Script: The Michigan Public Health Training Center Welcomes you to this module, Public Health: A Primer-Part A, which will provide an introduction to Public Health.
Module Objectives

- Define public health
- List examples of the public health field’s impact on population health outcomes
- Identify the three core functions and ten essential services of public health

Script: This module will provide a basic definition of public health and identify how it is different from medical and primary care. This presentation will also give examples of how public health has impacted population health outcomes. And finally, this video explores the three core functions and ten essential services of public health. As a board of health member, it is important for you to understand the concept of public health in the local community, nationally, and globally as well as recognize the functions that you will be expected to support.
Script: Let's Start by learning what is meant by public health as well as recognizing the functions of public health agencies that boards of health are responsible for supporting.
“...prevent disease, promote health, and prolong life among the **population as a whole.**”

- World Health Organization (WHO)

**Script:** According to the World Health Organization, public health is working to prevent disease, promote health, and prolong life among the population as a whole.
• Provide conditions in which people can be healthy
• Focus on entire populations, not individual patients or diseases

Script: It's activities aim to provide conditions in which people can be healthy and focus on entire populations, not on individual patients or diseases.
Script: The key to this work is partnerships between groups like governmental health agencies, health systems, and community based organizations. It is also important to engage the community to participate in any research or policy decisions that might impact their health and wellbeing.
Script: When learning how to define public health, it is also vital to understand the differences and relationship between medicine and public health.
Medical Care

- Individual care/one-on-one
- Treatment (prescription, testing, etc.)

Script: Medical care is a one-on-one relationship. We go to a doctor when we feel sick and the doctor treats us. The treatment may be a prescription for medication, may require additional testing, or may involve specialists.
Public Health

- All people, not individuals
- Preventing negative risk factors
- Promoting social/environmental conditions

**Script:** Public health, as we have started to learn, focuses on the health of all people, not the individual. As we will discuss in later modules, public health is about preventing negative risk factors and health outcomes that require medical treatment in the first place and promoting the social and environmental conditions that support health.
Script: Within either medicine or public health, you may hear the term population health. This is an approach for addressing health outcomes for a defined group of people, though how the approach and group are defined may be different in the medical and public health contexts.
• The prevention of illness and disease

• The promotion of health

• The protection of the population

**Script:** In summary, we can define public health as the prevention of illness and disease, the promotion of health, and the protection of the population.
Script: When we expand our vision of public health to include not only our community, county, or state,
Script: but also the United States and the world
Script: We can begin to recognize the concept of public health as a global issue. To better understand what is meant by global public health, we first need to realize that there are influences affecting public health that come from outside city, county, and state boundaries.
- Influences might be social, cultural, or tangible products and environmental changes
- Response to public health issues may not be local
- Cross-border collaboration may be necessary

Script: These influences might be social, cultural, or tangible products and environmental changes. Widespread food recalls is one example of this. It is important to understand that public health governance and action may require cross-jurisdictional and interdisciplinary collaboration.
Script: Now that you have an understanding of what public health is, let's look at some examples of its impact on population health outcomes.
"...public health is credited with adding 25 years to the life expectancy of people in the United States..."

- Centers for Disease Control and Prevention

Script: The Centers for Disease Control and Prevention (CDC) tells us that "public health is credited with adding 25 years to the life expectancy of people in the United States" in the 20th century. Let's look at some of the ways this was accomplished.
### Public Health Achievements in the 20th Century

- Immunizations
- Motor vehicle safety
- Workplace safety
- Control of infectious diseases
- Declines in deaths from heart disease and stroke
- Safer and healthier foods
- Healthier mothers and babies
- Family planning
- Fluoridation of drinking water
- Tobacco as a health hazard

