

#### **DEPARTMENT OF ENERGY**

Environmental Management Los Alamos Field Office (EM-LA) Los Alamos, New Mexico 87544

Date: December 2, 2021

EMLA-2022-0142-02-001

Mr. Rick Shean Bureau Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6303

Subject: Transmittal of Updated Fiscal Year 2022 Appendices A, B, and C to the 2016

Compliance Order on Consent

Dear Mr. Shean:

Pursuant to Section VIII (C), Annual Planning Process, of the 2016 Compliance Order on Consent (Consent Order), the U.S. Department of Energy (DOE) and the New Mexico Environment Department (NMED) have completed updates to Appendices A, B, and C, as appropriate. Please note that Appendix B commitments for fiscal year (FY) 2022 and targets for FY2023 and FY2024 are subject to DOE receiving appropriate funding. This serves as DOE's formal transmittal of the mutually agreed upon FY2022 updates (see enclosures). The estimated completion date for all work under the Consent Order remains 2036.

We want to thank you and your staff for your cooperation during this process, and we look forward to a successful execution of program activities and to fulfilling our commitments for FY2022, as outlined in Appendix B. If you have any questions, please contact Arturo Duran at (505) 257-7907 (arturo.duran@em.doe.gov).

Sincerely,

ARTURO DURAN

Digitally signed by ARTURO DURAN Date: 2021.12.02 13:00:41 -07'00'

Arturo Q. Duran Compliance and Permitting Manager Environmental Management Los Alamos Field Office

#### **Enclosures:**

- 1. Appendix, Subject: *Appendix A, Solid Waste Management Unit/Area of Concern List*, Dated: December 2021
- 2. Appendix, Subject: Appendix B, Milestones and Targets, Dated: December 2021
- 3. Appendix, Subject: Appendix C, Campaigns, Dated: December 2021

#### cc (letter and enclosure[s] emailed):

Laurie King, EPA Region 6, Dallas, TX

Chris Cathechis, NMED

Neelam Dhawan, NMED

Steve Yanicak, NMED

Raymond Martinez, San Ildefonso Pueblo, NM

Dino Chavarria, Santa Clara Pueblo, NM

Jacob Pecos, Pueblo of Cochiti, NM

Clarice Madalena, Pueblo of Jemez, NM

William Alexander, N3B

Emily Day, N3B

Danny Katzman, N3B

Kim Davis Lebak, N3B

Joseph Legare, N3B

Dana Lindsay, N3B

Pamela Maestas, N3B

Christian Maupin, N3B

Kent Rich, N3B

Bruce Robinson, N3B

Joe Sena, N3B

M. Lee Bishop, EM-LA

Arturo Duran, EM-LA

John Evans, EM-LA

Michael A. Mikalonis, EM-LA

David Nickless, EM-LA

Cheryl Rodriguez, EM-LA

Karen Armijo, NA-LA

N3Brecords@em-la.doe.gov

Public Reading Room (EPRR)

PRS Website

emla.docs@em.doe.gov

unt SWMU/A		"	Status *	Date	C ampaign	Aggregate Area
1 SWMU	00-001	Sediment Traps in Mortandad Canyon	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Middle Mortandad/Ten Site Canyons
2 SWMU	00-011(a)	Former Mortar Impact Area	CoC with Controls	5/7/2013		Guaje/Barrancas/Rendija Canyons
3 SWMU	00-011(c)	Mortar Impact Area	CoC without Controls	5/16/2012		Guaje/Barrancas/Rendija Canyons
SWMU	00-011(d)	Mortar Impact Area	CoC with Controls	5/7/2013		Guaje/Barrancas/Rendija Canyons
SWMU	00-011(e)	Mortar Impact Area	CoC with Controls	5/7/2013		Guaje/Barrancas/Rendija Canyons
AOC	00-015	Firing Range-Rendija Canyon	Deferred Site			Guaje/Barrancas/Rendija Canyons
SWMU	00-017	Waste lines	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
SWMU	00-018(a)	Former Sludge Bed Wastewater Treatment Plant, Pueblo Canyon	CoC without Controls	1/28/2015		Pueblo Canyon
AOC	00-018(b)	Sludge-Bed Wastewater Treatment Plant	CoC without Controls	1/14/2011		Pueblo Canyon
SWMU	00-019	Former Wastewater Treatment Plant, Central	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
AOC	00-027	Storage Area-DP Road	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
SWMU	00-030(a)	Former Septic Tank	CoC without Controls	2/23/2006		Middle Los Alamos Canyon
SWMU	00-030(b)	Septic Tanks	CoC without Controls	2/23/2006		Middle Los Alamos Canyon
AOC	00-030(d)	Septic Tank	CoC without Controls	12/30/2008		Pueblo Canyon
AOC	00-030(eN)	Septic Tanks	CoC without Controls	12/30/2008		Pueblo Canyon
AOC	00-030(eS)	Septic Tank	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
AOC	00-030(f)	Septic Tank	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
SWMU	00-030(g)	Former Septic tank (near old Catholic Church parking lot)	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
AOC	00-030(h)	Former Septic tank (near new Catholic Church)	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
AOC	00-030(j)	Septic Tank	CoC without Controls	12/30/2008	,	Pueblo Canyon
SWMU	00-030(1)	Septic Tank	CoC without Controls	2/23/2006		Middle Los Alamos Canyon
SWMU SWMU	00-030(m)	Former Septic Tank	CoC without Controls	2/23/2006		Middle Los Alamos Canyon
AOC	00-030(n)	Former Septic Tank	CoC without Controls	12/30/2008		Pueblo Canyon
4 AOC	00-030(o)	Septic Tank	CoC without Controls	12/30/2008		Pueblo Canyon
AOC	00-030(p)	Septic Tank	CoC without Controls	12/30/2008		Pueblo Canyon
6 AOC	00-031(a)	Soil Contamination from former Service Station	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
7 AOC	00-031(a) 00-031(b)	Soil Contamination from former motor pool facility	RFI or Field Work Rpt Submitted to NMED	7/10/2010	Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
8 SWMU	00-031(b) 00-033(a)	Soil contamination from former UST, 6th Street Warehouses	CoC without Controls	2/23/2006		Middle Los Alamos Canyon
9 AOC	00-034(b)	Landfill, western area	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
0 SWMU	00-034(b)	Soil contamination from former USTs	CoC without Controls	12/30/2008		Pueblo Canyon
1 AOC	C-00-001	Guaje Canyon	RFI or Field Work Rpt Submitted to NMED	12/30/2008	Other**	i ucolo Callyon
2 AOC	C-00-001 C-00-002	Rendija Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
	C-00-002		RFI or Field Work Rpt Submitted to NMED		Other	
	C-00-003	Barrancas Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
	C-00-004 C-00-005	Bayo Canyon	RFI or Field Work Rpt Submitted to NMED			
5 AOC	C-00-003	Pueblo Canyon			Other Other	
6 AOC		Los Alamos Canyon	RFI or Field Work Rpt Submitted to NMED			
7 AOC	C-00-007	Sandia Canyon	RFI or Field Work Rpt Submitted to NMED		Other Cl., the Cl., t	
8 AOC	C-00-008	Mortandad Canyon	RFI or Field Work Rpt Submitted to NMED		Chromium IM&Characterization	
9 AOC	C-00-009	Canada del Buey Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
0 AOC	C-00-010	TwoMile Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
1 AOC	C-00-011	Pajarito Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
2 AOC	C-00-012	Three Mile Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
3 AOC	C-00-013	Potrillo Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
4 AOC	C-00-014	Canon de Valle Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
5 AOC	C-00-015	Fence Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
6 AOC	C-00-016	Water Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
7 AOC	C-00-017	Indio Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
8 AOC	C-00-018	Ancho Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
9 AOC	C-00-019	Chaquehui Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
0 AOC	C-00-020	Mortar impact area	CoC without Controls	5/16/2012		Guaje/Barrancas/Rendija Canyons
1 AOC	C-00-021	DP Canyon	RFI or Field Work Rpt Submitted to NMED		Other	
2 AOC	C-00-037	Landfill, Bandelier, NM	CoC without Controls	1/31/2011		Frijoles Canyon
3 AOC	C-00-038	Surface Disposal, Bandelier, NM	CoC without Controls	1/31/2011		Frijoles Canyon
4 AOC	C-00-041	Asphalt and tar remnant site	CoC with Controls	7/22/2016		Guaje/Barrancas/Rendija Canyons
5 AOC	C-00-042	Former Underground Storage Tank	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
6 AOC	C-00-043	Former Manhole	CoC without Controls	12/30/2008		Pueblo Canyon
7 AOC	C-00-044	Soil contamination	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
8 SWMU	01-001(a)	Septic Tank 134	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
9 SWMU	01-001(b)	Septic Tank 135	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
0 SWMU	01-001(c)	Septic Tank 137	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
1 SWMU	01-001(d1)	Soil contamination from Septic Tank 138	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
2 SWMU	01-001(d2)	Soil contamination from Septic Tank 138	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
3 SWMU	01-001(d3)	Soil contamination from Septic Tank 138	CoC with Controls	9/2/2021		Upper Los Alamos Canyon
4 SWMU	01-001(e)	Septic Tank 139	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
5 SWMU	01-001(f)	Septic Tank 140(hillside)	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
6 SWMU	01-001(g)	Septic Tank 141	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
7 SWMU	01-001(o)	Waste Line	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
8 SWMU	01-001(s1)	Waste Line	CoC without Controls	7/13/2017	1 -EE	Upper Los Alamos Canyon
	01-001(s2)	Waste Line	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
9 SWMU				71212021	1	- rper Zee : manios cunjon

Count	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
		01-001(t)	Waste Line	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
	SWMU	01-001(u)	Waste Lines	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
		01-002(a1)-00	Waste Lines	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-002(a2)-00	Waste Lines	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
$\overline{}$		01-002(b)-00	Outfall associated with TA-01 (Located in former TA-45)	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Pueblo Cyn	Pueblo Canyon
		01-003(a)	Landfill	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
_		01-003(b1)	Surface Disposal Site	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-003(b2)	Surface Disposal Site	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
		01-003(c)	Surface Disposal Site	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
	SWMU	01-003(d)	Surface Disposal Site	CoC with Controls	9/2/2021		Upper Los Alamos Canyon
_		01-003(e)	Surface Disposal Site	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
		01-006(a)	Drainline and Outfall	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
	SWMU	01-006(b)	Drainline and Outfall	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-006(c)	Drainlines and Outfall	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-006(d)	Drainline and Outfall	CoC without Controls	1/15/2019		Upper Los Alamos Canyon
		01-006(e)	Drainlines and Outfall	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
		01-006(g)	Storm drains and outfalls	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
$\overline{}$		01-006(h1)	Storm drain and outfall	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
_		01-006(h2)	Storm drain and outfall	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
_		01-006(h3)	Storm drain and outfall	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
_		01-006(n)	Storm drain and outfall	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-006(o)	Storm drains and outfalls	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
		01-007(a)	Soil contamination associated with TA-1 Buildings and Structures	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
_	SWMU	01-007(b)	Soil contamination associated with TA-1 Buildings and Structures	CoC without Controls	7/13/2017		Upper Los Alamos Canyon
		01-007(c)	Soil contamination associated with TA-1 Buildings and Structures	CoC without Controls	9/2/2021		Upper Los Alamos Canyon
$\overline{}$		01-007(d)	Soil contamination associated with TA-1 Buildings and Structures	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
_		01-007(e)	Soil contamination associated with TA-1 Buildings and Structures	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
		01-007(j)	Soil contamination associated with TA-1 Buildings and Structures	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
		01-007(k)	Soil Contamination Area	CoC without Controls	3/16/2015		Upper Los Alamos Canyon
		01-007(1)	Soil contamination associated with TA-1 Buildings and Structures	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Upper LA Cyn	Upper Los Alamos Canyon
		02-003(a)	Soil contamination associated with former valve house and gaseous	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-003(b)	Soil contamination associated with former condensate trap	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-003(c)	Soil contamination associated with former delay system	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
_		02-003(d)	Soil contamination associated with former gaseous effluent line	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-003(e)	Soil contamination associated with former holding tank (near water boiler reactor)	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-004(a)	Former Omega West reactor facility	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
.07	AOC	02-004(b)	Former Reactor facility effluent storage tank TA-2-54	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-004(c)	Former Reactor facility effluent storage tank TA-2-55	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-004(d)	Former Reactor facility effluent storage tank TA-2-56	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
10		02-004(e)	Former Reactor facility acid pit TA-2-53	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
11	AOC	02-004(f)	Former Reactor facility equipment building	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-004(g)	Soil contamination associated with former aboveground tank	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-005	Soil contamination from Drift loss, cooling tower blowdown	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
14	SWMU	02-006(a)	Former French drain	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
15	SWMU	02-006(b)	Former Acid waste line	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
16	AOC	02-006(c)	Former Drainline	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-006(d)	Drainline	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-006(e)	Former sump	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-007	Soil contamination from former septic system	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-008(a)	Outfall from Structure 02-49	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-008(c)	Outfall from Building 2-1	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-009(a)	Soil contamination associated with former water boiler reactor	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
23	SWMU	02-009(b)	Soil contamination associated with former water boiler reactor	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
24		02-009(c)	Soil contamination associated with condensate trap and leach field	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
25	AOC	02-009(d)	Soil contamination	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
_		02-009(e)	Soil contamination (duplicate of SWMU 02-009(c))	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
_		02-010	Soil contamination associated with former chemical stack 2-3	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		02-011(a)	Storm drains associated with former Building 2-1	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
9	AOC	02-011(b)	Former drains	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
30	AOC	02-011(c)	Storm drain	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
31	AOC	02-011(d)	Outfall from Building 2-44	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
32	AOC	02-011(e)	Outfall from Structure 2-49 (duplicate of 02-008(a))	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
33	AOC	02-012	Soil contamination from former underground tanks	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
34	SWMU	02-014	Former Transformer Stations	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
		03-001(e)	Storage Area	Pre-Investigation		Pajarito Watershed	Twomile Canyon
	AOC	03-001(i)	Storage Area	CoC with Controls	10/13/2006		Upper Sandia Canyon
		03-001(k)	Storage Area	Pre-Investigation		Pajarito Watershed	Twomile Canyon
	SWMU	03-002(c)	Storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
	SWMU	03-003(a)	Storage area	Pre-Investigation		Pajarito Watershed	Twomile Canyon
139			<del>-</del>	+ ~ ~		Pajarito Watershed	

	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
41	SWMU	03-003(c)	Storage Area	CoC without Controls	2/18/2011		Upper Sandia Canyon
42	AOC	03-003(d)	Storage area	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
13	AOC	03-003(e)	Storage area	Deferred Site			Upper Mortandad Canyon
14	AOC	03-003(f)	Storage area	Deferred Site			Upper Sandia Canyon
15	AOC	03-003(g)	Storage area	Deferred Site			Upper Sandia Canyon
46	AOC	03-003(h)	Storage area	Deferred Site			Twomile Canyon
17	AOC	03-003(i)	Storage area	Deferred Site			Upper Mortandad Canyon
18	AOC	03-003(j)	Storage area	Deferred Site			Twomile Canyon
49	AOC	03-003(k)	Storage area	Pre-Investigation		Pajarito Watershed	Twomile Canyon
50	AOC	03-003(1)	Storage area	Deferred Site	0/40/0044		Twomile Canyon
51		03-003(n)	Storage area	CoC without Controls	2/18/2011		Upper Sandia Canyon
52	AOC	03-003(o)	Storage area	CoC without Controls	2/18/2011	Delimite Wetenderd	Upper Sandia Canyon
53 54	AOC AOC	03-003(p)	Storage area	Pre-Investigation  RFI or Field Work Rpt Submitted to NMED		Pajarito Watershed SIR - Mortandad	Twomile Canyon
55	AOC	03-004(c) 03-004(d)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon Upper Mortandad Canyon
56	AOC	03-004(u)	Storage area Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
57	AOC	03-007 03-008(a)	Firing site	CoC with Controls	9/10/2010	Six - iviortandad	Upper Los Alamos Canyon
58	SWMU	03-009(a)	Surface disposal site	RFI or Field Work Rpt Submitted to NMED	9/10/2010	Sandia Canyon Watershed	Upper Sandia Canyon
9	SWMU	03-009(i)	Surface disposal site	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
0		03-009(j)	Surface disposal site	CoC without Controls	9/10/2010	Sunda Sunyon Watershee	Upper Los Alamos Canyon
1		03-010(a)	Former Vacuum repair shop outfall	Pre-Investigation	y, 10, 2010	Pajarito Watershed	Twomile Canyon
52		03-011	Operational release	CoC without Controls	1/23/2008	- 19	Twomile Canyon
63	SWMU	03-012(b)	Operational release	RFI or Field Work Rpt Submitted to NMED	1/25/2000	Sandia Canyon Watershed	Upper Sandia Canyon
64	SWMU	03-013(a)	Storm drain	Deferred Site		<u> </u>	Upper Sandia Canyon
65		03-013(b)	Floor Drains	Deferred Site			Upper Sandia Canyon
66	SWMU	03-013(i)	Operational release from former Buildings 3-246 and 3-247	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
67		03-014(a)	Imhoff tank associated with former WWTP	Deferred Site			Upper Sandia Canyon
68	AOC	03-014(a2)	Drain associated with former WWTP	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
69		03-014(b)	Dosing siphon associated with former WWTP	Deferred Site			Upper Sandia Canyon
170	AOC	03-014(b2)	Outfall associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
71	SWMU	03-014(c)	Trickling filter associated with former WWTP	Deferred Site			Upper Sandia Canyon
72	AOC	03-014(c2)	Outfall associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
173	SWMU	03-014(d)	Clarifying tank associated with former WWTP	Deferred Site			Upper Sandia Canyon
174	SWMU	03-014(e)	Imhoff tank associated with former WWTP	Deferred Site			Upper Sandia Canyon
175	SWMU	03-014(f)	Dosing si[hon associated with former WWTP	Deferred Site			Upper Sandia Canyon
176	SWMU	03-014(g)	Trickling filter associated with former WWTP	Deferred Site			Upper Sandia Canyon
177	SWMU	03-014(h)	Clarifying tank associated with former WWTP	Deferred Site			Upper Sandia Canyon
178	SWMU	03-014(i)	Splitter box and bar rack associated with former WWTP	Deferred Site			Upper Sandia Canyon
179	SWMU	03-014(j)	Chlorination system associated with former WWTP	Deferred Site			Upper Sandia Canyon
180	SWMU	03-014(k)	Sludge drying bed associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
181		03-014(1)	Sludge drying bed associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
182	SWMU	03-014(m)	Sludge drying bed associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
183		03-014(n)	Sludge drying bed associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
		03-014(o)	Sludge drying bed associated with former WWTP	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
85		03-014(p)	Lift station associated with former WWTP	Deferred Site			Upper Sandia Canyon
186		03-014(q)	Holding tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
187		03-014(r)	Lift station associated with former WWTP Lift station associated with former WWTP	Deferred Site			Upper Sandia Canyon
188		03-014(s)		Deferred Site		D: '- W - 1 1	Upper Sandia Canyon
89	SWMU	03-014(t)	Lift station associated with former WWTP	Pre-Investigation		Pajarito Watershed	Twomile Canyon
90	SWMU AOC	03-014(u) 03-014(v)	Holding tank associated with former WWTP  Drain associated with former WWTP	RFI or Field Work Rpt Submitted to NMED  CoC without Controls	2/19/2011	Sandia Canyon Watershed	Upper Sandia Canyon Upper Sandia Canyon
91		03-014(v) 03-014(w)	Drain associated with former WWTP	Deferred Site	2/18/2011		Upper Mortandad Canyon
192	AOC	03-014(w) 03-014(x)	Drain associated with former WWTP	Deferred Site			Upper Mortandad Canyon  Upper Mortandad Canyon
94		03-014(x) 03-014(y)	Drain associated with former WWTP	Deferred Site			Upper Mortandad Canyon Upper Sandia Canyon
95		03-014(y) 03-014(z)	Drain associated with former WWTP	Deferred Site			Twomile Canyon
96		03-014(2)	Outfall	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
	SWMU	03-015	Outfall from Building 3-170	RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed Sandia Canyon Watershed	Upper Sandia Canyon Upper Sandia Canyon
		03-021	Former Sump	*		Pajarito Watershed	**
97			romer samp	Pre-Investigation  Deferred Site		r ajarno watersieu	Twomile Canyon Twomile Canyon
97 98	AOC		Sumps	pereneu one		Pajarito Watershed	Twomile Canyon  Twomile Canyon
97 98 99	AOC SWMU	03-025(b)	Sumps Oil/water separator	Pre-Investigation			
97 98 99	AOC SWMU AOC	03-025(b) 03-025(c)	Oil/water separator	Pre-Investigation Deferred Site			-
97 98 99 00	AOC SWMU AOC AOC	03-025(b) 03-025(c) 03-026(a)	Oil/water separator Sump	Deferred Site			Upper Mortandad Canyon
197 198 199 200 201 202	AOC SWMU AOC AOC SWMU	03-025(b) 03-025(c) 03-026(a) 03-026(c)	Oil/water separator Sump Tanks	Deferred Site Deferred Site			Upper Mortandad Canyon Upper Mortandad Canyon
97 98 99 00 01 02 03	AOC SWMU AOC AOC SWMU SWMU	03-025(b) 03-025(c) 03-026(a) 03-026(c) 03-026(d)	Oil/water separator Sump Tanks Sump	Deferred Site Deferred Site Deferred Site	2/18/2011		Upper Mortandad Canyon Upper Mortandad Canyon Twomile Canyon
97 98 99 00 01 02 03 04	AOC SWMU AOC AOC SWMU SWMU AOC	03-025(b) 03-025(c) 03-026(a) 03-026(c) 03-026(d) 03-027	Oil/water separator Sump Tanks Sump Lift Wells	Deferred Site Deferred Site Deferred Site CoC without Controls	2/18/2011		Upper Mortandad Canyon Upper Mortandad Canyon Twomile Canyon Upper Sandia Canyon
97 98 99 00 01 02 03 04 05	AOC SWMU AOC AOC SWMU SWMU AOC SWMU	03-025(b) 03-025(c) 03-026(a) 03-026(c) 03-026(d) 03-027 03-028	Oil/water separator Sump Tanks Sump Lift Wells Surface Impoundment	Deferred Site Deferred Site Deferred Site CoC without Controls CoC without Controls	2/18/2011 2/18/2011		Upper Mortandad Canyon Upper Mortandad Canyon Twomile Canyon Upper Sandia Canyon Upper Sandia Canyon
97 98 99 00 01 02 03 04 05 06	AOC SWMU AOC AOC SWMU SWMU AOC SWMU SWMU	03-025(b) 03-025(c) 03-026(a) 03-026(c) 03-026(d) 03-027 03-028 03-029	Oil/water separator Sump Tanks Sump Lift Wells Surface Impoundment Asphalt Batch Plant (Disposal Area)	Deferred Site Deferred Site Deferred Site CoC without Controls CoC without Controls RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Mortandad Canyon Upper Mortandad Canyon Twomile Canyon Upper Sandia Canyon Upper Sandia Canyon Upper Sandia Canyon Upper Sandia Canyon
97 98 99 00 01 02 03	AOC SWMU AOC AOC SWMU SWMU AOC SWMU SWMU SWMU SWMU SWMU SWMU	03-025(b) 03-025(c) 03-026(a) 03-026(c) 03-026(d) 03-027 03-028	Oil/water separator Sump Tanks Sump Lift Wells Surface Impoundment	Deferred Site Deferred Site Deferred Site CoC without Controls CoC without Controls			Upper Mortandad Canyon Upper Mortandad Canyon Twomile Canyon Upper Sandia Canyon Upper Sandia Canyon

