Michigan’s State Innovation Model (SIM) Initiative Summary
Version 3.0

Michigan Department of Health and Human Services
Policy, Planning and Legislative Services Administration
## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date of Release</th>
<th>Summary of Changes</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>05/19/2017</td>
<td>Initial distribution</td>
<td>SIM PMDO</td>
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<tr>
<td>2.0</td>
<td>03/06/2018</td>
<td>Updated distribution</td>
<td>SIM PMDO</td>
</tr>
<tr>
<td>3.0</td>
<td>10/25/2018</td>
<td>Updated CHIR definition</td>
<td>SIM PMDO</td>
</tr>
</tbody>
</table>
State Innovation Model
Initiative Summary

Contents

1 CORE COMPONENTS .................................................................................................................. 1
2 POPULATION HEALTH ............................................................................................................ 1
   2.1.1 CHIR Regions and Backbone Organizations .................................................................... 2
   2.2 PLAN FOR IMPROVING POPULATION HEALTH ............................................................... 3
3 CARE DELIVERY ..................................................................................................................... 3
   3.1 PATIENT-CENTERED MEDICAL HOMES .......................................................................... 3
   3.2 ALTERNATIVE PAYMENT MODELS ............................................................................... 4
4 TECHNOLOGY ........................................................................................................................ 5
5 CONCLUSION .......................................................................................................................... 5
In 2015, the Centers for Medicare and Medicaid Services (CMS) awarded the State of Michigan approximately $70 million over 4 years to test and implement an innovative model for delivering and paying for health care in the state. The award, made through the CMS State Innovation Model (SIM) initiative, was based on a plan submitted by the state in 2014, “Reinventing Michigan’s Health Care System: Blueprint for Health Innovation.”

1 Core Components
The state, through the Michigan Department of Health and Human Services (MDHHS), has organized the work of implementing its SIM initiative under three main umbrellas: Population Health, Care Delivery, and Technology. The Population Health component has at its foundation community health innovation regions, or CHIRs (pronounced “shires”), which are intended to build community capacity to drive improvements in population health. The Care Delivery component encompasses a patient-centered medical home (PCMH) initiative and the promotion of alternative payment models. The Technology component is where the state is leveraging its statewide infrastructure and related health information exchange (HIE) initiatives to enable and support advances in population health and payment and care delivery strategies.

Recognizing that 20 percent of the factors that influence a person’s health outcomes are related to access and quality of care while socioeconomic, environmental, and behavioral factors account for 80 percent; the state has focused efforts in each of these areas on developing and strengthening connections among providers of clinical care (e.g., physician offices, health systems, and behavioral health providers) and community-based organizations that address social determinants of health. Clinical-community linkages are emphasized heavily in the state’s guidance for both CHIRs and PCMHs participating in the SIM initiative. Alternative payment models can provide a way for clinical providers to receive financial support for connecting patients to community resources, and the state’s technology solutions support the exchange of health information among partners.

2 Population Health
A Community Health Innovation Region (CHIR) is a unique model for improving the wellbeing of a region and reducing unnecessary medical costs through collaboration and systems change. CHIRs engage a broad group of stakeholders to identify and address factors that affect residents’ health, such as housing, transportation, and food insecurity, as well as access to high-quality medical care. The CHIR model creates a neutral space for partners to unite around a common vision, aligning their objectives and services to meet the needs of the community. The result is a community that is purposeful in its response to residents’ needs, creating conditions that meaningfully support an individual’s ability to have a higher, more productive quality of life.
CHIR partners are organized by a neutral backbone organization that facilitates the development and implementation of key strategies, creating the necessary capacity to sustain progress on stated objectives. CHIR steering committees provide a clear leadership structure and promote shared accountability among partners for aligning their resources to address priority community health needs. It takes a comprehensive group of committed organizations to meet the needs of a community. No one entity can do this alone.

