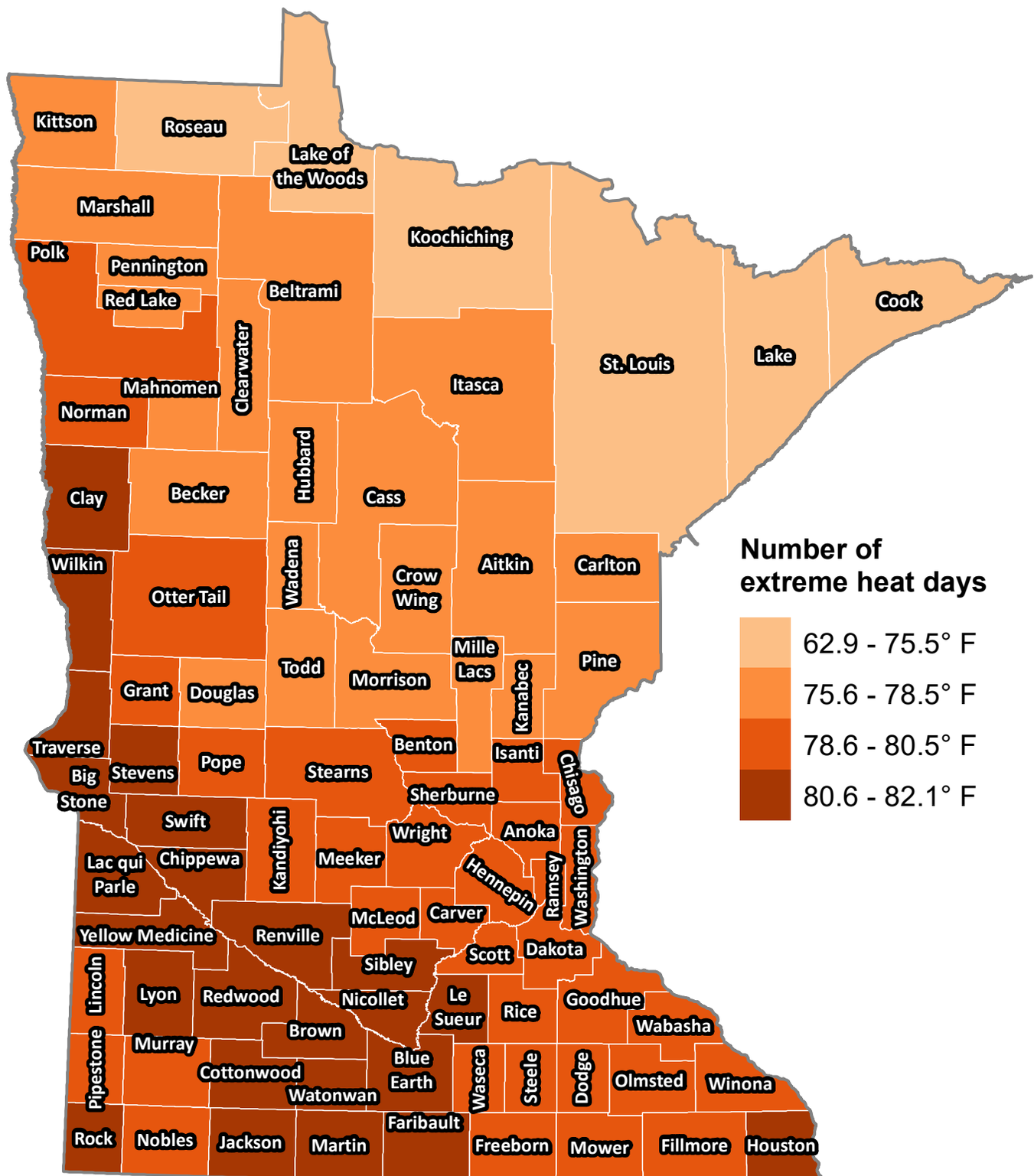


# Average summer heat index in Minnesota by county, 2014-2016



Daily maximum heat index was averaged over May-September, for 2014-2016, for each county. Data source: Temperature data was provided by the National Environmental Public Health Tracking. They received the data from the National Aeronautics and Space Administration, North American Land Data Assimilation System (NLDAS).

