Recommendations for Ohio's next State Health Assessment and State Health Improvement Plan

Health Policy Institute of Ohio

Background and purpose

In 2011, ODH released a State Health Assessment (SHA), followed by the 2012 release of the 2012-2014 State Health Improvement Plan (SHIP). In 2014, ODH applied for accreditation through the newly-formed Public Health Accreditation Board (PHAB), and submitted the 2011 SHA and 2012-2014 SHIP to PHAB as prerequisite documents. In response to quality improvement guidance received during the accreditation review process, ODH released a revised version of the SHIP (2015-16 SHIP Addendum) in October, 2015. PHAB reviewers identified the following opportunities for improving the SHA and SHIP in the future:

- Increase engagement with and communication to the general public
- Increase use of specific, measurable objectives
- Include policy change strategies
- Specify organizations that accept responsibility for implementing SHIP priorities
- Demonstrate alignment between SHIP priorities and local and national priorities

In October-November 2015, HPIO convened a Population Health Planning Advisory Group as part of a State Innovation Model (SIM) Population Health Plan initiative led by the Governor's Office of Health Transformation. One of the objectives of this project is to provide recommendations for improving the next SHA and SHIP, which ODH will develop in 2016.

In consultation with ODH, HPIO developed initial recommendations based upon the PHAB Standards and Measures 1.5, guidance from the Association of State and Territorial Health Officials (ASTHO)¹, and best practice examples from other states. HPIO then incorporated feedback from members of the Population Health Advisory Workgroup.

The resulting recommendations for improving Ohio's next SHA and SHIP are consistent with PHAB requirements (see Appendix A), but in some cases are more specific or emphasize elements of particular importance to population health planning in Ohio.

Summary of recommendations

	oss-cutting recommo	endations for the State Health Assessment and State Health
1.	Conceptual framework	The State Health Assessment and State Health Improvement Plan should be guided by a broad conceptual framework that includes the social determinants of health, health equity, and a life-course perspective.
2.	Leadership and cross-sector engagement	The State Health Assessment/State Health Improvement Plan development process should engage leadership from within the Ohio Department of Health (ODH) and other state agencies, as well as health-related sectors and sectors beyond health.
3.	Fostering alignment with local assessments and plans	The State Health Assessment and State Health Improvement Plan should be designed to provide statewide leadership on population health goals and to foster alignment between state and local-level planning.

Sto	State Health Assessment recommendations				
4.	Existing data	The State Health Assessment should build upon existing information about Ohio's health needs.			
5.	Metric selection	The State Health Assessment should select metrics based upon specific prioritization criteria, resulting in a set of metrics that the state will use to monitor progress on the State Health Improvement Plan and that local partners can use in their own assessments.			
6.	Communicating findings	The State Health Assessment should summarize and synthesize the findings in a compelling format that puts data into context and directly informs the State Health Improvement Plan.			
Sto	ate Health Improven	nent Plan recommendations			
7.	Existing plans	The State Health Improvement Plan should build upon related state- level plans.			
8.	Prioritization process	The State Health Improvement Plan should select health priority areas based upon specific prioritization criteria, resulting in a set of priorities concise enough to drive targeted action to "move the needle" on a strategic set of health outcomes.			
9.	Objectives, strategies and evaluation	The State Health Improvement Plan should include measurable objectives, evidence-based strategies, and an evaluation plan.			
10	. Implementation and financing	The State Health Improvement Plan should specify how selected strategies will be implemented and financed.			

Cross-cutting recommendations for State Health Assessment and State Health Improvement Plan

Recommendation #1. Conceptual framework. The State Health Assessment and State Health Improvement Plan should be guided by a broad conceptual framework that includes the social determinants of health, health equity, and a life-course perspective.

The purpose of a conceptual framework is to present a common understanding of the factors that shape health and a vision for health improvement. A broad conceptual framework that encompasses upstream determinants of health is needed to ensure that the SHA includes data on the social, economic and physical environment, and that the SHIP includes partnerships with sectors beyond health (such as education and housing) and a "health in all policies" approach. A framework that incorporates health equity is needed to ensure that the SHA includes information about disparities, and that the SHIP identifies evidence-based strategies shown to be effective in reducing health inequities. Finally, a framework that emphasizes the life-course perspective will ensure that the SHA includes information about the unique needs of children, adolescents, and older adults, and that SHIP strategies are designed to promote healthy growth and development throughout all stages of life.

