	22%	14%	3%	0%	0%	0%	100%	71%	78%	43%	82	7
Surgical Masks	76%	43%	20%	57%	4%	0%	0%	0%	70%	43%	70%	43%	85	7
Face Shields & Goggles	69%	100%	29%	0%	2%	0%	0%	0%	100%	100%	70%	88%	77	7
Gloves	83%	71%	17%	29%	0%	0%	0%	0%	9%	0%	97%	86%	86	7
Single-Use Gowns	55%	57%	38%	43%	7%	0%	0%	0%	41%	14%	77%	86%	84	7

Percent of hospitals reporting.



## STATEWIDE TESTING TARGETS BY REGION DASHBOARD — June 28, 2020 - July 04, 2020

REGION	TESTS	POSITIVE RATE	AVERAGE DAILY TESTS	RECOMMENDED DAILY TESTS	TESTS OVER/UNDER
Central Region	3,629	<b>4</b> 3.5%	518	791	-273 🖖
Kansas City, MO Region	13,085	<b>4</b> .7%	1,869	2,183	-314 🖖
Northeast Region	1,027	<b>1</b> .7%	147	286	-139 🖖
Northwest Region	2,255	<b>V</b> 2.0%	322	374	-52 🖖
Saint Louis, MO Region	19,708	<b>V</b> 2.4%	2,815	3,538	-723 🖖
Southeast Region	2,660	<b>↓</b> 3.6%	380	584	-204 🖖
Southwest Region	9,814	<b>4</b> 3.7%	1,402	1,926	-524 🖖
Missouri	52,178	<b>y</b> 3.4%	7,454	9,682	-2,228 🌗

Positive rate greater than or equal to 10% = red up arrow; all else = green down arrow.

Tests Over/Under: 0 and above = green up arrow; all else = red down arrow.

# **NOTES AND DATA SOURCES**

Notes: This dashboard, with a state and regional focus, along with the element of predictive understanding, serves as a tool for better awareness of the COVID-19 pandemic and intends to complement other available information currently used for decision-making. Because the data are reported in near real time, every effort has been made to ensure the completeness and accuracy of this data.

Cumulative COVID-19 cases per 100,000, cumulative cases and deaths and cumulative COVID-19 testing results sourced from the Missouri Department of Health and Senior Services WebSurv and global testing data. Daily testing per 100,000 and positivity rate targets sourced from the Harvard Global Health Institute. Displaying Cumulative COVID-19 Cases per 100,000 allows for the comparison of cases by county, region and state, by removing the population variance.

Reproductive Rates and Projected COVID-19 Hospitalizations are modeled by the Institute for Public Health at Washington University. The effective reproductive rate, Re, represents the effective transmission rate for COVID-19. Re calculations consider individuals with potential immunity as well as community wide preventative measures such as social distancing policies. Missouri's model uses a standard SEIR (susceptible, exposed, infectious, recovered) compartmental structure that is based upon a tool called LEMMA (Local Epidemiological Modeling for Management & Action), which was developed by experts from UMass Amherst, UC Berkeley, UCSF and WUSTL. The model focuses on COVID-19 hospitalized cases to directly address the question of hospital capacity and provide a more accurate picture of COVID-19's impact on the health care system.

Confirmed or Suspected Hospitalized and Ventilated Patients, New Admissions, Bed and Ventilator Availability, and PPE Availability sourced by the National Healthcare Safety Network. NHSN data is manually reported by hospitals and sourced weekly on Tuesday afternoons to reflect the previous week of data (Sun-Sat). Bed, ventilator and PPE data is averaged by reporting hospitals over the most recent seven days.

Google Mobility Index sourced by "Google COVID-19 Community Mobility Reports."

