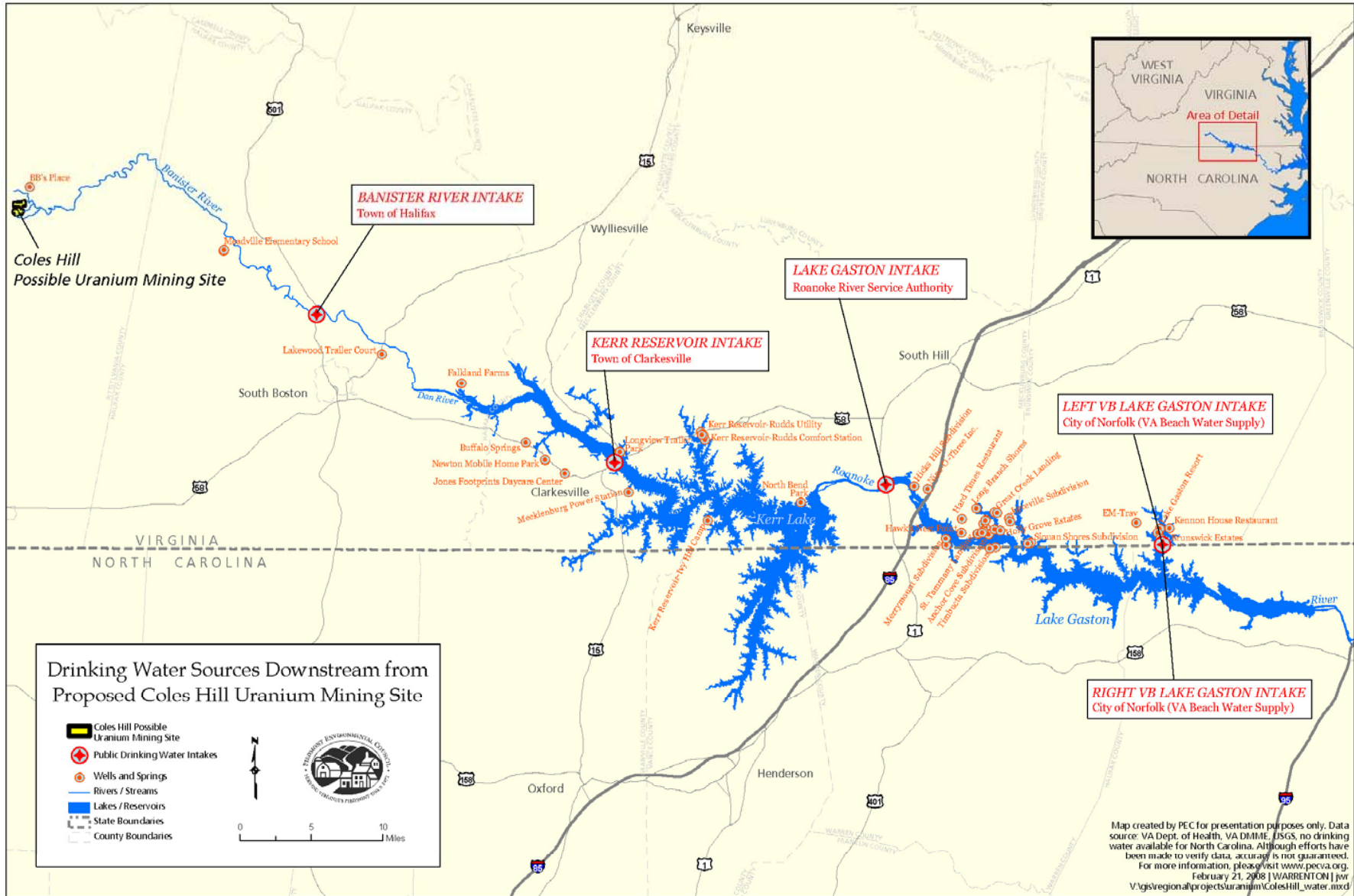








“ The history of uranium recovery and management in the United States (and, indeed around the globe) is replete with environmental damage, serious worker safety and health abuses, and harm to entire communities... ”



