To Our Readers

Highlights

The U.S. Department of Energy (DOE) Order 231.1B (Environment, Safety, and Health Reporting) requires Annual Site Environmental Reports (ASERs) to assess field environmental program performance, sitewide environmental monitoring and surveillance effectiveness, and to confirm sites are complying with environmental standards and requirements.

ASERs are prepared in a manner that addresses likely public concerns and to solicit feedback from the public and other stakeholders. Savannah River Site (SRS) began publishing ASERs in 1959.

Readers can find the SRS Environmental Report on the World Wide Web at the following address:

http://www.srs.gov/general/pubs/ERsum/index.html

The SRS Environmental Report for calendar year 2019 is an overview of environmental management activities conducted on and in the vicinity of SRS from January 1 through December 31, 2019. This report includes the following:

- A summary of implemented environmental management systems that facilitate sound stewardship practices and demonstrate compliance with applicable environmental regulations and laws intended to protect air, water, land, and other natural and cultural resources that SRS operations have impacted.

- A summary of the results of nonradiological parameters. These results are compared to permit limits and applicable standards.

- A summary of the results of effluent monitoring and environmental surveillance of air, water, soil, vegetation, biota, and agricultural products to determine radioactivity in these media. SRS compares the results with historical data and background measurements, and to applicable standards and requirements in order to verify that SRS does not adversely impact the environment or the health of humans or biota.

- A discussion of the potential doses to members of the public from radioactive releases from SRS operations compared to applicable standards and regulations, and from special-case exposure scenarios.

- An explanation of the quality assurance and quality control program, which ensures that samples and data SRS collects and analyzes are reported with utmost confidence.
The report addresses three general levels of reader interest:

1) The first is a brief summary with a “take-home” conclusion. This is presented in the “Highlights” text box at the beginning of each chapter. There are no technical tables, figures, or graphs in the “Highlights.”

2) The second level is a more in-depth discussion with figures, summary tables, and summary graphs accompanying the text. The chapters of the annual report represent this level, which requires some familiarity with scientific data and graphs.

3) The third level includes links to supplemental and technical reports and websites that support the annual report. The links to these reports may be found in the chapters or on the SRS Environmental Report 2019 webpage. Many of the reports mentioned in Chapter 3, Compliance Summary, are submitted to meet compliance requirements and are not available on the SRS Environmental Report 2019 webpage or through direct links. These reports may be obtained through a Freedom of Information Act request.

When a regulation or DOE Order requires reporting on a fiscal year (FY) basis, the information in this report is reported by FY. This allows for consistency with existing documentation. FY reporting is typically found in Chapter 2, Environmental Management System, and Chapter 3, Compliance Summary.

The SRS Environmental Report webpage contains reports from multiple years with the 2019 report being the latest. The report folders feature:

- The full report with hyperlinks to supplemental information or reports
- Maps with environmental sampling locations for the various media samples. These figures are identified as “Maps Figure” within the text of the report
- Annual reports from SRS organizations

SRNS develops this report as the management and operations contractor to the DOE at SRS. In addition to SRNS, the contributors to the annual report include Savannah River Remediation, LLC (SRR); Parsons Government Services, Inc.; U.S. Department of Energy, Savannah River Operations Office (DOE-SR); Centerra-SRS; Ameresco Federal Solutions; Savannah River Ecology Laboratory (SREL); and U.S. Department of Agriculture (USDA) Forest Service-Savannah River (USFS-SR).