LABORATORY SYSTEM IMPROVEMENT PROGRAM

MISSION
To promote and support high performance levels of state and local public health laboratory systems through continuous quality improvement.

PROGRAM OVERVIEW
National emergency preparedness efforts have provided a basis for developing and refining public health systems at the national, state and local levels, and for assuring that these systems are as consistent, integrated and seamless as possible. Experience with preparedness has demonstrated that inclusion of partners and stakeholders in a systems approach improves public health outcomes.

Public health laboratories, as critical members of public health systems, are often not fully recognized except when extraordinary circumstances put them in the spotlight. The anthrax terrorist attacks of 2001, the 2009 H1N1 influenza pandemic, recurring food chain outbreaks, and major floods are examples of the need for public health responses in which the critical role of laboratories emerge. These nationally significant events bring deeper appreciation and recognition for highly effective systems in public health laboratories. To consolidate these gains, there is a need to advocate and show improvements and refinement of laboratory systems on a continuous basis.

To improve and assess performance of state and local public health laboratory systems, the Association of Public Health Laboratories (APHL), in collaboration with the Centers for Disease Control and Prevention (CDC), developed the Laboratory System Improvement Program (L-SIP). It is modeled on the proven performance standard assessment process used by local and state public health departments for the last decade.

PROGRAM BENEFITS
L-SIP produces the following benefits for state and local public health laboratories:

- Provides support for the accreditation of state and local public health departments by the Public Health Accreditation Board (PHAB).
- Provides a benchmark for public health laboratory system practice improvements, by setting a “gold standard” to which public health systems can aspire.
- Improves communication and collaboration by bringing partners (e.g., public health, environmental and other laboratories, first responders and key constituencies) together.
- Educates stakeholders about the public health laboratory system and the interconnected activities that lead to collaborative system solutions.
- Strengthens the diverse network of partners throughout the federal, state and local systems, leading to cohesive partnerships and better coordination of activities and resources.
- Identifies strengths and gaps that can be addressed in laboratory system quality improvement efforts.

“Doing a re-assessment in our state allowed our partners and stakeholders to realize how important their participation in the system is for continuous improvement. Most appealing was comparing results from the initial assessment to the re-assessment.”

– New Hampshire L-SIP re-assessment
PROGRAM RESOURCES

The L-SIP Assessment is a user-friendly process that includes an assessment tool for establishing a baseline measure of performance for continuous improvement.

- The Assessment tool is based on the following framework and concepts:
  1. The 10 Essential Public Health Services
  2. The 11 Core Functions and Capabilities of State Public Health Laboratories
  3. A system focus
  4. Measurement against gold standards using a scoring matrix
  5. A commitment to continuous improvement

- A User’s Guide includes a description of the program and its framework; explanation of the process; recommendations of partners to invite; guidelines for facilitators, theme takers and coordinators; and much more. The guide contains sample materials, including letters, agendas, and a template for the final report.

“Meeting with our partners at the L-SIP assessment helped us all to learn that we are part of a laboratory system. We now feel ready to move forward with the vision of developing capacity to meet or exceed national performance standards.”

– Montana L-SIP assessment

“How CAN I GET MORE INFORMATION?”

If you are interested in participating in this program, need technical assistance, or would like more information about the L-SIP mentoring program, contact Tina Su, MPH, at 240.485.2729 or bertina.su@aphl.org.

“Personally, I really found it helpful to meet and interact with diverse departments of the City and State Health Departments.”

– City of Milwaukee L-SIP assessment

Technical assistance is available via multimedia trainings for assessment coordinators, facilitators and theme takers.

The Member Resource Center is a collection of documents created and reviewed by APHL and peers in the public health laboratory field and is intended to give members ready access to shared practices, communications, protocols, quality improvement tools, etc.

The Web Communicator is a template that can be used for developing a state or local-specific website to communicate with partners on the status of the L-SIP process and ongoing quality improvement activities.

A Mentoring Program has been launched to provide support and guidance for those planning an assessment from state or local systems that have completed an L-SIP assessment.

Laboratory System Improvement Group is made up of individuals in the public health laboratory setting who share continuous system improvement activities and assist each other in the development of performance management projects.

L-SIP Website
http://www.aphl.org/aphlprograms/lss/performance/Pages/default.aspx

L-SIP Assessment Tool
http://www.aphl.org/aphlprograms/lss/performance/Documents/L-SIP_Assessment_Tool.pdf

L-SIP User’s Guide

Member Resource Center
http://www.aphl.org/mrc

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