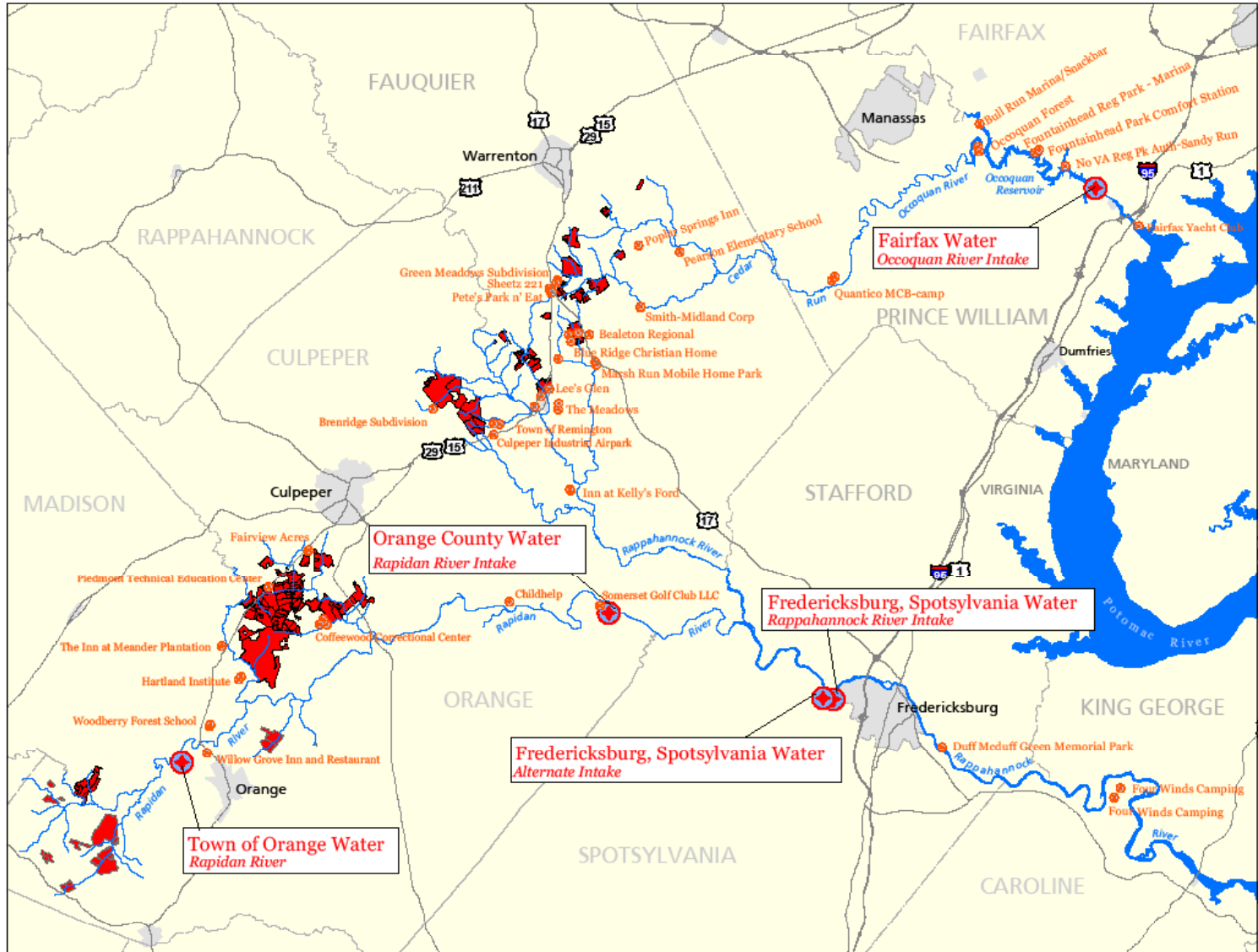
**Properties with Former
1980s Uranium Mining
Leases and
Downstream
Water Supplies**

-  Public Drinking Water Intakes
-  Wells and Springs
-  Properties with 1980s Mining Leases
-  Water
-  Cities/Towns

0 4 8 Miles



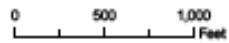

Map created by PEC for presentation purposes only.
Data source: Fauquier County, Culpeper County,
Madison County, VA Department of Health. Although
efforts have been made to verify data, accuracy is not
guaranteed. For more information please visit
www.pecva.org July 29, 2008 WARRENTON | gpd |
DownstreamPiedmontLeasesAll_92.mxd