Ohio should consider adopting existing conceptual frameworks to guide the SHA and SHIP, such as:

- HPIO Health Value Dashboard. The Dashboard conceptual framework was developed by a multi-stakeholder group in Ohio with the end goal of improving health value for Ohioans, equally weighting population health outcomes and healthcare costs. The Dashboard includes the Social and Economic Environment, Physical Environment, Prevention and Public Health, Healthcare System, and Access as determinant domains. The Dashboard also includes health behaviors and equity measures. HPIO recommends modifying this framework to explicitly incorporate a life-course perspective and then using it to guide development of the SHA.
- National Prevention Strategy. This framework embodies a positive focus on health, rather than a negative focus on disease. For example, rather than identifying "obesity" as a priority, this model refers to "Healthy Eating" and "Active Living." It also includes "Empowered People" and "Elimination of Health Disparities" as strategic directions and incorporates the life-course perspective. HPIO recommends this, or a modified version, as the preferred framework to guide development of the SHIP. The National Prevention Strategy model aligns well with the Health Value Dashboard domains and provides useful categories for framing positive approaches to improving health.
- Minnesota SHIP framework: This framework includes a specific focus on early childhood
 and identifies nine education, social and economic outcomes that impact health. HPIO
 recommends that Ohio should refer to this framework in addition to the National
 Prevention Strategy, particularly when developing specific goals and objectives to
 address the social determinants of health.

See Appendix B for conceptual frameworks.

The SHA/SHIP's life-course perspective should build from the goals developed by Ohio's Human Services Innovation initiative:

- Infants are born healthy
- Children are ready to learn
- Children succeed in school
- Youth successfully transition to adulthood
- Job seekers find meaningful work
- Workers support their families
- Families thrive in strong communities
- Ohioans special needs are met
- Retirees are safe and secure

The SHA/SHIP conceptual framework should also include pathways to connect clinical care—particularly Patient-Centered Medical Homes—to upstream population health strategies. (See "upstream glide path" framework in Appendix B.)

It is important to note that there is a tension between having a SHA and SHIP that are too broad versus not broad enough. Advisory group members advocated for adopting a very broad conceptual framework that goes beyond "diseases of the month" and includes a wide range of sectors. On the other hand, the previous SHIP was criticized for including too many priorities and "being all things to all people." One way to address this tension would be to adopt a conceptual framework that acknowledges a broad range of determinants, and to then identify a concise set of "flagship" priorities for the SHIP. The broader conceptual framework could be used by local communities, who may want to select priorities that are outside the "flagship" priorities but are nonetheless outlined in the framework.

Overall, the purpose of selecting/developing a conceptual framework should be to result in a SHA that has a useful and comprehensive set of metrics and data, and a SHIP that presents a concept of health and a way of framing priorities that is useful to local community health planners and prompts implementation of upstream activities.

Recommendation #2. Leadership and cross-sector engagement. The State Health Assessment/State Health Improvement Plan development process should engage leadership from within ODH and other state agencies and include input from sectors beyond health.

The SHA and SHIP steering committees should include high-level leadership from within ODH and other state agencies such as the Governor's Office of Health Transformation, Medicaid, Mental Health and Addiction Services, Aging and Job and Family Services. Stronger interagency connections at the state level encourage greater collaboration at the local level, such as partnerships between hospitals, local health departments and local behavioral health and aging organizations.

Partners from sectors beyond health (such as transportation, education and housing) should also be included through a multi-sector SHIP planning and implementation coalition. ODH needs to ensure that adequate staffing and "backbone support" is provided to facilitate recruitment and ongoing communication with the coalition and subcommittees focused on specific priorities.

Note that accredited health departments must demonstrate "participation of partners outside of the health department that represent state populations and state health challenges" in the SHA, and "participation by a wide range of community partners representing various sectors of the community" in the SHIP process (see PHAB measures in Appendix A).

In addition, HPIO recommends that ODH engage a neutral convener with experience bringing Ohio stakeholders together to select metrics, priorities and strategies.

Recommendation #3. Fostering alignment with local assessments and plans. The State Health Assessment and State Health Improvement Plan should be designed to provide statewide leadership on population health goals and to foster alignment between state and local-level planning.

Hospitals are required by the IRS to conduct their community health assessments and plans every three years, while PHAB requires that ODH and local health departments conduct their assessments and plans at least every five years. In order to facilitate alignment between the state and local levels, and collaboration between hospitals and health departments, HPIO recommends that all partners transition to a three-year cycle. ODH will conduct a comprehensive SHA and SHIP in 2016, and should then update the SHA and SHIP in 2019. It will likely be possible to maintain a great deal of continuity between the 2016 and 2019 assessments and plans. The 2019 SHIP, in particular, should not need to change substantially from the 2016 document, although all PHAB-required components must still be included in the 2019 SHA and SHIP.

The SHA and SHIP should serve as prominent sources of information about Ohio's population health priorities in a way that is useful to hospitals, local health departments and others involved in community-level health improvement planning. Strong participation from hospital and local health department representatives during the SHA and SHIP development process will be critical for ensuring that the priorities, core metrics and evidence-based strategies identified in the SHIP are relevant to local communities.

State Health Assessment recommendations

Recommendation #4. Existing data. The State Health Assessment should build upon existing information about Ohio's health needs.

