



U.S. DEPARTMENT OF  
**ENERGY**



# Topics for Citizens Advisory Board (CAB) Consideration – Facilities Disposition and Site Remediation Committee

**Avery Hammett**

**Department of Energy-Savannah River**

**Environmental Quality Management Division**

**Facilities Disposition & Site Remediation Committee**

**January 23, 2018**

## Purpose

---

- To provide potential topics for the Facilities Disposition & Site Remediation Committee for use in development of its 2018 Work Plan



H-Area Seepage Basin Cap

# 2017 Facilities Disposition & Site Remediation Work Plan Topics Completed

---

- Environmental Monitoring Overview
- Final Approved Federal Facility Agreement Appendix E
- Savannah River Ecology Laboratory Annual Update
- Federal / State Regulatory Oversight of Cleanup Activities
- Savannah River Site Annual Site Environmental Report
- Soliciting Input for the Update of the Community Involvement Plan
- Wounded Warrior Activities and Game Animal Monitoring
- Radionuclide Education, Monitoring, and Outreach Program (REMOP) Update

## 2018 Facilities Disposition & Site Remediation Work Plan Proposed Topics

---

- **DOE Proposed Topics:**

- SRS Annual Site Environmental Report to allow the CAB to provide feedback for improving the report
- D-Area Ash Project Update to inform the CAB of the project's progress, and to provide an opportunity for the CAB to ask questions in advance of the Proposed Plan public comment period
- Three topics to provide context, background information, and program updates:
  - *Savannah River Ecology Laboratory (SREL) Update*
  - *Federal/State Regulatory Oversight of Clean-up Activities*
  - *Radionuclide Education, Monitoring, and Outreach Program (REMOP) Update*

- **CAB Proposed Topics:**

- None identified yet

## Path Forward

---

- Committee Chair and DOE Liaison finalize the list of presentation topics
- Department of Energy develops a schedule for when the topics are to be covered
- Work Plan approval is obtained



Lost Lake: One of more than 300 Carolina Bays at SRS