ount	SWMU/AOC	C Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
0	SWMU	03-034(b)	Tank and associated equipment	Deferred Site			Upper Mortandad Canyon
	SWMU	03-036(a)	Soil contamination from former aboveground tanks	CoC without Controls	2/18/2011		Upper Sandia Canyon
2	AOC	03-036(b)	Former aboveground tanks	CoC without Controls	2/18/2011		Upper Sandia Canyon
	SWMU	03-036(c)	Soil contamination from former aboveground tank (duplicated of 03-043(f)	CoC without Controls	2/18/2011		Upper Sandia Canyon
	SWMU	03-036(d)	Soil contamination from former aboveground tank (duplicated of 03-043(g)	CoC without Controls	2/18/2011		Upper Sandia Canyon
	SWMU	03-037	Underground tanks	Deferred Site  CoC without Controls	0/2/2021		Upper Sandia Canyon
	SWMU SWMU	03-038(a)	Soil contamination from former Building 3-700		9/2/2021 9/2/2021		Upper Los Alamos Canyon
	AOC	03-038(b) 03-038(c)	Soil contamination from former acid tank Waste lines	CoC without Controls CoC without Controls	2/18/2011		Upper Los Alamos Canyon Upper Sandia Canyon
8 9	AOC	03-038(d)	Waste lines Waste lines	RFI or Field Work in Progress (IM, ACA)	2/18/2011	Sandia Canyon Watershed	Upper Sandia Canyon
0	AOC	03-038(f)	Drainline	Pre-Investigation		Paiarito Watershed	Twomile Canyon
1	AOC	03-041	Underground tank	CoC without Controls	9/7/2010	Tujunto Watershed	Upper Mortandad Canyon
2	AOC	03-042	Soil contamination from former sump	Pre-Investigation	37,72010	Pajarito Watershed	Twomile Canyon
23	AOC	03-043(a)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011	3	Upper Sandia Canyon
24	AOC	03-043(b)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
25	SWMU	03-043(c)	Soil contamination from former manhole	Pre-Investigation		Pajarito Watershed	Twomile Canyon
26	AOC	03-043(d)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
27	AOC	03-043(f)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
8	AOC	03-043(g)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
9	AOC	03-043(h)	Soil contamination from former aboveground tank	CoC without Controls	2/18/2011		Upper Sandia Canyon
30	SWMU	03-045(a)	Outfall from Building 3-22	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
1	SWMU	03-045(b)	Operational release	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
32	SWMU	03-045(c)	Outfall from structure 3-285	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
33	SWMU	03-045(e)	Outfall from Building 3-57	Deferred Site			Upper Sandia Canyon
34	SWMU	03-045(f)	Outfall from Building 3-223	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
35	SWMU	03-045(g)	Storm drain	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
36	SWMU	03-045(h)	Outfall from cooling tower 3-187	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
37	SWMU	03-046	Above ground wastewater treatment tank	CoC without Controls	1/23/2008		Upper Sandia Canyon
38	AOC	03-047(d)	Soil contamination from former storage area	CoC without Controls	2/18/2011		Upper Sandia Canyon
39	AOC	03-047(g)	Soil contamination from former storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
40	SWMU	03-049(a)	Outfall from cooling tower 3-127 and Building 3-66	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Mortandad Canyon
41	SWMU	03-049(b)	Soil contamination from discharge area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
	SWMU	03-049(e)	Outfall	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
243	SWMU SWMU	03-050(a)	Soil contamination from TA-3 exhaust emissions Soil contamination from TA-3 exhaust emissions	Pre-Investigation		Pajarito Watershed Pajarito Watershed	Twomile Canyon
44		03-050(d)		Pre-Investigation			Twomile Canyon
	SWMU	03-050(f)	Soil contamination from TA-3 exhaust emissions	Pre-Investigation		Pajarito Watershed	Twomile Canyon
46	SWMU	03-050(g)	Soil contamination from TA-3 exhaust emissions	Pre-Investigation		Pajarito Watershed	Twomile Canyon
47	AOC AOC	03-051(a) 03-051(b)	Soil contamination from leaking compressor Soil contamination from leaking compressor	Pre-Investigation Pre-Investigation		Pajarito Watershed Pajarito Watershed	Twomile Canyon Twomile Canyon
249	AOC	03-051(b) 03-051(c)	Soil contamination from vacuum pump leaking	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
250	SWMU	03-051(e) 03-052(a)	Storm drain	Pre-Investigation		Pajarito Watershed	Twomile Canyon
51	AOC	03-052(b)	Storm drainage	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
	SWMU	03-052(e)	Storm drain	Pre-Investigation		Pajarito Watershed	Twomile Canyon
	SWMU		Outfall from Building 3-38	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
	AOC	03-053	Building 3-141 basement area and floor drains	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
	SWMU	03-054(a)	Outfall associated with cooling tower 3-19	Pre-Investigation		Pajarito Watershed	Twomile Canyon
	SWMU	03-054(b)	Outfall from Building 3-38	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
	SWMU		Outfall from former cooling tower 3-156	Deferred Site		-	Upper Sandia Canyon
	SWMU		Outfall from Building 3-16	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
59	SWMU	03-054(e)	Outfall from Building 3-29	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
60	SWMU	03-055(a)	Outfall from Building 3-16	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
61	SWMU	03-055(c)	Outfall associated with drains of Fire Station 3-41	COC with Controls	9/3/2019		Upper Los Alamos Canyon
62	SWMU	03-056(a)	Oil Storage Facility	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
63	SWMU	03-056(c)	Transformer storage area	CoC with Controls	2/18/2011		Upper Sandia Canyon
54	SWMU	03-056(d)	Drum storage	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
5	AOC	03-056(h)	Storage Area	Deferred Site			Upper Sandia Canyon
56	AOC	03-056(k)	Container storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
57	SWMU	03-056(1)	Cotnainer Storage Area	CoC without Controls	2/18/2011		Upper Sandia Canyon
58	SWMU	03-059	Storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
59	AOC	C-03-006	Spill/Non-Intentional Release Area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
	AOC	C-03-014	Equipment Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
71	AOC	C-03-016	Former Oil metal bin	CoC without Controls	2/18/2011		Upper Sandia Canyon
	AOC	C-03-022	Former Kerosene tanker trailer	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
7.2	SWMU	04-001	Firing site	CoC without Controls	5/18/2015		Middle Mortandad/Ten Site Canyon
	CXXXXIII	04-002	Surface Disposal site	CoC without Controls	5/18/2015		Middle Mortandad/Ten Site Canyon
74	SWMU						
74 75	SWMU	04-003(a)	Outfall associated with former Photo-processing Building 4-07	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
74 75 76			Outfall associated with former Photo-processing Building 4-07  Drainline and outfall from former Building 4-03  Soil contamination from former photo-processing Building 4-07	RFI or Field Work Rpt Submitted to NMED  CoC without Controls  RFI or Field Work Rpt Submitted to NMED	5/18/2015	SIR - U. Canada del Buey  SIR - U. Canada del Buey	Upper Cañada del Buey Middle Mortandad/Ten Site Canyon Upper Cañada del Buey

Count	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
279		05-001(b)	Firing site	CoC without Controls	9/16/2015		Middle Mortandad/Ten Site Canyons
80		05-001(c)	Firing site	CoC without Controls	9/16/2015		Lower Mortandad/Cedro Canyons
		05-002	Canyon side disposal site	CoC without Controls	9/16/2015		Middle Mortandad/Ten Site Canyons
		05-003	Calibration Chamber	CoC without Controls	3/20/2019		Lower Mortandad/Cedro Canyons
		05-004	Septic Tank	CoC without Controls	3/20/2019		Lower Mortandad/Cedro Canyons
84		05-005(a)	Soil contamination from former French Drain	CoC without Controls	9/16/2015		Middle Mortandad/Ten Site Canyons
85		05-005(b)	Outfall associated with former Building 5-05	CoC without Controls	3/20/2019		Lower Mortandad/Cedro Canyons
		05-006(b)	Soil Contamination from former Building 5-04	CoC without Controls	9/16/2015		Middle Mortandad/Ten Site Canyons
		05-006(c)	Soil Contamination from former Building 5-05	CoC without Controls	3/20/2019		Lower Mortandad/Cedro Canyons
		05-006(e)	Soil Contamination from former Building 5-19	CoC without Controls	9/16/2015		Middle Mortandad/Ten Site Canyons
		05-006(h)	Soil contamination from former Building 5-09	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
		06-001(a)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-001(b)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-002	Septic System	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
93		06-003(a)	Firing site	Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-003(c)	Firing site	COC without Controls	11/18/2020		Twomile Canyon
		06-003(d)	Firing site	Pre-Investigation		Pajarito Watershed	Twomile Canyon
	SWMU	06-003(e)	Firing site	Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-003(f)	Firing site	Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-003(h)	Firing site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-005	Firing Site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
0	SWMU	06-006	Storage Area	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
		06-007(a)	MDA F	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
2	SWMU	06-007(b)	Landfill	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
3	SWMU	06-007(c)	Landfill	Pre-Investigation		Pajarito Watershed	Twomile Canyon
)4	SWMU	06-007(d)	Landfill	Pre-Investigation		Pajarito Watershed	Twomile Canyon
)5	SWMU	06-007(e)	Landfill	Pre-Investigation		Pajarito Watershed	Twomile Canyon
6	SWMU	06-007(f)	Surface disposal	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
7	SWMU	06-007(g)	Soil contamination from former Building 6-12	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
)8	AOC	06-008	Soil contamination from former underground storage tank	Pre-Investigation		Pajarito Watershed	Twomile Canyon
9	AOC	C-06-001	Soil contamination from former storage magazine 6-4	Pre-Investigation		Pajarito Watershed	Twomile Canyon
0	AOC	C-06-005	Soil Contamination from former Building 06-13	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
1	AOC	C-06-019	Soil Contamination from Former Building 06-38	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
12	SWMU	07-001(a)	Firing Site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
3	SWMU	07-001(b)	Firing Site	Pre-Investigation		Pajarito Watershed	Twomile Canyon
14	SWMU	07-001(c)	Firing Site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
15	SWMU	07-001(d)	Firing Site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
16	AOC	08-001(a)	Off-gas system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
17	AOC	08-001(b)	Off-gas system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
18	SWMU	08-002	Firing site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
19	SWMU	08-003(a)	Former septic tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
20	SWMU	08-004(a)	Floor drain	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
21	SWMU	08-004(b)	Drainline	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
22	SWMU	08-004(c)	Floor drain and sumps	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		08-004(d)	Drain	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		08-005	Former storage vessel	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	SWMU	08-006(a)	Material disposal area (MDA) Q	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		08-009(a)	Drainline and outfall	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	AOC	08-009(c)	Storm drain and outfall from Building 8-23	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		08-009(d)	Drains	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		08-009(e)	Outfall from Building 8-21	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
0		08-009(f)	Outfall associated with Building 8-22	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	AOC	C-08-014	Laboratory and Administrative Building 8-21	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-001(a)	Soil contamination from firing site and former firing site structure 9-04	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-001(b)	Firing Site	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-001(c)	Firing site	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-001(d)	Firing site	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-001(d)	Burn pit	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-002	Soil contamination associated with former settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-003(b)	Soil contamination associated with former settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-003(d)	Soil contamination associated with former settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-003(d)	Soil contamination associated with former Basket Pit	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-003(g)	Soil contamination associated with former sump and pipes	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-003(g) 09-003(h)	Soil contamination associated with former sump and pipes	Pre-investigation Pre-investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
			1 1 1				
		09-003(i)	Soil contamination associated with former sump and pipes	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-004(a)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-004(b)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
		09-004(c)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
17	SWMU	09-004(d)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon

Count	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
348	SWMU	09-004(e)	Settling tank	Pre-Investigation	Date	Pajarito Watershed	Starmer/Upper Pajarito Canyon
349	SWMU	09-004(f)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
350	SWMU	09-004(g)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
351	SWMU	09-004(h)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
352	SWMU	09-004(i)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
353	SWMU	09-004(j)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
354	SWMU	09-004(k)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
355	SWMU	09-004(1)	Settling tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
356	SWMU	09-004(m)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
357	SWMU	09-004(n)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
358	SWMU	09-004(o)	Settling tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
359	SWMU	09-005(a)	Soil contamination from former septic tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
360	SWMU	09-005(d)	Septic Tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
361	SWMU	09-005(g)	Settling Tank	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
362	SWMU	09-006	Soil contamination associated with former septic tank	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	SWMU SWMU	09-008(b) 09-009	Ooxidation Pond	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
364	AOC		Surface impoundment	Pre-Investigation  Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
365 366	AOC	09-010(a) 09-010(b)	Storage Area	Pre-Investigation Pre-Investigation		Pajarito Watershed Pajarito Watershed	Starmer/Upper Pajarito Canyon Starmer/Upper Pajarito Canyon
367	AOC	09-010(b)	Storage Area Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
368	AOC	09-011(b) 09-011(c)	Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
369	AOC	09-011(c)	Disposal Pit	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	SWMU	09-013	Material Disposal Area (MDA) M	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
371	AOC	09-014	Soil contamination associated with former Camera Mount	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	SWMU	C-09-001	Soil contamination associated with outfall	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
	SWMU	10-001(a)	Firing site	CoC without Controls	1/31/2017		Bayo Canyon
374	SWMU	10-001(b)	Firing site	CoC without Controls	1/31/2017		Bayo Canyon
375	SWMU	10-001(c)	Firing site	CoC without Controls	1/31/2017		Bayo Canyon
376	SWMU	10-001(d)	Firing site	CoC without Controls	1/31/2017		Bayo Canyon
377	SWMU	10-002(a)	Disposal Pit	CoC without Controls	1/31/2017		Bayo Canyon
378	SWMU	10-002(b)	Disposal Pit	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-003(a)	Soil contamination from former disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
380	SWMU	10-003(b)	Soil contamination from former disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
381	SWMU	10-003(c)	Soil contamination from former disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-003(d)	Soil contamination from former disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
383	SWMU	10-003(e)	Soil contamination from disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
384	SWMU SWMU	10-003(f)	Soil contamination from former disposal pit	CoC without Controls	1/31/2017		Bayo Canyon
385 386	SWMU	10-003(g) 10-003(h)	Soil contamination from former manhole Soil contamination from former manhole	CoC without Controls CoC without Controls	1/31/2017 1/31/2017		Bayo Canyon Bayo Canyon
387	SWMU	10-003(i)	Soil contamination from former septic tank	CoC without Controls	1/31/2017		Bayo Canyon
388	SWMU	10-003(j)	Soil contamination from former tank	CoC without Controls	1/31/2017		Bayo Canyon
389	SWMU	10-003(k)	Soil contamination from former tank	CoC without Controls	1/31/2017		Bayo Canyon
390	SWMU	10-003(1)	Soil contamination from former tank	CoC without Controls	1/31/2017		Bayo Canyon
		10-003(m)	Soil contamination from former waste line	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-003(n)	Soil contamination from former leach field	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-003(o)	Soil contamination from Decontamination Holes associated with former leach field	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-004(a)	Soil contamination from former septic tank	CoC without Controls	1/31/2017		Bayo Canyon
		10-004(b)	Septic System	CoC without Controls	1/31/2017		Bayo Canyon
396	SWMU	10-005	Surface disposal	CoC without Controls	1/31/2017		Bayo Canyon
397	SWMU	10-006	Burn site	CoC without Controls	1/31/2017		Bayo Canyon
		10-007	Landfill	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-008	Tree-rimmed firing point, Bayo Canyon	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	10-009	Former Bayo Canyon Landfill-	CoC without Controls	1/31/2017		Bayo Canyon
	AOC	C-10-001	Contaminated soil, Bayo Canyon	CoC without Controls	1/31/2017		Bayo Canyon
	SWMU	11-001(a)	Firing site	Deferred Site			S-Site
	SWMU	11-001(b)	Firing site	Deferred Site			S-Site
	SWMU	11-001(c)	Firing site	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	11-002	Burn Site	Deferred Site			S-Site
	AOC	11-003(b)	Air Gun	Deferred Site			S-Site S-Site
	SWMU	11-004(a)	Drop tower Concrete Pad	Deferred Site			
	SWMU SWMU	11-004(b) 11-004(c)	Concrete Pad Hoist	Deferred Site Deferred Site			S-Site S-Site
	SWMU	11-004(c) 11-004(d)	Hoist	Deferred Site  Deferred Site			S-Site S-Site
	SWMU	11-004(d) 11-004(e)	Drop Pad	Deferred Site  Deferred Site			S-Site
	AOC	11-004(e) 11-004(f)	Drop Pad	Deferred Site			S-Site
	SWMU	11-005(a)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU	11-005(b)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU	11-005(c)		RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU	11-006(a)	Sump	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	i .			<u> </u>	1	1	

