

Cancer control planners, program staff, and researchers have the same goals: to reduce cancer risk, the number of new cancer cases, and the number of deaths from cancer, as well as enhance the quality of life for cancer survivors. The Cancer Control P.L.A.N.E.T. is a portal that provides access to data and research-tested resources that can help planners, program staff, and researchers to design, implement, and evaluate evidence-based cancer control programs. If you have any ideas, suggestions, or questions about Cancer Control P.L.A.N.E.T., please contact us at ccplanet@mail.nih.gov.

More About Using These Resources

Data

The State Cancer Profiles website brings together data that are collected from public health surveillance systems to provide state- and—where possible—county-level statistical data in a variety of formats, including tables, graphs, and maps. Cancer sites for which there is either prevention or effective screening and treatment are included.



Collaboration

Research to Reality (R2R) is an interactive community of practice with discussion forums, cyber-seminars, and enhanced collaboration with other practitioners and researchers around evidence-based practice. This community is both an information resource and a forum where members can connect and collaborate with other public health professionals to ask questions, discuss ideas and solutions, share useful resources and tools, and participate in cyber seminars and other events.



Research Synthesis

Learn about the most effective approaches for comprehensive cancer control and the research that examines various intervention strategies and approaches that have been shown to be effective or ineffective.



Programs

The Research-tested Intervention Programs “store of knowledge” offers programs developed from scientifically based studies that have been shown to be effective. The database is organized to make it easy to find and compare various intervention programs that address your main areas of interest, be they a particular cancer control topic area, a demographic, a delivery setting, or another intervention component. Many of these programs and their components can be downloaded or ordered free of cost for local use.



Evaluation

The Reach Effectiveness Adoption Implementation Maintenance (RE-AIM) framework is designed to enhance the quality, speed, and public health impact of efforts to translate research into practice. This site provides an explanation of and resources for those wanting to apply the RE-AIM framework to translate research into practice.



Plan

Once program priorities have been established, partners have been identified, successful intervention approaches have been determined, and examples of research-tested programs have been implemented, CDC’s Guidance for Comprehensive Cancer Control Planning document provides the building blocks to comprehensive cancer control planning, implementation, and evaluation.