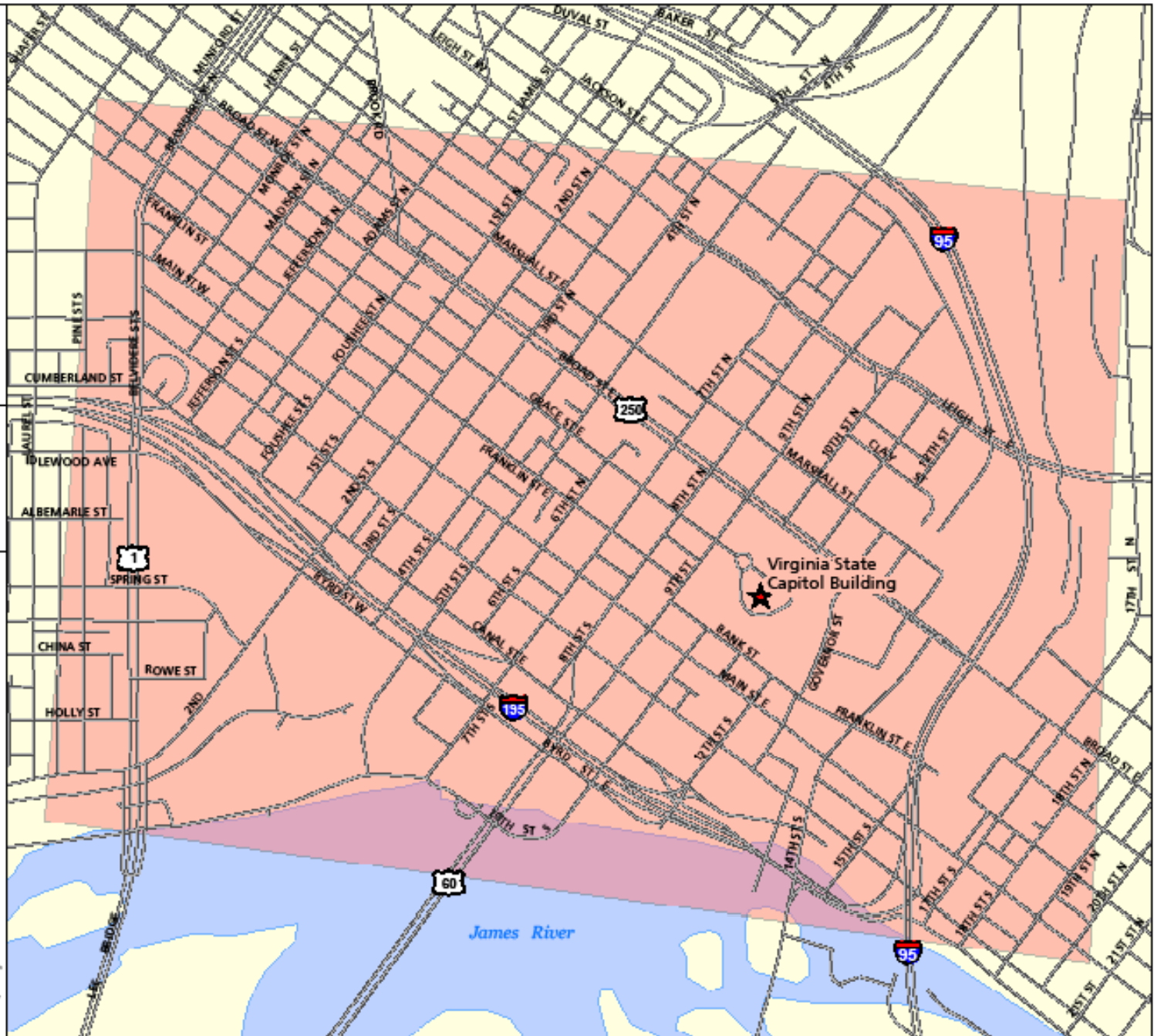
Downtown Richmond

Size of Toxic Uranium Tailings and Waste Rock Storage Proposed by Marline Uranium 1983 - Current Proposal by VA Uranium Larger than 1983

