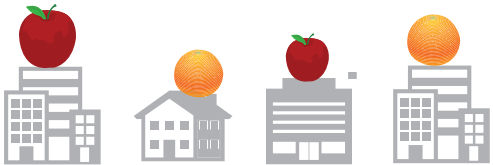


PROBLEM

2800

local health departments in all 50 states



measure their activities & services differently



but need standardized, comparable data for

RESEARCH, GAPS, QUALITY IMPROVEMENT, ACCREDITATION, DECISIONS, FUNDING, PREPAREDNESS, EVALUATION, PLANNING, FOUNDATIONAL SERVICES

Without standardized data, it's harder to convey and improve the value of public health activities & services.

PROCESS

315 HEALTH DEPARTMENTS participated in developing the project

Chronic disease prevention
Communicable disease control
Environmental health protection

STANDARDIZED MEASURES developed for public health activities & services

921 HEALTH DEPARTMENTS collect data for an initial subset of the measures

PUBLIC HEALTH LEADERS interviewed about data use, needs, and vision



GROWTH, SHARING & USE increase as states and health departments adopt PHAST to share, apply, and compare data



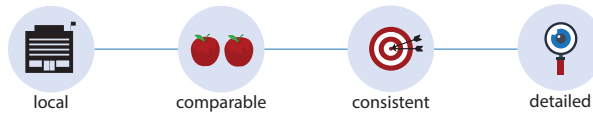
TESTING & INPUT with local and state health departments helps refine dashboard usability and design



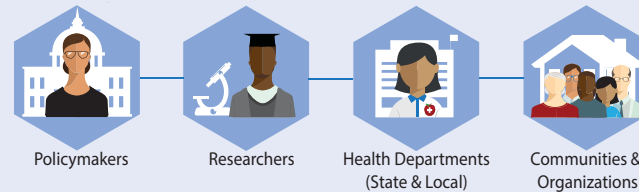
INTERACTIVE DASHBOARD developed using that initial data from a subset of the PHAST standardized measures

OPPORTUNITY

PHAST STANDARDIZED DATA



WHO USES PHAST, AND WHY?



to assess and plan for



and improve



Departments input local data about ACTIVITIES & SERVICES



Users MEASURE & COMPARE how
availability, intensity, volume, quality

affect health over space & time

within or across departments or states