A PUBLICATION OF THE AMERICAN NUCLEAR SOCIETY

Radwaste Solutions

Volume 21, Number 3 July–September 2014





Workers recover a hot spot at New York's Great Kills Park. See what they found in the article starting on page 14.

Features

Cover Stories: Environmental Remediation

Radionuclide Contamination from the 1940s in a New York City Park

Built on a former landfill, New York's Great Kills Park was discovered to contain radioactive waste from multiple sources.

Getting to Clean Groundwater

Recent announcements highlight the actions being taken to address a legacy of groundwater contamination at Department of Energy sites.

The Old Rifle Snowmaking Experience

A snowmelt experiment is helping the Department of Energy understand the hydrological and biogeochemical processes that govern contaminant mobility and plume persistence.

Other Features

Radioactive Futurology: Issues Associated with Regulatory Compliance Periods for Radioactive Waste Disposal

An argument for shorter regulatory compliance periods for disposal sites.

The Closing of Kewaunee: Dominion's Plans for Decommissioning

A Q&A with Mark Kanz, local affairs manager for Dominion Generation's Kewaunee Power Station.

Meeting Reports

Topics in Low-Level Waste

A report from the Electric Power Research Institute's International Low-Level Waste Conference, held June 10-12, 2014, in Orlando, Fla.

Current and Future Trends in D&D

A report from the American Nuclear Society's 2014 Decommissioning and Remote Systems Embedded Topical Meeting, held June 15-19, 2014, in Reno, Nev.

Departments

	Editor's Note Comments on this issue	4
14	Headlines Industry News	6
	Radwaste Solutions Subscription Information	41
18	Index to Advertisers	49
	ANS Membership Application	51
	It's Business Contracts, business news, etc.	53
24	Moving Up People in the news	58
	Calendar Meetings of interest	62

On the Cover: Workers use a passive water sampler to monitor groundwater at the Department of Energy's Savannah River Site. Turn to page 18 for more on the DOE's efforts to manage groundwater contamination.

Next Issue:

40

10th Annual Buyers Guide