ount	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
117	SWMU	11-006(b)	Catch Basin System	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
18	SWMU	11-006(c)	Catch Basin System	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
		11-006(d)	Catch Basin System	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
		11-009	Material disposal area (MDA) S	Deferred Site			S-Site
		11-011(a)	Outfall from Building 11-30	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
		11-011(b)	Outfall from Building 11-30A	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
		11-011(d)	Outfall from Building 11-24	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
24		11-012(a)	Soil contamination associated with former Structure 11-7	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
25		11-012(b)	Soil contamination associated with former Structure 11-8	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
26		11-012(c)	Soil contamination associated with former Structure 11-9 Soil contamination associated with former Structure 11-10	Deferred Site			S-Site
		11-012(d)	Soil contamination associated with former Structure 11-10  Soil contamination associated with former Structure 11-5	Deferred Site  Deferred Site			S-Site S-Site
28 29		C-11-001 C-11-002	Soil contamination associated with former Structure 11-3  Soil contamination associated with former Structure 11-12	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	-	12-001(a)	Firing site Steel-lined container	CoC without Controls	8/27/2019	31K - 3-31te	Threemile Canyon
31		12-001(a)	Firing site	CoC without Controls	8/27/2019		Threemile Canyon
		12-001(0)	Burn Site	CoC without Controls	8/27/2019		Threemile Canyon
33	AOC	12-002 12-004(a)	Radiation test facility	CoC without Controls	8/27/2019		Threemile Canyon
	AOC	12-004(b)	Pipe	CoC without Controls	8/27/2019		Threemile Canyon
	+	C-12-001	Soil contamination associated with former Trim Building 12-1	CoC without Controls	8/27/2019		Threemile Canyon
6	AOC	C-12-001	Soil contamination associated with former Control Building 12-2	CoC without Controls	8/27/2019	<u> </u>	Threemile Canyon
		C-12-002	Soil contamination associated with former Storage Building 12-3	CoC without Controls	8/27/2019	<u> </u>	Threemile Canyon
88		C-12-004	Soil contamination associated with former Generator Building 12-5	CoC without Controls	8/27/2019		Threemile Canyon
39	+	C-12-005	Soil contamination associated with former Junction box 12-6	CoC without Controls	8/27/2019		Threemile Canyon
40		13-001	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
41	SWMU	13-002	Landfill	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU	13-003(a)	Soil contamination from a former septic tank	RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	S-Site
43		13-003(b)	Drain field	RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	S-Site
		13-004	Disposal pit - existence not determined	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
45	AOC	14-001(a)	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
146	-	14-001(b)	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
147	AOC	14-001(c)	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
48	AOC	14-001(d)	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
149		14-001(e)	Firing site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
450		14-001(f)	Firing site	Deferred Site			Cañon de Valle
451	AOC	14-001(g)	Firing site	Deferred Site			Cañon de Valle
452	SWMU	14-002(a)	Firing site	Deferred Site			Cañon de Valle
453	SWMU	14-002(b)	Firing site	Deferred Site			Cañon de Valle
454	SWMU	14-002(c)	Control Building 145	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
455	SWMU	14-002(d)	Firing site	Deferred Site			Cañon de Valle
456	SWMU	14-002(e)	Firing site	Deferred Site			Cañon de Valle
457	SWMU	14-002(f)	Soil contamination associated with former Junction Box 14-12	Deferred Site			Cañon de Valle
458	SWMU	14-003	Open burning ground	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
459	AOC	14-004(a)	Storage area	Deferred Site			Cañon de Valle
160	SWMU	14-005	Burn Cage for OB/OD unit TA-14-23	RFI or Field Work in Progress (IM, ACA)		Other	Cañon de Valle
161	SWMU	14-006	Sump and/or associated equipment	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
162	SWMU	14-007	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
		14-009	Surface Disposal Site	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
		14-010	Soil contamination from former Sump and Drain lines	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
165		C-14-001	Soil contamination associated with former Magazine 14-1	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
	-	C-14-002	Soil contamination associated with former Building 14-3	Deferred Site			Cañon de Valle
	AOC	C-14-003	Soil contamination associated with former Sturcture 14-4	Deferred Site			Cañon de Valle
		C-14-004	Soil contamination associated with former Electronics Shop 14-7	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
		C-14-005	Soil contamination associated with former Storage Building 14-8	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
	AOC	C-14-006	Soil contamination associated with former Magazine 14-9	CoC without Controls	8/27/2019		Threemile Canyon
		C-14-007	Soil contamination associated with former Storage Building 14-10	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
		C-14-008	Soil contamination associated with former Magazine 14-11	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
72		C-14-009	Soil contamination associated with former Magazine 14-13	RFI or Field Work Rpt Submitted to NMED		SIR - CdV TA-14	Cañon de Valle
		15-001	Surface disposal Site	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	Lower Water/Indio Canyons
74	CITTO CT	15-002	Burn Site	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
74 75			Phermex Firing Site (TA-15-184)	Deferred Site			Potrillo/Fence Canyons
74 75 76	SWMU	15-003	The state of	Deferred Site			Threemile Canyon
174 175 176 177	SWMU SWMU	15-004(a)	Firing Site C				
74 75 76 77 78	SWMU SWMU SWMU	15-004(a) 15-004(b)	Firing Site A	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
74 75 76 77 78	SWMU SWMU SWMU SWMU	15-004(a) 15-004(b) 15-004(c)	Firing Site A Firing Site B	RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence SIR - Potrillo/Fence	Potrillo/Fence Canyons
174 175 176 177 178 179	SWMU SWMU SWMU SWMU AOC	15-004(a) 15-004(b) 15-004(c) 15-004(d)	Firing Site A Firing Site B Firing site C	RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED Deferred Site		SIR - Potrillo/Fence	Potrillo/Fence Canyons Threemile Canyon
74 775 776 777 778 779 80	SWMU SWMU SWMU SWMU AOC SWMU	15-004(a) 15-004(b) 15-004(c) 15-004(d) 15-004(f)	Firing Site A Firing Site B Firing site C Firing site E-F	RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED  Deferred Site  RFI or Field Work Rpt Submitted to NMED			Potrillo/Fence Canyons Threemile Canyon Potrillo/Fence Canyons
74 75 76 77 78 79 80 81	SWMU SWMU SWMU SWMU AOC SWMU SWMU	15-004(a) 15-004(b) 15-004(c) 15-004(d) 15-004(f) 15-004(g)	Firing Site A Firing Site B Firing site C Firing site E-F Firing site G	RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED Deferred Site RFI or Field Work Rpt Submitted to NMED Deferred Site		SIR - Potrillo/Fence SIR - Potrillo/Fence	Potrillo/Fence Canyons Threemile Canyon Potrillo/Fence Canyons Cañon de Valle
474 475 476 477 478 479 480 481 482 483	SWMU SWMU SWMU SWMU AOC SWMU SWMU AOC	15-004(a) 15-004(b) 15-004(c) 15-004(d) 15-004(f)	Firing Site A Firing Site B Firing site C Firing site E-F	RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED  Deferred Site  RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons Threemile Canyon Potrillo/Fence Canyons

	SWMU/AOC	Unit #	Unit Type	Status * Date	C ampaign	Aggregate Area
486	AOC	15-005(c)	Container storage area (R-41)	CoC without Controls 8/27/2019		Threemile Canyon
487	SWMU	15-006(a)	Phermex Firing Site (TA-15-184)	Deferred Site		Potrillo/Fence Canyons
88	SWMU	15-006(b)	Firing Site Ector	Deferred Site		Threemile Canyon
89	SWMU	15-006(c)	Firing site (R-44)	Deferred Site		Threemile Canyon
90	SWMU	15-006(d)	Firing site (R-45)	Deferred Site		Threemile Canyon
91	AOC	15-006(e)	I-J Firing Site at TA-36	CoC without Controls 5/30/2013		Potrillo/Fence Canyons
92	SWMU	15-007(a)	Material Disposal Area (MDA) N	RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
93	SWMU	15-007(b)	Material disposal Area (MDA) Z	Pre-Investigation	Upper Water Watershed	Cañon de Valle
94	SWMU	15-007(c)	Shaft	RFI or Field Work Rpt Submitted to NMED	Pajarito Watershed	Threemile Canyon
195	SWMU	15-007(d)	Shaft	CoC without Controls 8/27/2019	672 P - 111 / 12	Threemile Canyon
96	SWMU	15-008(a)	Surface Disposal Site (E-F Site)	RFI or Field Work in Progress (IM, ACA)	SIR - Potrillo/Fence	Potrillo/Fence Canyons
97	SWMU	15-008(b)	Surface Disposal Site	RFI or Field Work in Progress (IM, ACA)	Pajarito Watershed	Threemile Canyon
98	SWMU	15-008(c)	Surface Disposal Site	Pre-Investigation	Upper Water Watershed	Cañon de Valle Cañon de Valle
99	SWMU AOC	15-008(d)	Surface Disposal Site  I-J Firing site mounds at TA-36	Pre-Investigation Deferred Site	Upper Water Watershed	Potrillo/Fence Canyons
00	AOC	15-008(f) 15-008(g)		RFI or Field Work in Progress (IM, ACA)	Pajarito Watershed	Threemile Canyon
501 502	SWMU	15-008(g) 15-009(a)	Surface Disposal Site Former structures - the Hollow		Upper Water Watershed	Cañon de Valle
03	SWMU	15-009(a) 15-009(b)		Pre-Investigation  RFI or Field Work in Progress (IM, ACA)	Pajarito Watershed	Threemile Canyon
03	SWMU	15-009(b) 15-009(c)	Septic system Septic system	CoC without Controls 8/27/2019	rajanto watersneu	Threemile Canyon
05	SWMU	15-009(e)		RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
06	SWMU	15-009(e) 15-009(f)	Septic system Firing site septic system	Pre-Investigation	Upper Water Watershed	Cañon de Valle
07	SWMU	15-009(1) 15-009(g)	Septic system Septic system	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	Lower Water/Indio Canyons
508	SWMU	15-009(g) 15-009(h)	Septic system	CoC without Controls 8/27/2019	Southern External Boundary	Threemile Canyon
509	SWMU	15-009(ii)	Septic system	Pre-Investigation 8/2/1/2019	Upper Water Watershed	Cañon de Valle
510	SWMU	15-009(l) 15-009(k)	Firing site septic system (renumbered from 15-009(1))	Pre-Investigation Pre-Investigation	Upper Water Watershed	Canon de Valle
511	SWMU	15-009(k) 15-010(a)	Septic system	RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
512	SWMU	15-010(b)	Septic system	RFI or Field Work Rpt Submitted to NMED	Pajarito Watershed	Threemile Canyon
513	SWMU	15-011(a)	Concrete Trench Drains	Pre-Investigation	Upper Water Watershed	Cañon de Valle
514	SWMU	15-011(b)	Drainage channel	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
515	SWMU	15-011(c)	Outfall	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
516	SWMU	15-014(a)	Outfalls from Building 15-183	Pre-Investigation	Upper Water Watershed	Cañon de Valle
517	SWMU	15-014(b)	Outfalls from Building 15-183	Pre-Investigation	Upper Water Watershed	Cañon de Valle
518	AOC	15-014(d)	Drainage	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	Lower Water/Indio Canyons
519	AOC	15-014(g)	Outfall from Building 15-203	Pre-Investigation	Upper Water Watershed	Cañon de Valle
520	AOC	15-014(h)	Outfalls from Building 15-40	CoC without Controls 8/27/2019	11	Threemile Canyon
521	SWMU	15-014(i)	Outfall from former Building 15-194 (renumbered from 15-012(f))	Pre-Investigation	Upper Water Watershed	Cañon de Valle
522	SWMU	15-014(j)	Outfalls from former Building 15-50 (renumbered from 15-012(g))	Pre-Investigation	Upper Water Watershed	Cañon de Valle
523	SWMU	15-014(k)	Outfalls from former Building 15-20 (renumbered from 15-012(d))	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
524	SWMU	15-014(1)	Outfalls from former Building 15-202 (renumbered from 15-012(e))	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	Lower Water/Indio Canyons
525	AOC	C-15-001	Contaminated soil near Firing Site	Pre-Investigation	Upper Water Watershed	Cañon de Valle
526	AOC	C-15-004	Former Transformer Station	RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
527	AOC	C-15-005	Soil contamination associated with former laboratory and building	RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
528	AOC	C-15-006	Soil contamination associated with former Building15-7	RFI or Field Work Rpt Submitted to NMED	SIR - Potrillo/Fence	Potrillo/Fence Canyons
529	AOC	C-15-007	Non-intentional release area	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
530	AOC	C-15-010	Former underground tank	Pre-Investigation	Upper Water Watershed	Cañon de Valle
531	AOC	C-15-011	Former underground tank	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	Lower Water/Indio Canyons
532	SWMU	16-001(a)	Tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
533	SWMU	16-001(b)	Dry Wells	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
534	SWMU	16-001(c)	Tank	Pre-Investigation	Upper Water Watershed	Cañon de Valle
	SWMU	16-001(d)	Dry well	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
535	SWMU				GID G G'	la at
536		16-001(e)	Dry Well	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
536 537	SWMU	16-003(a)	Sump	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
536 537	SWMU SWMU	16-003(a) 16-003(b)		Pre-Investigation Pre-Investigation		Upper Water Canyon Upper Water Canyon
536 537 538	SWMU	16-003(a)	Sump	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
536 537 538 539	SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d)	Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site
536 537 538 539 540	SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e)	Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site
536 537 538 539 540	SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f)	Sump Sump Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site
36 37 38 39 40 41 42 43	SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g)	Sump Sump Sump Sumps Sumps	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site SIR - S-Site	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site S-Site
36 37 38 39 40 41 42 43	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h)	Sump Sump Sump Sumps Sumps Sumps	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site S-Site Cañon de Valle
536 537 538 539 540 541 542 543	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed Upper Water Watershed Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site Cañon de Valle Cañon de Valle
536 537 538 539 540 541 542 543 544 545	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sumps	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle
536 537 538 539 540 541 542 543 544 545	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(k)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sumps Sumps Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed Upper Water Watershed Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site Cañon de Valle Cañon de Valle
536 537 538 539 540 541 542 543 544 545 546	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sumps Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon
536 537 538 539 540 541 542 543 544 545 546 547	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(k)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sump Sump Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation CME in Progress Pre-Investigation Pre-Investigation Pre-Investigation Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed Upper Water Watershed Upper Water Watershed Upper Water Watershed RDX Characterization	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon Upper Water Canyon Upper Water Canyon
536 537 538 539 540 541 542 543 544 545 545 546 547	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(k) 16-003(l)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sump Sump Sump Sump Sump Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation CME in Progress Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed RDX Characterization Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon Upper Water Canyon Upper Water Canyon Cañon de Valle
536 537 538 539 540 541 542 543 544 545 545 546 547 548 5549	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(k) 16-003(l) 16-003(m)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sumps Sump Sump Sump Sump Sump Sump Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation CME in Progress Pre-Investigation Pre-Investigation Pre-Investigation Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon Upper Water Canyon Upper Water Canyon Cañon de Valle Cañon de Valle
536 537 538 539 5540 5541 5542 5543 5545 5545 5546 5546 5547 5548 5550 5551	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(j) 16-003(l) 16-003(n) 16-003(n) 16-003(o) 16-003(p)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sump Sump Sump Sump Sump Sump Sump Sump	Pre-Investigation Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED Pre-Investigation Pre-Investigation Pre-Investigation CME in Progress Pre-Investigation Pre-Investigation RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed RDX Characterization Upper Water Watershed SIR - S-Site	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon Upper Water Canyon Upper Water Canyon Cañon de Valle S-Site
553	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-003(a) 16-003(b) 16-003(c) 16-003(d) 16-003(e) 16-003(f) 16-003(g) 16-003(h) 16-003(i) 16-003(j) 16-003(k) 16-003(l) 16-003(m) 16-003(n)	Sump Sump Sump Sumps Sumps Sumps Sumps Sumps Sump Sump Sump Sump Sump Sump Sump Sump	Pre-Investigation Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  Pre-Investigation  Pre-Investigation  Pre-Investigation  CME in Progress  Pre-Investigation  Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed Upper Water Watershed Upper Water Watershed SIR - S-Site SIR - S-Site SIR - S-Site Upper Water Watershed	Upper Water Canyon Upper Water Canyon Upper Water Canyon S-Site S-Site S-Site Cañon de Valle Cañon de Valle Cañon de Valle Upper Water Canyon Upper Water Canyon Upper Water Canyon Cañon de Valle Cañon de Valle

Count	SWMU/AOC	C Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
555	SWMU	16-004(b)	Trickling Filter	RFI or Field Work Rpt Submitted to NMED	Date	SIR - S-Site	S-Site
556	SWMU	16-004(c)	Tank	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
557	SWMU		Sludge Drying Bed	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
558	SWMU	16-004(e)	Screen	CoC without Controls	7/2/2012	SHC 5 SHC	S-Site
59	SWMU	16-004(f)	Sludge Drying Bed	RFI or Field Work Rpt Submitted to NMED	772/2012	SIR - S-Site	S-Site
60	SWMU	16-005(a)	Septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
61	SWMU	16-005(c)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
52	SWMU	16-005(d)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
53	SWMU	16-005(e)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
54	SWMU	16-005(g)	Soil contamination from former Filter Bed	Pre-Investigation		Upper Water Watershed	Cañon de Valle
65	SWMU	16-005(h)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
56	SWMU	16-005(j)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Cañon de Valle
57	SWMU	16-005(k)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
58	SWMU	16-005(1)	Grease trap	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
9	SWMU	16-005(m)	Soil contamination from former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
0	SWMU	16-005(n)	Soil contamination from former septic tank	Pre-Investigation		Upper Water Watershed	Cañon de Valle
1	SWMU	16-006(a)	Septic Tank	Pre-Investigation		Upper Water Watershed	Cañon de Valle
	SWMU	16-006(c)	Septic Tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
3	SWMU	16-006(d)	Septic Tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
4	SWMU	16-006(e)	Former Septic Tank	CoC without Controls	1/10/2006	11	Cañon de Valle
	SWMU	16-006(g)	Septic Tank	Deferred Site	1,10,2000		S-Site
, 5	SWMU	16-006(g)	Pump Pit	Deferred Site			S-Site
7	SWMU	16-007(a)	Settling Ponds	CoC with Controls	8/1/2016	+	Cañon de Valle
8	SWMU	16-007(a) 16-008(a)	Settling Pond	CoC with Controls	8/1/2016		Cañon de Valle
<u> </u>	SWMU	16-008(a)	Former Burn site	Pre-Investigation	0/1/2010	Upper Water Watershed	Cañon de Valle
0	SWMU	16-010(a)	Burn Site	CoC without Controls	1/10/2006	Opper water watershed	Cañon de Valle
1	SWMU	16-010(a)	Former Basket-Wash facility	Pre-Investigation	1/10/2000	Upper Water Watershed	Cañon de Valle
2	SWMU	16-010(i)	Burn Pad			Upper Water Watershed	Cañon de Valle
				Pre-Investigation		**	
3	SWMU	16-010(k)	Former trough	Pre-Investigation		Upper Water Watershed	Cañon de Valle Cañon de Valle
4	SWMU	16-010(1)	Former trough	Pre-Investigation		Upper Water Watershed	
5	SWMU	16-010(m)	Former trough	Pre-Investigation		Upper Water Watershed	Cañon de Valle
6	SWMU	16-010(n)	Former trough	Pre-Investigation		Upper Water Watershed	Cañon de Valle
7	AOC	16-011	Former Incinerator	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
8	SWMU	16-013	Container Storage Area	Deferred Site			S-Site
9	SWMU	16-015(a)	Soil contamination from former Men's locker room and laundry facility	Pre-Investigation Pre-Investigation		Upper Water Watershed	Upper Water Canyon
0	SWMU	16-015(b)	Soil contamination associated with former Steam-washing facility	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
1	AOC	16-015(c)	Soil contamination from former Building 16-36	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
2	AOC	16-015(d)	Soil contamination from former steam-cleaning Building 16-51	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
3	SWMU	16-016(a)	Landfill - buried metal site	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
4	SWMU	16-016(b)	Surface Disposal Site	Pre-Investigation		Upper Water Watershed	Cañon de Valle
5	SWMU	16-016(c)	Soil contamination from former Barium Nitrate Storage Area/Pile	CoC without Controls	1/10/2006		Cañon de Valle
6	SWMU	16-016(d)	Surface disposal site	Pre-Investigation		Upper Water Watershed	Cañon de Valle
7	SWMU	16-016(e)	Surface disposal site	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
8	AOC	16-016(f)	Surface Disposal Site	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
9	SWMU	16-016(g)	Surface disposal site	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
0	SWMU	16-017(a)-99	Soil contamination from former HE Machining Building 16-92	CoC without Controls	8/1/2016		Cañon de Valle
1	SWMU	16-017(b)-99	Soil contamination from former HE Machining Building 16-93	CoC without Controls	8/1/2016		Cañon de Valle
2	SWMU	16-017(c)-99	Soil contamination from former HE Machining Building 16-91	CoC without Controls	8/1/2016		Cañon de Valle
3	SWMU	16-017(d)-99	Soil contamination from former HE Machining Building 16-90	CoC without Controls	8/1/2016		Cañon de Valle
4	SWMU	16-017(e)-99	Soil contamination from former HE Machining Building 16-89	CoC without Controls	8/1/2016		Cañon de Valle
5	SWMU	16-017(f)-99	Soil contamination from former HE Machining Building 16-99	Pre-Investigation		Upper Water Watershed	Cañon de Valle
6	SWMU	16-017(g)-99	Former storage magazine	Pre-Investigation		Upper Water Watershed	Cañon de Valle
7	SWMU		Soil contamination from former HE Casting Building 16-27	Pre-Investigation Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(i)-99	Former storage building	Pre-Investigation		Upper Water Watershed	Cañon de Valle
	SWMU	16-017(j)-99	Former storage magazine 16-63	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(k)-99	Former storage magazine 16-78	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(1)-99	Former storage magazine 16-77	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(m)-99	Former storage magazine 16-76	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(n)-99	Former storage magazine 16-75	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
4	SWMU	16-017(o)-99	Former storage magazine 16-59	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU	16-017(p)-99	Former storage magazine 16-61	CoC without Controls	7/2/2012	**	S-Site
	SWMU		Storage Magazine Storage Magazine	Deferred Site	11212012	+	S-Site
	SWMU	16-017(q)-99	Former Assembly Site/Storage Building 16-520	Deferred Site		+	S-Site
.8	SWMU	16-017(s)-99	Former Assembly Site/Storage Building 16-529	Deferred Site		+	S-Site
9	SWMU	16-017(t)-99	Former Assembly Site/Storage Building 16-516	Deferred Site			S-Site
	SWMU		Soil contamination from former Storage and Support Structure 16-164	Pre-Investigation		Upper Water Watershed	Cañon de Valle
	SWMU		Soil contamination from former HE Processing Building	Deferred Site		oppor mater materalicu	S-Site
	SWMU		Former Storage Magazine 16-73	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU		Soil Contamination from former Storage Magazine 16-79	Pre-Investigation		Upper Water Watershed	
23	2 AA TAIO	110-01/(X)-99	3011 Containination from former Storage Wagazille 10-/9	1 re-mvestigation		Opper water watershed	Upper Water Canyon