### 2.1.1 CHIR Regions and Backbone Organizations

<table>
<thead>
<tr>
<th>CHIR Region</th>
<th>Backbone Organization</th>
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<tbody>
<tr>
<td>Genesee County</td>
<td>Greater Flint Health Coalition</td>
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<tr>
<td>Jackson County</td>
<td>Jackson Health Improvement Organization</td>
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<tr>
<td>Livingston &amp; Washtenaw Counties</td>
<td>Center for Health and Research Transformation</td>
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<tr>
<td>Muskegon County</td>
<td>Muskegon Health Project</td>
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<tr>
<td>Northern Michigan Region¹</td>
<td>Northern Michigan Public Health Alliance</td>
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The overarching mission of each CHIR is to align priorities across health and community organizations and support the broad membership of the CHIR in developing and implementing improvement strategies. Specifically, CHIRs will assess community needs, define regional health priorities, support regional planning, increase awareness of community-based services, and increase clinical-community linkages. All CHIRs are required to focus initially on reducing emergency department utilization, which is a statewide priority, while also assessing community needs and identifying region-specific health improvement goals.

Each CHIR backbone organization receives a fixed amount of SIM funding to support administrative functions and a health improvement budget that varies based on the number of Medicaid beneficiaries in the region. Health improvement funding is used to support activities such as designing and implementing clinical-community linkages or other programs, policies, or environmental strategies to improve the health of their communities. Each CHIR has identified a lack of housing supports as a problem in their region; in the coming year, CHIRs will collaborate to develop a program to improve coordination among housing programs and help people find safe, affordable, and stable housing.

To support clinical-community linkages, each CHIR has established a “hub” to serve people identified as needing assistance with social determinants of health. Referrals come into the hub from community-based organizations and primary care providers participating in the SIM PCMH Initiative. These community-based organizations and primary care practices screen patients using a common assessment tool and make referrals to the hubs when needs are identified. The CHIRs are developing a data sharing

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¹ The Northern Michigan region is defined as the following 10 counties: Antrim, Benzie, Charlevoix, Emmet, Grand Traverse, Kalkaska, Leelanau, Manistee, Missaukee, and Wexford.
system to electronically track referrals and use of services. The hubs reached full implementation in February 2018.

2.2 Plan for Improving Population Health
As a condition of its SIM funding from CMS, MDHHS is required to develop and implement a plan to improve the health and wellbeing of the state’s population (a Plan for Improving Population Health). The Plan for Improving Population Health (PIPH) will include an assessment of the overall health of the state as well as measurable goals, objectives, and interventions to improve the health of the entire state population; improve the quality of healthcare across the state; and reduce healthcare costs.

Improving population health requires addressing non-health related issues that affect a person’s ability to achieve optimal health. Addressing social determinants of health by supporting access to community-based services is an evidence-based population health improvement strategy. Michigan’s plan will center on the development of clinical-community linkages to connect people with the resources they need to be healthy.

CHIRs will be critical partners in developing the PIPH. Their knowledge of community needs and assets and their connections with partners in their regions provide a strong foundation for state population health improvement efforts. In addition, CHIRs, along with participants in the SIM PCMH Initiative, have established processes to support clinical-community linkages in the CHIR regions. Lessons learned in these regions will support the use of similar, but community-specific, strategies to create these linkages in other areas of the state.

3 Care Delivery
3.1 Patient-Centered Medical Homes
With the state’s focus on person- and family-centered care and strong evidence that the PCMH model delivers better outcomes than traditional primary care, the patient-centered medical home has been viewed, from the outset, as the foundation for a transformed healthcare system in Michigan. The SIM PCMH Initiative is built upon the principles of a patient-centered medical home that generally define the model regardless of the designating organization. Value is placed on the core functions of a medical home such as enhanced access, whole-person care, and expanded care teams that focus on comprehensive coordinated care.

