

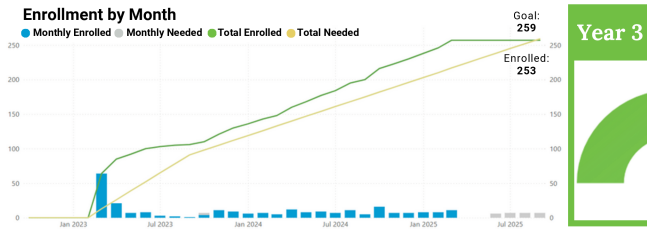
CCBHC Grant Update

In September 2022, Lapeer County Community Mental Health (LCCMH) was awarded a four-year Certified Community Behavioral Health Clinic (CCBHC) Planning, Development, and Implementation Grant through the Substance Abuse and Mental Health Services Administration (SAMHSA). The purpose of a CCBHC is to ensure access to coordinated, comprehensive behavioral health care by prioritizing evidence-based services, quick access to treatment, and care coordination of behavioral health care, physical health care, social services, and other community resources.

Grant Enrollment

LCCMH is on track to meet the year three grant enrollment goal.







PROGRAM SPOTLIGHT

2025 Michigan CCBHC Data Highlights

Lapeer CMH actively participates in the Community Mental health Association (CMHA) Data Workgroup, which compiles statewide data from all Certified Community Behavioral Health Clinics (CCBHCs) in Michigan. This collective data is used to educate legislators and advocate for ongoing support of the CCBHC model.

The 2025 Michigan CCBHC Impact Summary highlights key outcomes across the state, including:



This data emphasizes the increased clinical standards required of CCBHCs and the positive impact on the health and well-being of Michigan residents. *More detailed information has been provided as a supplemental document.*

Outcomes and Performance



As part of the CCBHC grant, LCCMH is tracking performance on several SAMHSA-required measures, including:

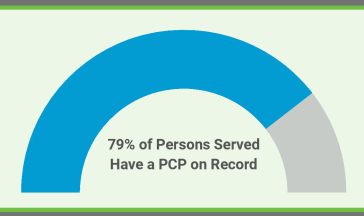
- Clinical Quality Measures
- · Program Goals and Objectives
- National Outcome Measures (NOMs)
- Key Program Initiatives

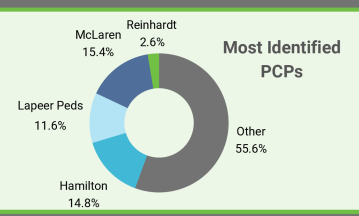
This quarter, we are highlighting work done to monitor and enhance integrated care efforts.

INTEGRATED CARE

Primary Care Physician Status

Establish PCP



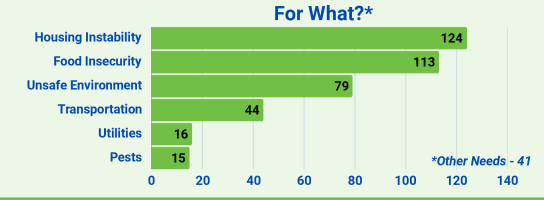


Social Drivers of Health Screener

Identify Needs

52% (432/841) of Screeners Identified a Need in FY25

How Many?



External Referrals

How Many?

Connect with Resources

203External Referrals
in FY25

