

Strengthen Primary Care	Weight	Integrate Physical and Behavioral Health	Weight	Develop New Workforce Models	Weight	Develop New Payment Models	Weight	Centralize Data & Analysis	Weight	Engage People & Communities	Weight
MaineCare Objective 1:	5	MaineCare Objective 2:	5	MHMC Objective 3:	5	MHMC Objective 3:	5	MHMC Objective 1:	5	Maine CDC Objective 1:	3
Implement MaineCare Accountable Communities Shared Savings ACO Initiative		Implement MaineCare Behavioral Health Homes Initiative		Public Reporting for Quality Improvement and Payment Reform		Public Reporting for Quality Improvement and Payment Reform		Tracking Cost of Care		NDPP: Implementation of the National Diabetes Prevention Program (NDPP)	
HIN Objective 1	4	HIN Objective 2:	4	MQC Objective 1:	3	MaineCare Objective 1:	5	MHMC Objective 3:	5	Maine CDC Objective 2:	2
HIN's Health Information Exchange (HIE) data will support both MaineCare and provider Care Management of ED and Inpatient utilization by sending automated email's to Care Managers to notify them of a patient's visit along with associated medical record documents.		Through a RFP process, HIN will select 20 qualified Behavioral Health organizations to provide \$70,000 each towards their EHR investments including their ability to measure quality.		Provide learning collaborative for MaineCare Health Homes		Implement MaineCare Accountable Communities Shared Savings ACO Initiative		Public Reporting for Quality Improvement and Payment Reform		Community Health Workers Pilot Project	
MHMC Objective 4:	3	HIN Objective 3:	4	MQC Objective 3:	3	MHMC Objective 2:	4	HIN Objective 4:	2	MHMC Objective 6:	2
Claims Information for Providers		Connect Behavioral Health providers to HIN's Health Information Exchange		NA NA		Stimulate Value Based Insurance Design		HIN will provide MaineCare with a web-based analytics tool referred to as a "Dashboard". The Dashboard will combine the current real-time clinical HIE data with MaineCare's claim's data. This is the first test of Maine's HIE to support a "payer" using clinical EHR data.		Consumer engagement and education regarding payment and system delivery reform	
MHMC Objective 5:	3	MQC Objective 3:	3	MaineCare Objective 3:	2	MHMC Objective 5:	3			HIN Objective 5:	1
Providers Practice Reports		Provide QI Support for Behavioral Health Homes Learning Collaborative		Develop and implement Physical Health Integration workforce development component to Mental Health Rehabilitation Technician/Community (MHRT/C) Certification curriculum.6		Providers Practice Reports				HIN will provide patients with access to their HIE medical record by connecting a Provider's "Patient Portal" to the HIE. The patient will access the HIE record via a "blue button" in their local patient portal environment.	
HIN Objective 4:	2	MQC Objective 1:	3	Maine CDC Objective 2:	2	MQC Objective 1:	3			MQC Objective 4:	1
HIN will provide MaineCare with a web-based analytics tool referred to as a "Dashboard". The Dashboard will combine the current real-time clinical HIE data with MaineCare's claim's data. This is the first test of Maine's HIE to support a "payer" using clinical EHR data.		Provide learning collaborative for MaineCare Health Homes		Community Health Workers Pilot Project		Provide learning collaborative for MaineCare Health Homes				Objective 4: Provide QI Support for Patient-Provider Partnership Pilots (P3 Pilots)	
MaineCare Objective 4:	2										
NA NA											
Provide training to Primary Care Practices on serving youth and adults with Autism Spectrum Disorder and Intellectual Disabilities.7											
MQC Objective 4:	1										
NA NA											
Objective 4: Provide QI Support for Patient-Provider Partnership Pilots (P3 Pilots)											

-  - MaineCare
-  - HealthInfoNet
-  - Maine Health Management Coalition
-  - Maine Quality Counts
-  - Maine CC

GREEN: >75% confidence in achieving accountability targets
YELLOW: 50-74% confidence in achieving accountability targets
RED: <50% confidence in achieving accountability targets

**each box represents one quarter in the 3 year SIM timeframe (Oct 2013 - Oct 2016)*