

HCBS Partners Panel Dashboard Demonstration

Publicly Available

These dashboards are currently available on the DHS website.

Aging Data Profiles

The Aging Data Profiles include statewide, regional and county-level demographic and service data. The profiles provide information on the variation and differences about our aging society to inform those developing programs, services and supports that help older adults live, work and engage in their communities. All data is about Minnesotans age 65 and older.

Dashboard includes *age* (total population by age); *diversity* (total population by race and ethnicity); *living alone* status (persons age 65+ living alone); *poverty* (persons age 65+ in poverty); *dependency* (old-age dependency ratio); *caregiver* (family caregiver ratio); *spending* (long-term services and supports expenditures); *higher needs* (persons served with higher needs); and *utilization* (nursing home bed utilization).

Link: [Aging Data Profiles](https://mn.gov/dhs/aging-data-profiles) (mn.gov/dhs/aging-data-profiles)

Vulnerable Adult Protection Dashboard

The Vulnerable Adult Protection Dashboard is an interactive dashboard hosted on Tableau Public that explains what happens after reports of suspected maltreatment of a vulnerable adult are made to the Minnesota Adult Abuse Reporting Center (MAARC).

Dashboard includes state and county data on *reports*; *allegations*; and *investigation determinations*.

Link: [Vulnerable Adult Protection Dashboard](https://mn.gov/dhs/partners-and-providers/news-initiatives-reports-workgroups/adult-protection/) (mn.gov/dhs/partners-and-providers/news-initiatives-reports-workgroups/adult-protection/)

Employment First Dashboard

The Employment First Dashboard displays information on Minnesota's statewide and local level progress towards fulfilling the state's Employment First Policy. The graphs below look the employment outcomes for Minnesotans, ages 16-64 years, who receive Medicaid HCBS waiver services, mental health services, or participate in MA-EPD program. The dashboard includes earnings and employment type data broken down by County, Program Area, Age, and Provider.

Link: [Employment First Dashboard](https://mn.gov/dhs/partners-and-providers/news-initiatives-reports-workgroups/long-term-services-and-supports/employment-first/employmentf-first-data-dashboards/) (https://mn.gov/dhs/partners-and-providers/news-initiatives-reports-workgroups/long-term-services-and-supports/employment-first/employmentf-first-data-dashboards/)

Coming Soon

These dashboards will soon be publicly available.

Long-term Services and Supports Performance Measures

The Long-term Services and Supports (LTSS) performance measures demonstrate how well LTSS programs enhance the quality of life and independence of people while ensuring the programs are sustainable into the future. The dashboards look at the performance of these key indicators over time, by county, race/ethnicity, and age.

The measures included are:

- Average LTSS spending per person
- Percent of people who receive Home & Community-based Services (HCBS)
- Percent of LTSS Spending in HCBS
- Percent of people on an HCBS waiver who receive services at home
- Percent of people on an HCBS waiver with higher needs
- Percent of people with higher needs who receive waiver services at home
- Percent of working age people on an HCBS waiver who have earned income
- Percent of working age people on an HCBS waiver who earn \$600+ per month

Demographic Dashboards

The Demographic Dashboards are currently being shared with counties as part of the Lead Agency Review process. This dashboard provides information about the number of people on the programs, their age, race/ethnicity, and language and changes over time. It also shows how program demographics compare to the overall population.