**Script:** The CDC describes ten major achievements of the public health field in the 20th century. These include Immunizations, Motor-Vehicle Safety, Workplace Safety, Control of Infectious Diseases, Declines in Deaths from Heart Disease and Stroke, Safer and Healthier Foods, Healthier Mothers and Babies, Family Planning, Fluoridation of Drinking Water, and Tobacco as a Health Hazard.
Script: Now that you have a better understanding what public health is and how it has impacted population health outcomes, let’s look at the three core functions and ten essential services of public health. In the mid-1990s, the Public Health Functions Project was created to help clarify issues in the public health infrastructure and develop strategies and tools to address those issues. This project established the three core functions and the ten essential services of public health. As a board of health member, it is your job to help support health departments in their implementation of these services in the community.
Three Core Functions

- Disease and injury surveillance
- Monitoring trends
- Analyzing causes
- Identifying needs

**Script:** The three core functions are: Assessment, which consists of disease and injury surveillance along with monitoring trends, analyzing causes, and identifying needs;
**Script:** Policy Development, which includes community involvement and the development of comprehensive public health policies;
Three Core Functions

- Enforcement of laws
- Provides necessary services
- Guarantees health services
- Includes subsidization

Script: and Assurance, which sees to the enforcement of laws; encourages, requires, and provides necessary services; and guarantees health services, including subsidization for those unable to afford them. Next we will learn about the ten essential services.
Script: The Assessment function lines up with two of the essential services: Monitor Health Status, which gives public health agencies the opportunity to identify community health problems, and Diagnose & Investigate, which lets public health organizations keep track of local environmental health threats, problems, or hazards by examining causes and probing potential fixes.
Script: The Policy Development function is served by three of the essential services: Inform, Educate, and Empower; Mobilize Community Partnerships; and Develop Policies. We will look more closely at the essential services under the Policy Development core function, as they are most relevant to the work of boards of health.
Ten Essential Services: Inform, Educate, & Empower

- Communicate with the public about health issues
- Educate the public on how to prevent infection, promote healthy choices, and protect their health
- Use news, radio, billboards, and social media

**Script:** Inform, Educate, and Empower is where Public Health Agencies are expected to communicate with the public about health issues. When Public Health Organizations know what is happening in their community, they can then proceed to informing and educating the public about ways to prevent infection, promote healthy choices, and protect their health. Use media like T.V. news, radio, and billboards as well as social media to get the message out.
Ten Essential Services: Mobilize Community Partnerships

- Identify and solve health problems
- Working with community partners = consistent communication
- Set up community clinics

Script: Mobilize Community Partnerships is an essential service that allows Public Health Organizations to identify and solve health problems. When a flu outbreak is identified, community partners can help establish how severe the outbreak is. Additionally, working with community partners allows for consistent communication to the public and can help to set up community clinics in locations like gymnasiums.
Ten Essential Services: Develop Policies

- Develop and implement policies and plans
- Support individual and community health efforts
- Continue to improve health goals

Script: Develop Policies is an essential service where Public Health Organizations develop and implement policies and plans to support individual and community health efforts along with individual strategies that will continue to improve health goals.
Script: The Assurance function lines up with four of the essential services: Enforce Laws, which is where Public Health Organizations help to protect health and ensure the safety of the population; Link to / Provide Care, which is a service that connects people in the community to needed personal health services and also guarantees the delivery of health care when it is otherwise inaccessible; Assure a Competent Workforce, which is when Public Health Organizations ensure that the public health and personal health care workforce are knowledgeable and able to fill their roles; and Evaluate, which is when the effectiveness, accessibility, and quality of the community’s health services is measured. The three core functions and associated essential services are held together.
Script: The three core functions and associated essential services are held together by the last essential service: Research, which allows for new insights and innovative solutions to health problems. Now that we have explored all of the module objectives,
Script: let's look at an example of how an effective board of health's actions line up with the core functions and essential services of public health. This is just one of many possible examples from various settings across the country of a board of health success.
Supporting the 10 Essential Services

- Obesity is a national public health issue
- Obesity rates have drastically increased over the past 25 years
- As of 2010 all states had a 20% obesity rate

Script: Obesity is a national public health issue, with the number of obese people in the U.S. drastically increasing in the past 25 years. According to the CDC, in 1990, each state had a prevalence of obesity less than 15 percent. By 2010, all states had an obesity prevalence of at least 20 percent, 36 states were higher than 25 percent, and 12 states were higher than 30 percent.
Supporting the 10 Essential Services

