

Public Option Report Senate Commerce February 20, 2023

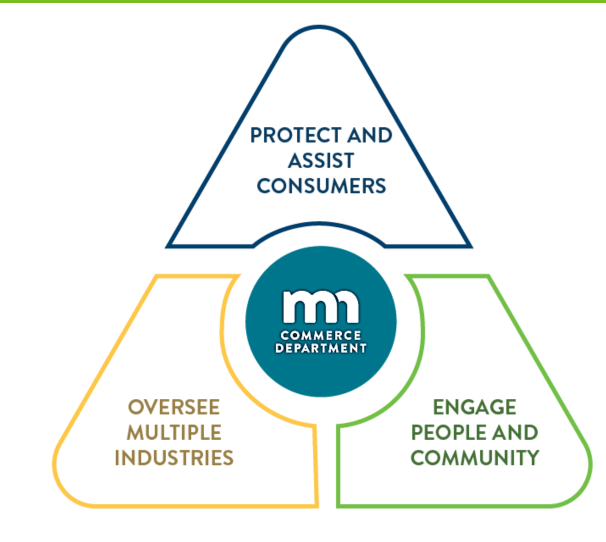


Protect all Minnesotans in their everyday financial transactions by investigating and evaluating services, and advocating that the services be fair, accessible, and affordable.

Commerce protects the public interest

Mission

- Consumer centered
- Oversight: 40+ industry areas
- Engagement with all communities



Overview

- Commerce and the Department of Human Service (DHS) were required by the legislature to conduct an actuarial study on establishing a public option in Minnesota
- Met with and took input from a wide range of stakeholders to shape the model
- Report was delivered to the legislature on February 1, 2024
- The results are encouraging and create a framework for discussion
- But...there are still many important decisions that need to be made to make a public option work for Minnesotans

Model vs. Scenario

Model

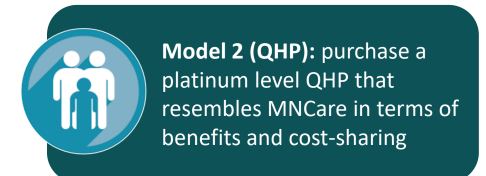
- Framework for delivering a public option to Minnesotans
- Overall structure of the product is different than another model

Scenario

- Four scenarios within each modelLook
- Toggling key assumptions on reimbursement and subsidy limits
- Scenarios A-D the same in each model

Summary of Public Option Analysis





Both models:

- Are available to people over 200%
 FPL
- Increase the value of people's insurance
- Are delivered by health plans

Summary of Public Option Analysis

Examined four scenarios within each model

- 1. BHP reimbursement(current rates)/no subsidy limit
- 2. BHP reimbursement (current rates)/400% FPL subsidy limit
- 3. Medicare reimbursement (increased rates)/no subsidy limit
- 4. Medicare reimbursement (increased rates)/400% FPL subsidy limit

Estimated Annual Costs for Each Model





Annual costs are driven by

- Enrollment
- Generosity of covered benefits and cost-sharing
- Amounts enrollees pay
- Provider reimbursement

Projected Costs and Funding for Model 1 (MNCare)



Projected 2027 Public Option Cost and Funding in 2027 for Model 1						
	Scenario 1A	Scenario 1B	Scenario 1C	Scenario 1D		
Enrollment						
Projected 2027 populationBaseline	471,000	471,000	471,000	471,000		
Projected PO enrollees	144,000	131,000	131,000	107,000		
PMPM Cost by Funding Source						
Cost of PO coverage PMPM	\$682	\$652	\$805	\$734		
PO enrollee premiums PMPM	\$380	\$377	\$382	\$327		
Federal subsidies for PO enrollees PMPM	n/a	n/a	n/a	n/a		
Federal PTF from PO enrollees PMPM	\$190	\$210	\$210	\$255		
Required state funding	\$112	\$65	\$213	\$152		

Projected Costs and Funding for Model 1 (MNCare)



Projected 2027 Public Option Cost and Funding in 2027 for Model 1								
		Scenario 1A	Scenario 1B	Scenario 1C	Scenario 1D			
Enr	Enrollment							
	Projected 2027 populationBaseline	471,000	471,000	471,000	471,000			
	Projected PO enrollees	144,000	131,000	131,000	107,000			
Anı	Annual Cost by Funding Source (in thousands)							
	Cost of PO coverage	\$1,177,000	\$1,021,000	\$1,255,000	\$943,000			
	PO enrollee premiums	\$656,000	\$590,000	\$596,000	\$421,000			
	Federal subsidies for PO enrollees	n/a	n/a	n/a	n/a			
	Federal PTF from PO enrollees	\$328,000	\$328,000	\$328,000	\$328,000			
	Required state funding	\$193,000	\$103,000	\$331,000	\$194,000			
	Required state funding with margin	\$212,000	\$113,000	\$364,000	\$213,000			

