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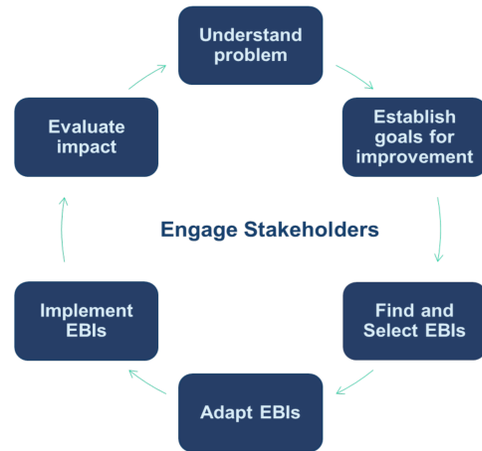
## Background

- UNC Lineberger Comprehensive Cancer Center (LCCC) - only public comprehensive cancer center in NC
- Catchment area = entire state
- LCCC committed to preventing and controlling cancer, by promoting implementation of evidence-based interventions (EBIs)
- A growing number of EBIs across the cancer care continuum exist to improve health outcomes for those with disproportionately high cancer burden

## Aims

- 1) Develop community capacity to identify, adapt, and implement evidence-based cancer prevention and control interventions in North Carolina
- 2) Launch and evaluate the use of community pilot grants to support and sustain the implementation of interventions through existing partnerships

## Methodology



- LCCC's Office of Community Outreach and Engagement partnered with the NC Division of Public Health's Cancer Prevention and Control Branch and its Community Cancer Network (CCN), a statewide network
- CCN, brings together diverse stakeholders to reduce the cancer burden and connect to resources and support services
- Interested CCN members and other organizations participated in an EBI Implementation training

## Putting Public Health Evidence in Action

The Cancer Prevention and Control Research Network's Putting Public Health Evidence in Action (PPHEIA) curriculum was tailored to three one-hour session to address organizations' needs and assist with application prep.

### Request for Applications released at end of training:

Tier 1	Tier 2
Up to \$10,000	Up to \$20,000
Select an EBI	Implement an EBI
Technical assistance provided during application prep	

UNDERSTAND THE PROBLEM AND ESTABLISH GOALS FOR IMPROVEMENT

FIND, SELECT AND ADAPT EVIDENCE-BASED INTERVENTIONS

IMPLEMENT AND EVALUATE EVIDENCE-BASED INTERVENTIONS

TRAINING VIDEOS:  
[cpcrn.org/training](http://cpcrn.org/training)

## Preliminary Results

- Avg. # Training Attendees: 19
- Organizations: CBOs, Clinics, Health Depts

### Analyses of training indicates:

Confidence	Pre	Post
To Collect data to assess community health needs	38%	100%
To assess EBI on its effectiveness	30%	80%
To find an EBI	30%	80%
To collect reliable & valid performance data	29%	75%
To write eval questions	43%	75%
To ID measurable outcomes related to aims	43%	75%
High satisfaction with the training		
5 applications submitted for Tier 2 funding		

## Discussion

- Community organizations reach those at greatest risk for health disparities. Building community-level capacity can potentially increase the reach of EBIs and reduce cancer disparities
- Next steps include:
  - Application review
  - Award funds
  - Program implementation
  - Assessments