	SWMU/AOC	Unit #	Unit Type	Status * Date	C ampaign	Aggregate Area
524	SWMU	16-019	Material disposal area (MDA) R (includes SWMU 16-009(b))	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
25	SWMU	16-020	Outfall from former 16-222	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
26	SWMU	16-021(a)	Operational release associated with Building 16-450	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
27	AOC	16-021(b)	Operational Release	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
28	SWMU	16-021(c)	Outfall associated with Building 16-260	CME in Progress	RDX Characterization	Cañon de Valle
29	AOC AOC	16-022(a) 16-022(b)	Former Underground Storage Tank Former Underground Storage Tank	Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed	Upper Water Canyon
30	AOC	16-022(b) 16-023(b)	Soil contamination from former Incinerator	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon Upper Water Canyon
32	AOC	16-023(a)	Soil contamination from former Magazine 16-488	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
33	AOC	16-024(b)	Soil contamination from former Magazine 16-74	Pre-Investigation	Upper Water Watershed	Cañon de Valle
34	AOC	16-024(c)	Soil contamination from former Magazine 16-30	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
35	AOC	16-024(d)	Soil contamination from former Magazine 16-34	CoC with Controls 8/1/2016	- FF	Cañon de Valle
36	SWMU	16-024(e)	Soil contamination from former Magazine 16-33	CoC with Controls 8/1/2016		Cañon de Valle
37	AOC	16-024(f)	Soil contamination from former Magazine 16-493	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
38	AOC	16-024(g)	Soil contamination from former Magazine 16-494	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
39	AOC	16-024(h)	Soil contamination from former Magazine 16-497	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
40	AOC	16-024(i)	Soil contamination from former Magazine 16-64	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
41	AOC	16-024(j)	Soil contamination from former Magazine 16-65	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
42	AOC	16-024(k)	Soil contamination from former Magazine 16-57	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
43	AOC	16-024(1)	Soil contamination from former Magazine 16-72	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
44	AOC	16-024(m)	Soil contamination from former Magazine 16-66	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
45	AOC	16-024(n)	Soil contamination from former Magazine 16-84	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
646	AOC	16-024(o)	Soil contamination from former Magazine 16-67	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
647	AOC	16-024(p)	Soil contamination from former Magazine 16-70	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
548	AOC	16-024(q)	Soil contamination from former Magazine 16-71	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
649	AOC	16-024(r)	Soil contamination from former Magazine 16-68	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
650	AOC	16-024(s)	Soil contamination from former Magazine 16-60	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
651 652	AOC	16-024(t)	Soil contamination from former Magazine 16-464	Pre-Investigation  PET on Field World Part Submitted to NIMED	Upper Water Watershed	Upper Water Canyon S-Site
553	AOC AOC	16-024(u) 16-024(v)	Soil contamination from former Magazine 16-481 Soil contamination from former Magazine 16-62	RFI or Field Work Rpt Submitted to NMED  CoC without Controls  6/29/2007	SIR - S-Site	Cañon de Valle
554	SWMU	16-024(v) 16-025(a)	Soil contamination from former Magazine 10-02 Soil contamination from former Radiography Building 16-39	Pre-Investigation	Upper Water Watershed	Cañon de Valle
655	SWMU	16-025(a)	Soil contamination from former HE casting Building 16-50	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
656	SWMU	16-025(b)	Soil contamination from former Radiography Building 16-40	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
657	SWMU	16-025(b2)	Soil contamination from former HE casting Building 16-52	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
658	SWMU	16-025(c2)	Soil contamination from former Building 16-56	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
659	SWMU	16-025(d)	Soil contamination from former Equipment and Control Building 16-94	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
660	SWMU	16-025(d2)	Soil contamination from former Sturcture 16-480	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
661	SWMU	16-025(e)	Soil contamination from former HE Machining building 16-31	CoC with Controls 8/1/2016		Cañon de Valle
662	SWMU	16-025(f)	Soil contamination from former HE Machining building 16-32	CoC with Controls 8/1/2016		Cañon de Valle
663	SWMU	16-025(g)	Soil contamination from former HE machining Building 16-95	Pre-Investigation	Upper Water Watershed	Cañon de Valle
664	SWMU	16-025(h)	Soil contamination from former HE Machining Building 16-96	Pre-Investigation	Upper Water Watershed	Cañon de Valle
665	SWMU	16-025(i)	Soil contamination from former HE Machining Building 16-97	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
666	SWMU	16-025(j)	Soil contamination from former HE Machining Building 16-98	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
667	SWMU	16-025(k)	Soil contamination from former HE Powder Inspection Building 16-25	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
668	SWMU	16-025(1)	Soil contamination from former HE Casting Building 16-26	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
669	SWMU	16-025(m)	Soil contamination from former X-ray hutment 16-495	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
670	SWMU	16-025(n)	Soil contamination from former X-ray hutment 16-499	Pre-Investigation	Upper Water Watershed	Cañon de Valle
671	SWMU	16-025(o)	Soil contamination from former X-ray hutment 16-500	Pre-Investigation	Upper Water Watershed	Cañon de Valle
672	SWMU	16-025(p)	Soil contamination from former HE processing Building 16-44	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
673	SWMU	16-025(q)	Soil contamination from former HE processing Building 16-45	Pre-Investigation  Pre-Investigation	Upper Water Watershed	Upper Water Canyon
674 675	SWMU SWMU	16-025(r) 16-025(s)	Soil contamination from former Rest House16-46 Soil contamination from former Radium Source Building 16-48	Pre-Investigation Pre-Investigation	Upper Water Watershed Upper Water Watershed	Upper Water Canyon Upper Water Canyon
676	SWMU	16-025(s) 16-025(t)	Soil contamination from former HE equipment casting Building 16-38	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon Upper Water Canyon
677	SWMU	16-025(t) 16-025(u)	Soil contamination from former HE equipment casting Building 16-38  Soil contamination from former HE processing Building 16-42	Pre-investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon Upper Water Canyon
578	SWMU	16-025(u)	Soil contamination from former HE processing Building 16-81	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
579	SWMU	16-025(w)	Soil contamination from former Building 16-81	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
	SWMU	16-025(x)	Soil contamination from former Electroplating Laboratory 16-100	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
080	SWMU	16-025(y)	Soil contamination from former HE grinding facility 16-55	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
		16-025(z)	Soil contamination from former HE explosives Testing Building 16-37	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
81	SWMU		Outfall from Building 16-370	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
81	SWMU SWMU	16-026(a)		<del>-</del>	SIR - S-Site	S-Site
580 581 582 583 584		16-026(a) 16-026(b)	Outfall from Structure 16-307	RFI or Field Work Rpt Submitted to NMED	Site 5 Site	
581 582 583	SWMU		Outfall from Structure 16-307 Outfall from Building 16-202	RFI or Field Work Rpt Submitted to NMED  Pre-Investigation	Upper Water Watershed	Upper Water Canyon
581 582 583 584 585	SWMU SWMU	16-026(b)				
581 582 583 584 585	SWMU SWMU SWMU	16-026(b) 16-026(b2)	Outfall from Building 16-202	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
81 82 83 84 85 86 87	SWMU SWMU SWMU	16-026(b) 16-026(b2) 16-026(c)	Outfall from Building 16-202 Outfall from Building 16-305 Drain	Pre-Investigation RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed SIR - S-Site	Upper Water Canyon S-Site
81 82 83 84 85 86 87	SWMU SWMU SWMU SWMU SWMU	16-026(b) 16-026(b2) 16-026(c) 16-026(c2)	Outfall from Building 16-202 Outfall from Building 16-305 Drain Outfall from Building 16-462	Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  Pre-Investigation	Upper Water Watershed SIR - S-Site Upper Water Watershed	Upper Water Canyon S-Site Upper Water Canyon
581 582 583 584 585 586 587 588	SWMU SWMU SWMU SWMU SWMU SWMU	16-026(b) 16-026(b2) 16-026(c) 16-026(c2) 16-026(d)	Outfall from Building 16-202 Outfall from Building 16-305 Drain Outfall from Building 16-462 Outfall from Building 16-303	Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  Pre-Investigation  RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed SIR - S-Site Upper Water Watershed SIR - S-Site	Upper Water Canyon S-Site Upper Water Canyon S-Site
581 582 583 584	SWMU SWMU SWMU SWMU SWMU SWMU SWMU	16-026(b) 16-026(b2) 16-026(c) 16-026(c2) 16-026(d) 16-026(e)	Outfall from Building 16-202 Outfall from Building 16-305 Drain Outfall from Building 16-462 Outfall from Building 16-303 Outfall from Structure 16-301	Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  Pre-Investigation  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED	Upper Water Watershed SIR - S-Site Upper Water Watershed SIR - S-Site	Upper Water Canyon S-Site Upper Water Canyon S-Site S-Site

Count	SWMU/AO	C Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
3	SWMU	- '	Outfall from former Building 16-224	Pre-Investigation		Upper Water Watershed	Cañon de Valle
4	SWMU	16-026(j)	Outfall from former Building 16-226	Pre-Investigation		Upper Water Watershed	Cañon de Valle
5	SWMU	• /	Outfall from former Building 16-345	RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	Cañon de Valle
5	SWMU		Outfall from fomer Building 16-260	Pre-Investigation		Upper Water Watershed	Cañon de Valle
7	SWMU	16-026(1)	Outfalls associated with former Building 16-220	Pre-Investigation		Upper Water Watershed	Cañon de Valle
8	SWMU	16-026(m)	Outfall associated with former Building 16-92	CoC without Controls	8/1/2016		Cañon de Valle
9	SWMU		Outfall associated with former Building 16-91	CoC without Controls	8/1/2016		Cañon de Valle
00	SWMU		Outfall associated with former Building 16-90	CoC without Controls	8/1/2016		Cañon de Valle
01	SWMU		Outfall associated with former Building 16-89	CoC without Controls	8/1/2016	TI W. W. 1 1	Cañon de Valle
02	SWMU		Outfall from former Building 16-27	Pre-Investigation RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	Upper Water Canyon
03	SWMU		Outfall from Building 16-180 Drain	*		Upper Water Watershed	Cañon de Valle
704 705	SWMU SWMU		Outfall from Building 16-5	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU		Outfall from Pavilding 16-195 Drain	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
706 707	SWMU		Outfall from Building 16-460 Outfall from former Building 16-45	Pre-Investigation Pre-Investigation		Upper Water Watershed Upper Water Watershed	Upper Water Canyon Upper Water Canyon
708	SWMU	16-026(y)	Outfall from Building 16-411		+	Upper Water Watershed	
709	SWMU	16-026(y)	Outfall from Building 16-306	Pre-Investigation RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	Upper Water Canyon S-Site
10	AOC	16-027(a)	Transformer	Pre-Investigation		Upper Water Watershed	Cañon de Valle
11	AOC	16-027(b)	Transformer	Pre-Investigation		Upper Water Watershed	Cañon de Valle
112	AOC	16-027(c)	Transformer	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
13	AOC	16-027(d)	Transformer	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
14	SWMU	16-028(a)	Drainage Channel	Pre-Investigation		Upper Water Watershed	Cañon de Valle
15	SWMU	16-028(a) 16-028(b)	Outfall from Building 16-370	Pre-Investigation	+	Upper Water Watershed	Upper Water Canyon
716	SWMU		Outfall from former Building 16-220	Pre-Investigation		Upper Water Watershed	Cañon de Valle
717	SWMU	16-028(d)	Outfall from former Building 16-202	Pre-Investigation	+	Upper Water Watershed	Upper Water Canyon
118	SWMU		Outfall associated with Building 16-450	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
719	SWMU	<u> </u>	Sumps	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
720	SWMU		Sump	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
721	SWMU	` ′	Sumps	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
722	SWMU	` '	Sump	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
723	SWMU		Sumps	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
724	SWMU		Sumps	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
725	SWMU	` ′	Sumps	CoC without Controls	7/2/2012		S-Site
726	SWMU		Sumps	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
727	SWMU		Sump	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
728	SWMU	` '	Sumps	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
29	SWMU		Sump	RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	Cañon de Valle
730	SWMU		Soil contamination from former Sump and Outfall from former building 16-24	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
731	SWMU		Former Sump	Pre-Investigation Pre-Investigation		Upper Water Watershed	Upper Water Canyon
732	SWMU	16-029(g2)	Pit	CoC without Controls	7/2/2012		S-Site
733	SWMU	16-029(h)	Outfall from former Building 16-478	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
34	SWMU	16-029(h2)	Soil contamination from former manhole associated with former buildings 16-95, -	Pre-Investigation		Upper Water Watershed	Cañon de Valle
735	SWMU	16-029(i)	Sump	RFI or Field Work Rpt Submitted to NMED		Upper Water Watershed	Cañon de Valle
	SWMU		Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
	SWMU	**	Sumps	CoC without Controls	8/1/2016	11	Cañon de Valle
738	SWMU		Sumps	CoC without Controls	8/1/2016		Cañon de Valle
739	SWMU		Soil contamination from former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
40	SWMU		Soil contamination from former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
41	SWMU	16-029(o)	Soil contamination from former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
	SWMU		Soil contamination from former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
43	SWMU		Former Sump	Pre-Investigation		Upper Water Watershed	Cañon de Valle
44	SWMU		Outfall from former Building 16-25	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
45	SWMU		Sumps	CoC without Controls	8/1/2016		Cañon de Valle
46	SWMU		Sumps	CoC without Controls	8/1/2016		Cañon de Valle
47	SWMU	- ''	Sumps	CoC without Controls	8/1/2016		Cañon de Valle
748	SWMU	16-029(v)	Sump	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
749	SWMU	16-029(w)	Soil contamination from former Sump	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
50	SWMU		Sump	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
	SWMU	· · · /	Sump	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU		Sumps	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU		Outfall from former Building 16-344	Pre-Investigation		Upper Water Watershed	Cañon de Valle
754	SWMU		Outfall from former Building 16-222	CoC without Controls	1/23/2008		Cañon de Valle
55	AOC		Outfall from former Building 16-280	Pre-Investigation		Upper Water Watershed	Cañon de Valle
756	AOC	16-030(g)	Outfall from Building 16-380	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU		Outfalls from Building 16-430	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
58	SWMU		Outfall from cooling tower 16-372	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
	SWMU		Outfall from former cooling tower 16-262	Pre-Investigation		Upper Water Watershed	Cañon de Valle
760	SWMU		Outfall associated with former Building 16-515	Deferred Site			S-Site
			Outfall from former cooling tower 16-28	Pre-Investigation		Upper Water Watershed	Upper Water Canyon

Count	SWMU/AOC	C Unit#	Unit Type	Status *	Date C ampaig	n Aggregate Area
62	SWMU	16-031(e)	Outfall from Building 16-560	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
53	SWMU	16-031(f)	Outfall from Building 16-21	CoC without Controls	6/29/2007	Upper Water Canyon
4	SWMU	16-031(h)	Outfall from former Building 16-478	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
5	SWMU	16-032(a)	Sumps	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
6	SWMU	16-032(c)	Sumps, drainlines, and outfall from former Building 16-26	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
7	AOC	16-033(a)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
8	AOC	16-033(b)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
9	AOC	16-033(c)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
0	AOC	16-033(d)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
71	AOC	16-033(e)	Underground tanks	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
2	AOC	16-033(f)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
73	AOC	16-033(g)	Soil contamination from former Underground tank	Pre-Investigation	Upper Water Watershed	Cañon de Valle
74	AOC	16-033(h)	Soil contamination from former Underground tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
75	AOC	16-033(i)	Soil contamination from former Underground tank	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
76	AOC	16-033(j)	Soil contamination from former Underground tank	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
77	AOC	16-033(k)	Underground storage tank	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
78	SWMU	16-034(a)	Soil contamination from former Laboratory 16-24	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
9	SWMU	16-034(b)	Soil contamination from former Building 16-490	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
30	SWMU	16-034(c)	Soil contamination from former Storage Hut 16-491	Pre-Investigation	Upper Water Watershed	Cañon de Valle
31	SWMU	16-034(d)	Soil contamination from former Machine Shop 16-492	Pre-Investigation	Upper Water Watershed	Cañon de Valle
82	SWMU	16-034(e)	Soil contamination from former Storage Building 16-496	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
83	SWMU	16-034(f)	Soil contamination from former Laboratory 16-498	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
84	SWMU	16-034(h)	Soil contamination from former Plumbing and Electrical Shop, 16-137	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
85	SWMU	16-034(i)	Soil contamination from former Laboratory 16-141	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
86	SWMU	16-034(j)	Soil contamination from former Structure	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
787	SWMU	16-034(k)	Soil contamination from former Laboratory 16-140	Pre-Investigation	Upper Water Watershed	Cañon de Valle
788	SWMU	16-034(1)	Soil contamination from former Equipment and Control Building 16-47	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
789	SWMU	16-034(m)	Soil contamination from former Laboratory 16-86	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
790	SWMU	16-034(n)	Soil contamination from former Laboratory 16-83	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
791	SWMU	16-034(o)	Soil contamination from former Laboratory 16-49	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
792	SWMU	16-034(p)	Soil contamination from former Laboratory 16-41	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
793	SWMU	16-035	Soil contamination from former Control Bunker 16-2 (Renumbered to 16-476)	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
794	SWMU	16-036	Soil contamination from Battleship Bunkers 16-477 and -478	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
795	AOC	16-037	Aboveground Tank - Existence not verified	Pre-Investigation	Upper Water Watershed	Cañon de Valle
796	AOC	C-16-001	Building (former Platform)	Pre-Investigation	Upper Water Watershed	Cañon de Valle
797	AOC	C-16-002	Soil contamination from former Cooling Tower 16-262	Pre-Investigation	Upper Water Watershed	Cañon de Valle
798	AOC	C-16-005	Soil contamination from former HE Processing Building 16-53	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
799	AOC	C-16-006	Soil contamination from former Solvent Storage Building16-148	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
300	AOC	C-16-008	Soil contamination associated with former Structure 16-136	Pre-Investigation	Upper Water Watershed	Cañon de Valle
301	AOC	C-16-009	Soil contamination associated with former Building 16-134	Pre-Investigation	Upper Water Watershed	Cañon de Valle
302	AOC	C-16-010	Soil contamination associated with former Building 16-135	Pre-Investigation	Upper Water Watershed	Cañon de Valle
303	AOC	C-16-011	Soil contamination from former Paint Shop TA-16-132	Pre-Investigation	Upper Water Watershed	Cañon de Valle
304	AOC	C-16-012	Soil contamination associated with former Building 16-138	Pre-Investigation	Upper Water Watershed	Cañon de Valle
305	AOC	C-16-013	Soil contamination associated with former Storage Area	Pre-Investigation	Upper Water Watershed	Cañon de Valle
306	AOC	C-16-014	Soil contamination associated with former Structure 16-144	Pre-Investigation	Upper Water Watershed	Cañon de Valle
307	AOC	C-16-015	Soil contamination associated with former Structure 16-143	Pre-Investigation	Upper Water Watershed	Cañon de Valle
808	AOC	C-16-016	Soil contamination associated with former Structure 16-142	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
309	AOC	C-16-017	Soil contamination associated with former Structure 16-502	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
310	AOC	C-16-018	Soil contamination associated with former Aboveground Tank	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
11	AOC	C-16-019	Soil contamination associated with former Structure 16-19	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
12	AOC	C-16-020	Soil contamination associated with former Structure 16-22	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
13	SWMU	C-16-025	Soil contamination associated with former Structure 16-8	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
14	SWMU	C-16-026	Soil contamination associated with former Structure 16-6	Pre-Investigation Pre-Investigation	Upper Water Watershed	Cañon de Valle
15	AOC	C-16-028	Soil contamination from Instrument Shop 16-5	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
16	AOC	C-16-030	Soil contamination associated with former Tank Housing 16-181	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
17	AOC	C-16-031	Soil contamination associated with former Diesel Unit Building 16-182	Pre-Investigation Pre-Investigation	Upper Water Watershed	Upper Water Canyon
318	AOC	C-16-034	Soil contamination associated with Aboveground Tank	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
19	AOC	C-16-035	Soil contamination associated with Aboveground Tank	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
20	AOC	C-16-036	Soil contamination associated with former Septic System	Pre-Investigation	Upper Water Watershed	Cañon de Valle
21	AOC	C-16-041	Soil contamination associated with former Building 16-198	Pre-Investigation	Upper Water Watershed	Cañon de Valle
22	AOC	C-16-044	Soil contamination associated with former Manhole	Pre-Investigation	Upper Water Watershed	Cañon de Valle
323	AOC	C-16-046	Soil contamination associated with former Manhole	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
24	AOC	C-16-047	Soil contamination associated with former Transport area	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
325	AOC	C-16-049	Soil contamination associated with former Building 16-475	CoC without Controls	7/2/2012	S-Site
326	AOC	C-16-050	Soil contamination associated with former Building 16-473	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
327	AOC	C-16-051	Soil contamination associated with former Transport area	Pre-Investigation	Upper Water Watershed	Cañon de Valle
328	AOC	C-16-051	Soil contamination associated with former Transport area	Pre-Investigation	Upper Water Watershed	Upper Water Canyon
-20	AOC	C-16-060	Soil contamination associated with former Storage Structure 16-479	RFI or Field Work Rpt Submitted to NMED	SIR - S-Site	S-Site
829			TOTAL COMMUNICATION ASSOCIATED WITH TOTAL STORAGE STRUCTURE 10-4/7	TIST FOR FIGURE WOLK INDERBUREAU TO INVITATE		

