CDC PERLC Program-Level Logic Model

**Inputs**
- Funding
  - CDC
- Partners/Stakeholders
  - CDC
  - ASPH
  - ASTHO
  - NACCHO
  - PERLC Grantees
  - PERCCs
  - PHEP Grantees
  - N-S-L-T-T Health Depts.

**Existing Resources**
- Existing Education & Training Infrastructure
  - PAHPA
  - HSPD-21
  - NHSS
  - TCL
  - FETIG
  - PHP & ER Core Competencies
  - PHEP Capabilities

**Grantee/Partner**
- Collaboration with PH authorities, PERRCs, PERLC network members, & other scientists
- Development & delivery of core competency-based & partner-requested learning activities
- Evaluation of learning activities

**Network**
- Validation and translation of core competencies
- Collaboration on core curricula framework and evaluation

**Activities**
- Learning Activities
  - Learning activities (including exercises) based on PHP & ER core competencies and PHEP capabilities
  - Core curricula framework
  - Materials in PERLC resource center
  - PERLC publications
  - Robust evaluation

**Outputs**
- Learning Activities
  - Extensive “reach” of learning activities to target audiences
  - Learning activities as useful, relevant, and of high quality
  - Evidence of participant learning

**Immediate**
- Participant Reaction
  - (Kirkpatrick Level 1)
  - Learning activities as useful, relevant, and of high quality
- Participant Learning
  - (Kirkpatrick Level 2)
  - Evidence of participant learning

**Intermediate**
- Behavior Change
  - (Kirkpatrick Level 3)
  - Evidence of application of learning
- Organizational and System-Level Results
  - (Kirkpatrick Level 4)
  - Evidence of improvements in organizations’ and the overall public health workforce capabilities to respond to emergencies

**Impact**
- Robust, evidence-based public health training system supporting national health security
- Proficient public health workforce supporting national health security

**Other**
- New or expanded partnerships and collaborations