

**SAFETY  
RESULTS  
STEWARDSHIP**

# SRSUCCESS!

## **Four Billion Gallon Cleanup Mark Surpassed at SRS**

- Industrial solvents have been removed from over four billion gallons of groundwater pumped from beneath SRS' A/M Area.
- Four billion gallons poured on a football field would make a column of water over 1.75 miles high.
- Solvents were primarily removed by forcing air through cascading water, which vaporized the chemicals.
- Solvents used at SRS in the early days mainly consisted of chemical degreasers applied to newly formed reactor fuel and target rods.

**TECHNICAL  
CAPABILITY &  
PERFORMANCE**

**SAVANNAH RIVER SITE**

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