Count	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
831	AOC	C-16-062	Soil contamination associated with former Electrical Manhole	CoC without Controls	7/2/2012		S-Site
832	AOC	C-16-063	Soil contamination associated with former Electrical Manhole	CoC without Controls	7/2/2012		S-Site
33	AOC	C-16-064	Drum storage area	Pre-Investigation		Upper Water Watershed	Cañon de Valle
34	AOC	C-16-065	Container storage area	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
35	AOC	C-16-067	Storage area	CoC without Controls	8/1/2016		Cañon de Valle
36	AOC	C-16-068	Soil contamination associated with former Building 16-522	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
37	AOC	C-16-069	Soil contamination associated with former Trailer 16-87	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
38	AOC	C-16-070	Underground tank	Pre-Investigation		Upper Water Watershed	Cañon de Valle
39	AOC	C-16-071	Spill/Non-intentional release area	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
40	AOC	C-16-072	Tank - Existence not verified	Pre-Investigation		Upper Water Watershed	Cañon de Valle
41	AOC	C-16-073	Underground Storage Tank	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
42	AOC	C-16-074	Storage Area	RFI or Field Work Rpt Submitted to NMED		SIR - S-Site	S-Site
43	AOC	C-16-075	Spill location near Building 16-340	Pre-Investigation		Upper Water Watershed	Cañon de Valle
44	AOC	C-16-076	Magazine Area A (former TA-28)	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
15	AOC	C-16-077	Magazine Area B (former TA-29)	Pre-Investigation		Upper Water Watershed	Upper Water Canyon
16	SWMU	18-001(a)	Lagoons	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
17	SWMU	18-001(b)	Drainlines	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
8	SWMU	18-001(c)	Sump	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
9	SWMU	18-002(a)	Firing site	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
0	SWMU	18-002(b)	Firing site	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
1	AOC	18-002(c)	Former Drop Tower	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
2	SWMU	18-003(a)	Settling Pit	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
3	SWMU	18-003(b)	Septic System	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
4	SWMU	18-003(c)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
55	SWMU	18-003(d)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
6	SWMU	18-003(e)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
7	SWMU	18-003(f)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
8	SWMU	18-003(g)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
9	SWMU	18-003(h)	Septic system	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
50	SWMU	18-004(a)	Waste line	Pre-Investigation Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
51	SWMU	18-004(b)	Soil contamination from former Tanks and Pit	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
52	SWMU	18-005(a)	Contaminated soil from former magazine 18-15	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
63	AOC	18-005(b)	Former Explosive Storage Magazine	CoC without Controls	4/14/2011		Middle Cañada del Buey
64	AOC	18-005(c)	Former Explosive Storage Magazine	CoC without Controls	4/14/2011		Middle Cañada del Buey
55	AOC	18-006	Storage Pipe	Pre-Investigation	0102011	Pajarito Watershed	Lower Pajarito Canyon
66	AOC	18-008	Former Underground tank	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
57	AOC	18-010(b)	Outfall	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
58	AOC	18-010(c)	Outfall	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
59	AOC	18-010(d)	Outfall	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
70	AOC	18-010(e)	Outfall	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
71	AOC	18-010(f)	Outfall from Building 18-32	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
72	AOC	18-011	Soil contamination from former Building 18-22	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
73	SWMU	18-012(a)	Outfall from Building 18-116	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
	SWMU	18-012(a)	Outfall from Buildings 18-30 and -31	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
	AOC	18-012(c)	Sump and drainlines	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
	AOC	18-013	Waste Tank	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon  Lower Pajarito Canyon
	SWMU	19-001	Septic System	CoC without Controls	6/27/2006	rajarito watersneu	Pueblo Canyon
77		17-001			0/2//2000		i deolo Caliyon
	CWATT	10.002	, , , , , , , , , , , , , , , , , , ,	CoC without Controls	6/27/2006		Puoblo Convon
8	SWMU	19-002	Surface Disposal Site	CoC without Controls	6/27/2006		Pueblo Canyon
'8 '9	SWMU	19-003	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05	CoC without Controls	6/27/2006 6/27/2006	CID. I Condia	Pueblo Canyon
78 79 30	SWMU SWMU	19-003 20-001(a)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill	CoC without Controls RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon
78 79 30 31	SWMU SWMU SWMU	19-003 20-001(a) 20-001(b)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill	CoC without Controls RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Lower Sandia Canyon
78 79 30 31	SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon  Lower Sandia Canyon  Lower Sandia Canyon
78 79 80 81 82	SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia SIR - L. Sandia SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon  Lower Sandia Canyon  Lower Sandia Canyon  Lower Sandia Canyon
8 9 0 1 2 3 4	SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site Landfill	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon
78 79 80 81 82 83 84	SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site Landfill Firing site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon
8 9 0 1 2 3 4 5 6	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site Landfill Firing site Firing site Firing site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon
8 9 0 1 1 2 3 4 5 6 7	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site Landfill Firing site Firing site Firing site Firing site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon
8 9 0 1 2 3 4 5 6 7 8	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c)	Surface Disposal Site Drainline and Outfall Associated with former Building 19-05 Landfill Landfill Firing Site Firing Site Landfill Firing site	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon
8 9 0 1 2 3 4 5 6 7 8	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c) 20-004	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon
78 79 880 831 832 833 834 835 836 837	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c) 20-004 20-005	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon
78 79 80 831 332 333 333 34 34 35 36 37 38 88 90	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c) 20-004	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon  Lower Sandia Canyon
78 79 80 81 33 33 34 35 86 37 88 89 90	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c) 20-004 20-005	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon
78 79 79 880 831 832 833 834 835 836 837 900 911 912	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(b) 20-003(c) 20-004 20-005 21-001	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area	CoC without Controls  RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon DP Site
78 79 80 81 82 83 83 84 85 86 87 88 89 90 90	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(c) 20-004 20-005 21-001 21-002(a)	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area  Container Storage Area	CoC without Controls  RFI or Field Work Rpt Submitted to NMED	6/27/2006	SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Dower Sandia Canyon Lower Sandia Canyon Lower Sandia Canyon Dower Sandia Canyon Dower Sandia Canyon
78 79 80 81 32 33 34 35 86 37 88 89 90 90 91	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(c) 20-004 20-005 21-001 21-002(a) 21-002(b)	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area  Container Storage  Container Storage	CoC without Controls  RFI or Field Work Rpt Submitted to NMED  RFI or Field Work in Progress (IM, ACA)  CoC without Controls	1/19/2016	SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Dewer Sandia Canyon Lower Sandia Canyon Lower Sandia Canyon Dewer Sandia Canyon
88 99 60 61 62 63 64 65 66 67 78 88 99 90 91 11 92 94 94 95 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-003(b) 20-003(c) 20-004 20-005 21-001 21-002(a) 21-002(b) 21-003	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area  Container Storage Area  Container Storage Area  Container Storage Area	CoC without Controls  RFI or Field Work Rpt Submitted to NMED  CoC without Controls  CoC without Controls	1/19/2016 9/4/2018	SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Dewer Sandia Canyon Lower Sandia Canyon Lower Sandia Canyon DP Site DP Site DP Site DP Site
78 79 30 31 32 33 33 34 35 36 37 38 38 90 90 91 92 92 93 94	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-003(b) 20-003(c) 20-004 20-005 21-001 21-002(a) 21-002(b) 21-003 21-004(a)	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area  Container Storage Area  Container Storage Area  Aboveground tank	CoC without Controls  RFI or Field Work Rpt Submitted to NMED  CoC without Controls  CoC without Controls  CoC with Controls	1/19/2016 9/4/2018 9/4/2018	SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Dewer Sandia Canyon Lower Sandia Canyon Lower Sandia Canyon DP Site DP Site DP Site DP Site DP Site
778 779 880 881 882 883 884 885 886 887	SWMU SWMU SWMU SWMU SWMU SWMU SWMU SWMU	19-003 20-001(a) 20-001(b) 20-001(c) 20-002(a) 20-002(b) 20-002(c) 20-002(d) 20-003(c) 20-004 20-005 21-001 21-002(a) 21-002(b) 21-003 21-004(a) 21-004(b)	Surface Disposal Site  Drainline and Outfall Associated with former Building 19-05  Landfill  Landfill  Firing Site  Firing Site  Landfill  Firing site  Firing site  Firing site  Firing site  Firing site  Former Septic system  Septic tank  Container Storage Area  Container Storage Area  Container Storage Area  Aboveground tank  Aboveground tank	CoC without Controls  RFI or Field Work Rpt Submitted to NMED  CoC without Controls  CoC without Controls  CoC without Controls  CoC without Controls	1/19/2016 9/4/2018 9/4/2018 2/21/2020	SIR - L. Sandia	Pueblo Canyon Lower Sandia Canyon Dewer Sandia Canyon Lower Sandia Canyon Lower Sandia Canyon DP Site Middle Los Alamos Canyon

Count	SWMU 21-006(c) SWMU 21-006(d)	Unit Type	Status *	Date	C ampaign	Aggregate Area	
00	SWMU	21-006(c)	Underground Seepage pit	CoC without Controls	9/4/2018		DP Site
1			Underground Seepage pit	CoC without Controls	9/4/2018		DP Site
2	SWMU		Underground Seepage pit	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
3	AOC	21-006(f)	Underground Seepage pit	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
1	SWMU	21-007	Soil contamination from former incinerators	RFI or Field Work Rpt Submitted to NMED		MDAs-A & -T Remedy	DP Site
5	AOC	21-009	Soil contamination associated with former Waste treatment laboratory	CoC without Controls	1/19/2016	THAT DOD IN	DP Site
6	SWMU	21-010(a)	Soil contamination associated with former Waste treatment facility 21-35	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
7	SWMU	21-010(b)	Soil contamination from former manhole	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
08	SWMU SWMU	21-010(c) 21-010(d)	Soil contamination from former Underground Tank Soil contamination from former Underground Tank	RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup TA-21 D&D and Cleanup	DP Site DP Site
09 10	SWMU	21-010(d) 21-010(e)	Soil contamination from former Engleground Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site  DP Site
11	SWMU	21-010(f)	Soil contamination from former Grit Chamber	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
12	SWMU		Soil contamination from former Aboveground Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
913	SWMU	21-010(g) 21-010(h)	Soil contamination from former Manhole	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
14	SWMU	21-011(a)	Waste Treatment Facility 21-257	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
15	SWMU	21-011(b)	Sump	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	Middle Los Alamos Canyon
16	SWMU	21-011(c)	Tank and Sump	RFI or Field Work Rpt Submitted to NMED		MDAs-A & -T Remedy	DP Site
17	SWMU	. ,	Holding Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
18	SWMU	21-011(e)	Holding Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
19	SWMU	21-011(f)	Holding Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
20	SWMU	21-011(g)	Holding Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
21	AOC	21-011(h)	Soil contamination from former storage tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
22	SWMU	21-011(i)	Storage Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
923	SWMU	21-011(j)	Storage Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
24	SWMU	21-011(k)	Outfall from Building 21-257	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	DP Site
925	SWMU	21-012(b)	Dry well	CoC without Controls	1/19/2016		DP Site
926	SWMU	21-013(a)	Surface Disposal Site	CoC with Controls	9/4/2018		DP Site
927	SWMU	21-013(b)	Surface Disposal Site	CoC without Controls	6/12/2019		DP Site
928	SWMU	21-013(c)	Surface disposal site	CoC without Controls	1/19/2016		DP Site
929	SWMU	21-013(d)	Surface disposal site	CoC without Controls	9/30/2005		DP Site
930	SWMU	21-013(e)	Surface disposal site	CoC without Controls	9/30/2005		DP Site
931	AOC	21-013(f)	Surface disposal site	CoC without Controls	9/4/2018		DP Site
932	AOC	21-013(g)	Surface disposal site	CoC without Controls	6/12/2019		DP Site
933	SWMU	21-014	Material disposal area (MDA) A	RFI or Field Work Rpt Submitted to NMED		MDAs-A & -T Remedy	DP Site
934	SWMU	21-015	Material disposal area (MDA) B	CoC without Controls	5/15/2015		DP Site
935	SWMU	21-016(a)	Absorption Beds (MDA T)	RFI or Field Work in Progress (IM, ACA)		MDAs-A & -T Remedy	DP Site
936	SWMU	21-016(b)	Soil contamination from a former Storage Pit (MDA T)	RFI or Field Work in Progress (IM, ACA)		MDAs-A & -T Remedy	DP Site
937	SWMU	21-016(c)	Shafts (MDA T)	RFI or Field Work in Progress (IM, ACA)		MDAs-A & -T Remedy	DP Site
938	SWMU	21-017(a)	Absorption Bed (MDA U)	CoC with Controls	9/28/2006		DP Site
939	SWMU	21-017(b)	Absorption Bed (MDA U)	CoC with Controls	9/28/2006		DP Site
940	SWMU	21-017(c)	Soil contamination from former distribution box (MDA U)	CoC with Controls	9/28/2006		DP Site
941	SWMU	21-018(a)	Absorption Beds (MDA V)	CoC without Controls	6/12/2019		DP Site
942	SWMU	21-018(b)	Soil contamination from former Laundry Facility (MDA V)	CoC without Controls	6/3/2011	THAIR DOD LO	DP Site
	SWMU	21-021	Soil contamination from Stack Emissions	RFI or Field Work in Progress (IM, ACA)	0/4/2019	TA-21 D&D and Cleanup	DP Site
944	SWMU	21-022(a)	Sump and waste lines	CoC with Controls	9/4/2018	TA 21 D 0 D 1 Cl	DP Site
945	SWMU	21-022(b)	Soil contamination from former Sump and Waste line	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	Middle Los Alamos Canyon
946 947	SWMU SWMU	21-022(c) 21-022(d)	Soil contamination from former Sump and Waste line Soil contamination from former Sump and Waste line	RFI or Field Work in Progress (IM, ACA)  RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup TA-21 D&D and Cleanup	Middle Los Alamos Canyon  Middle Los Alamos Canyon
947	SWMU	21-022(d) 21-022(e)	Soil contamination from former Sump and Waste line	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	Middle Los Alamos Canyon
949	SWMU	21-022(f)	Sump and Waste line	CoC without Controls	1/19/2016	111 21 Deb and Cleanup	DP Site
950	SWMU	21-022(f) 21-022(g)	Soil contamination from former Sump and Waste line	RFI or Field Work in Progress (IM, ACA)	1/13/2010	TA-21 D&D and Cleanup	Middle Los Alamos Canyon
951	SWMU	21-022(g) 21-022(h)	Sump and Waste line	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
952	SWMU	21-022(i) 21-022(i)	Sump and Waste line	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
953	SWMU	21-022(j)	Former Sump and Waste line	CoC without Controls	9/4/2018	2. 2022 and c.ounup	DP Site
54	SWMU	21-023(a)	Soil contamination from former Septic System	CoC with Controls	9/4/2018		DP Site
955	SWMU	21-023(b)	Soil contamination from former Septic System	CoC with Controls	9/4/2018		DP Site
956	SWMU	21-023(c)	Septic System	CoC without Controls	6/12/2019		DP Site
57	SWMU	21-023(d)	Soil contamination from former Septic System	CoC with Controls	9/4/2018		DP Site
58	SWMU	21-024(a)	Septic system	CoC without Controls	1/19/2016		DP Site
59	SWMU		Septic system	CoC without Controls	9/4/2018		DP Site
60	SWMU		Septic system	CoC without Controls	9/4/2018		DP Site
961	SWMU	21-024(d)	Septic system	CoC without Controls	9/4/2018		DP Site
62	SWMU	21-024(e)	Septic system	CoC without Controls	1/19/2016		DP Site
963	SWMU	21-024(f)	Former Septic system	CoC without Controls	9/30/2005		DP Site
964	SWMU	21-024(g)	Septic system	CoC without Controls	9/4/2018		DP Site
65	SWMU	21-024(h)	Septic system	CoC without Controls	1/19/2016		DP Site
66	SWMU	21-024(i)	Former Septic system	CoC without Controls	1/19/2016		DP Site
967	SWMU	21-024(j)	Septic system	CoC without Controls	1/19/2016		DP Site
968	SWMU	21-024(k)	Septic system	CoC without Controls	9/4/2018		DP Site

Count	SWMU/AC	OC Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
69	SWMU	21-024(1)	Outfall from Building 21-21	CoC with Controls	9/4/2018		DP Site
70	SWMU	21-024(n)	Drainline	CoC without Controls	9/4/2018		DP Site
1	SWMU	21-024(o)	Drainline	CoC without Controls	1/19/2016		DP Site
2	SWMU	21-026(a)	Sewage treatment plant	CoC with Controls	9/4/2018		DP Site
3	SWMU	21-026(b)	Sand Filter/Sludge drying beds	CoC with Controls	9/4/2018		DP Site
4	AOC	21-026(c)	Dosing Siphon Chamber	CoC with Controls	9/4/2018		DP Site
5	AOC	21-026(d)	Outfall from Building 21-227	CoC with Controls	9/4/2018		DP Site
6	SWMU	21-027(a)	Drainage System	CoC with Controls	9/4/2018		DP Site
77	SWMU SWMU	21-027(c) 21-027(d)	Outfall from former Building 21-6 Soil contamination from former drainline	CoC without Controls	1/14/2020		DP Site DP Site
78 79	AOC	21-027(d) 21-028(a)	Container storage Area	CoC without Controls  RFI or Field Work Rpt Submitted to NMED	1/14/2020	MDAs-A & -T Remedy	DP Site
				*		· · · · · · · · · · · · · · · · · · ·	
80	AOC	21-028(c)	Container Storage Area	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
81	AOC SWMU	21-028(d) 21-029	Container Storage Area Former DP Tank Farm	RFI or Field Work Rpt Submitted to NMED  CoC without Controls	1/10/2016	TA-21 D&D and Cleanup	DP Site
82	AOC	C-21-001	Spill/Non-intentional release area	RFI or Field Work in Progress (IM, ACA)	1/19/2016	TA-21 D&D and Cleanup	DP Site
984	AOC	C-21-001	Spill/Non-intentional release area	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	DP Site
985	AOC	C-21-005	Spill/Non-intentional release area	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	DP Site
986	AOC	C-21-007	Spill/Non-intentional release area	RFI or Field Work in Progress (IM, ACA)		TA-21 D&D and Cleanup	DP Site
987	AOC	C-21-009	Spill/Non-intentional release area	RFI or Field Work Rpt Submitted to NMED		MDAs-A & -T Remedy	DP Site
988	AOC	C-21-012	Spill/Non-intentional release area	RFI or Field Work Rpt Submitted to NMED		MDAs-A & -T Remedy	DP Site
989	AOC	C-21-012	Former structure 21-143	CoC with Controls	9/4/2018		DP Site
990	AOC	C-21-033	Spill/Non-intentional release area	RFI or Field Work in Progress (IM, ACA)	77 112010	TA-21 D&D and Cleanup	DP Site
991	AOC	C-21-034	Soil contamination associated with former Tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
992	AOC	C-21-035	Soil contamination associated with former aboveground tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
993	AOC	C-21-036	Soil contamination associated with former aboveground tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
994	AOC	C-21-037	Soil contamination associated with former aboveground tank	RFI or Field Work Rpt Submitted to NMED		TA-21 D&D and Cleanup	DP Site
995	SWMU	22-010(a)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
996	SWMU	22-010(b)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
997	SWMU	22-011	Disposal pit	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
998	SWMU	22-012	Decontamination pad	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
999	SWMU	22-014(a)	Sump System	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
000	SWMU	22-014(b)	Sump System	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
1001	SWMU	22-015(a)	Drainlines and Dry Wells	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
1002	SWMU	22-015(b)	Sump and outfall	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
1003	SWMU	22-015(c)	Outfall from Building 22-52	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
1004	SWMU	22-015(d)	Drainline and outfall associated with Building 22-1	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
1005	SWMU	22-015(e)	Sump	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
1006	SWMU	22-016	Septic system	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
1007	SWMU	26-001	Surface disposal site	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
800	SWMU	26-002(a)	Soil contamination from former acid sump system	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
1009	SWMU	26-002(b)	Drainline associated with Vault 26-1	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
010	SWMU	26-003	Septic tank	RFI or Field Work Rpt Submitted to NMED		Historical Properties - Middle LA Cyn	Middle Los Alamos Canyon
011	SWMU	27-002	Firing sites	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
	SWMU	27-003	Bazooka impact area (Same as AOC 36-009)	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
	SWMU	31-001	Soil Contamination from former Septic Tank	RFI or Field Work Rpt Submitted to NMED	0/10/2010	Historical Properties - Pueblo Cyn	Pueblo Canyon
	SWMU	32-001	Soil contamination from former Incinerator	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
	SWMU SWMU	32-002(a) 32-002(b1)	Soil contamination from former septic tank Soil contamination from former septic tank	CoC with Controls CoC with Controls	1/29/2013 12/28/2012		Upper Los Alamos Canyon Upper Los Alamos Canyon
1016	SWMU	32-002(b1) 32-002(b2)	Soil contamination from former septic tank  Soil contamination from former septic tank	CoC without Controls  CoC without Controls	9/2/2021	+	Upper Los Alamos Canyon  Upper Los Alamos Canyon
017	AOC	32-002(62)	Former Transformer Station	CoC without Controls  CoC without Controls	12/20/2012	+	Upper Los Alamos Canyon  Upper Los Alamos Canyon
018	AOC	32-003	Drainline and outfall from former Building 32-3	CoC with Controls  CoC with Controls	12/28/2012		Upper Los Alamos Canyon
	SWMU	33-001(a)	Disposal Pit (MDA E)	RFI or Field Work Rpt Submitted to NMED	12/20/2012	Southern External Boundary	Chaquehui Canyon
020	SWMU	33-001(b)	Disposal Pit (MDA E)	RFI or Field Work Rpt Submitted to NMED	<u> </u>	Southern External Boundary	Chaquehui Canyon
	SWMU	33-001(c)	Disposal Pit (MDA E)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-001(d)	Disposal Pit (MDA E)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-001(e)	Soil contamination from underground chamber and shaft (MDA E)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-002(a)	Septic System (MDA K)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
026	SWMU	33-002(b)	Sump (MDA K)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-002(c)	Sump (MDA K)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
028	SWMU	33-002(d)	Drainline and outfall from former Building 33-86 (MDA K)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
029	SWMU	33-002(e)	Drainline and outfall from former Building 33-86 (MDA K)	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
030	SWMU	33-003(a)	Soil contamination from former underground chamber and shaft (MDA D)	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	South Ancho Canyon
	SWMU	33-003(b)	Soil contamination from former underground chamber and shaft (MDA D)	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	South Ancho Canyon
	SWMU	33-004(a)	Septic System	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
033	SWMU	33-004(b)	Septic system	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-004(c)	Septic system	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	South Ancho Canyon
035	SWMU	33-004(d)	Septic system	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
	SWMU	33-004(g)	Drainline and outfall associated with Building 33-16	RFI or Field Work Rpt Submitted to NMED		Southern External Boundary	Chaquehui Canyon
1050			<u> </u>	RFI or Field Work Rpt Submitted to NMED		<u> </u>	

