



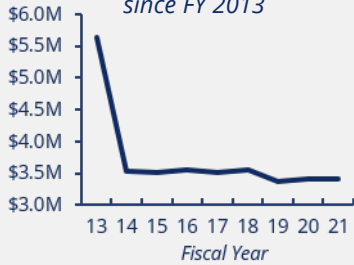
Office of the Assistant Secretary for  
**Preparedness & Response**

**HOSPITAL  
PREPAREDNESS  
PROGRAM**

**MINNESOTA**

**HPP FUNDING**

**40% decrease in funding**  
*since FY 2013*



**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



of emergency medical services



of public health agencies



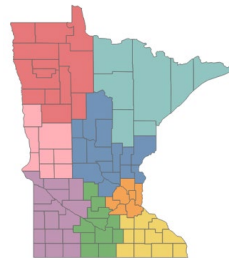
of emergency management agencies

**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.

**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.



**8**

**Health Care Coalitions**

**OTHER ASPR HEALTH CARE READINESS PROGRAMS & ACTIVITIES**

**1**

Regional Ebola and Other Special Pathogen Treatment Center

**1**

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.