

Publications using CDRI data July 2013 – June 2014 (CDRI co-authors in Bold Underline)

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- Lowery JT, Horick N, Kinney AY, Finkelstein DM, Garrett K, Haile RW, Lindor NM, Newcomb PA, Sandler RS, Burke C, Hill DA, Ahnen DJ. A randomized trial to increase colonoscopy screening in members of high-risk families in the colorectal cancer family registry and cancer genetics network. *Cancer Epidemiol Biomarkers Prev*. 2014 Apr;23(4):601-10. doi: 10.1158/1055-9965.EPI-13-1085. Epub 2014 Feb 5.
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Grant applications using CDRI data July 2013 – June 2014

- Idaho Breast and Cervical Cancer Early Detection Program – 3rd year continuation application to CDC, February 2014.
- Idaho Comprehensive Cancer Control Program (ICCCP) – 3rd year continuation application to CDC, February 2014.
- National Program of Cancer Registries – 3rd year continuation application to CDC, February 2014.
- Idaho Millennium Fund application for Women’s Health Check Program, through American Cancer Society Cancer Action Network, December 2013.

Additional data use July 2013 – June 2014

Idaho Comprehensive Cancer Control Program (ICCCP)

- CDRI updated a set of talking points on colon cancer data. These data were used by local health districts (LHD's) in news releases, TV and radio news interviews, and newsletters during Colon Cancer Awareness Month, March 2014 and throughout the year.
- CDRI breast cancer data were used again to assist in identifying counties in various LHD's where breast cancer screening is low, and who is not getting screen (education level, income, etc.). These data continue to be used to guide implementation and determine where to expand the campaign to increase breast cancer screening in Idaho.
- CDRI provided skin cancer data to the advocacy group working on tanning bed legislation for a factsheet used to provide testimony to the legislature by the advocacy group.
- CDRI prepared and presented Idaho cancer data for the CCAI Annual Meeting, September 2013. Slides are available on the CCAI website.
- CDRI prepared and presented Idaho cancer data (tobacco-related cancers, colorectal cancer, breast cancer, and melanoma) for the CCAI Cancer Policy Agenda Meeting, April 2014.
- Ongoing- CDRI skin cancer data are given in presentations by LHD coordinators to staff of pre-schools/childcare sites of Idaho's project Team Sun Safety.
- The Cancer Surveillance and Evaluation Team (CSET), including CDRI, met December 2013 and reviewed the Cancer Data Plan revised timelines for data products for the ICCCP.
- CDRI updated the Comprehensive Cancer Alliance for Idaho Strategic Plan Measures: <http://www.ccaidaho.org/docs/CCAI%20Strategic%20Plan%20Objectives%202011%202015%202014-05-18.pdf> Updates to US cancer incidence through 2010; recalculation of baseline data, targets, and rankings for all objectives using BRFSS data due to changes in BRFSS methodology beginning with the 2011 survey; updates to Objective 13 based on revised data; revision of Objectives 14 and 16 to be consistent with recommendations from the USPSTF and HP2020 measures; revision of Objective 22 to be consistent with a CDC BRFSS physical activity measure beginning with the 2011 survey. Updates to summary measures of cancer burden in Idaho through 2011, Idaho incidence data through 2011, and Idaho mortality data through 2012; recalculation of baseline data and target for Objective 15. The recalculated baseline and targets are being used to update the ICCCP Action Plan objectives.

CDRI reports July 2013 – June 2014 available on idcancer.org

- Annual Report: "Cancer in Idaho - 2011"
- Preliminary Report: "Cancer in Idaho - Preliminary 2012"
- County Cancer Profiles (Map with links to PDF files)
- Idaho Cancer Incidence Modifiable Risk Factors and Screening 2008-2011
- Pediatric Cancer in Idaho, 2002-2011

Conference Presentations using CDRI data, July 2013 – June 2014

- "Using SEER*Stat MP-SIR to Investigate Cancer Incidence Among Occupational Cohorts." North American Association of Central Cancer Registries Annual Conference, June 2014.
- "Two-Part Cancer Reporting: Insights from the Comparative Effectiveness Research Project." National Program of Cancer Registries Technical Assistance Reverse Site Visit, August 2013.