Attachment 3a. Conceptual Framework for DP18-1805

DP18-1805 Conceptual Framework

Inputs

- DP18-1805 grantee organizational resources
- Funding
- Staffing
- Expertise and infrastructure
- Partnerships
- CDC Resources (evaluation, TAT, data)
- DP18-1805
 Cooperative
 Agreement
 program
 framework
 components

Core TAT Provider Activities

1) Conduct needs assessment

- Identify CCC barriers to implementing priorities
- Work with CDC to identify potential topics and trainings
 Implement a rapid needs assessment annually

2) Develop framework for building CCC capacity

- Ídentify evidence-based model to guide TAT approach
 Determine appropriate TAT modes and dosage
- Develop plan for working with CCC programs of various
- Develop relationships with CCC programs and engage them
- in TAT planning

 Coordinate TAT resource development with CDC to minimize
- Coordinate TAT resource development with CDC to minimize duplication

3) Coordinate and collaborate with existing partnerships

- Conduct partnership gap analysis to identify essential engagement for TAT
- Develop relationships with established CCC partners (e.g., CCCNP, CPCRN)
- Develop communication protocols to facilitate knowledge transfer between NCCCP grantees and coalition members

4) Develop a TAT plan

- Identify promising practices from NCCCP grantees
- Use needs assessment findings to determine needs that can be addressed via TAT
- Develop a plan that includes an overall curriculum, that determines topics and multiple formats
- Integrate the use of TAT to cover emerging and promising practices
- Work with other DP18-1805 grantees to coordinate TAT activities

5) Implement TAT plan and conduct performance monitoring and continuous quality improvement

- Implement TAT as planned
 Coordinate TAT implements
- Coordinate TAT implementation to ensure scheduling conflicts are minimized
- Conduct post-TAT activity evaluations to ensure satisfaction among participants
- Uses performance monitoring data to improve TAT delivery

6) Conduct a comprehensive evaluation of TAT

- Draft an evaluation plan to assess processes outcomes of TAT
- Determine appropriate evaluation questions, indicators, and measures
- Develop evaluation data collection tools and identify existing data sources
- · Collect and analyze evaluation data
- Use results to improve overall TAT offerings
- Update evaluation plan annually

Outputs

- · Barriers identified
- Topics and trainings identified
- Needs assessment completed
- Evidence-based model identified
- Planned TAT modes and dose
- # of CCC programs engaged
- Plan for TAT developed with CDC
- · Gap analysis conducted
- # of relationships
 established with CCC
 partners
 - Communication protocols developed
 - # of promising practices identified
 - TAT plan developed
 - # of TAT activities covering emerging or promising practices
 - Plan for collaboration with DP18-1805 grantees
 - # of TAT activities implemented (e.g., webinars, trainings)
- webinars, trainings)

 Quality of TAT activities
- Evaluation of TAT activities conducted with participants
- Plan for improving TAT based on evaluation data
- Evaluation plan developed
- Data collected and analyzed
- Updated TAT offerings
- Updated evaluation plan

Short-Term Outcomes

TAT Provider Outcomes

- Improved TAT resource allocation
- Improved quality of TAT delivered
- Improved collaboration among NCCCP TAT providers
- Reduced duplication of TAT offerings
- Improved accessibility of resources, tools, training

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CCC Outcomes

- Increased capacity of NCCCP grantees to develop relationships with key stakeholders to support primary prevention, screening, and survivorship
- Sustained efforts among NCCCP grantees, coalitions, and partners to implement CCC plans and EBIs
- Increased conduct of rigorous evaluation and use of evaluation results for program improvement

Intermediate Outcomes

CCC Outcomes

- Increased promotion of CCC success stories
- Improved leveraging of resources to support and sustain CCC activities
- Sustained use of evaluation data to improve program delivery and identify promising strategies
- Increased use of evidence-based and promising strategies for cancer prevention and control

Policy and Community Level Outcomes

- Increased adoption of PSE models to facilitated the implementation of PSE strategies
- Increased policies and systems that promote healthy behaviors, high-quality cancer screening and lifestyle programs for survivors
- Increased environmental supports that reduce cancer risk
- Increased supports that facilitate early detection of cancer and screening
- Increased evidence based lifestyle and wellness survivorship programs

Long-term Outcomes

Population Level Outcomes

- Increase in health seeking and healthy lifestyle behaviors among general population (e.g., improved HPV vaccination and Hep B vaccination and Hep bysical activity and nutrition)
- Increased early detection of cancer
- Improved cancer survivor practices (e.g., increased access to necessary treatment, emotional and psychosocial support services)
- Reduced cancer risk (e.g., reduced exposure to tobacco, alcohol, UV rays)
- Reduced cancer disparities
- Decreased cancer morbidity and mortality