

DRAFT
WORKING COPY FOR REVIEW
 Please Note: The original version of this figure includes colorized features and shading. A black and white copy of the figure should not be used because it may not accurately represent the information presented.

Background samples are located northwest of Santa Susana Field Laboratory property boundary. BG05 is approx. 12.0 miles, and BG13 is approx. 13.0 miles.

Background samples are located northeast of Santa Susana Field Laboratory property boundary. BG01 is approx. 3.5 miles, BG02 is approx. 2.0 miles, and BG12 is approx. 4.0 miles.

Background samples are located west of Santa Susana Field Laboratory property boundary. BG09 is approx. 12.3 miles, and BG10 is approx. 13.0 miles.

Background samples are located southwest of Santa Susana Field Laboratory property boundary. BG06 is approx. 4.2 miles, BG11 is approx. 10.0 miles, and BG15 is approx. 9.0 miles.

- LEGEND**
- ★ Tissue
 - Soil
 - ▲ Soil Vapor
 - ▲ Surface Water
 - Near-Surface Groundwater Wells (monitoring and piezometers)
 - Deep (Chatsworth Formation) Groundwater Wells
 - Seep/Spring

Notes:
 1. Sample and analysis count approximate and represents work conducted through December 2003. Onsite samples are those collected within the boundary of the SSFL, including undeveloped land. Offsite samples are those collected outside the SSFL.

- RFI SITES**
- AREA I**
- SWMU 4.1 - B-1 Area
 - SWMU 4.2 - Area Landfill
 - SWMU 4.3, 4.4 and ADC - Treatment and Equipment Laboratories (TEL)
 - SWMU 4.5, 4.6 - LOX Plant Former Sump/Clarifier and Drum Disposal Area
 - SWMU 4.7 - Component Test Laboratory III (CTL-III) Area
 - SWMU 4.8 - Thermal Treatment Facility (TF) RCRA Permitted Unit
 - SWMU 4.9, ADC - Advanced Propulsion Test Facility (APTF) Area
 - SWMU 4.12 - Laser Engineering Test Facility (LETF)/Component Test Lab I (CTL-I) Area
 - SWMU 4.14 - Canyon Area
 - SWMU 4.15 and ADC - Bowl Area and Building 901 Leachfield
 - SWMU 4.16 - Area I Reservoir (R-1 Pond)
 - SWMU 4.17 - Partimeter Pond
 - ADC Building 359 Sump
 - ADC - Hopy Valley Area
- ADC - Component Test Laboratory**
- AREA II**
- SWMU 5.1 - Area II Landfill
 - SWMU 5.2 - ELV Final Assembly, Building 206
 - SWMU 5.5 and ADC - Building 204 Area
- AREA II (continued)**
- SWMU 5.6 - Former Incinerator Ash File
 - SWMU 5.7 - Hazardous Waste Storage Area Waste Coolant Tank (WCT)
 - SWMU 5.9, 5.10, 5.11 - Alfa Area
 - SWMU 5.12, 5.13, 5.14, 5.15 - Alfa/Bravo Shim Pond and Bravo Area
 - SWMU 5.16, 5.19 - Coca Area
 - SWMU 5.20, 5.21, 5.22 - Propellant Load Facility (PLF)
 - SWMU 5.23 - Delta Area
 - SWMU 5.26 - R-26 and R-28 Ponds
 - ADC - Building 515 Sewage Treatment Plant
 - ADC - Storable Propellant Area (SPA)
 - ADC - Alfa/Bravo Fuel Farm
 - ADC - Coca/Delta Fuel Farm
- AREA III**
- SWMU 6.1, 6.3, ADC - Engineering Chemistry Laboratory (ECL) Area
 - SWMU 6.4 Compound A Facility
 - SWMU 6.5 Systems Test Laboratory IV (STL-IV) Area
 - SWMU 6.6 - Silverlake Reservoir
 - SWMU 6.9 - Environmental Effect Laboratory (EEL)
 - ADC - Sewage Treatment Plant (STP) Pond Area
- AREA IV**
- SWMU 7.1 - Building 95 Landfill
 - SWMU 7.2 - Former Sodium Disposal Facility (FSDF)
 - SWMU 7.3 - Old Conservation Yard (OCY)
 - SWMU 7.4 - Old Conservation Yard (OCY)
 - SWMU 7.5 - Building 190 Trench
 - SWMU 7.6 - Rockwell International Hot Laboratory (RHL)
 - SWMU 7.8 - New Conservation Yard (New Coy)
 - SWMU 7.9 - ESADA Chemical Storage Area
 - SWMU 7.10 Former Coal Gasification PDU
 - ADC - Former Hazardous Materials Storage Area (RHSA)
 - ADC - Building 515 Sewage Treatment Plant
 - ADC - Storable Propellant Area (SPA)
 - ADC - Pond Dredge Area
 - ADC - Sodium Reactor Experiment (SRE) Area
 - ADC - SE Drum Storage Yard
 - ADC - SNAP Facility
- MAP COORDINATES IN STATEPLANE, NAD 27 ZONE V
 DATE: 05/27/04
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- Base Map Legend**
- Existing Building or Structure
 - Removed Building or Structure
 - Surface Impoundments
 - Administrative Area Boundary
 - RFI Site Boundary
 - Ground Elevation Contours
 - Paved Roads
 - Dirt Road
 - Streams
 - Leach Field
 - Rock Outcrops

Surficial and Groundwater Media Onsite and Offsite Sample Locations

SANTA SUSANA FIELD LABORATORY

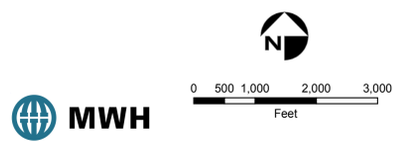


FIGURE 2-2