Count	SWMU/AO	C Unit #	Unit Type	Status *	Date C ampaign	Aggregate Area
38	SWMU	33-004(i)	Drainline and outfall associated with Building 33-39	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
39	SWMU	33-004(j)	Outfall from Building 33-26	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
10	SWMU	33-004(k)	Drainline and Outfall Assocaited with Structure 33-87	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	South Ancho Canyon
1	SWMU		Septic Tank and Leach Field	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
12	SWMU	_	Soil contamination from former Septic System	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
3	SWMU	` '	Soil Contamination from former Drainline	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
4	SWMU	- '	Soil Contamination from former Waste Line and Leach Field	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
5	SWMU		Firing site	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
6	SWMU		Firing site	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	South Ancho Canyon
7	SWMU		Firing site	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	South Ancho Canyon
8	SWMU		Firing Sites	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
9	SWMU		Firing Sites	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
0	SWMU	33-008(a) 33-008(b)	Landfill Landfill	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
2	SWMU SWMU	33-008(b) 33-008(c)	Landfill	RFI or Field Work in Progress (IM, ACA)  RFI or Field Work Rpt Submitted to NMED	Southern External Boundary Southern External Boundary	South Ancho Canyon Chaquehui Canyon
3	SWMU		Surface disposal site	-	Southern External Boundary  Southern External Boundary	
4	SWMU		Surface disposal site	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon South Ancho Canyon
<u>+</u> 5	SWMU		Surface disposal site	RFI or Field Work in Progress (IM, ACA) RFI or Field Work in Progress (IM, ACA)	Southern External Boundary  Southern External Boundary	South Ancho Canyon
<u>,</u>	SWMU	` '	Surface disposal site	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
7	SWMU		Surface disposal site	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary  Southern External Boundary	South Ancho Canyon
_	SWMU		Surface Disposal Site (MDA K)	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary  Southern External Boundary	Chaquehui Canyon
	SWMU	- '/	Surface disposal site (MDA K)	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon  Chaquehui Canyon
<del>)</del> )	SWMU	(8)	Surface disposal site	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
, I	SWMU	_ ` ′	Soil contamination from former Storage Area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
2	AOC	- '	Storage Area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
3	SWMU	` '	Storage Area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
ļ	SWMU	· ` ′	Storage Area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
<u>.</u> 5	SWMU		Storage Area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
5	SWMU	_ `` <i>`</i>	Drum storage area	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
7	SWMU	33-013	Drum storage area	CoC with Controls	8/30/2006	Chaquehui Canyon
:	SWMU	_	Burn Site	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
)	SWMU		Incinerator	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
	SWMU	33-016	Sump	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
1	SWMU	33-017	Operationsl release	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
	AOC	C-33-001	Former Transformer	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
3	AOC	C-33-002	Former Transformer	RFI or Field Work in Progress (IM, ACA)	Southern External Boundary	South Ancho Canyon
4	AOC	C-33-003	Soil contamination	RFI or Field Work Rpt Submitted to NMED	Southern External Boundary	Chaquehui Canyon
5	SWMU	35-002	Material disposal area (MDA X)	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
6	SWMU	35-003(a)	Former underground storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
7	SWMU	35-003(b)	Former underground storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
8	SWMU	35-003(c)	Former underground storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
9	SWMU	35-003(d)	Soil contamination from former Building 35-10	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
0	SWMU	35-003(e)	Soil contamination from former storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
1	SWMU	35-003(f)	Soil contamination from former flocculator tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
2	SWMU	35-003(g)	Soil contamination from former Regenerate tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
3	SWMU	35-003(h)	Soil contamination from former Retention tank	CoC with Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
4	SWMU	35-003(j)	Soil contamination from former storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
5	SWMU	35-003(k)	Soil contamination from former storage tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
6	SWMU	35-003(1)	Soil Contamination from former Pump Pit	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
7	SWMU	35-003(m)	Soil contamination from former Sludge tank	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
8	SWMU	35-003(n)	Former phase separator pit	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
9	SWMU	35-003(o)	Soil contamination from former manhole	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
0	SWMU	35-003(p)	Former air-filter building	CoC with Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
1	SWMU		Soil contamination from former pipe trench	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
2	AOC	35-003(r)	Outfall associated with former Building 35-10	CoC with Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
3	AOC	35-003(misc)	Soil contamination from former Industrial Waste lines	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
4	SWMU	35-004(a)	Container Storage Area	CoC without Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
5	SWMU	35-004(b)	Container Storage Area	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
6	SWMU	35-004(g)	Container Storage Area	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
7	SWMU		Container storage area	CoC without Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
8	AOC		Container storage area	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
9	SWMU		Surface disposal site	CoC without Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
0	SWMU		Septic system	CoC with Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
1	SWMU		Septic system	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
2	SWMU		Septic system	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
3	SWMU		Septic system	CoC without Controls	10/14/2015	Middle Mortandad/Ten Site Canyons
	SWMU	( )	Drainline	CoC with Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
5	SWMU	35-010(a)	Wastewater Treatment Lagoons	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons
06	SWMU	35-010(b)	Wastewater Treatment Lagoons	CoC without Controls	6/30/2011	Middle Mortandad/Ten Site Canyons

ount	SWMU/AO	C Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
)7	SWMU	35-010(c)	Wastewater Treatment Lagoons	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
8	SWMU	35-010(d)	Filter Beds	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
9	AOC	35-010(e)	Discharge headwall and sand filter associated with Structure 35-215	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
0	SWMU	35-013(a)	Sumps	Deferred Site			Middle Mortandad/Ten Site Canyons
l	SWMU	35-013(b)	Sumps	Deferred Site			Middle Mortandad/Ten Site Canyons
	SWMU	35-013(c)	Sumps	Deferred Site			Middle Mortandad/Ten Site Canyons
	SWMU	35-014(a)	Operational release from former Building 35-7	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	35-014(b)	Soil contamination from leaking drum	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	AOC	35-014(d)	Soil contamination from Valve system for former storage tanks	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	35-014(e)	Spill/Non-intentional release area	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
	AOC	35-014(e2)	Soil contamination associated with overflows from waste oil	CoC with Controls	9/27/2013		Middle Mortandad/Ten Site Canyons
	AOC	35-014(f)	Soil contamination from oil-handling system	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	35-014(g)	Spill/Non-intentional release area	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
	AOC	35-014(g2)	Soil contamination from former leaking containers	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	AOC	35-014(g3)	Spill/Non-intentional release area	CoC with Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
	SWMU	35-015(a)	Soil contamination from former tank farm and waste-oil treatment	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	35-015(b)	Soil contamination from former waste oil treatment facility	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	35-016(a)	Drain and outfall from Building 35-34	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
_	AOC	35-016(b)	Drain and Outfall from Building 35-87	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
_	SWMU	35-016(c)	Drain and Outfall from Building 35-67	CoC with Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
	SWMU	35-016(d)	Drain and Outfall from Building 35-46	CoC with Controls	10/14/2015	+	Middle Mortandad/Ten Site Canyon
_	AOC	35-016(e)	Drain and Outfall from Building 35-46	CoC without Controls	10/14/2015	+	Middle Mortandad/Ten Site Canyon
_	AOC	35-016(e) 35-016(f)	Storm drain and Outfall	CoC without Controls  CoC without Controls	10/14/2015	+	Middle Mortandad/Ten Site Canyon
	AOC	35-016(f) 35-016(g)	Drain and Outfall from Building 35-213	RFI or Field Work Rpt Submitted to NMED	10/14/2013	SIR - Mortandad	Middle Mortandad/Ten Site Canyon
	AOC	35-016(g) 35-016(h)	Storm drains and Outfall associated with Building 35-213	RFI or Field Work Rpt Submitted to NMED	-	SIR - Mortandad	Middle Mortandad/Ten Site Canyon:
_	SWMU	35-016(n) 35-016(i)	Storm drains and Outfall associated with Building 33-213  Storm drains and Outfall	CoC with Controls	9/27/2013	SIX - MORAHUAU	Middle Mortandad/Ten Site Canyon
	AOC	35-016(j)	Storm drain and Outfall associated with Building 35-125	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyon
	SWMU		Ę .				Middle Mortandad/Ten Site Canyon
		35-016(k)	Drainline and outfall from Building 35-29	CoC with Controls	10/14/2015		3
	AOC	35-016(l)	Storm drains	CoC with Controls	10/14/2015		Middle Mortandad/Ten Site Canyon
	SWMU	35-016(m)	Drain lines and Outfall associated with Cooling Tower 35-33	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
	AOC	35-016(n)	Storm drain and Outfall associated with Building 35-86	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyon:
	SWMU	35-016(o)	Storm Drains and outfalls	CoC with Controls	10/14/2015		Middle Mortandad/Ten Site Canyon:
	SWMU	35-016(p)	Outfall from Building 35-27	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
0	SWMU	35-016(q)	Storm waster collection basins	CoC without Controls	10/14/2015		Middle Mortandad/Ten Site Canyons
1	AOC	35-018(a)	Former Transformer	CoC with Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
2	AOC	C-35-007	Soil contamination associated with WWTP/Sand Filters	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
	SWMU	36-001	Material disposal area (MDA) AA	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
4	SWMU	36-002	Former Sump	CoC without Controls	8/27/2019		Threemile Canyon
_	SWMU	36-003(a)	Septic system	CoC without Controls	8/27/2019		Threemile Canyon
6	SWMU	36-003(b)	Septic system, I-J Site	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
7	AOC	36-004(a)	Firing site	Deferred Site			Potrillo/Fence Canyons
3	AOC	36-004(b)	Firing site	Deferred Site			Potrillo/Fence Canyons
)	AOC	36-004(c)	Firing site	Deferred Site			Potrillo/Fence Canyons
	SWMU	36-004(d)	Firing site	Deferred Site			Potrillo/Fence Canyons
	AOC	36-004(e)	Firing site	Deferred Site			Potrillo/Fence Canyons
	SWMU	36-005	Surface Storage Area	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
	SWMU	36-006	Surface Disposal Site	RFI or Field Work Rpt Submitted to NMED		SIR - Potrillo/Fence	Potrillo/Fence Canyons
	SWMU	36-008	New SWMU-Surface disposal Area located bear Building 36-1	CoC without Controls	8/27/2019		Threemile Canyon
	AOC	C-36-001	Containment vessel	Deferred Site			Potrillo/Fence Canyons
	SWMU	C-36-003	Outfall from Building 36-1	CoC without Controls	8/27/2019		Threemile Canyon
	AOC	C-36-006(e)	I-J Firing Site, projectile test area	Deferred Site			Potrillo/Fence Canyons
3	SWMU	39-001(a)	Landfill	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	North Ancho Canyon
)	SWMU	39-001(b)	Disposal pits (MDA Y)	CoC without Controls	4/6/2010		North Ancho Canyon
)	SWMU	39-002(a)	Storage area	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	North Ancho Canyon
	AOC	39-002(b)	Storage area	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	North Ancho Canyon
_	AOC	39-002(c)	Storage area	CoC without Controls	4/6/2010		North Ancho Canyon
	AOC	39-002(d)	Storage area	CoC without Controls	4/6/2010		North Ancho Canyon
	1400	39-002(e)	Storage area	CoC without Controls	4/6/2010		North Ancho Canyon
_	AOC	1	Storage area	CoC without Controls	4/6/2010		North Ancho Canyon
	AOC	39-002(f)	Firing site	Deferred Site			North Ancho Canyon
		39-002(f) 39-004(a)	I ming site				North Ancho Canyon
4 5 6	AOC SWMU	39-004(a)	-	Deferred Site		+	
1 5 7	AOC SWMU SWMU	39-004(a) 39-004(b)	Firing site	Deferred Site  Deferred Site			North Ancho Canvon
1 5 7 3	AOC SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c)	Firing site Firing site TA-39-6	Deferred Site			North Ancho Canyon  North Ancho Canyon
1 5 7 3	AOC SWMU SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c) 39-004(d)	Firing site Firing site TA-39-6 Firing site TA-39-57	Deferred Site Deferred Site			North Ancho Canyon
1 5 7 3 9	AOC SWMU SWMU SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c) 39-004(d) 39-004(e)	Firing site Firing site TA-39-6 Firing site TA-39-57 Firing site	Deferred Site Deferred Site Deferred Site	A/6/2010		North Ancho Canyon North Ancho Canyon
	AOC SWMU SWMU SWMU SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c) 39-004(d) 39-004(e) 39-005	Firing site Firing site TA-39-6 Firing site TA-39-57 Firing site Potential soil contamination associated with former seepage pit	Deferred Site Deferred Site Deferred Site CoC without Controls	4/6/2010		North Ancho Canyon North Ancho Canyon North Ancho Canyon
4 5 7 8 9 0	AOC SWMU SWMU SWMU SWMU SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c) 39-004(d) 39-004(e) 39-005 39-006(a)	Firing site Firing site TA-39-6 Firing site TA-39-57 Firing site Potential soil contamination associated with former seepage pit Septic system	Deferred Site Deferred Site Deferred Site CoC without Controls Deferred Site	4/6/2010	Southern External Poundary	North Ancho Canyon North Ancho Canyon North Ancho Canyon North Ancho Canyon
4 5 6 7 7 8 9 0 1 1 2 3	AOC SWMU SWMU SWMU SWMU SWMU SWMU	39-004(a) 39-004(b) 39-004(c) 39-004(d) 39-004(e) 39-005	Firing site Firing site TA-39-6 Firing site TA-39-57 Firing site Potential soil contamination associated with former seepage pit	Deferred Site Deferred Site Deferred Site CoC without Controls	4/6/2010 4/6/2010	Southern External Boundary	North Ancho Canyon North Ancho Canyon North Ancho Canyon

Count SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
1176 SWMU	39-010	Excavated soil pile	RFI or Field Work in Progress (IM, ACA)		Southern External Boundary	North Ancho Canyon
1177 SWMU	40-001(b)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
1178 SWMU	40-001(c)	Septic system	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
179 SWMU	40-003(a)	Scrap Burn Site/Open Detonation	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
180 AOC	40-003(b)	Burning area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
181 SWMU	40-004	Operational release	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
182 SWMU	40-005	Sump	Pre-Investigation		Pajarito Watershed	Twomile Canyon
183 SWMU	40-006(a)	Firing site	Deferred Site			Starmer/Upper Pajarito Canyon
184 SWMU 185 SWMU	40-006(b) 40-006(c)	Firing site Firing site	Deferred Site Deferred Site			Starmer/Upper Pajarito Canyon Starmer/Upper Pajarito Canyon
186 AOC	40-007(a)	Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
.187 AOC	40-007(b)	Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
188 AOC	40-007(c)	Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
1189 AOC	40-007(d)	Storage area	Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
190 AOC	40-007(e)	Storage area	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
191 SWMU	40-009	Landfill	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
192 SWMU	40-010	Surface disposal site	Pre-Investigation Pre-Investigation		Pajarito Watershed	Starmer/Upper Pajarito Canyon
193 SWMU	41-001	Septic Tank	CoC without Controls	9/10/2010		Upper Los Alamos Canyon
194 SWMU	41-002(a)	Imhoff Tank	Deferred Site			Upper Los Alamos Canyon
195 SWMU	41-002(b)	Chlorine Contact Tank	Deferred Site			Upper Los Alamos Canyon
196 SWMU	41-002(c)	Sludge Drying Bed	Deferred Site			Upper Los Alamos Canyon
197 AOC	41-003	Sump	Deferred Site			Upper Los Alamos Canyon
.198 AOC	C-41-004	Storm drains	Deferred Site			Upper Los Alamos Canyon
199 SWMU	42-001(a)	Soil contamination from former Incinerator Building 42-1	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
200 SWMU	42-001(b)	Soil contamination from former Ash storage tank	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
201 SWMU	42-001(c)	Soil contamination from former Ash storage tank	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
1202 AOC	42-002(a)	Soil contamination from former Vacublaster and storage area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
203 SWMU	42-002(b)	Soil contamination from former Decontamination area	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
204 SWMU	42-003	Soil contamination from former Septic System	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
205 SWMU	43-001(a)	Waste lines	Deferred Site			Upper Los Alamos Canyon
206 AOC	43-001(a2)	Waste lines	Deferred Site	0/10/2010		Upper Los Alamos Canyon
207 AOC	43-001(b2)	Outfall from Building 43-1	CoC with Controls	9/10/2010		Upper Los Alamos Canyon
1208 SWMU	43-002	Former Incinerator	Deferred Site	0/2/2021		Upper Los Alamos Canyon
1209 AOC 1210 SWMU	C-43-001 45-001	Storm Drain associated with Building 43-1 Loading Dock Soil contamination from former RLW Treatment Plant	CoC without Controls CoC without Controls	9/2/2021 2/22/2013		Upper Los Alamos Canyon Pueblo Canyon
1210 SWMU 1211 SWMU	45-001	Soil contamination from former RLW Treatment Flant  Soil contamination from former Decontamination Facility	CoC without Controls  CoC without Controls	2/22/2013		Pueblo Canyon
1212 SWMU	45-003	Soil contamination from former Waste lines	CoC without Controls	2/22/2013		Pueblo Canyon
1213 SWMU	45-004	Sanitary sewer outfall	CoC without Controls	2/22/2013		Pueblo Canyon
1214 AOC	C-45-001	Soil contamination from spill in parking lot south of former RLW	CoC without Controls	2/22/2013		Pueblo Canyon
1215 SWMU	46-002	Surface Impoundment	CoC without Controls	7/13/2012		Upper Cañada del Buey
1216 SWMU	46-003(a)	Septic system	Deferred Site	77.137.2012		Upper Cañada del Buey
1217 SWMU	46-003(b)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1218 SWMU	46-003(c)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1219 SWMU	46-003(d)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1220 SWMU	46-003(e)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
221 SWMU	46-003(f)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
222 SWMU	46-003(g)	Septic system	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
223 SWMU	46-003(h)	Outfall from Building 46-77	CoC without Controls	11/29/2005		Upper Cañada del Buey
1224 SWMU	46-004(a)	Waste line	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1225 SWMU	46-004(a2)	Outfall associated with Building 46-31	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1226 SWMU	46-004(b)	Soil contamination associated with former tank	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1227 SWMU	46-004(b2)	Outfall associated with Building 46-1	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1228 SWMU	46-004(c)	Dry Well	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
1229 SWMU	46-004(c2)	Outfall from Building 46-1	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
230 SWMU	46-004(d)	Dry well	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
231 SWMU	46-004(d2)	Soil Contamination from Stack Emissions	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
232 SWMU	46-004(e)	Dry well	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
233 AOC	46-004(e2)	Outfall from Building 46-42	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
234 SWMU	46-004(f)	Drain associated with Building 46-24	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
235 AOC	46-004(f2)	Outfall from Building 46-31	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
236 SWMU	46-004(g)	Drains and Exhaust System	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
237 SWMU	46-004(h)	Drains and Exhaust System	RFI or Field Work Rpt Submitted to NMED	7/12/2012	SIR - U. Canada del Buey	Upper Cañada del Buey
	46-004(m) 46-004(p)	Outfall from Building 46-30	CoC without Controls	7/13/2012	<del> </del>	Upper Cañada del Buey
238 SWMU	(4D-004(D)	Dry Well	CoC without Controls	7/13/2012	Sandia Canyon Watershed	Upper Cañada del Buey
239 SWMU		Outfoll				
239 SWMU 240 SWMU	46-004(q)	Outfall Outfall from Puilding 46 24	RFI or Field Work in Progress (IM, ACA)		,	Upper Cañada del Buey
239 SWMU 240 SWMU 241 SWMU	46-004(q) 46-004(r)	Outfall from Building 46-24	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
239 SWMU 240 SWMU	46-004(q)				,	