Rather than "starting from scratch," the SHA should incorporate information from some or all of the following sources:

- <u>Network of Care</u> (secondary data website)
- 2014 HPIO Health Value Dashboard (second edition to be released January 2017)
- Ohio Medicaid Survey (2015 and previous years)
- SIM Population Health Diagnostic (McKinsey, 2015)
- Topic-specific reports for Ohio, such as the <u>Impact of Chronic Disease in Ohio</u> (ODH, 2015)

HPIO recommends that the SHA use and build upon the metrics and data included in the HPIO Health Value Dashboard. See Appendix C for a potential timeline for aligning the SHA with the Dashboard.

The SHA should include a crosswalk that illustrates the overlaps and differences between Network of Care, the HPIO Health Value Dashboard and the Ohio Medicaid Assessment Survey. It may also be helpful to include a crosswalk outlining the commonalities and differences for the Ohio Medicaid Assessment Survey and other commonly used surveys, such as the BRFSS, YRBS, NCHS and Oh YES!

In addition, the SHA should use an existing planning model such as MAPP, ACHI, CHA, APEX/PH.

Recommendation #5. Metric selection. The State Health Assessment should select metrics based upon specific prioritization criteria, resulting in a set of metrics that the state will use to monitor progress on the State Health Improvement Plan and that local partners can use in their own assessments.

When selecting the metrics to include in the SHA report, the SHA steering committee should:

- Identify a set of decision criteria to guide selection of metrics to include in the SHA report. (Examples of criteria are included in Appendix D.)
- Select metrics that measure the health determinants and outcomes outlined in the conceptual framework and align with the resources listed in recommendation #4.
- Select metrics that are likely to be useful for monitoring progress toward SHIP goals and objectives.

The SHA should include a set of metrics that is comprehensive enough to reflect a broad view of health determinants, yet concise enough to be presented in an actionable format.

The categories and terms used in the SHA should provide a typology of health issues that can be used by local communities. (See appendix for examples of health priority categories.)

Recommendation #6. Communicating findings. The State Health Assessment should summarize and synthesize the findings in a compelling format that puts data into context and directly informs the State Health Improvement Plan.

The SHA should include an executive summary that summarizes key findings and identifies overall themes. The report should put data in context through the use of benchmarks (e.g., Healthy People 2020 goals), trends, and/or comparisons to other states or the US overall. Information about disparities should be displayed in a compelling way (see Appendix F for examples) and the narrative should explore reasons for disparities. Data should be updated on a regular basis to allow for ongoing monitoring using the Network of Care website.

Note that to achieve PHAB accreditation, health departments must communicate assessment findings to the public (see Appendix A).

State Health Improvement Plan recommendations

Recommendation #7. Existing plans. The State Health Improvement Plan should build upon related state-level plans.

SHIP planners should turn to existing statewide plans for potential priorities, metrics, objectives, and strategies to include in the next SHIP. Examples include the 2015-2016 SHIP Addendum, the Ohio Infant Mortality Reduction Plan 2015-2020, Ohio's Plan to Prevent and Reduce Chronic Disease 2014-2018, The Ohio Comprehensive Cancer Control Plan 2015-2020, and the Ohio Adolescent Health Partnership Strategic Plan 2013-2020. The chronic disease and cancer control plans, in particular, include several useful examples of Specific Measurable Achievable Realistic and Time-bound (SMART) objectives².

Recommendation #8. Prioritization process. The State Health Improvement Plan should select priority health areas based upon specific prioritization criteria, resulting in a set of priorities concise enough to drive targeted action to "move the needle" on a strategic set of health outcomes.

When selecting priorities to include in the SHIP, planners should:

- Identify a set of decision criteria to guide selection of priorities. (Examples of criteria are included in the Appendix D.)
- Be open and iterative during the prioritization process, allowing for input from a wide range of stakeholders.
- Consider priorities identified by local communities through their hospital and local health department assessments and improvement plans ("bottom up" approach to identifying priorities), and include hospital and health department representatives in the prioritization process.
- Consider priorities that align with national priorities, such as the National Prevention Strategy or Healthy People 2020 Leading Health Indicators.
- Identify priorities that are relevant to all stages of the life course.

The resulting set of priorities should be concise enough to drive targeted action to "move the needle" on a strategic set of health outcomes. The SHIP may need to elevate a small number of "flagship" or universal priorities that apply to all or most areas of the state, while acknowledging a broader range of additional priorities that vary widely by location. The categories and terms used for the SHIP priorities should provide a typology of health issues that can be used by local communities, and should directly align with metrics in the SHA. (See appendix for examples of health priority categories.)

Recommendation #9. Objectives, strategies and evaluation. The State Health Improvement Plan should include measurable objectives, evidence-based strategies, and an evaluation plan.

The SHIP should include measurable SMART objectives with time-bound targets for each priority. The evaluation plan should specify how progress toward process and outcome objectives will be monitored over time and reported to the public and other stakeholders.