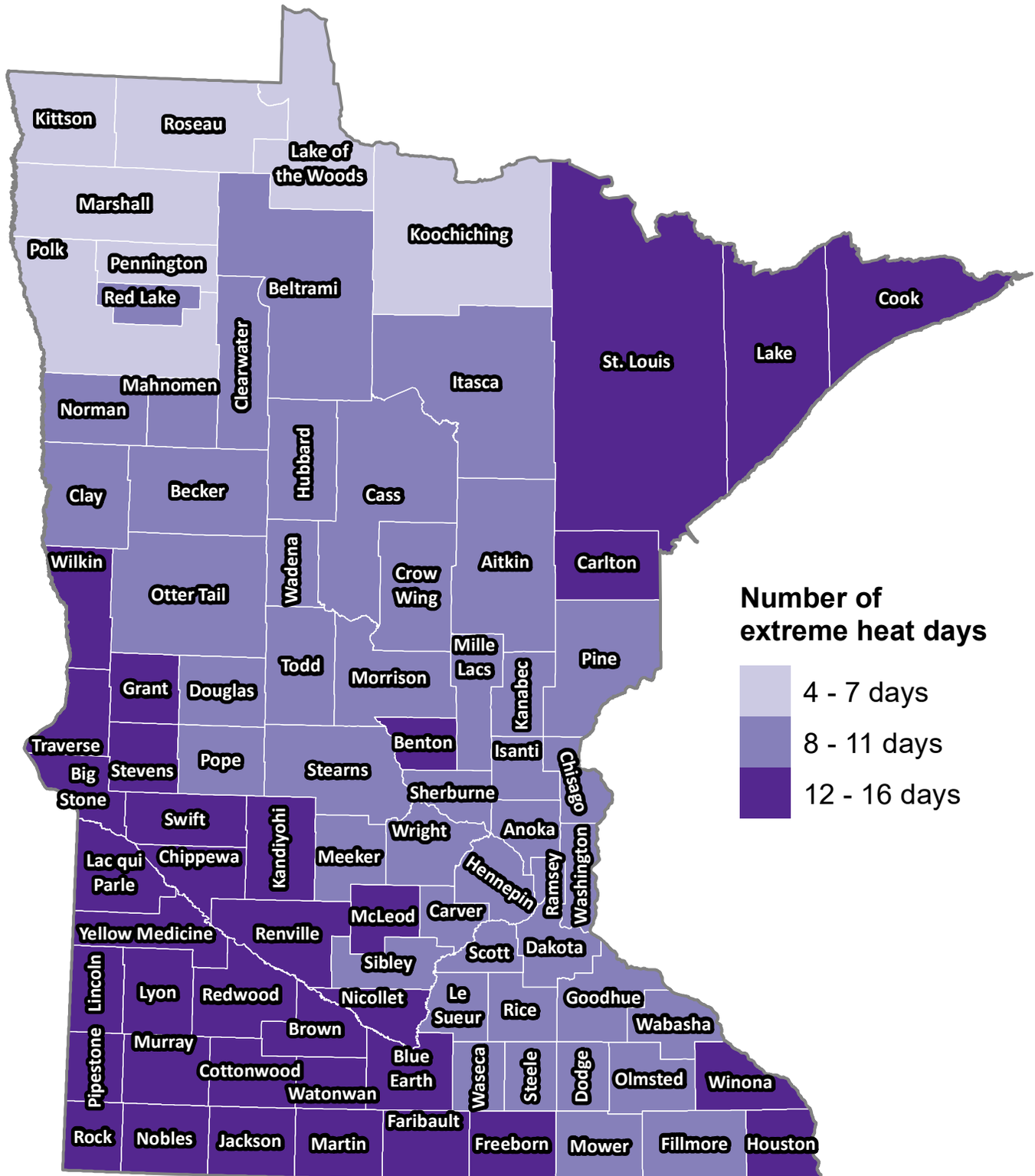


Minnesota Environmental Public Health Tracking Program  
Minnesota Public Health Data Access

<http://health.mn.gov/mndata>

6/29/2018

# Number of extreme heat days in Minnesota by county, 2016



For this analysis, extreme heat days were defined as days that had a heat index over the 95th percentile of the baseline (based on the daily heat index for the years 1979-2016).

Data Source: Centers for Disease Control and Prevention. Environmental Health Tracking Program. Extreme heat days and events. Accessed From Environmental Public Health Tracking Network: [www.cdc.gov/ephracking](http://www.cdc.gov/ephracking). Accessed on 06/16/2017.



Minnesota Environmental Public Health Tracking Program  
Minnesota Public Health Data Access

<http://health.mn.gov/mndata>

6/29/2018