



U.S. DEPARTMENT OF
ENERGY

OFFICE OF
ENVIRONMENTAL
MANAGEMENT

Topics for Citizens Advisory Board (CAB) Consideration – Nuclear Materials Committee

Maxcine Maxted

Spent Nuclear Fuel Program Manager
Department of Energy-Savannah River

Savannah River Site Citizen Advisory Board
January 26, 2015

Purpose

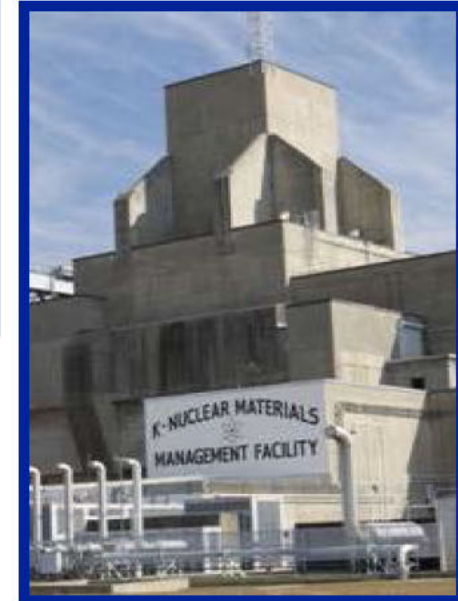
- To provide potential topics for the Nuclear Materials Committee for use in development of their 2015 work plan

H-Area



L-Area

K-Area



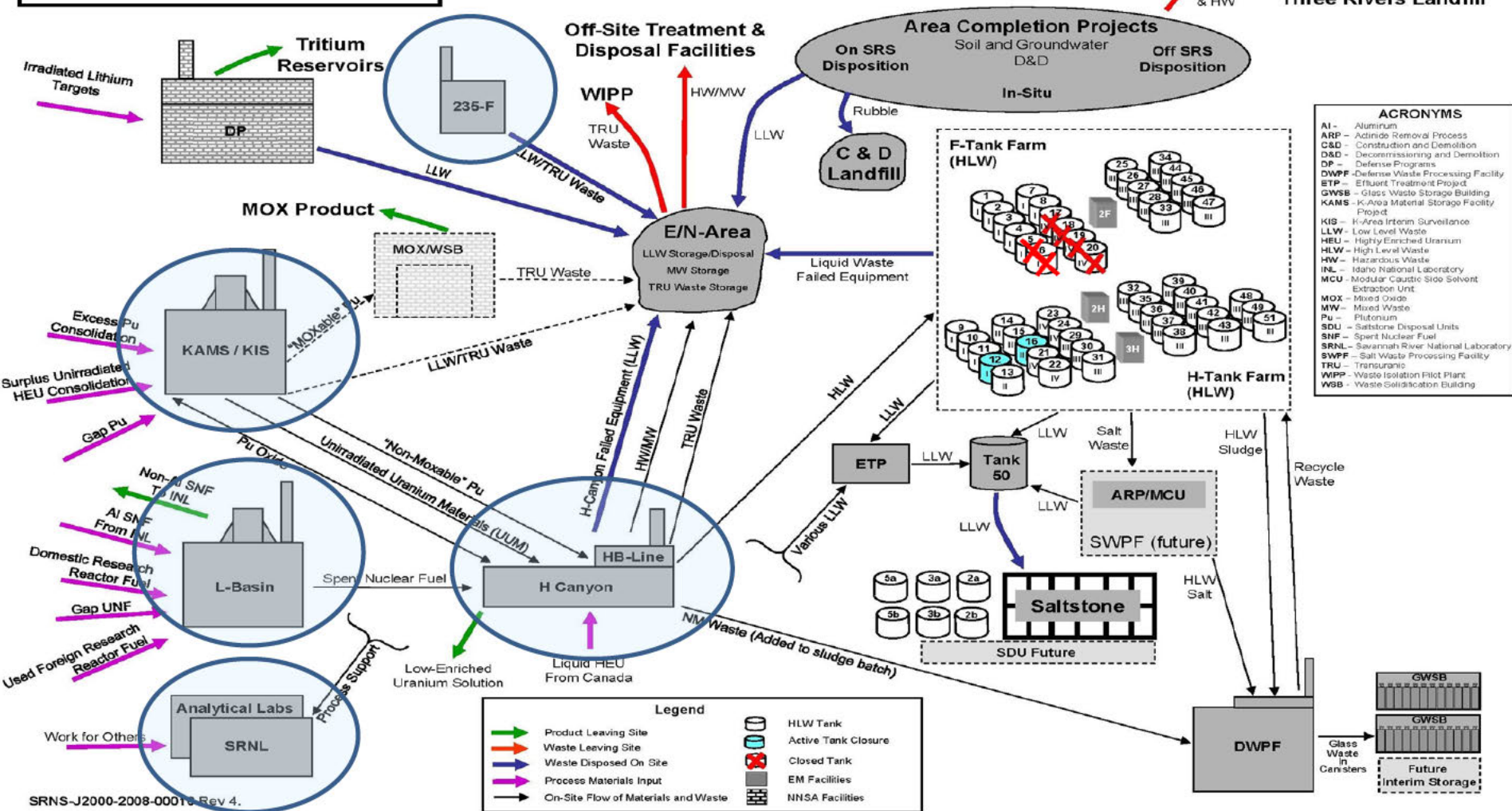
Savannah River Site Waste and Material Flow Path

Indicates DOE Nuclear Materials areas of oversight

This depiction of SRS activities shows only the general scope of the major facilities and missions. It does not represent all processes or all materials flow.

Off-Site Disposal
e.g., Clive, Utah,
Three Rivers Landfill

LLW, MW
& HW



- I. Nuclear Materials System Plan
- II. Alternative Dispositions of Nuclear Materials
- III. Building 235-F Update (Deactivation/cleanup)
- IV. K-Area Update (status of Plutonium and storage)
- V. H-Canyon Update (Today and future)
- VI. L-Basin Update (In's and Out's, Foreign Research Reactor)
- VII. (FRR) receipts/Disposition Options – processing or dry storage

Proposed Topics for 2015 Nuclear Materials Work Plan

I. Nuclear Material Receipt and Storage

1. L-Basin Capacity Update including Projected Foreign Research Reactor (FRR) / Domestic Research Reactor (DRR) receipts for the next year
2. K-Area Status Update

II. Nuclear Material Reuse and Disposition

1. Update on H-Canyon Missions
2. Processing Status and update

III. Strategic Initiatives and Policy Discussions

1. Nuclear Materials System Plan
2. 235-F Status Update

- Committee agree to which topics to be included
- Department of Energy will develop schedule for when topics are to be covered
- Obtain Approval of the Work Plan