Size of 1983 Proposed Uranium Tailings and Waste Rock Storage - 930 Acres

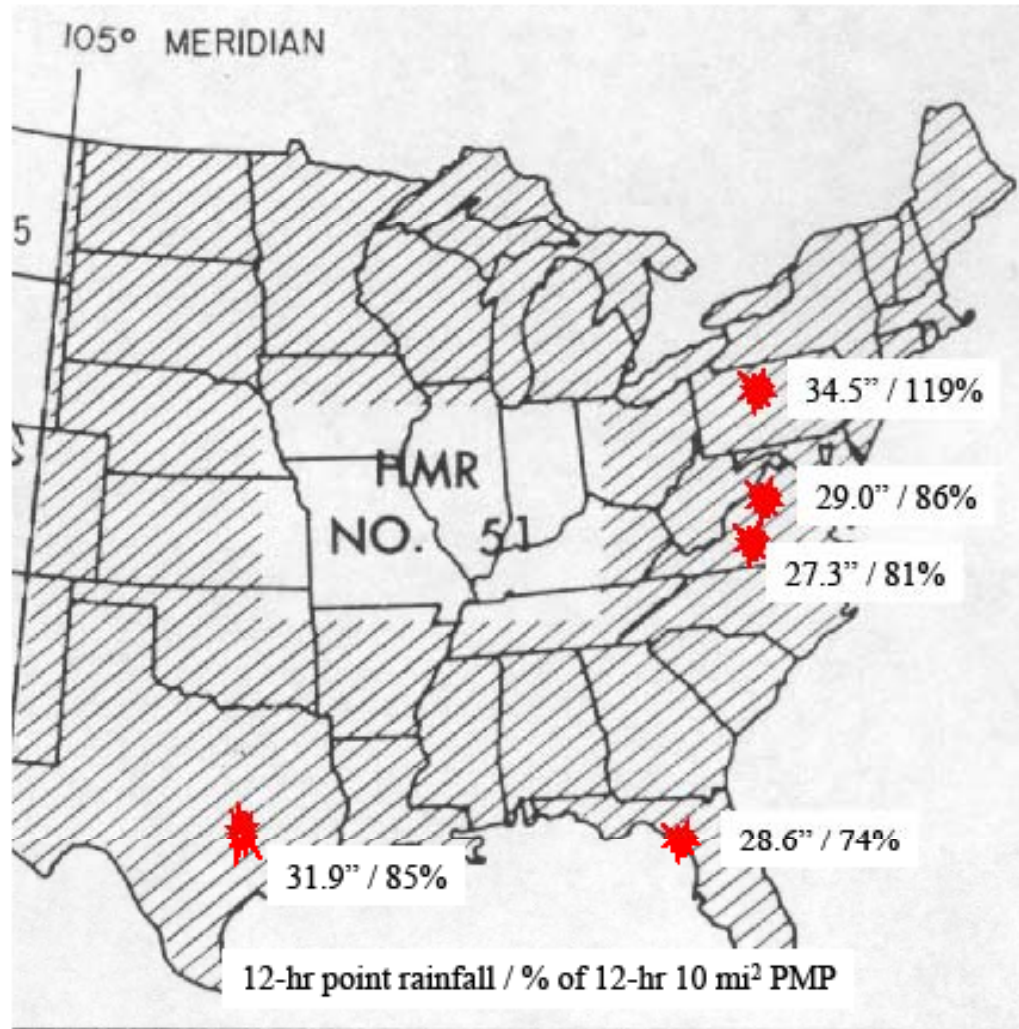


Map created by PBC for presentation purposes only. Data source: "An Evaluation of Uranium Development in Pittsylvania County, VA" by Melvin Uranium and Uranium Controls Corporation, October 15, 1983. Although efforts have been made to verify data, accuracy is not guaranteed. For more information, please visit www.pbcva.org. February 26, 2008 | WAREHNTON | jwr
VirginiaDepartmentofEnvironmentalQuality



3 of the top 5 most intense 12-hour storms in the U.S. occurred in the Mid-Atlantic region

**Smethport, PA - 1942
Nelson County, VA - 1969
Madison County, VA - 1995**





“ The history of uranium recovery and management in the United States (and, indeed around the globe) is replete with environmental damage, serious worker safety and health abuses, and harm to entire communities... ”