An evidence-based strategy is defined as a program or policy that has been evaluated and demonstrated to be effective in achieving the desired outcome based upon the best-available research evidence, rather than upon personal belief or anecdotal evidence. SHIP planners should use the following sources of best-available evidence for population health strategies:

- <u>The Guide to Community Preventive Services</u> (Community Guide)
- What Works for Health
- Other systematic reviews and evidence registries, as described in the <u>HPIO Guide to Evidence-Based Prevention</u>

Strategies should be selected using specific criteria (see Appendix D for examples), and should include a range of strategies that:

- Link clinical and community settings, including ways to connect Patient-Centered Medical Homes with community-based prevention programs
- Address upstream social determinants of health, including housing, transportation, education, income/employment, etc.
- Involve policy, system or environmental change
- Are designed to decrease health disparities and achieve health equity
- Promote health at each stage of life
- Address the strengths, needs and empowerment of individuals, families and communities

Recommendation #10. Implementation and financing. The State Health Improvement Plan should specify how the strategies will be implemented and financed.

SHIP planners should identify a responsible party and funding source for each strategy. The SHIP should identify state-level backbone organizations that accept leadership and accountability for each priority area, along with dedicated funding sources (e.g., ODH grants) or other financing mechanisms (e.g., Medicaid reimbursement, hospital community benefit, Pay for Success, etc.). In some cases the appropriate backbone organization may be ODH, although other organizations or agencies could also serve as backbones for SHIP priorities. (A backbone organization, also referred to as a "community integrator," is an entity with the capacity to bring partners together to define, measure and achieve a common goal. Backbone organizations must have adequate staffing to support project

management, administration, data analysis, communications and other coordination functions.³)

The SHIP dissemination plan should include ways to engage trusted messengers to recruit additional community partners to implement and/or fund SHIP strategies at the local level, including private philanthropy and sectors beyond health.

Appendix A. Relevant Public Health Accreditation Board (PHAB) standards and measures

State Health Assessment requirements*

- 1.1.1\$ (1): The state health department must document that the process for the development of a state level community health assessment includes participation of partners outside of the health department that represent state populations and state health challenges.
- 1.1.15 (2): The health department must document that the partnership meets and communicates on a regular basis to consider new data sources, review newly collected data, consider assets and resources that are changing, and conduct additional data analysis.
- 1.1.15 (3): The state health department must document the collaborative process used to identify and collect data and information, identify health issues, and identify existing state assets and resources to address health issues.
- 1.1.2S (1): The state health department must document the identification and description of the state's health and areas of health improvement, the factors that contribute to the health challenges, and the existing state resources that can be mobilized to address them. The state's community health assessment must include: Qualitative and quantitative data; primary and secondary data; description of demographics of the population; description of health issues, distribution and inequities; discussion of contributing causes of health challenges; and listing or description of state assets and resources that can be mobilized to address health issues.
- 1.1.2S (2): The health department must document that the preliminary findings of the state level community health assessment were distributed to the population at large and that their input was sought.
- 1.1.2\$ (3): The health department must document the gathering of information, collection of data, conduct of community dialogues, and/or identification of assets specific to populations and/or geographic areas in the state where health inequities and poorer health indicators were identified in the community health assessment.
- 1.1.3A (1): Health departments must document how it informs partners, stakeholders, other agencies, associations, and organizations of the availability of the community health assessment.
- 1.1.3A (2): Health departments must document how it communicates the community health assessment findings to the public.

State Health Improvement Plan requirements*

- 5.2.1S (1): The state health department must document the collaborative state health improvement planning process. The process must include: Participation by a wide range of community partners representing various sectors of the community; data and information from the state health assessment; stakeholder identification of issues and themes; assets and resources; and, description of the prioritization process.
- 5.2.2\$ (1): The state health department must provide a state health improvement plan that includes: statewide health priorities, measurable objectives, improvement strategies, and activities with time-framed targets; policy changes needed to accomplish the identified health objectives; designation of individuals and organizations that have accepted responsibility for implementing strategies outlined in the plan; consideration of local health department health improvement priorities and national priorities, such as the National Prevention Strategy and Healthy People 2020.
- **5.2.3A (1):** The health department must provide a tracking process of actions taken toward the implementation of the community health improvement plan.
- **5.2.3A (2):** The health department must document areas of the plan that were implemented by the health department and/or its partners.
- **5.2.4A (1):** The health department must provide an annual report on the progress made in implementing strategies in the community health improvement plan.
- **5.2.4A (2):** The health department must document that the health improvement plan has been reviewed and revised as necessary based on the report required in 1 above.