- 2006: NYC Board of Health requires restaurant calorie counts
- Associated with positive changes in consumers and restaurants; long-term evaluation is needed
- 2008: Health code amendment goes into effect
- 2010: Federal law mandates restaurants with 20+ locations must list calorie counts and nutritional information

**Script:** In 2006, the New York City Board of Health decided to do something about obesity on a local level. They made it a requirement for restaurants to include calorie counts on their menus. After a two-year legal battle with the New York State Restaurant Association, the city health code amendment went into effect in 2008. It required any restaurants with at least 15 franchises to list the calories per serving next to each item on the menu. Along with the change in the health code, New York City also implemented a public health education drive to teach people about calories and obesity. The New York City Board of Health was the first governing agency in the U.S. to require restaurants to make this change. The initiative has now had a national impact. In 2010, federal law mandated that restaurants with 20 or more locations label their menus, menu boards, and drive-through menus with the calorie count for each item. It also requires that more complete nutritional information be made available upon request. So far, several studies across the U.S. have shown that calorie labeling on menus may influence consumer behaviors and what restaurants choose to offer, but long-term evaluation of the policy's effects on health and behavior is needed.
**Core Function: Assessment**

<table>
<thead>
<tr>
<th>Action</th>
<th>Essential Service</th>
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</thead>
<tbody>
<tr>
<td>Persistent rise in obesity</td>
<td>Monitor Health Status</td>
</tr>
<tr>
<td>Prevalence of eating fast food</td>
<td>Diagnose &amp; Investigate</td>
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</tbody>
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**Script:** We can see where the New York City Board of Health’s actions line up with the core functions and essential services you learned about earlier in this module. In the assessment core function, the board monitored the persistent rise in obesity in their community and identified the prevalence of eating fast food as the cause.
Core Function: Policy Development

<table>
<thead>
<tr>
<th>Action</th>
<th>Essential Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public service campaign</td>
<td>Inform, Educate, and Empower</td>
</tr>
<tr>
<td>Collaboration with experts</td>
<td>Mobilize Community Partnerships</td>
</tr>
<tr>
<td>Health code amendment</td>
<td>Develop Policies</td>
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**Script:** Thinking about the Policy Development core function, we can see that the board of health informed and educated the community with a public service campaign. Before they amended the city health code, the board of health collaborated with experts in chronic disease prevention, environmental health, nutrition, public health law, and communications. The resulting policy was the amendment to the city health code.
### Core Function: Assurance

<table>
<thead>
<tr>
<th>Action</th>
<th>Essential Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess fines for violators</td>
<td>Enforce Laws</td>
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</table>

### ENFORCEMENT

- **ENFORCEMENT**
  - **Assessment:** The Health Department will assess violations of the health code and issue fines to violators. The fines will range from $200 to $2000.
  - **Enforcement:** The Health Department will enforce the health code and issue fines to violators. The fines will range from $200 to $2000.

### Script:

Looking at the assurance core function, the health code amendment is enforced by the New York City Health Department. Restaurants found to be violating the requirement may be fined between $200 and $2000 dollars. To learn more about the actions the New York City Board of Health took in this initiative, see the references document for this module.
Public Health: A Primer – Part A

- Define public health
- List examples of the public health field’s impact on population health outcomes
- Identify the three core functions and ten essential services of public health

Script: You have now completed this module, Public Health: A Primer – Part A. We learned a basic definition of public health and saw how it differs from medical and primary care. Next, we saw examples of how public health has impacted population health outcomes. And finally, the video explored the three core functions and ten essential services of public health. Please continue on to the next video in the series.
Script: This training is provided by the Michigan Public Health Training Center at the University of Michigan School of Public Health, Office of Public Health Practice. Funding for this project was made possible by the Health Resources and Services Administration Bureau of Health Workforce. This training was developed in collaboration with the Michigan Public Health Institute.
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This Course is in Memory of Marie Fallon
Photo References

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