

Appendix C

Data Sources for Figures

**Feature Data Source Statements for Map Products
Environmental Stewardship–Environmental Remediation & Surveillance Program
GIS Project PMR05046**

Map Numbers of the Series with Prefix "PMR05046"

Aggregate Areas; Los Alamos National Laboratory, ENV–Environmental Remediation & Surveillance Program, ER2005-0496; 1:2,500 Scale Data; 22 Sept 2005.

Canyon Rim, Former Location of the, Townsite South Rim; in "Line Features, Not Controlled"; Los Alamos National Laboratory, Environmental Remediation and Surveillance Program, Edition 2006-0B; 1:2,500 Scale Data; 10 March 2006.

Canyon Rim, Location of the, Townsite South Rim in 1991; in "Line Features, Not Controlled"; Los Alamos National Laboratory, Environmental Remediation and Surveillance Program, Edition 2006-0B; 1:2,500 Scale Data; 10 March 2006.

Dirt Road Arcs; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 06 January 2005.

Former Acid Sewer (Industrial Waste) Features of Technical Area (TA) 01; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_acidsewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 28 September 2005.

Former Acid Sewer (Industrial Waste) Features of Technical Area (TA) 03; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA03_acidsewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 19 January 2006.

Former Acid Sewer (Industrial Waste) Features of Technical Area (TA) 43; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA43_acidsewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 16 December 2005.

Former Building Drain Lines of Technical Area (TA) 01; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_bldgdrainlines_arc, GIS Project PMR05046; 1:2,500 Scale Data; 14 September 2005.

Former Building Drain Lines of Technical Area (TA) 32; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA32_bldgdrainlines_arc, GIS Project PMR05046; 1:2,500 Scale Data; 09 December 2005.

Former Edge of Road Features of Technical Area (TA) 00; ENV–Environmental Restoration & Surveillance Program, Proposed data for feature class "Line Features, Not Controlled"; 1:2,500 Scale Data; 22 December 2005.

Former Excavations of Technical Area (TA) 00; ENV–Environmental Restoration & Surveillance Program, Proposed data for feature class "Line Features, Not Controlled"; 1:2,500 Scale Data; 22 December 2005.

Former Other Underground Conduit Features of Technical Area (TA) 00; ENV–Environmental Restoration & Surveillance Program, Proposed data for feature class "Line Features, Not Controlled"; 1:2,500 Scale Data; 21 December 2005.

Former Patrol Road, South Canyon Rim, Technical Area (TA) 01; in "Line Features, Not Controlled"; Los Alamos National Laboratory, Environmental Remediation and Surveillance Program, Edition 2006-0B; 1:2,500 Scale Data; 10 March 2006.

Former Sanitary Sewer Features of Technical Area (TA) 01; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_sanitarysewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 20 September 2005.

Former Sanitary Sewer Features of Technical Area (TA) 41; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA41_sanitarysewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 23 November 2005.

Former Sanitary Sewer Features of Technical Area (TA) 43; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA43_sanitarysewer_arc, GIS Project PMR05046; 1:2,500 Scale Data; 01 December 2005.

Former Storm Drain Features of Technical Area (TA) 01; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_stormdrain_arc, GIS Project PMR05046; 1:2,500 Scale Data; 08 December 2005.

Former Storm Drain Features of Technical Area (TA) 41; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA41_stormdrain_arc, GIS Project PMR05046; 1:2,500 Scale Data; 23 November 2005.

Former Storm Drain Features of Technical Area (TA) 43; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA43_stormdrain_arc, GIS Project PMR05046; 1:2,500 Scale Data; 01 December 2005.

Former Structures of Technical Area (TA) 00; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_structures_ply, GIS Project PMR05046; 1:2,500 Scale Data; 22 December 2005.

Former Structures of Technical Area (TA) 01; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA01_structures_ply, GIS Project PMR05046; 1:2,500 Scale Data; 21 December 2005.

Former Structures of Technical Area (TA) 03; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA03_structures_ply, GIS Project PMR05046; 1:2,500 Scale Data; 20 January 2006.

Former Structures of TA-32, Medical Research Lab; Los Alamos National Laboratory, ENV–Environmental Remediation and Surveillance Program, ER2006-0054; 1:2,500 Scale Data; 23 February 2006.

Former Structures of Technical Area (TA) 41; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA41_structures_ply, GIS Project PMR05046; 1:2,500 Scale Data; 23 January 2006.

Former Structures of Technical Area (TA) 43; ENV–Environmental Restoration & Surveillance Program, Proposed feature class FRMRTA43_structures_ply, GIS Project PMR05046; 1:2,500 Scale Data; 23 December 2005.

- Hypsography, 2, 10, 20 and 100 Foot Contour Intervals; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program; 1991.
- LANL Technical Areas; Los Alamos National Laboratory, Site and Project Planning Group; 01 February 2003 as captured 07 September 2004.
- Paved Parking; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 06 January 2005.
- Paved Road Arcs; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 06 January 2005.
- Point Feature Locations of the Environmental Restoration Project Database; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, ER2005-0401; 16 June 2005.
- Ponds; County of Los Alamos, Information Services; 07 September 2004.
- Potential Release Sites, ed. 2005-0323; Los Alamos National Laboratory, ENV–Division, Environmental Remediation & Surveillance Program; 1:2,500 Scale Data; 12 August 2005.
- Potential Release Sites of TA-32, GIS Spatial Features Representing; Spatial Theme Change Form SUID CC06014; ER Document ER2006-0210; 07 March 2006.
- Potential Release Sites, Technical Area (TA) 00 Proposed Changes; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 26 January 2006.
- Potential Release Sites, Technical Area (TA) 01 Proposed Changes; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 08 December 2005.
- Potential Release Sites, Technical Area (TA) 03 Proposed Changes; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 26 January 2006.
- Potential Release Sites, Technical Area (TA) 41 Proposed Changes; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 24 February 2006.
- Potential Release Sites, Technical Area (TA) 43 Proposed Changes; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 02 December 2005.
- Potential Release Sites, Technical Area (TA) 61 Proposed Change; Los Alamos National Laboratory, ENV– Environmental Remediation and Surveillance Program, GIS Project PMR05046; 1:2,500 Scale Data; 17 February 2006.
- Primary Landscape Features; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 05 January 2005.
- Road Centerlines; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 06 January 2005.

Road Centerlines for the County of Los Alamos; County of Los Alamos, Information Services; 07 September 2004.

Streets; County of Los Alamos, Information Services; 08 September 2004.

Structures; Los Alamos National Laboratory, KSL Site Support Services, Planning, Locating and Mapping Section; Development Edition of 22 June 2005.

Structures; County of Los Alamos, Information Services; 08 September 2004.

Well Locations (feature class); ENV–Water Quality & Hydrology; 04 November 2004.