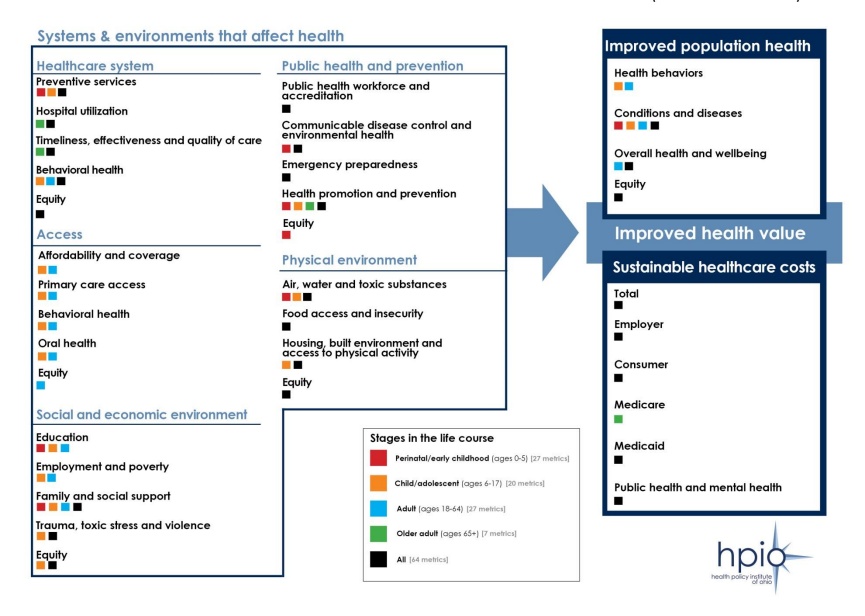
*From PHAB Standards and Measures Version 1.5

Appendix B. Conceptual framework examples

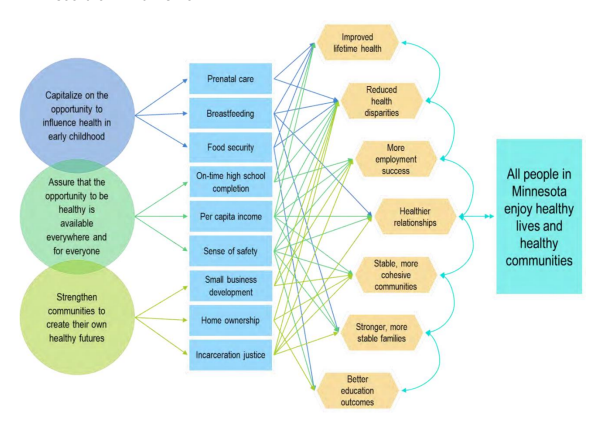
National Prevention Strategy



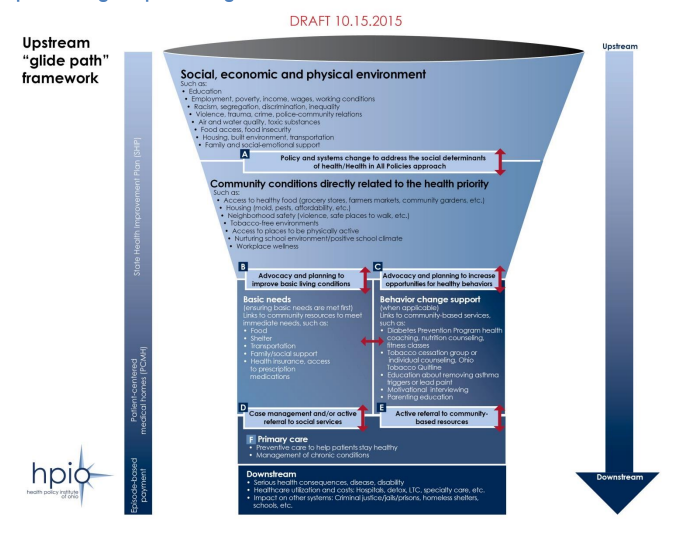
The pathway to improved health value Life course overview of 2014 Health Value Dashboard metrics (DRAFT 10.27.15)



Minnesota SHIP framework



Upstream "glide path" diagram



Appendix C. Potential strategy for aligning Ohio's State Health Assessment (SHA) with the HPIO Health Value Dashboard (HVD)

Alignment timeline

	2014	2015	2016	2017	2018	2019	2020
HPIO HVD	Release 2014 HVD (Dec.)			Release 2017 HVD (Jan.)		Release 2019 HVD (Jan.)	
ODH SHA/SHIP	Initial PHAB application	 Revised PHAB application SHIP addendum 	Complete SHA Compile updated Ohio data for HVD metrics Include additional material required by PHAB Include deeper dive on disparities for HVD metrics Complete SHIP			Update SHA and SHIP	PHAB renewal application (5- year cycle)
Partnership process			Convene subgrou Measurement Adv inform the SHA pro	visory Group to			the SHA aligning local community health

Data elements

HVD includes:

- State rankings (data for all states and DC)
- Two points in time (most-recently available and baseline)
- Best state comparison
- Limited disparity data

SHA could include for the HVD metrics:

- Most-recently available data for Ohio
- Deeper dive on disparities, trends, or other factors
- Links to local-level data through Network of Care

SHA must include the following components that are not part of the HVD:

- State assets and resources
- Qualitative data
- General demographic characteristics
- Description of health issues and inequities

Process

- The Health Measurement Advisory Group convened by HPIO could potentially serve as a stakeholder group for the SHA.
- The HVD conceptual framework and metrics would serve as the conceptual framework and metrics for the SHA.