More than 320 primary care practices are participating in the SIM PCMH Initiative. These practices represent more than 2,200 primary care providers and 340,000 Medicaid beneficiaries. Approximately 50 percent of the practices are in a SIM CHIR region.
Provider-delivered care management and care coordination (CMCC) services are the foundation on which SIM practice transformation objectives are based. Participating PCMHs are required to have embedded staff to provide CMCC services, and they are assessed on the percent of attributed beneficiaries receiving these services. In 2017, participants designed and implemented processes to support clinical-community linkages in the primary care practice environment. This included adopting a brief screening tool to assess social needs, developing a plan to screen all patients in the practice, and linking patients to appropriate community-based resources. Practices based within a SIM CHIR region are encouraged to work in close collaboration with CHIR partners to develop clinical-community linkage processes and support the alignment of interests and goals among healthcare and community-based organizations.

While participants are continuing to carry out and refine processes to support clinical-community linkages, practice transformation efforts in 2018 are focused on population health management. All participants are required to assign at least 95 percent of their patient population to a provider or care team within their practice and use quality and utilization reports from the initiative, other payer partners, or internal systems to promote care continuity and quality improvement.

### 3.2 Alternative Payment Models

In developing its model for health system transformation, the state understands the importance of providing incentives for delivering care based on value rather than on the number of services delivered. Alternative payment models (APMs) provide incentive payments to healthcare practices for providing high-quality and cost-efficient care. The state’s overarching goal in promoting APMs is to foster service delivery innovation and maximize opportunities for providers to receive enhanced reimbursement for improving patient health.

The MDHHS SIM team worked closely with the Medical Services Administration managed care team to implement elements of the SIM APM strategy through the fiscal year 2017 Medicaid health plan (MHP) contract. MDHHS has adopted the Healthcare Payment Learning and Action Network (LAN) APM Framework as its method for classifying provider payment types. The LAN APM Framework is one of the most widely used approaches for organizing and measuring APM progress. To support MHPs in developing plans for increasing use of APMs, MDHHS is establishing guidelines on preferred APMs.

The state is continuing to engage public and commercial payers in conversations on the potential for multi-payer alignment, including payment strategies, quality measurement policies, and data sharing to reduce providers’ administrative burden and improve delivery system performance. The statewide HIE infrastructure can support these efforts by providing a common platform for standardized data sharing.
4 Technology
Michigan has established the Relationship and Attribution Management Platform (RAMP) to ensure a foundation for supporting care coordination and identifying relationships between patients and providers. RAMP either currently supports or will support several critical aspects of care management and coordination, including a health provider directory, a system for tracking active care relationships between patients and healthcare providers, exchange of quality-related data and performance results, and sending admission-discharge-transfer (ADT) notifications. Leveraging the statewide health information exchange infrastructure in the development of RAMP allows the state to take advantage of a widespread network of networks to increase interoperability and support the goals of the initiative.

The SIM technology team worked with the Michigan Health Information Network to implement the Quality Measure Information (QMI) use case, which enables healthcare providers to transmit clinical quality measures electronically. The QMI use case provides Medicaid and other payers the ability to access and view quality measures across all of their providers.

To support CHIR technology needs, the SIM technology team is working to develop a use case for the collection and reporting of social determinants of health data, identifying the data-sharing needs and requirements of CHIRs and community-based organizations, and establishing standards for the technology platform and data requirements of clinical-community linkages.

5 Conclusion
Together, these three components form the foundation for transforming healthcare delivery and payment in Michigan. CHIRs provide a community-based structure for engaging critical partners in identifying and addressing local health challenges with an eye toward preventing the need for intensive use of medical and social services. Patient-centered medical homes and other providers, supported by alternative payment models, will develop stronger connections with community resources and be encouraged to develop innovative approaches to service delivery. Technology that supports connections and information sharing across a diverse array of partners will provide the infrastructure needed to create better, more efficient, and more comprehensive care for Michiganders.