Preface
“Cancer in South Dakota, 2010,” is the 18th annual report from the South Dakota Cancer Registry (SDCR) in the Office of Chronic Disease Prevention and Health Promotion in the Division of Health and Medical Services within the South Dakota Department of Health (DOH). The report contains 2010 cancer incidence and mortality data of South Dakota residents.

Acknowledgements
The South Dakota Cancer Registry acknowledges all the Certified Tumor Registrars in hospital cancer registries who work diligently to maintain quality data, hospitals, clinics, physicians, pathology laboratories and other providers and health entities that submit data to the SDCR, and co-workers in the Department of Health.

Funding Source
This publication was funded by the South Dakota Cancer Registry with a grant from the Centers for Disease Control and Prevention – grant number U58/DP003943.

Changes in Report
Age-adjusted rates were calculated using the 2000 US standard million and the US Census Bureau vintage 2001 - 2010 population estimates for South Dakota. Reports published before 2012 used the 2000 South Dakota census population for age-adjusted calculations. Any comparison to reports published before 2012 with this report would not be compatible.

Requests for Information
Data queries, cancer concerns, information, or requests for additional copies (if available) should be addressed to:

Kay Dosch, CTR, Coordinator
South Dakota Cancer Registry
615 East 4th Street
Pierre, SD 57501-9971
Phone: (605) 773-6345

Suggested Citation
Cancer in South Dakota, 2010. Department of Health, Pierre, SD. March 2013. All material in this report may be reproduced or copied without permission. However, citation as to source is appreciated.

WEB Access: This report is available on the internet at the following URL:

The following Health Department personnel were the main contributors to the development of this report:

Mary Sarvis  SDCR Data Manager
Barb Buhler  Public Information Officer
Kay Dosch  SDCR Coordinator
Mark Gildemaster  Management Analyst
Ashley Miller  Epidemiologist