

| AOHC Futures Report | PHAB Domain and Standard | Proposed Public Health Quality Indicator | Ranking Score (Number of Top 15 Votes) | State Health Assessment | State Health Improvement Plan | LHD Influence or Control | Dataset | Frequency Reporting | Level | Expectation and Goal | Limitations and Other Guidance |
|--|--|--|--|-------------------------|-------------------------------|--------------------------|--|---------------------|----------------|--|---|
| Core Public Health Service | | | | | | | | | | | |
| Chronic Disease | Domain 3.1.2: Implement health promotion strategies to protect the population from preventable health conditions | Report implementation of at least one evidence based tobacco prevention or control intervention(s) | 7 | | | Control | Ohio's Profile and Performance Database | Annual | Jurisdictional | At least one evidence-based tobacco control intervention is being implemented in the LHD jurisdiction. | As outlined by Chronic Disease Plan |
| Chronic Disease | Domain 4.2.1: Engage with the community about policies and/or strategies that will promote the public's health | Report implementation of at least one evidence based healthy eating and/or active living intervention(s) for children birth-18 | 10 | | | Control | Ohio's Profile and Performance Database | Annual | Jurisdictional | At least one evidence-based healthy eating and/or active living intervention(s) targeting the population ages 0-18 years is being implemented in the LHD jurisdiction. | As outlined by Chronic Disease Plan |
| Infant Mortality / Premature Births | Domain 3, 4, 5 | Reduce infant mortality rate by race | 9 | | | Influence | Vital Statistics | Annual | Jurisdictional | Reduction from baseline of infant mortality across all races concurrent with a decline in disparity of rates between races. | SHIP/Equity Institute Strategies |
| Injury and Violence | Domain 4.1.1: Establish and/or actively participate in partnership and/or coalitions to address specific public health issues or populations | Report implementation of at least one of the child fatality review board findings at the community level | 6 | | | Control | Ohio's Profile and Performance Database | Annual | Jurisdictional | At least one of the recommendations of the child fatality review board is implemented at the community level. | |
| Infectious Disease-Communicable Disease Control, vaccination capacity and quarantine authority | Domain 2 | Meet the median number of days between date of diagnosis and report to the health department in ODRS for all reportable communicable diseases combined | 9 | | | Influence | ODRS | Annual | Jurisdictional | | |
| Infectious Disease-Communicable Disease Control, vaccination capacity and quarantine authority | Domain 2 | Increase the percent completeness for the following variables in ODRS for all reportable diseases: age, race, ethnicity and sex | 7 | | | Control | ODRS | Annual | Jurisdictional | Increase from baseline the percent completeness for the following variables in ODRS for all reportable diseases: age, race, ethnicity and sex | |
| Linking people to health services | Domain 7 | Participate in the Medicaid Administrative Claiming (MAC) program to promote access to healthcare | 6 | | | Control | MAC Database | Annual | Jurisdictional | Increase from the baseline participation in Medicaid Administrative Claiming (MAC) activities. | YES/NO |
| Environmental Health Services | Domain 2 and 6 | Receive at least 3 out of 4 service markers during program audits for food service and recreational programs (pools and campgrounds) | 10 | | | Control | ODH Bureau of Environmental Health | Annual | Jurisdictional | Receive at least 3 out of 4 service markers during program audits for food service and recreational programs (pools and campgrounds) | Require electronic submission of this data; will not be able to conduct annual surveys of all health districts each year; OEHA and ODH to collaborate on defining these service markers |
| Epidemiological Services | Domain 2 | Demonstrate one full-time equivalent epidemiologist per 300,000 population. | 8 | | | Control | ODH Bureau of Health Preparedness | Annual | Jurisdictional | Maintain a ratio of at least 1 FTE epidemiologist per 300,000 population | |
| Preparedness and Response | Domain 2, 5 | Ability to receive and respond to an emergency preparedness 24/7 on-call drill initiated by ODH within one hour | 7 | | | Control | ODH Bureau of Health Preparedness | Annual | Jurisdictional | Response rate to a 24/7 on-call drill initiated by ODH | YES/NO |
| Access to Birth and Death Records | | Access to and use of the secure Ohio Public Health Information Warehouse | 6 | | | Control | Vital Statistics | Annual | Jurisdictional | | As outlined by guidance from ODH |
| Other Public Health Services | | | | | | | | | | | |
| Immunizations | Domain 3, 7 | Increase the percentage of children entering kindergarten who are fully vaccinated | 9 | | | Influence | ODH School Immunization Reporting System | Annual | Jurisdictional | Increase from baseline the percentage of children entering kindergarten who are fully vaccinated | |
| Community Engagement | Domain 7.2.1: Convene and/or participate in a collaborative process to establish strategies to improve access to health care services. | Report implementation of at least one strategy of integration of public health and primary care at the community level | 7 | | | Control | Ohio's Profile and Performance Database | Annual | Jurisdictional | At least one strategy to integrate public health and primary care at the community level is being implemented | As outlined by guidance from ODH |
| Foundational Capability | | | | | | | | | | | |
| Information Management and Analysis | Domain 9, 10 and 11 | Expand utilization of electronic data management system(s) in the administration of public health programs (e.g., clinical, environmental and/or administration) | 7 | | | Control | ODH / HealthSpace | Annual | Jurisdictional | Electronic data management systems are used in the administration of at least one environmental health program. | |