

Data Update and Questions

OCTOBER 25, 2023

The Sample – Court Data

January 1, 2019 to June 30, 2023 Out of Home Placements

- Counting each unique youth based on their first placement in the time period
- Additional cases and placements are readmittance and recidivism

Delinquency cases post disposition

CHIPS cases post judgment

Recidivism (only for delinquency cases)

- New adjudication of delinquency or conviction of a misdemeanor or higher after the placement date

Re-entry

- New placement ordered for treatment or detention

Placement Categories

Delinquency

Group/Shelter – Correctional

Group/Shelter – Placement

Group/Shelter – Treatment

Non-secure – Correctional

Non-secure – Placement

Non-secure – Treatment

Secure – Correctional

Secure – Treatment

CHIPS

- Foster care, correctional facility
- Foster care, non-relative
- Foster care, residential treatment center
- Protective Supervision with Parent or Legal Custodian from whom child removed
- Protective Supervision with Parent or Legal Custodian, child never removed
- Protective Supervision with Other Parent
- Trial Home Visit with Parent or Legal Custodian from whom Child Removed

Distance to Placement

Measure between MNCIS address and placement address

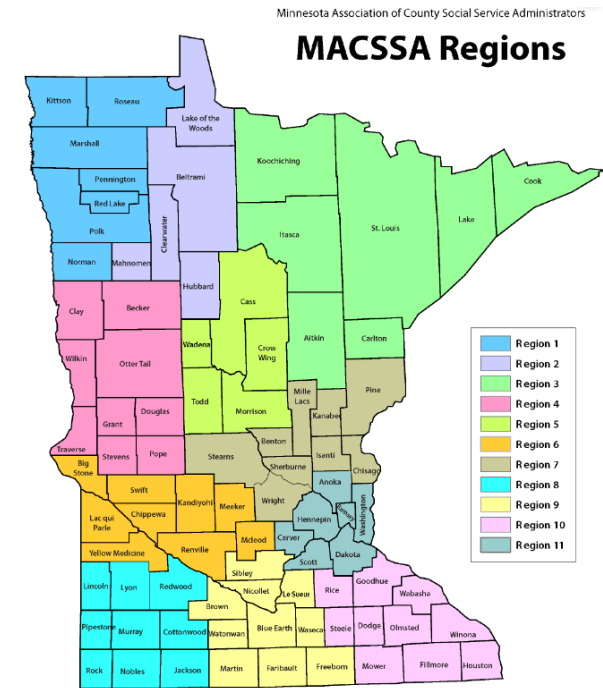
- Uses current address which may differ than address at placement

Measure between county that issued order and placement address

- Transfer of venue cases may be inaccurate

Rather than actual distance, categorize as

- In County
- Out of County, In Region
- Out of County, Out of Region
- Out of State



Other Variables

Gender (Female, Male, Null)

Age

Duration of Placement (Often missing)

Offense (Delinquency)

Judgment Type (CHIPS)

Permanency (CHIPS)

Total number of youth with delinquency cases and/or CHIPS cases and percent of youth with a placement

MISSING RACE DATA

Department of Human Services - Summary data only

1. Count of currently in OHC by
 - Age
 - Sex (Male/Female)
 - Race
 - Ethnicity
 - Removal Reason
2. Count of currently in OHC in residential facilities
3. Average length of stay (continuous placement length)
4. Average length of stay (placement location length)
5. Typical number of placements experienced (average across all episodes)
6. Placement stability performance measure data (per 1,000 days in care)
7. Re-entry performance measure data