

Kentucky Cancer Consortium (KCC) Logic Model

Inputs/Resources

Staff skilled at partnership building, connecting and finding the best fit for partner engagement

Consortium Members

Cancer Action Plan (CAP)

Teams & Networks

University of Kentucky Support Systems (Libraries, trainings, IT, etc.)

External partners/ Other State- & Local Partners

Cancer Data & Evidence-based Interventions

Funding & In-Kind Resources

CDC Technical Assistance

Activities

KCC Staff Activities:

- Provide leadership for the Consortium
- Assess & enhance infrastructure
- Mobilize support (resources)
- Build & maintain partnerships

Consortium Activities:

- Assess burden
- Collect & utilize data & evidence
- Revise/update, implement the CAP
- Emphasize primary prevention
- Support & coordinate early detection & treatment activities
- Promote overall health of KY cancer survivors from diagnosis onward
- Implement policy/ systems/ environmental changes
- Promote health equity
- Demonstrate outcomes through evaluation

Outputs

Strategically utilizing education and knowledge base of members for problem solving

Diverse network of engaged organizations across Teams and Networks

CAP Implementation:

- Consortium partners & resources mobilized to implement the CAP
- Resources & efforts focused on priorities; continuum of care; & policy/systems/ environmental changes
- Integrated & coordinated CAP implementation
- Development & implementation of evidence-based interventions from CAP

Short-Term Outcomes

Policy & Environmental/ System Changes that will increase:

- Prevention & risk reduction behaviors
- Screening/Early detection
- Access to quality treatment
- Quality of life and support those affected by cancer
- Funding for local & state implementation efforts
- Functioning of health systems
- Patient navigation/ Community Health Worker services
- Physical/social/ economic environments that promote health

Program/ Org changes that will increase:

- Collaboration among Consortium partners
- Implementation of the CAP
- Utilization of evidence-based interventions

Intermediate Outcomes

Population-based Changes

Increases in:

- Healthy eating
- Physical activity
- HPV vaccination
- Informed decision making regarding cancer screenings:
 - Breast
 - Cervical
 - Colon
 - Lung
 - Prostate
- Access to and appropriate utilization of quality treatment services
- Health and Quality of Life for all cancer survivors

Population-based Changes

Decreases in:

- Tobacco use
- Alcohol abuse
- Exposure to environmental carcinogens

Long-term Outcomes

Sustained infrastructure to address cancer prevention & control issues

Institutionalize practice of using data & evidence in cancer prevention & control activities

Reduced cancer inequities

Decreased cancer mortality

Increased healthy lifestyles

Decreased incidence of preventable cancers

Increased early detection/early stage diagnosis

Improved health and quality of life of all cancer survivors

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www.kycancerc.org