PHAB SHA requirements and HPIO Health Value Dashboard (HVD) crosswalk

Category	PHAB Standard and Measure	2014 HVD	Gaps
Collaborative	1.1.1.1. Participation of partners	HPIO's Health Measurement	
process	outside the health department	Advisory Group (HMAG)	
		represents large number of	
		partners outside ODH (HPIO has	
		documentation)	
	1.1.1.2. Partnership meets and	HMAG met regularly in 2013-2014	Ongoing meetings and
	communicates on regular basis	and will meet regularly in 2016	communication in 2016 involving
		(HPIO has documentation)	ODH SHA staff
	1.1.1.3. Documentation of	HPIO can document	HVD does not include existing
	collaborative process used to	collaborative process to identify	state assets and resources. ODH
	identify and collect data, identify	metrics and compile data for	would need to add this.
	health issues, and identify existing	HVD, and identifying health issues	
	state assets and resources		
Data collection	1.1.2.1a. Must use qualitative and	HVD does not include any	ODH would need to add
and analysis	quantitative data, and primary	qualitative data. Some of the	qualitative component and
	and secondary data.	data is primary for ODH (e.g., vital	possibly additional primary data
		stats).	collection.

	1.1.2.1b. Description of demographics of the state population	HVD does not include basic demographic characteristics	ODH would need to add.
	1.1.2.1c. Description of health issues, including health inequities	HVD has very minimal narrative description. Page 5 highlights key health issues. Health disparities are described for selected metrics.	ODH would need to add narrative description of health issues and additional analysis of health inequities.
	1.1.2.1d. Discussion of contributing causes of health challenges	HVD includes data on many contributing causes, but has very limited narrative discussion of this.	ODH would need to add narrative discussion of contributing causes, but could use the HVD determinant domains to frame this.
	1.1.2.1e. Description of state assets and resources	HVD does not include this.	ODH would need to add.
Stakeholder and community review and input	1.1.2.2. Must distribute preliminary health assessment findings with population at large and seek input	HVD process did not include this step.	ODH would need to add.
	1.1.2.3. Must document "the gathering of information, collection of data, conduct of community dialogues, and/or identification of assets specific to populations and/or geographic areas in the state where health inequities and poorer health indicators were identified in the community health assessment."	HVD process did not include this step.	ODH would need to add. HMAG could be one of the stakeholder groups.
Accessibility of SHA to	1.1.3.1. Inform partners of availability of SHA	HPIO disseminated widely to various partners	
agencies,	1.1.3.2. Communicate findings to	HPIO's HVD dissemination was not	Additional dissemination to
organizations	the public	directed at the general public	general public

and general		
public		

Appendix D. Criteria for selecting metrics, priorities and strategies

Metric selection prioritization criteria

HPIO Health Value Dashboard prioritization criteria

- 1. **State-level:** Statewide data are available for Ohio and other states. State data is consistent across states (allowing for state rankings, if appropriate).
- 2. **Sub-state geography:** Data are available at the regional, county, city, or other geographic level within Ohio.
- 3. **Ability to track disparities:** Data are available for sub-categories such as race/ethnicity, income level, age, or gender.
- 4. **Availability and consistency:** There is a high probability that data for this metric will continue to be gathered in the future and will be provided in a relatively consistent format across time periods.
- 5. **Timeliness:** Data for this metric is released on a regular basis (at least yearly or every other year).
- 6. **Source integrity:** The metric is nationally recognized as a valid and reliable indicator and the data are provided by a reputable national organization or state or federal agency.
- 7. **Data quality:** The data are complete and accurate. The data collection method is the best available for the construct being measured (e.g., biometric, self-report, administrative).
- 8. **Alignment:** Aligns with an existing requirement, performance measure, program evaluation indicator, or other measures currently being compiled by a state or federal agency (e.g., ODH, OHT, ODE, CMS, HHS, AHRQ), national organization (e.g. Catalyst for Payment Reform), or regional project (e.g., Health Collaborative, AccessHealth Columbus, Better Health Greater Cleveland). Does not add data collection burden to stakeholders.
- 9. **Benchmarks:** Benchmark values have been established for the metric by a reputable state or national organization or agency (e.g., Healthy People 2020).
- 10. Face value: The metric is easily understood by the public and policymakers.
- 11. **Relevance:** The metric addresses an important health-related issue that affects a significant number of Ohioans.

