June 10, 2019

Chairman Frank Pallone Energy & Commerce Committee U.S. House of Representatives Washington, DC 20515

Dear Chairman Pallone:

On behalf of the undersigned organizations, we write in support of provisions in the Leading Infrastructure For Tomorrow's America Act (LIFT America Act) to invest in America's public health infrastructure. Public health is a crucial part of the nation's essential infrastructure, and investing in it will save lives and money.

All too often, the Centers for Disease Control and Prevention (CDC) and health departments are under-resourced and under-staffed. A recent report by Trust for America's Health, *The Impact of Chronic Underfunding on America's Public Health*, found that chronic underfunding has presented a consistent obstacle that is preventing the public health system from adequately tackling leading health threats. America spends about \$3.5 trillion on healthcare, less than three percent of which supports governmental public health. In fact, a study out of the University of Kentucky estimated a total shortfall of about \$13 per person – or \$4.5 billion for the entire nation – to implement comprehensive public health capabilities. As recent public health crises, like the measles outbreaks and substance misuse epidemic, have shown, a comprehensive, well-resourced public health system and workforce is needed for effective responses.

The CDC as well as state, local, tribal and territorial health departments, public health laboratories, and community partners need a well-functioning infrastructure to prevent and respond to major health harms. That infrastructure includes facilities and equipment, such as governmental laboratories; up-to-date data and information systems; and a highly skilled and qualified workforce - including those who are the front lines when a deadly infectious disease or dangerous environmental hazard needs to be contained. The LIFT America Act would authorize funding for cross-cutting core public health and laboratory infrastructure, rather than funding disease-specific capabilities, enabling public health to be nimble in prevention of and response to a range of emerging health conditions. The legislation would invest in workforce capacity and competency, laboratory systems, health information systems, communications, financing and other critical components.

In addition, the success of public health relies upon accurate and timely data, but there are health departments that are still communicating time-sensitive information the way they did a half century ago— by phone, fax and paper. Public health information systems are dependent on outdated technology, systems that are not interoperable, and lack of adequately trained workforce. These outdated systems are delaying public health's ability to detect outbreaks, communicate with clinicians, and target interventions to prevent disease. The LIFT America Act authorizes critical investments in the public health data infrastructure to transform the speed and accuracy of public health surveillance. Doing so will enable faster detection and containment of outbreaks, with fewer cases — saving lives and reducing delays in response.

As the Zika, Ebola and H1N1 outbreaks, opioid epidemic, natural disasters and rise in chronic diseases have demonstrated, health threats are increasing in frequency and severity, undermining the nation's economic and health security. U.S. life expectancy has declined for the third year in a row, the longest sustained decline in expected life span since 1918. A pandemic could cost the U.S. economy as much as \$45 billion. And an unhealthy workforce adds billions in direct and indirect costs to the healthcare system and economy. Yet, public health systems and program spending have been shown to have a positive return on investment and improvement in health outcomes — including reducing preventable deaths. A But public health must have the resources to modernize.

Public health is as critical to the nation's success as roads, bridges, and communications systems. We stand ready to work with Congress to authorize and fund these transformative investments in public health infrastructure.

Sincerely,

AES Consulting

African American Health Alliance

Alameda County (CA) Health Care Services Agency

Alliance of Nurses for Healthy Environments

All Youth Access

American Association of Colleges of Pharmacy

American College of Preventive Medicine

American Foundation for Suicide Prevention

American Medical Informatics Association (AMIA)

American Public Health Association

American Society of Tropical Medicine & Hygiene

American Thoracic Society

Association for Professionals in Infection Control and Epidemiology

Association of Maternal & Child Health Programs

Association of Public Health Laboratories

Association of Schools and Programs of Public Health

Association of State and Territorial Dental Directors

Association of University Centers on Disabilities

Benzie Leelanau (MI) District Health Department

Big Cities Health Coalition

Boulder County Public Health

Cardiometabolic Research Institute

Center for Infectious Disease Research and Policy (CIDRAP)

Center for Science in the Public Interest

Central Michigan Regional Rural Health Network

Colorado Association of Local Public Health Officials

Community Action, Service & Advocacy (CASA)

Council of State and Territorial Epidemiologists

Cuyahoga County Board of Health

Delaware Ecumenical Council on Children and Families

Doctors for America

Dorchester County Health Department

Element Health, Inc.

George Mason University Center for Climate Change Communication

Global Alliance for Behavioral Health and Social Justice

Healthcare Ready

Health Care Systems Research Network

Health Department of Northwest Michigan

Health Resources in Action

Hepatitis Education Project

Hispanic Health Initiatives, Inc. (HHI)

HLN Consulting, LLC

Hogg Foundation for Mental Health

Hope Whispers Community Organization Inc.