ount	SWMU/AO	C Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
15	SWMU		Outfall from Building 46-87	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
6	SWMU	46-004(w)	Outfall from Building 46-59	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
7	SWMU		Outfall from Building 46-31	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
	SWMU		Outfall from Building 46-31	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
9	SWMU	46-004(z)	Outfall from Building 46-31	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
0	SWMU SWMU	46-005 46-006(a)	Surface impoundment Operational release	RFI or Field Work Rpt Submitted to NMED  RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey SIR - U. Canada del Buey	Upper Cañada del Buey Upper Cañada del Buey
51 52	SWMU	46-006(b)	Former storage shed	CoC without Controls	7/13/2012	SIK - O. Canada dei Buey	Upper Cañada del Buey
53	SWMU	46-006(c)	Operational release	RFI or Field Work Rpt Submitted to NMED	//13/2012	SIR - U. Canada del Buey	Upper Cañada del Buey
254	SWMU	46-006(d)	Operational release	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Cañada del Buey
	SWMU	46-006(f)	Storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Cañada del Buey
56	SWMU	46-006(g)	Storage area	CoC without Controls	7/13/2012		Upper Cañada del Buey
257	SWMU	46-007	Operational release	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
258	SWMU	46-008(a)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
259	SWMU	46-008(b)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
260	SWMU	46-008(d)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
261	SWMU	46-008(e)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
262	SWMU	46-008(f)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
263	SWMU	46-008(g)	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
264	SWMU	46-009(a)	Landfill	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
	SWMU	46-009(b)	Surface disposal site	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
266	SWMU	46-010(d)	Storage Area	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
267	AOC	C-46-001	Spill/Non-intentional release area	CoC without Controls	7/13/2012		Upper Cañada del Buey
268	AOC	C-46-002	Soil contamination from stack emissions - Non-intentional release	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
269	AOC	C-46-003	Soil contamination from stack emissions - Non-intentional release	RFI or Field Work Rpt Submitted to NMED		SIR - U. Canada del Buey	Upper Cañada del Buey
270	AOC	48-001	Air exhaust system	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
	SWMU	48-002(a)	Container storage area	RFI or Field Work in Progress (IM, ACA)		SIR - Mortandad	Upper Mortandad Canyon
	SWMU	48-002(b)	Container storage area	RFI or Field Work in Progress (IM, ACA)	2.55	SIR - Mortandad	Upper Mortandad Canyon
273	AOC	48-002(e)	Container storage	CoC without Controls	9/7/2010	am M and I	Upper Mortandad Canyon
274	SWMU	48-003	Soil contamination associated with former septic system	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
	SWMU	48-004(a)	Sumps	Deferred Site			Upper Mortandad Canyon
	SWMU	48-004(b)	Tanks	Deferred Site			Upper Mortandad Canyon
277	SWMU	48-004(c)	Tanks	Deferred Site			Upper Mortandad Canyon
278	SWMU	48-005	Waste lines	Deferred Site	2/5/5		Upper Mortandad Canyon
279	SWMU	48-007(a)	Outfall associated with Building 48-1	CoC with Controls	9/7/2010	arp M = 1.1	Upper Mortandad Canyon
280	SWMU	48-007(b)	Outfall from Building 48-1	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
281	SWMU	48-007(c)	Outfall from Building 48-1	RFI or Field Work Rpt Submitted to NMED	0/7/2010	SIR - Mortandad	Upper Mortandad Canyon
282 283	SWMU SWMU	48-007(d) 48-007(f)	Outfall associated with Building 48-1 Outfall from Building 48-46	CoC with Controls  RFI or Field Work Rpt Submitted to NMED	9/7/2010	SIR - Mortandad	Upper Mortandad Canyon Upper Mortandad Canyon
284	SWMU	48-010	Surface Impoundment	CoC with Controls	9/7/2010	SIX - Wortandad	Upper Mortandad Canyon
285	AOC	48-011	Disposal shaft	RFI or Field Work Rpt Submitted to NMED	9///2010	SIR - Mortandad	Upper Mortandad Canyon
286	SWMU	48-012	Soil Contamination	CoC with Controls	9/7/2010	one moralitate	Upper Mortandad Canyon
287	SWMU	49-001(a)	Shafts at Area 1 (MDA AB)	RFI or Field Work Rpt Submitted to NMED	3/1/2010	SIR - TA-49 Inside	North Ancho Canyon
	SWMU	_ ` ′	Shafts at Area 2 (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
	SWMU	49-001(c)	Shafts at Area 2A (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
	SWMU	49-001(d)	Shafts at Area 2B (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
	SWMU		Shafts at Area 3 (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
	SWMU	49-001(f)	Shafts at Area 4 (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
293	SWMU	49-001(g)	Soil contamination (MDA AB)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
294	AOC	49-002	Operational facility (Area 10 underground chamber)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Outside	North Ancho Canyon
	SWMU	49-003	Leach field (Area 11 rad/chem and small shot area)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
296	SWMU	49-004	Burn site and landfill (Area 6)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Outside	Lower Water/Indio Canyons
297	SWMU	49-005(a)	Landfill (east of Area 10)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Outside	North Ancho Canyon
298	AOC	49-005(b)	Landfill - Area 5	CoC without Controls	2/21/2011		North Ancho Canyon
99	SWMU	49-006	Sump (Area 5)	CoC without Controls	2/21/2011		North Ancho Canyon
	AOC	49-008(a)	Soil contamination (Area 5)	Deferred Site			North Ancho Canyon
801	AOC	49-008(b)	Soil contamination (Area 6)	Deferred Site			North Ancho Canyon
	AOC	49-008(c)	Soil contamination (Area 11)	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
	AOC	49-008(d)	Firing sites (Bottle House area) soil contamination and underground chamber	RFI or Field Work Rpt Submitted to NMED		SIR - TA-49 Inside	North Ancho Canyon
04	SWMU	50-001(a)	Waste treatment facility	Deferred Site			Upper Mortandad Canyon
	AOC	50-001(b)	Waste lines	Deferred Site			Upper Mortandad Canyon
306	SWMU	50-002(a)	Underground tanks	Deferred Site			Upper Mortandad Canyon
307	SWMU	50-002(b)	Vaulted underground tank	Deferred Site			Upper Mortandad Canyon
	SWMU	50-002(c)	Vaulted underground tank	Deferred Site			Upper Mortandad Canyon
		50-002(d)	Aboveground storage tank	Deferred Site			Upper Mortandad Canyon
309	AOC	` ′	- 44				
309 310	SWMU	50-004(a)	Soil contamination from former waste lines	RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad	Upper Mortandad Canyon
309 310 311		` ′	Soil contamination from former waste lines Soil contamination from former vault and Tanks Soil contamination from former Waste lines and Manholes	RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED RFI or Field Work Rpt Submitted to NMED		SIR - Mortandad SIR - Mortandad SIR - Mortandad	Upper Mortandad Canyon Upper Mortandad Canyon Upper Mortandad Canyon

Count	SWMU/AOC	Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
		50-006(c)	Operational release	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Mortandad Canyon
		50-006(d)	Outfall associated with Building 50-1	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Mortandad Canyon
		50-007	Former Incinerator complex	RFI or Field Work Rpt Submitted to NMED		Other	Upper Mortandad Canyon
		50-008	Reduction site	RFI or Field Work Rpt Submitted to NMED		Other	Upper Mortandad Canyon
		50-009	Material disposal area (MDA C)	CME Submitted to NMED		MDA-C Remedy	Upper Mortandad Canyon
_		50-010	Decontamination facility	Deferred Site			Upper Mortandad Canyon
		50-011(a)	Soil contamination associated with former Septic system	Deferred Site			Upper Mortandad Canyon
		50-011(b)	Lift stations	Deferred Site		D: '- W - 1 1	Upper Mortandad Canyon
		C-50-001	Former Transformer	Pre-Investigation	14/2011	Pajarito Watershed	Twomile Canyon
		51-001	Former Septic system		14/2011		Middle Cañada del Buey
_		52-001(d)	Former facility equipment		13/2012		Upper Cañada del Buey
		52-002(a)	Septic system		30/2011		Middle Mortandad/Ten Site Canyons
		52-003(a)	Former Wastewater Treatment Plant		30/2011	arp z a u	Middle Mortandad/Ten Site Canyons
		53-001(a)	Storage area	RFI or Field Work Rpt Submitted to NMED	11/2012	SIR - L. Sandia	Lower Sandia Canyon
		53-001(b)	Storage area		31/2013		Lower Sandia Canyon
		53-002(a)	Former surface impoundment		3/2006		Lower Sandia Canyon
		53-002(b)	Former surface impoundment	CoC with Controls 9/1.  RFI or Field Work Rpt Submitted to NMED	13/2006	CID I C., 1:-	Lower Sandia Canyon
_		53-005 53-006(b)	Soil contamination from former disposal pit Underground tank	Deferred Site		SIR - L. Sandia	Lower Sandia Canyon  Lower Sandia Canyon
		53-006(b)	Underground tank	Deferred Site  Deferred Site			Lower Sandia Canyon  Lower Sandia Canyon
-		53-006(c)	Underground tank	Deferred Site			Lower Sandia Canyon
		53-006(a)	Underground tank Underground tank	Deferred Site  Deferred Site			Lower Sandia Canyon  Lower Sandia Canyon
		53-006(e) 53-006(f)	Underground tank Underground tank	Deferred Site  Deferred Site			Lower Sandia Canyon  Lower Sandia Canyon
		53-006(1) 53-007(a)	Aboveground neutralizer tank	Deferred Site  Deferred Site			Lower Sandia Canyon  Lower Sandia Canyon
		53-007(a) 53-008	Storage area	RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Lower Sandia Canyon
		53-008	Aboveground tanks	RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Lower Sandia Canyon
		53-009	Container storage	RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Lower Sandia Canyon
		53-010 53-012(e)	Outfall from Building 53-2	RFI or Field Work Rpt Submitted to NMED		SIR - L. Sandia	Lower Sandia Canyon
		53-012(c)	Soil contamination - Lead storage site I	î .	31/2013	Six - L. Sandia	Lower Sandia Canyon
		53-015	Soil contamination - Lead storage site II		31/2013		Lower Sandia Canyon  Lower Sandia Canyon
		53-015	Radioactive Liquid Waste Treatment System	Deferred Site	71/2015		Lower Sandia Canyon
		54-004	MDA H	CME Submitted to NMED		MDA-H Remedy	Middle Cañada del Buey
		54-005	MDA J	RFI or Field Work Rpt Submitted to NMED		Other	Middle Cañada del Buey
		54-006	MDA L	CME Submitted to NMED		MDAs-G & -L Remedies	Middle Cañada del Buey
		54-007(a)	Former Septic system (includes SWMU 54-007 (misc))		29/2007		Lower Pajarito Canyon
		54-007(d)	Former Septic system (includes SWMU 54-007(misc))		14/2011		Middle Cañada del Buey
		54-012(a)	Former drum compactor	Pre-Investigation Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
		54-012(b)	Drum crusher	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
352	SWMU	54-013(b)	Vehicle Monitoring/Decontamination area (MDA G)	CME Submitted to NMED		MDAs-G & -L Remedies	Lower Pajarito Canyon
1353	AOC	54-014(a)	Storage Shafts at MDA L	RFI or Field Work in Progress (IM, ACA)		Other	Lower Pajarito Canyon
354	SWMU	54-014(b)	Pit 9 (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
355	SWMU	54-014(c)	Shafts 200-233 (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
356	SWMU	54-014(d)	Storage trenches A, B, C, and D (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
357	AOC	54-015(b)	Storage Area	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
358	SWMU	54-015(k)	Layer of TRU waste	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
359	AOC	54-016(b)	Sump	Pre-Investigation		Pajarito Watershed	Lower Pajarito Canyon
360	SWMU	54-017	Disposal Pits (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		54-018	Disposal Pits (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		54-019	Disposal Pits (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		54-020	Disposal Shafts MDA G	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		54-023	Disposal Pit 38 (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		54-024	Disposal Pit 39 (MDA G)	RFI or Field Work in Progress (IM, ACA)		MDAs-G & -L Remedies	Lower Pajarito Canyon
		55-008	Sumps and tanks	Deferred Site			Upper Mortandad Canyon
		57-001(b)	Former Settling ponds	RFI or Field Work Rpt Submitted to NMED		Other	TA-57 (Fenton Hill)
		57-001(c)	Former Settling ponds	RFI or Field Work Rpt Submitted to NMED		Other	TA-57 (Fenton Hill)
369		57-002	Sludge pit	RFI or Field Work Rpt Submitted to NMED		Other	TA-57 (Fenton Hill)
		57-004(a)	Former Settling ponds	RFI or Field Work Rpt Submitted to NMED		Other	TA-57 (Fenton Hill)
371		57-004(b)	Former Settling ponds	RFI or Field Work Rpt Submitted to NMED		Other	TA-57 (Fenton Hill)
372		57-006	Former Drum and contents		29/2019		TA-57 (Fenton Hill)
373		57-007	Leach field		29/2019		TA-57 (Fenton Hill)
374		59-004	Outfall from Building 59-1	Pre-Investigation Pre-Investigation		Pajarito Watershed	Twomile Canyon
375		C-59-001	Transformer	Deferred Site			Twomile Canyon
376	SWMU	60-002	Storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
		60-004(b)	Storage area	CoC without Controls 2/1	8/2011		Upper Sandia Canyon
378		60-004(c)	Storage area	CoC without Controls 6/3	30/2011		Middle Mortandad/Ten Site Canyons
379		60-004(d)	Storage area		8/2011		Upper Sandia Canyon
		(0.004( )	Storage area	CoC without Controls 6/3	30/2011		Middle Mortandad/Ten Site Canyons
380		60-004(e)	Storage area	COC WILLIAM CONTROLS			
380	AOC	60-004(e) 60-004(f)	Storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon

ount SWMU/AC	OC Unit #	Unit Type	Status *	Date	C ampaign	Aggregate Area
383 SWMU	60-006(a)	Septic System	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
884 SWMU	60-007(a)	Operational Release	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
885 SWMU	60-007(b)	Operational Release	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
86 SWMU	61-002	Transformer storage area	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
87 SWMU	61-005	Landfill (Los Alamos municipal)	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
88 SWMU	61-006	Waste oil tank (renumbered from 00-002)	RFI or Field Work Rpt Submitted to NMED		Sandia Canyon Watershed	Upper Sandia Canyon
39 SWMU	61-007	Soil contamination associated with transformer staging area	CoC with Controls	9/2/2021		Upper Los Alamos Canyon
OO AOC	C-61-002	Subsurface contamination	RFI or Field Work in Progress (IM, ACA)		Sandia Canyon Watershed	Upper Sandia Canyon
91 SWMU	63-001(a)	Septic system	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
92 SWMU	63-001(b)	Septic system	CoC without Controls	6/30/2011		Middle Mortandad/Ten Site Canyons
3 SWMU	69-001	Two-Mile Incinerator Facility	Pre-Investigation		Pajarito Watershed	Twomile Canyon
94 AOC	72-001	Firing range	Deferred Site			Lower Sandia Canyon
95 SWMU	73-001(a)	Landfill	RFI or Field Work in Progress (IM, ACA)		Airport Cover Replacement	Pueblo Canyon
96 SWMU	73-001(b)	Soil contamination from former waste oil pit	RFI or Field Work in Progress (IM, ACA)		Airport Cover Replacement	Pueblo Canyon
97 SWMU	73-001(c)	Bunkers	RFI or Field Work in Progress (IM, ACA)		Airport Cover Replacement	Pueblo Canyon
98 SWMU	73-001(d)	Landfill	RFI or Field Work in Progress (IM, ACA)		Airport Cover Replacement	Pueblo Canyon
99 SWMU	73-002	Incinerator Surface Disposal	CoC with Controls	8/13/2007		Pueblo Canyon
00 AOC	73-003	Soil contamination from former Steam cleaning plant	CoC with Controls	8/13/2007		Pueblo Canyon
01 SWMU	73-004(a)	Former septic tank	CoC with Controls	8/13/2007		Pueblo Canyon
02 SWMU	73-004(b)	Former septic tank	CoC with Controls	8/13/2007		Pueblo Canyon
03 SWMU	73-004(c)	Septic System	CoC without Controls	1/23/2008		Pueblo Canyon
04 SWMU	73-004(d)	Soil contamination form former septic tank	RFI or Field Work in Progress (IM, ACA)		Airport Cover Replacement	Pueblo Canyon
05 SWMU	73-006	Airport Building Outfalls	CoC with Controls	8/13/2007		Pueblo Canyon

\* CoC-Certification of Completion

88 CoCs with Controls

287 CoCs without Controls

134 Deferred Sites

\*\* "Other" campaign is defined as sites that are not listed in an identified campaign in Appendix C.

					Appendi	K B MILESTONES AND TAR					
			F)	2022 MILESTONES			FY 2023 TARGETS			FY 2024 TARGETS	
	Campaign	Milestone # FY2022	Milestone	Milestone Description	Milestone Date	Target	Target Description	Target Date	Target	Target Description	Target Date
	Chromium IM & Characterization RDX Characterization MDAs-A & -T Remedy MDA-C Remedy MDA-H Remedy MDAs-G & -L Remedies	1	Interim Facility-Wide Groundwater Monitoring Plan (IFGMP) for MY2023 (October 2022-September 2023)	Annual update to the groundwater monitoring program baseline document with adjustments to sampling, monitoring groups, analytes, and frequencies based on previous results.	6/30/2022	Interim Facility-Wide Groundwater Monitoring Plan (IFGMP) for MY2024 (October 2023-September 2024)	Annual update to the groundwater monitoring program baseline document with adjustments to sampling, monitoring groups, analytes, and frequencies based on previous results.	6/30/2023	Interim Facility-Wide Groundwater Monitoring Plan (IFGMP) for MY2025 (October 2024-September 2025)	Annual update to the groundwater monitoring program baseline document with adjustments to sampling, monitoring groups, analytes, and frequencies based on previous results.	6/30/2024
	Chromium IM &	2	Chromium Interim Measures and	This work plan includes the basis for	9/30/2022						
	Characterization			the installation and operation of wells and associated equipment necessary to meet three primary objectives: 1) provide interim measures to prevent migration of the plume beyond the Laboratory boundary; 2) perform scientific studies and aquifer testing to obtain data necessary to conduct a corrective measures evaluation including a data gap analysis; and 3) develop a strategy to conduct a corrective measures evaluation with a focus on mass removal as supported by a data-gap analysis.							
& Characterization	Chromium IM & Characterization	3	Annual Progress Report on Chromium Plume Control Interim Measure Performance	This progress report summarizes the data collected from performance monitoring wells, operational activities, and analysis of performance of the IM with respect to the plume control objective. This report will cover the period July 1, 2021 to March 31, 2022.	6/30/2022	Annual Progress Report on Chromium Plume Control Interim Measure Performance	This progress report summarizes the data collected from performance monitoring wells, operational activities, and analysis of performance of the IM with respect to the plume control objective. This report will cover the period April 1, 2022 to March 31, 2023.	6/30/2023	Annual Progress Report on Chromium Plume Control Interim Measure Performance	This progress report summarizes the data collected from performance monitoring wells, operational activities, and analysis of performance of the IM with respect to the plume control objective. This report will cover the period April 1, 2023 to March 31, 2024.	6/30/2024
Chromium IM &	Chromium IM & Characterization	4	Letter Report Documenting Completion of R-71 and Collection of First Samples	R-71 is a Chromium Project characterization and monitoring well planned for the northwestern portion of the plume. The deliverable is a letter to NMED documenting completion of the well and collection of first samples	2						
	Chromium IM & Characterization	5		R-72 is a Chromium Project characterization and monitoring well planned for the southwestern portion of the plume. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	e						
	Chromium IM & Characterization	6	Drilling Work Plan for Groundwater Monitoring Well R-73	The drilling work plan for R-73 follows from recommendations in the Assessment Report for the Evaluation of Conditions in the Regional Aquifer Around Well R-70. The milestone date assumes NMED agrees with the general recommendation for R-73.	11/30/2021						

Note: Milestone Dates and Target Dates in this Appendix B are contingent on New Mexico Environment Department completing its review pursuant to Section XXIII.D. and Appendix D of the 2016 Compliance Order on Consent.