Priority selection prioritization criteria

Population Health Planning Advisory Group prioritization criteria

Criteria	Description	Information sources
Nature of the problem*		
Magnitude of the health problem	Number or percent of Ohioans affected	 Health Value Dashboard ODH chronic disease report Leading causes of death (SHA page 13)
Severity of the health problem	Risk of morbidity and mortality associated with the problem	 Years of potential life lost by cause of death (SHA page 15) Leading "actual" causes of death (Mokdad, 2004)

		Expertise of group members
3. Magnitude of health disparities and impact on vulnerable populations 4. Object to the second se	 Size of gap between racial/ethnic groups and income/poverty status groups Impact on children, families living in poverty, people with disabilities, etc. 	 ODH chronic disease report SHA page 14 (Black/White ratio for causes of death) RWJ DataHub, Commonwealth Scorecard on State Health System Performance for Low-Income Populations, etc.
Ohio's performance relative to benchmarks or other states	Extent to which Ohio is doing much worse than national benchmarks, other states, or the US overall	 Health Value Dashboard (comparison to best state) Network of Care (Ohio performance on Healthy People 2020 targets)
5. Trends	Extent to which the problem has been getting worse in recent years	Health Value DashboardAdditional sources
Impact on healthcare costs and employment		
Impact on healthcare costs—total cost	Contribution of the health problem to healthcare costs for all payers—total cost	 McKinsey diagnostic (TBD) Chronic Disease Cost Calculator (CDC) Additional sources
7. Impact on healthcare costs—per-person treated	Contribution of the health problem to healthcare costs for all payers—per person treated	 McKinsey diagnostic (TBD) Chronic Disease Cost Calculator (CDC) Additional sources
Impact on employment and productivity	Impact of the health problem on a person's ability to get and keep a job, on workplace productivity, and school absenteeism/ability to learn in school	 Chronic disease cost calculator (absenteeism costs) Expertise of group members
Potential for impact*		
9. Preventability of disease or condition	Disease or condition is largely caused by behaviors, community environments and/or other modifiable factors (rather than genetics or biological characteristics) that can be addressed by prevention programs or policies	 Expertise of group members Actual causes of death (Mokdad, 2004)
Availability of evidence- based strategies	 Existence of population health strategies Strength of evidence for available strategies 	 Community Guide and What Works for Health Expertise of group members
11. Potential strategies are cross-cutting or have cobenefits	Existing evidence-based strategies to address this health problem would also address other health problems (e.g., healthy eating and active living strategies impact obesity, diabetes, heart disease, mental	 Expertise of group members Funnel diagrams

	health, etc.)	
12. Opportunity to add value Clinical alignment and data	 There is a need for increased activity and/or alignment on this issue at the statewide level There is a gap in leadership or collective impact that could be filled by the SIM Population Health Plan 	Expertise of group members
availability**		
13. Alignment with PCMH model and opportunities for clinical-community linkages	 Relevance of issue to the target patients and scope of the SIM PCMH model (e.g., all patients vs. certain risk levels only) Issue involves opportunities for linking PCMHs with community-based prevention activities 	 PCMH design team (TBD- not yet available) Expertise of group members regarding opportunities for clinical-community linkages
14. Availability of clinical performance indicators (PCMH quality metrics) and data	 Progress on the issue can be tracked using clinical indicators that can be integrated into the PCMH model, with priority given to CPCI and NQF metrics Statewide data will be available from PCMHs as of 2018 	 PCMH design team HEDIS NQF CMS (PQRS, CPCI, ACO MSSP, Meaningful Use, CAHPS) Medicaid metrics Other existing clinical metrics
15. Availability of population- level performance indicators and data	 Progress on the issue can be tracked using existing population-level indicators Statewide data is or will be available as of 2016-18 	 PCMH design team Healthy People 2020 Health Value Dashboard Network of Care

^{*}Sources include Catholic Health Association of the United States, the Association of State and Territorial Health Officials, and SHIPs from PHAB-accredited state health departments.

Mokdad, 2004= Actual causes of death in the United States, 2000, JAMA 2004

Strategy selection prioritization criteria

In 2013, HPIO partnered with ODH to develop a <u>guide to selecting effective prevention</u> <u>strategies</u>. This guide includes an *Evidence-Based Strategy Selection Worksheet* with the following decision criteria:

- **Strength of evidence:** Strength of the evidence of effectiveness as rated by the Community Guide or What Works for Health.
- **Readiness:** Some groundwork has been laid for the strategy, or it is already being implemented in some local communities but needs to be scaled up or spread throughout the state.

