

35 Sites Not Expected to Require Stewardship by DOE

Project Chariot (Cape Thompson)

California

Geothermal Test Facility **Oxnard Facility** Salton Sea Test Base University of California (Completed 98c -096543 site)

Connecticut Seymour Specialty Wire

Florida

Peak Oil Hawaii

Kauai Test Facility

Illinois

Granite City Steel National Guard Armory University of Chicago

Massachusetts Chapman Valve

Ventron

Michigan **General Motors**

New Jersey Kellex/Pierpont Middlesex Municipal Landfill **New Brunswick**

New Mexico

Acid/Pueblo Canyons Chupadera Mesa Holloman Air Force Base Pagano Salvage Yard

New York

Baker and Williams Warehouses Niagara Falls Storage Site Vicinity Properties

Ohio Alba Craft

Associated Aircraft **B&T Metals Baker Brothers Battelle Columbus Laboratory** King Avenue **Battelle Columbus Laboratory** West Jefferson Herring-Hall Marvin Safe Co

Oregon

Albany Research Center

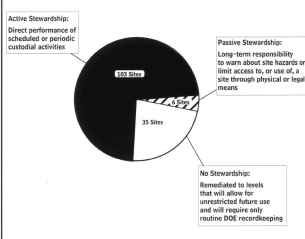
Pennsylvania Aliquippa Forge

Elza Gate

C.H. Schnoor Shippingport

Tennessee

Type of DOE Stewardship Activities Anticipated at 144 Sites in this Analysis



See Appendix C for details on methodology

Alaska

Amchitka Island

Arizona

Monument Valley1

Tuba City¹ California

Energy Technology Engineering Center

General Atomics

General Electric Vallecitos Nuclear Center

Laboratory for Energy Related Health Research

Lawrence Berkeley Laboratory

Lawrence Livermore National Laboratory - Main Site and Site 300

Sandia National Laboratories

Stanford Linear Accelerator Center

Colorado

Burro Canyon Disposal Site

Cheney Cell

Cotter, Canon City²

Durango¹

Estes Gulch Grand Junction Office1

Gunnison Mill Site1

HECLA, Durita²

Maybell Mill Site1

Naturita Site1

New Rifle Site1

Old Rifle Site **Project Rio Blanco Site**

Project Rulison

Rocky Flats Environmental Technology Site

Slick Rock/Old North Continent¹

Slick Rock/Union Carbide¹

UMETCO, Maybell²

UMETCO, Uravan² Florida

Pinellas Plant

Idaho

Argonne National Laboratory - West

Idaho National Engineering and Environmental Laboratory

Lowman¹

Illinois

Argonne National Laboratory - East Fermi National Accelerator Laboratory Site A/Plot M. Palos Forest Preserve

Iowa

Ames Laboratory

Kentucky

Maxey Flats Disposal Site

Paducah Gaseous Diffusion Plant

Mississippi Salmon Test Site

Missouri **Kansas City Plant**

Weldon Spring Site Remedial Action Project

Nebraska

Hallam Nuclear Power Facility

Nevada

Central Nevada Test Site

Nevada Test Site

Project Shoal Test Site New Jersey

Princeton Plasma Physics Laboratory

New Mexico

Ambrosia Lake¹ Arco Bluewater²

Bayo Canyon³ Homestake, Grants²

1. UMTRA Program Title I

Los Alamos National Laboratory

Lovelace Respiratory Research Institute

Project Gas Buggy

Project Gnome-Coach Test Area Quivera, Ambrosia Lake²

Sandia National Laboratories

Shiprock1 SOHIO, L-Bar²

South Valley Superfund Site

UNC, Church Rock²

Waste Isolation Pilot Plant

New York

Brookhaven National Laboratory Separations Process Research Unit West Valley Demonstration Project

Ashtabula

Fernald Environmental Management Project

Mound Plant

Pigua Nuclear Power Facility Portsmouth Gaseous Diffusion Plant

Oregon Lakeview¹ Pennsylvania

Burrell¹ Canonsburg 1 **Puerto Rico**

Center for Energy and Environmental Research

South Carolina

Savannah River Site **South Dakota**

Edgemont Vicinity Properties²

Tennessee Oak Ridge Associated Universities

Oak Ridge Reservation

Texas

Chevron, Panna Maria² Conoco, Conquista² Exxon, Ray Point²

Falls City1

Pantex Plant

Utah Atlas, Moab² EFN, White Mesa²

Green River¹ Mexican Hat1

Monticello Millsite & Vicinity Properties

Plateau, Shootaring²

Rio Algom, Lisbon Valley² Salt Lake City1

Salt Lake City, Clive Washington

Dawn, Ford² **Hanford Site**

WNI, Sherwood² **West Virginia**

Amax⁴ **Wyoming**

ANC, Gas Hills² Exxon. Highlands² Kennecott, Sweetwater²

Pathfinder, Lucky Mac² Pathfinder, Shirley Basin² Petrotomics, Shirley Basin²

Riverton1

Spook1

UMETCO, Gas Hills² Union Pacific, Bear Creek²

WNI, Split Rock²

2. UMTRA Program Title II

3. FUSRAP

4. NWPA