Immunization Action Coalition

Impetus – Let's Get Started, LLC

Institute For Professional Education

Jefferson County (CO) Public Health

Kitsap (WA) Public Health District

Lake County (IL) Health Department and Community Health Center

Lawrence-Douglas County (KS) Health Department

Louisiana Public Health Association

Maine Public Health Association

March of Dimes

Mary Ann Liebert Inc.

Maryland Public Health Association

Mental Health America of Kentucky

Metropolitan Area Planning Council

Michigan Public Health Institute

Minneapolis Health Department

Mississippi Urban League, Inc.

MO Foundation

NASTAD

National Association for Health and Fitness

National Association of County and City Health Officials

National Association of Pediatric Nurse Practitioners

National Association of State Emergency Medical Services Officials

National Athletic Trainers' Association

National Network of Public Health Institutes

National Nurse-Led Care Consortium

National Viral Hepatitis Roundtable

National WIC Association

NC Public Health Association

New Jersey Association of County and City Health Officials

New Jersey Environmental Health Organization

New Jersey Public Health Association

New Progressive Alliance

OZ Systems

Peggy Lillis Foundation

Philadelphia Department of Public Health

Physicians for Social Responsibility, Arizona Chapter

Prevent Blindness

Prevention Institute

Public Health Foundation

RDexpert Nutrition Consulting

Redstone Global Center for Prevention and Wellness

Research!America

Respiratory Health Association

RI Collaborative for Interprofessional Education and Practice

RiverStone Health

Rosalind Franklin Society

School Social Work Association of America

Sexuality Information and Education Council of the United States (SIECUS)

Southeastern Regional Center of Excellence in Vector Borne Diseases

Tacoma-Pierce County (WA) Health Department

The Arizona Partnership for Immunization

The Association of Accredited Public Health Programs

The Bingham Program

The Consortium

The Praxis Project

TickEncounter Resource Center (The University of Rhode Island)

Trailhead Institute

Training Resources Network, Inc.

Tribal Health and Tribal Public Health

Tri County (CO) Health Department

Trust for America's Health

UCLA Center for Health Advancement

Vaccinate Your Family

Washington State Department of Health

Western Gulf Center of Excellence for Vector-borne Diseases

West Valley Neighborhoods Coalition

Women's Resource Center

Young Marathon Runners of America

cc: Members of the House Energy & Commerce Committee

ⁱ *Public Health Workforce Interests and Needs Survey.* de Beaumont Foundation, 2018. http://www.debeaumont.org/ph-wins/

ii The Impact of Chronic Underfunding of America's Public Health System: Trends, Risks, and Recommendations, 2019. Trust for America's Health, 2019. https://www.tfah.org/report-details/2019-funding-report/

 $\underline{http://www.publichealthsystems.org/sites/default/files/presentations/NCCIntramural_Research/cbm\%20poster_academyhealth~25Jun16.pdf$

- vii Centers for Disease Control and Prevention. Life Expectancy. 2018. https://www.cdc.gov/nchs/fastats/life-expectancy.htm
- viii Prager F, Wei D, Rose A. Total Economic Costs of an Influenza Outbreak in the United States. *Risk Analysis*. May 2016. https://www.ncbi.nlm.nih.gov/pubmed/27214756
- ix The Return on Investment of Public Health System Spending. Academy Health, 2018. https://www.academyhealth.org/sites/default/files/roi_public_health_spending_june2018.pdf
- ^x Mays, Glen P. and Sharla A Smith. *Evidence Links Increases in Public Health Spending to Declines in Preventable Deaths*. Health Affairs, Vol 30, No. 8, 2011. https://www.healthaffairs.org/doi/full/10.1377/hlthaff.2011.0196
- xi Masters, R et al. Return on investment of public health interventions: a systematic review. *J Epidemiol Community Health* 71(8):827-34,
- 2017. https://jech.bmj.com/content/71/8/827

iii *The Nation's Health Dollar (\$3.5 Trillion), Calendar Year 2017, Where It Went.* Centers for Medicare and Medicaid Services, 2018. https://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/NationalHealthExpendData/Downloads/PieChartSourcesExpenditures.pdf

^{iv} Mamaril et al. *Estimating the Cost of Providing Foundational Public Health Services*. Academy Health PHSR Interest Group Meeting, June 25, 2016.

^v Healthy People 2020, Public Health Infrastructure. https://www.healthypeople.gov/2020/topics-objectives/topic/public-health-infrastructure

vi *Public Health Workforce Interests and Needs Survey*. de Beaumont Foundation, 2018. http://www.debeaumont.org/ph-wins/