Projected Costs and Funding for Model 2 (QHP)



Pro	Projected 2027 Public Option Cost and Funding in 2027 for Model 2						
		Scenario 1A	Scenario 1B	Scenario 1C	Scenario 1D		
Enr	Enrollment						
	Projected 2027 populationBaseline	471,000	471,000	471,000	471,000		
	Projected PO enrollees	151,000	145,000	143,000	135,000		
PM	PMPM Cost by Funding Source						
	Cost of PO coverage PMPM	\$681	\$665	\$737	\$712		
	PO enrollee premiums PMPM	\$425	\$417	\$435	\$417		
	Federal subsidies for PO enrollees PMPM	\$92	\$96	\$112	\$120		
	Federal PTF from MNsure enrollees	\$104	\$108	\$91	\$97		
	Required state funding PMPM	\$60	\$108	\$91	\$97		

Projected Costs and Funding for Model 2 (QHP)



Projected 2027 Public Option Cost and Funding in 2027 for Model 2							
		Scenario 1A	Scenario 1B	Scenario 1C	Scenario 1D		
Enrollment							
	Projected 2027 populationBaseline	471,000	471,000	471,000	471,000		
	Projected PO enrollees	151,000	145,000	143,000	135,000		
An	Annual Cost by Funding Source (in thousands)						
	Cost of PO coverage	\$1,234,000	\$1,159,000	\$1,272,000	\$1,152,000		
	PO enrollee premiums	\$771,000	\$726,000	\$751,000	\$675,000		
	Federal subsidies for PO enrollees	\$167,000	\$167,000	\$194,000	\$194,000		
	Federal PTF from PO enrollees	\$188,000	\$188,000	\$157,000	\$157,000		
	Required state funding	\$108,000	\$78,000	\$170,000	\$126,000		
	Required state funding with margin	\$119,000	\$86,000	\$187,000	\$139,000		

Example—Scenario 1A MNCare/BHP Reimbursement/No Subsidy Limit



Enr	Enrollee Age 33 in Rating Area 8 at 201% FPL							
		(a)	(b)	(c)	(d)	(e)		
		Gross Premium	Federal Subsidy	State Subsidy Wrap	Enrollee Premium	Actuarial Value		
(1)	2027 Bronze Plan (non-PO)	\$374.89	\$185.03	N/A	\$189.86	60%		
(2)	2027 PO Plan as MNCare	\$459.12	N/A	\$351.30	\$107.83	94%		
(3)	Premium Savings by Moving to PO				\$82.03			
(4)	Improvement in Benefits				\$192.26			
(5)	Total Value Improvement				\$274.29			

Example—Scenario 2A QHP/BHP Reimbursement/No Subsidy Limit



Enrollee Age 33 in Rating Area 8 at 201% FPL						
		(a)	(b)	(c)	(d)	(e)
		Gross Premium	Federal Subsidy	State Subsidy Wrap	Enrollee Premium	Actuarial Value
(6)	2027 Bronze Plan (non-PO)	\$374.89	\$41.67	N/A	\$333.21	60%
(7)	2027 MNsure Platinum Plan	\$399.15	\$41.67	\$249.65	\$107.83	94%
(8)	Premium Savings by Moving to PO				\$225.38	
(9)	Improvements in Benefits				\$192.26	
(10)	Total Value Improvement				\$417.64	

Proposed Recommendations

Both models show promise – recommending that additional work is needed in the following areas:

- Equity analysis
- Operational and administrative costs, including the impact on:
 - Federal funding
 - MNsure's funding structure
 - IT needs
 - Drafting the 1332 Waiver application
 - Staffing changes and needs
- Provide direction on:
 - 2026 Market changes
 - Provider reimbursement
 - Enrollment specifications

Proposed Recommendations | Equity Analysis



Increased pressure on providers

Potential impact on current MCHP enrollees

Proposed Recommendations | Operational and Administrative Costs

Decisions on how to operationalize and administer the public option will impact how the program works and the overall cost of the program

- Potential changes to current federal funding, including federal funding for MNCare
- Funding for MNsure
- Investing in IT infrastructure, including building the necessary eligibility and enrollment systems
- Finalizing cost projections and drafting the state's 1332 waiver application
- Staffing needs at DHS, MNsure, MDH, and Commerce

Proposed Recommendations | Key Decisions

Other legislative decisions will have an impact on the success and cost of a public option program

- 2026 market changes
 - Expiration of expanded Federal advanced premium tax credits
 - Funding for the Minnesota Premium Security Plan
- Setting provider rates and establishing a mechanism for updating these rates
- Developing a simple and well-functioning enrollment pathway