^{**}Necessary for alignment between PCMH model and Population Health Plan, and for evaluation. SHA= 2011 State Health Assessment, ODH

- **Coordination:** Avoids duplicating current efforts and/or adds value in some way to existing work. Selecting and implementing this strategy would accelerate or expand existing work in a meaningful way.
- **Available funding:** We can identify potential funding sources for implementation and/or the strategy requires minimal funding.
- Political will and political timing: The timing is right within the current political context to implement this strategy.
- **Feasibility:** It is feasible to implement this strategy within the allowable timeframe, including feasibility of logistics, timing, and meaningful support from key partners.
- **Reach:** Estimated number of people to be impacted by the strategy and potential to be implemented statewide in urban, suburban, and rural communities.

Appendix E. Examples of health priority categories

The Research Association for Public Health Improvement (RAPHI), in partnership with HPIO, developed the following categories of health priorities based upon health issues identified in hospital CHNAs/ISs and local health department CHA/CHIPs.

Health conditions

Heart disease

Diabetes

Asthma/COPD

Obesity

Cancer

Infectious diseases

Infant mortality/low birth weight

Oral health

Substance abuse treatment

Mental health

Under-immunization

Health behaviors

Chronic disease (management)

Tobacco use

Physical activity

Nutrition

Substance abuse

Emotional health

Youth development/school health

Sexual and reproductive health

Injury protection

Family violence

Community conditions

Build environment (place)

Food environment

Active living environment

Social determinants of health/health equity

Community partnership

Health system conditions

Under-insurance

Access to medical care

Access to behavioral health care

Access to dental care

Bridging public health and medicine

Quality improvement

Hospital/clinical infrastructure

Health information technology

Workforce development

Funding/financing/cost of services

HPIO recommends using a modified version of this set of categories which also takes into consideration categories from:

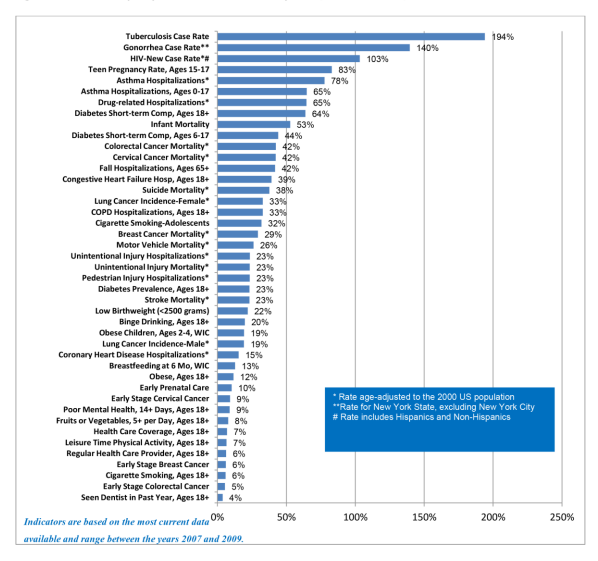
- County Health Rankings and Roadmaps
- HPIO Health Value Dashboard
- Healthy People 2020 topics and objectives

• <u>National Prevention Strategy</u>

Appendix F. Examples of ways to display health disparities

New York example

Figure 14. Index of Disparity* for Public Health Priority Areas, New York State, 2007-2009



Oregon example

	-					
The following table presents a graphic summary of the disparities discussed above, which facilitates the identification of patterns of disparities for communities of color in Oregon. For all indicators, disparities are identified by how the community of color is doing in comparison to non-Latino whites.						
Disparity	non-Latino whites. F remedial interventio such as co-morbidit	These measures suggest disparities between at least one community of color and non-Latino whites. Further analysis of both possible reasons for these disparities and remedial interventions are needed. Disparities could be influenced by many factors, such as co-morbidities, poverty, education, social exclusion, and lack of social support, so we caution the reader to not view these disparities as the result of a single cause.				
No Disparity	The comparison of c					or no
Doing Better	The community of co	nmunity of color has better outcomes than non-Latino whites.				
Ind	icator	Hispanic/ Latino	African American	AI/AN	Asian	Pacific Islander
First Trimester P	renatal Care					
Low Birth Weight	Births					
Immunizations fo	r 2 Year Olds*					
Cigarette Smokin	g Among Adults					
Cigarette Smokin	g Among Youth*					
Obesity Among A	dults					
Asthma Among Adults						
Diabetes Among	Adults					
Hypertension Am	ong Adults					
New Chlamydia (Cases					
New HIV/AIDS Dia	agnosis					
Teen Pregnancy Rate						
Years of Potential Life Lost <75						
Percentage of Uninsured Ages 0-18						
Percentage of Un	insured Ages 19-64					
"Hispanics/Latinos included in all race categories for this indicator ** For more information: OHA Office of Equity and inclusion State of Equity Report and website http://www.oregon.gov/oha/oel/pages/soe/index.aspx.						

¹ State Health Assessment Guidance and Resources, and Developing a State Health Improvement Plan: Guidance and Resources.

² Specific, Measurable, Achievable, Realistic and Time-bound.

³ Beyond medical care fact sheet: Community integrators and backbone organizations. HPIO, 2015.