

from Savannah River Nuclear Solutions, LLC

Contact: DT Townsend  
SRNS Corporate Communications  
803.952.7566  
[dt-lawrence.townsend@srs.gov](mailto:dt-lawrence.townsend@srs.gov)

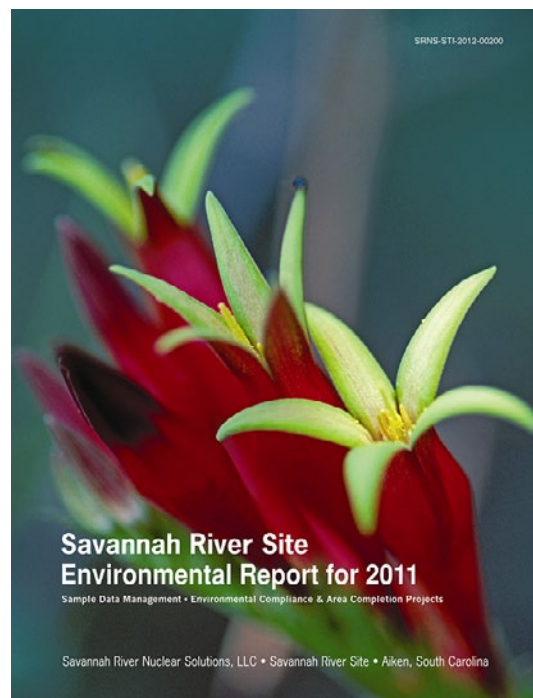
**For Immediate Release**

## DOE's SRS Continues Exemplary Environmental Performance

AIKEN, S.C. (Oct. 2, 2012) – The U.S. Department of Energy's Savannah River Site maintained its record of environmental excellence during 2011—a year in which site operations continued to result in minimal impact to the offsite public.

Data on the site's performance are contained in the SRS Environmental Report for 2011, which has been posted on <http://www.srs.gov>.

SRS environmental reports have been produced for more than 50 years. Copies are distributed to government officials, universities, public libraries, civic groups, news media, SRS employees and various interested individuals.



“The report speaks for itself and confirms the Savannah River Site’s continual commitment to environmental compliance, safety and health best practices,” said David Moody, DOE’s Manager for the Savannah River Operations Office. “Reflected in the report is the fact that the Site’s radioactive and chemical discharges to air and water were again below regulatory standards for environmental protection and public health protection during 2011. It also shows that the Site’s air and water quality met appropriate standards, and the radiation dose caused by SRS discharges was lower than natural background doses or safety-based dose standards.”

A key element in each year’s environmental report is a calculation of estimated radiation dose to a hypothetical “maximally exposed individual.” (The “maximally exposed individual” would be someone living at the SRS boundary 365 days per year; consuming milk, meat, and vegetables produced at that location; and consuming both untreated water and large amounts of fish from the Savannah River.)

The calculated radiation dose to such an individual for 2011 is 0.21 millirem. (A millirem is a standard unit of measure for radiation exposure.) The portion of this dose figure directly com-

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parable to last years' reported dose (0.11 mrem) is 9 percent higher at 0.12 mrem. Beginning in 2011, dose related to potential irrigation pathways was included in this reported figure, which increased the overall reported dose to 0.21 mrem. This dose is 0.21 percent of the 100-millirem-per-year U.S. Department of Energy standard. By contrast, natural background radiation averages about 310 millirem per year to persons in the United States.

The environmental report includes graphics-depicted historical trends in site air and water monitoring that reflects the continuing reduction in releases as older facilities have been removed from service, and newer, more modern operations have come on line.

The report also documents SRS compliance with key environmental regulations that range from air and water protection to endangered species and historic preservation.

SRS personnel conduct extensive environmental monitoring within a 2,000 square-mile network extending 25 miles from SRS, with some monitoring performed as far as 100 miles from the site. This area includes neighboring cities, towns, and counties in South Carolina and Georgia. Thousands of samples of air, rainwater, surface water, drinking water, groundwater, food products, wildlife, soil, sediment and vegetation are collected by SRS and state authorities, and are analyzed for the presence of radioactive and nonradioactive contaminants.

The site environmental report can be accessed electronically at:

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

The report CD and web site also include data tables referenced in the document, as well as annual reports from a number of other site organizations.

A summary of the environmental report and accompanying CDs of the documents are scheduled to be available in the next few weeks. To receive a hard copy of the 2011 report and CD, call or write:

Ben Terry, Manager  
Savannah River Nuclear Solutions  
Building 735-B, Savannah River Site, PO Box A  
Aiken, SC 29802-99568

Telephone: (803) 952-6937  
Email: [benjamin.terry@srs.gov](mailto:benjamin.terry@srs.gov)

Savannah River Nuclear Solutions, LLC, is a Fluor Partnership comprised of Fluor, Newport News Nuclear and Honeywell, responsible for the management and operations of the Department of Energy's Savannah River Site, including the Savannah River National Laboratory, located near Aiken, South Carolina.

Visit us on the web at [www.savannahrivernuclearsolutions.com](http://www.savannahrivernuclearsolutions.com)

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