					Appendi	<b>X</b> B MILESTONES AND TAR	RGETS				
			F	Y 2022 MILESTONES			FY 2023 TARGETS			FY 2024 TARGETS	
	Campaign	Milestone # FY2022	Milestone	Milestone Description	Milestone Date	Target	Target Description	Target Date	Target	Target Description	Target Date
	Chromium IM & Characterization	7	Letter Report Documenting Completion of R-73 and Collection of First Samples	R-73 is a Chromium Project characterization and monitoring well planned for the northeastern portion of the plume. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	8/31/2022						
	Chromium IM & Characterization								Corrective Measures Evaluation ("CME") Report for the Chromium Project	The CME will be the culmination of the chromium plume center characterization and includes an evaluation of remedial alternatives and a preferred remedy.	6/30/2024
Characterization	Chromium IM & Characterization	8	Drilling Work Plan for Replacement of Groundwater Monitoring Well R-28	Drilling work plan for replacement of groundwater monitoring well R-28	3/31/2022	Letter Report Documenting Completion of Replacement Well R-28 and Collection of First Samples	The replacement well is a Chromium Project characterization and monitoring well. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	1/31/2023			
& <u>≥</u>	Chromium IM & Characterization					Drilling Work Plan for Replacement of Groundwater Monitoring Well R-42	Drilling work plan for a replacement well for groundwater monitoring well R-42	1/31/2023	Letter Report Documenting Completion of Replacement Well R- 42 and Collection of First Samples	The replacement well for R-42 is a Chromium Project characterization and monitoring well. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	1/31/2024
Chromium	Chromium IM & Characterization	9	Drilling Work Plan for New Chromium Groundwater Monitoring Well R-77	Drilling work plan for new Chromium Project groundwater monitoring well R-77.	3/31/2022	Letter Report Documenting Completion of New Chromium Well R-77 and Collection of First Samples	The well is a Chromium Project characterization and monitoring well for deep contamination in the chromium plume center. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	6/1/2023			
	Chromium IM & Characterization					Work Plan to Investigate Source of Chromium West of R-62	Work plan to investigate the source of chromium located west of R-62	3/1/2023	Drilling Work Plan for New Chromium Groundwater Monitoring Well R-78 (West of R-62, perched and regional)	Drilling work plan for Regional Well R-78.	10/1/2023
	Chromium IM & Characterization					Drilling Work Plan for R-35c	Drilling work plan for Regional Well R-35c.	6/1/2023	Letter Report Documenting Completion of Well R-35c and Collection of First Samples	The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	6/1/2024
Historical Properties Completion	Historical Properties Completion										
Characterization	RDX Characterization	10	Fate and Transport Modeling and Risk Assessment Report for RDX Contamination in Deep Groundwater, Revision 1	Revision 1 to the report submitted to NMED in May 2020. The revision incorporates updates to the risk assessment and groundwater model that reflects discussions and draft comments received from NMED in November 2020.	9/30/2022				Corrective Measures Evaluation ("CME") for the RDX Contaminant Plume in Deep (Perched- Intermediate and Regional) Groundwater	This CME addresses RDX contamination in deep groundwater.	9/30/2024
	RDX Characterization	11	Drilling Work Plan for Regional Well R-74	Drilling work plan for Regional Well R-74.	3/16/2022	Letter Report Documenting Completion of Regional Well R-74	R-74 is a RDX characterization and monitoring well. The deliverable is a letter to NMED documenting completion of the well.	6/30/2023	Data Gap Analysis Report Following Completion of Regional Well R-74	Report to evaluated any remaining data gaps after assessing the data from Regional Well R-74.	1/31/2024
RDX	RDX Characterization					Drilling Work Plan for Regional Well R-75	Drilling work plan for Regional Well R-75.	9/30/2023	Letter Report Documenting Completion of Regional Well R-75	R-75 is a RDX characterization and monitoring well. The deliverable is a letter to NMED documenting completion of the well.	9/30/2024

					Appendi	x B MILESTONES AND TAR	GETS				
			F	Y 2022 MILESTONES	•••		FY 2023 TARGETS			FY 2024 TARGETS	
	Campaign	Milestone # FY2022	Milestone	Milestone Description	Milestone Date	Target	Target Description	Target Date	Target	Target Description	Target Date
RDX Remedy	RDX Remedy										
Supplemental estigation Reports	SIR - TA-49 Inside Nuclear Environmental Site Boundary	12	Supplemental Investigation Report for Sites at Technical Area 49 Inside the Nuclear Environmental Site Boundary, Revision 1	Resolve comments, incorporate changes, and submit revision to the SIR.	5/30/2022			Compaign	Completed		
Supple Investigati	SIR - TA-49 Outside Nuclear Environmental Site Boundary	13	Supplemental Investigation Report for Sites at Technical Area 49 Outside the Nuclear Environmental Site Boundary, Revision 1	Resolve comments, incorporate changes, and submit revision to the SIR.	5/30/2022			Campaign	Completed		
TA-21 D&D and Cleanup	TA-21 D&D and Cleanup - DP Site Aggregate Area										
Known Cleanup Sites (Above SSLs)	Known Cleanup Sites (Above SSLs)					Campaign Completed					
	MDAs-A & -T Remedy								MDA T Moisture Monitoring Instrumentation Installation Characterization Sampling Completion and Field Summary Report	Summary report describing the installation and instrumentation of the vadose moisture monitoring system and completion of moisture monitoring characterization sampling at MDA T.	5/31/2024
.s-A & -T Remedy	MDAs-A & -T Remedy					Drilling Work Plan for Regional Well R 65, Revision 1	Revision 1 to the drilling work plan for R-65.	9/30/2023	Letter Report Documenting Completion of Regional Well R-65 and Collection of First Samples	R-65 is a monitoring well planned for the north edge of DP Mesa between MDA A and MDA T. The deliverable is a letter to NMED documenting completion of the well and collection of first samples.	9/30/2024
MDAs-A	MDAs-A & -T Remedy					Final Investigation Work Plan for Material Disposal Areas A, at Technical Area 21	Investigation work plan will identify and describe the activities needed to complete the investigation of MDA A.	9/29/2023			
	MDAs-A & -T Remedy					Final Investigation Work Plan for Material Disposal Areas T, at Technical Area 21	Investigation work plan will identify and describe the activities needed to complete the investigation of MDA T.	9/29/2023			
External Idary	Southern External Boundary - North Ancho Canyon Aggregate Area	14	Progress Report for Phase II Investigation Report for North Ancho Canyon Aggregate Area	Progress report summarizing the Phase II fieldwork implementation and status of site investigations in North Ancho Canyon Aggregate Area.	9/30/2022	Phase II Investigation Report for North Ancho Canyon Aggregate Area	Phase II investigation report and requisite risk assessment of the field work completed for the North Ancho Canyon Aggregate Area.	6/30/2023			
Southern Exte Boundary	Southern External Boundary - Potrillo and Fence Canyons Aggregate Area					Progress Report for Phase II Investigation Report for Potrillo and Fence Canyons Aggregate Area	Progress report summarizing the Phase II fieldwork implementation and status of site investigations in Potrillo and Fence Canyons Aggregate Area.	9/30/2023	Phase II Investigation Report for Potrillo and Fence Canyons Aggregate Area	Phase II investigation report and requisite risk assessment of the field work completed for the Potrillo and Fence Canyons Aggregate Area.	9/30/2024

					Appendix	B MILESTONES AND TAR					
FY 2022 MILESTONES						FY 2023 TARGETS	FY 2024 TARGETS				
	Campaign	Milestone # FY2022	Milestone	Milestone Description	Milestone Date	Target	Target Description	Target Date	Target	Target Description	Target Date
MDA-C Remedy	MDA-C Remedy										
Sandia Canyon Watershed	Sandia Canyon Watershed					Phase II Investigation Work Plan for Upper Sandia Canyon Aggregate Area, Revision 2	The Phase II investigation work plan will identify and describe the activities needed to complete the investigation of the remaining sites in Upper Sandia Canyon Aggregate Area.	6/30/2023			
Pajarito Watershed	Pajarito Watershed - Twomile Canyon Aggregate Area	15	Twomile Canyon Aggregate Area Progress Report	Progress report summarizing the fieldwork implementation and status of site investigations in Twomile Canyon Aggregate Area.	9/30/2022	Twomile Canyon Aggregate Area Progress Report	Progress report summarizing the fieldwork implementation and status of site investigations in Twomile Canyon Aggregate Area.	9/30/2023	Investigation Report for Twomile Canyon Aggregate Area	Investigation report and requisite risk assessment of the field work completed for the Twomile Canyon Aggregate Area.	6/28/2024
	Pajarito Watershed - Threemile Canyon Aggregate Area	16	Phase II Threemile Canyon Aggregate Area Progress Report	Progress report summarizing the fieldwork implementation and status of site investigations in Threemile Canyon Aggregate Area.		Phase II Investigation Report for Threemile Canyon Aggregate Area	Phase II investigation report and requisite risk assessment of the field work completed for the Threemile Canyon Aggregate Area.	9/30/2023			
	Pajarito Watershed - Starmer/Upper Pajarito Canyon Aggregate Area		Starmer/Upper Pajarito Canyon Aggregate Area Progress Report	Progress report summarizing the fieldwork implementation and status of site investigations in Starmer\Upper Pajarito Canyon Aggregate Area.		Starmer/Upper Pajarito Canyon Aggregate Area Progress Report	Progress report summarizing the fieldwork implementation and status of site investigations in Starmer\Upper Pajarito Canyon Aggregate Area.	9/30/2023	Investigation Report for Starmer/Upper Pajarito Canyon Aggregate Area	Investigation Report for this aggregate area and the requisite risk assessment.	9/30/2024
Upper Water Watershed	Upper Water Watershed										
MDA-AB Remedy	MDA-AB Remedy										
MDA-H Remedy	MDA-H Remedy					Corrective Measures Evaluation ("CME") Report for Material Disposal Area H, Solid Waste Management Unit 54-004, at Technical Area 54, Revision 1	This CME report presents the remedial alternatives analysis for MDA H.	3/31/2023			
MDAs-G & -L Remedies	MDAs-G & -L Remedies		Interim Measures Final Report for Soil-Vapor Extraction of Volatile Organic Compounds from Material Disposal Area L, Technical Area 54, Revision 1	Revision 1 to the report submitted to NMED in August 2018. The revision incorporates comments received from NMED.	6/30/2022						
	MDAs-G & -L Remedies		Periodic Monitoring Report for 2021 Vapor-Sampling Activities at Material Disposal Area L, Solid Waste Management Unit 54-006, at Technical Area 54	The report summarizes vapor-phase volatile organic compound ("VOC") sampling data from the previous year's semiannual sampling conducted at MDA L, including an evaluation of whether a restart of the soil vapor extraction system is necessary.		Periodic Monitoring Report for 2022 Vapor-Sampling Activities at Material Disposal Area L, Solid Waste Management Unit 54-006, at Technical Area 54	The report summarizes vapor-phase volatile organic compound ("VOC") sampling data from the previous year's semiannual sampling conducted at MDA L, including an evaluation of whether a restart of the soil vapor extraction system is necessary.	5/30/2023	Periodic Monitoring Report for 2023 Vapor-Sampling Activities at Material Disposal Area L, Solid Waste Management Unit 54-006, at Technical Area 54	The report summarizes vapor-phase volatile organic compound ("VOC") sampling data from the previous year's semiannual sampling conducted at MDA L, including an evaluation of whether a restart of the soil vapor extraction system is necessary.	5/30/2024
					_						

Note: Milestone Dates and Target Dates in this Appendix B are contingent on New Mexico Environment Department completing its review pursuant to Section XXIII.D. and Appendix D of the 2016 Compliance Order on Consent.

APPENDIX C

**CAMPAIGNS** 

#### **Appendix C - Campaigns**

The following sections list and describe the campaigns expected to be performed at LANL. The campaigns listed below will complete the work scope under the Consent Order.

- A. <u>Chromium Interim Measures and Characterization Campaign in progress</u>
  This campaign includes installation and operation of wells and associated equipment necessary to meet three primary objectives: 1) provide interim measures to prevent migration of the plume beyond the Laboratory boundary; 2) perform scientific studies and aquifer testing to obtain data necessary to conduct a corrective measures evaluation; and 3) conduct a corrective measures evaluation. This is an approximately 2 to 3 year campaign (remaining). (SWMUs/AOCs: 1)
- B. <u>Historical Properties Completion Campaign in progress</u>
  This campaign involves additional investigation and remediation as necessary for: 1) sites located in the historical location of the Laboratory and 2) sites located on former Laboratory properties that were transferred and are private properties or that require access through private property. (SWMUs/AOCs: 75)
  - Rendija Canyon Aggregate Area<sup>1</sup> Munitions controls and asphalt removal (SWMUs/AOCs: 0 without CoCs)
  - Pueblo Canyon Aggregate Area Phase II submit requests for certificates of completion (SWMUs/AOCs: 7)
  - Upper Los Alamos Canyon Aggregate Area Phase II IR (Submitted) (SWMUs/AOCs: 13)
  - Middle Los Alamos Canyon Aggregate Area PCB cleanup at SWMU 02-014, and Phase II IR (Submitted) (SWMUs/AOCs: 42)
- C. <u>Royal Demolition Explosives (RDX) Characterization Campaign in progress</u>
  This campaign includes: 1) potential interim measures or surface activities to prevent further migration of RDX and 2) characterization of the intermediate/regional groundwater, through well installation, tracer studies, and other evaluations necessary to complete the investigation of nature and extent and determine the need for a corrective measures evaluation (CME). This is an approximately 1-year campaign (remaining). (SWMUs/AOCs: 2)

C-2

<sup>&</sup>lt;sup>1</sup> For purposes of Appendix C, "aggregate area" means an area within a single watershed or canyon made up of one or more SWMUs or AOCs and the media affected or potentially affected by releases from those SWMUs or AOCs, and for which investigation or remediation, in part or in entirety, is conducted for the area as a whole in order to address area-wide contamination, ecological risk assessment, and other factors.

#### D. <u>Supplemental Investigation Reports Campaign – in progress</u>

This campaign includes preparation and submission of ten supplemental investigation reports and, where appropriate, submission of requests for Certificates of Completion. Previous investigations were conducted for ten aggregate areas and the results were reported in Investigation Reports (IR). Following submittal of these IRs, NMED updated its position on defining nature and extent of contamination. Therefore, the data for aggregate areas, where IRs have already been submitted, will be reassessed to determine if that data documents the nature and extent of contamination for SWMUs and AOCs in each of the ten aggregate areas and whether each SWMU or AOC poses an unacceptable risk to human health and the environment. These aggregate areas include the following:

- S-Site Aggregate Area. (Submitted and approved) (SWMUs/AOCs: 52)
- Potrillo and Fence Canyons Aggregate Areas. (Submitted) (SWMUs/AOCs: 16)
- Threemile Canyon Aggregate Area. (Submitted and approved) (SWMUs/AOCs: 0)
- TA-49 Inside the Nuclear Environmental Site Boundary. (Submitted) (SWMUs/AOCs: 10)
- TA-49 Outside the Nuclear Environmental Site Boundary. (Submitted) (SWMUs/AOCs: 3)
- Cañon de Valle TA-14. (Submitted) (SWMUs/AOCs: 17)
- North Ancho Canyon Aggregate Area. (Submitted and approved) (SWMUs/AOCs: 0)
- Lower Sandia Canyon Aggregate Area. (Submitted) (SWMUs/AOCs: 17)
- Upper Cañada del Buey Aggregate Area (Submitted) (SWMUs/AOCs: 46)
- Upper Mortandad Canyon Aggregate Area (Submitted and approved) (SWMUs/AOCs: 29)

#### E. TA-21 D&D and Cleanup Campaign

This campaign includes the removal and remediation of buried waste lines and contaminated soils to be performed as part of the DP Site Aggregate Area investigation. Demolition of facilities and slabs are not part of the Consent Order and will be executed under DOE requirements; the facilities to be demolished include the DP West slabs and the Radiological Liquid Waste Treatment Facility, TA-21-257, enabling access to the SWMUs and AOCs. This campaign also includes the investigation of SWMUs and AOCs that are located outside the Nuclear Environmental Site (NES) boundary at Material Disposal Area (MDA) T. (SWMUs/AOCs: 38)

#### F. RDX Remedy Campaign

Building on the RDX Characterization Campaign, if a CME is required, a remedy will be implemented following NMED's statements of basis. This is potentially a 2-3 year campaign to complete installation of the remediation infrastructure and initiate remedial actions. (SWMUs/AOCs: 2)

#### G. Known Cleanup Sites (Above SSLs) Campaign – completed

This campaign included soil removal from six sites that previous investigations identified have hazardous contaminants at concentration that exceed the target risk levels of 10<sup>-5</sup> lifetime excess cancer risk for carcinogenic contaminants and a hazard index (HI) of 1 for non-carcinogenic contaminants. . (SWMUs/AOCs: 0)

# H. Material Disposal Areas A and T Remedy Campaign (MDAs A & T Remedy) – in progress

This campaign includes completion of additional characterization activities at MDAs A and T and installation of a moisture monitoring network at MDA T. These CMEs will result in NMED's statements of basis and selections of a remedy, and then the campaign will implement the remedies. This is an approximately 5-year campaign – excluding implementation (which might be another 2-3 years). (SWMUs/AOCs: 9 SWMUs)

#### I. Chromium Final Remedy Campaign

Building on the Chromium IM and Characterization Campaign, following NMED's statements of basis and selection of a remedy, this campaign includes implementation of the remedy. This is potentially a 4-5 year campaign for installation of infrastructure and initiation of the remedial action. (SWMUs/AOCs: 1)

#### J. Southern External Boundary Campaign – in progress

This campaign includes, as appropriate, initial investigations, remediation of media above soil screening levels, and risk assessments for five aggregate areas. Aggregate areas have generally been investigated from north to south across the Laboratory. These aggregate areas are located in the border area between the Laboratory, Bandelier, and White Rock populated areas. This is an approximately 1 year campaign (remaining). This campaign shall be conducted in the following areas (SWMUs/AOCs: 65):

- Chaquehui Canyon Aggregate Area Initial Investigation
- South Ancho Canyon Aggregate Area Initial Investigation
- Lower Water Canyon Aggregate Area Initial Investigation
- North Ancho Canyon Aggregate Area Phase II
- Potrillo/Fence Canyon Aggregate Area Phase II

#### K. Material Disposal Area C Remedy Campaign (MDA C Remedy)

This campaign includes implementation of a remedy resulting from NMED's statement of basis and selection of a remedy derived from a corrective measure evaluation previously submitted. This campaign will include development of a corrective measures implementation plan, implementation of the remedy, and development of the corrective measures report. This is an approximately 4-year campaign. (SWMUs/AOCs: 1)

#### L. Sandia Canyon Watershed Campaign

This campaign includes completion of several investigations that are already in progress in the central portion of the Laboratory for certain aggregate areas. This is an approximately 2-year campaign, and it includes the following (SWMUs/AOCs: 49):

- Upper Sandia Canyon Aggregate Areas Phase II Investigations
- Lower Sandia Canyon Aggregate Areas Phase II Investigations
- Upper Mortandad Canyon Aggregate Area Phase II Investigation
- Upper Cañada del Buey Aggregate Area Phase II Investigation

#### M. Pajarito Watershed Campaign – in progress

This campaign includes initial investigations in some aggregate areas for which investigation has not yet occurred as well as completion of those investigations that are already in progress for other aggregate areas in the central portion of the Laboratory. For these areas, this campaign includes remediation, as appropriate, for media above soil screening levels. This is an approximately 2-1/2 year campaign that includes the following (SWMUs/AOCs: 177):

- Starmer/Upper Pajarito Canyon Aggregate Area Initial Investigation
- Twomile Canyon Aggregate Area Initial Investigation
- Threemile Canyon Aggregate Area Phase II Investigation
- Lower Pajarito Canyon Aggregate Area Initial Investigation

#### N. Upper Water Watershed Campaign

This campaign includes initial investigations in some aggregate areas for which investigation has not yet occurred as well as completion of those investigations that are already in progress for other aggregate areas. For these areas, this campaign includes remediation, as appropriate, for media above soil screening levels. This is an approximately 2-1/2 year campaign that includes the following (SWMUs/AOCs: 255):

- Cañon de Valle TA-15 Initial Investigation
- Cañon de Valle TA-16 Initial Investigation
- Cañon de Valle TA-14 Phase II Investigation
- Upper Water Canyon Aggregate Area Initial Investigation
- S-Site Canyon Aggregate Area Phase II Investigation

#### O. Material Disposal Area AB Remedy Campaign (MDA AB Remedy)

This campaign includes additional characterization of the shaft areas inside and outside of the NES boundary and completion of the corrective measures evaluation. Following NMED's statement of basis and selection of a remedy, this campaign includes development of a corrective measures implementation plan, implementation of the remedy, and development of the corrective measures report. This is an approximately 4-year campaign. (SWMUs/AOCs: 7; included in SIR)

- P. <u>Material Disposal Area H Remedy Campaign (MDA H Remedy)</u>
  Following NMED's statement of basis and selection of a remedy, this campaign includes development of a corrective measures implementation plan, implementation of the remedy, and development of the corrective measures report. This is an approximately 4-year campaign. (SWMUs/AOCs: 1)
- Q. Material Disposal Areas G and L Remedy Campaign (MDAs G & L Remedy) Following NMED's statements of basis and selection of a remedy for MDA L and MDA G, this campaign includes development of a corrective measures implementation plans, implementation of the remedies, and development of the corrective measures reports. This campaign will also perform soil vapor extraction (SVE) of volatile organic compounds as an interim measure while an asphalt cover still exists above MDA L. This is an approximately 5-year campaign. (SWMUs/AOCs: 12)