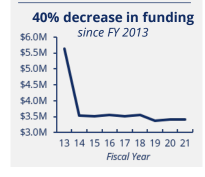


HOSPITAL **PREPAREDNESS** PROGRAM

MINNESOTA

HPP FUNDING



HPP HIGHLIGHTS

- Minnesota (MN) uses HPP funding to improve its preparedness and response system for its over five million residents.
- MN created the MN Resource Allocation Platform to connect the public with monoclonal antibody administration sites through an eligibility and proximity questionnaire.
- MN created a geographic information system mapping tool to identify and track incoming requests and efficiently deploy teams geographically.

HCC CORE MEMBER PARTICIPATION



of acute care hospitals

HPP SPOTLIGHT ON PREPAREDNESS

In MN and neighboring states, such as Wisconsin and North Dakota, hospitals benefit from the Critical Care Coordination Center, a COVID-19 health care surge tool initially created to balance hospital bed capacity during the pandemic. Now, the tool has become a general health care surge tool, managing medical surge beds and non-COVID-19 intensive care unit beds. The use of this tool is critical, as health care systems' ability to handle emergencies has decreased due to unrelenting patient surges and staffing shortages.

of emergency medical services

COVID-19 RESPONSE

- Minnesota Department of Health (MDH) developed a daily swing bed availability report for hospital case managers, which decreases search time.
- · MDH created an emergency medical services Rig Availability portal that lists rigs available for transfers.
- MDH connected partners to share resources such as transport coolers, vaccine refrigerators, and testing swabs and kits.
- MDH created a schedule for vaccine redistribution using requests from hospitals, clinics, pharmacies, and public health.



Health Care Coalitions



of public health agencies



of emergency management agencies

OTHER ASPR HEALTH CARE READINESS PROGRAMS & ACTIVITIES

Regional Ebola and Other Special Pathogen Treatment Center



Special Pathogen Treatment Center

FY20 end-of-year data, HCC count, and map as of 6/30/2021. Participation rate equals # of HCC member organizations divided by the total # of organizations in MN.