

I. 2017 General Information Sheet

Facility Information January 1-December 31, 2017		Permit or Registration #	Check one	
		SWM-021528	Closed Facility <input type="checkbox"/>	Open Facility <input checked="" type="checkbox"/>
County:	<u>Los Alamos County</u>			
Facility Name:	<u>Los Alamos County Transfer S</u>		Phone#	<u>505-662-8163</u>
Contact Person:	<u>Angelica Gurule</u>	Email:	<u>angelica.gurule@lacnm.us</u>	
Facility Mailing Address:	<u>3701 E. Jemez Road</u>			
City:	<u>Los Alamos</u>	State:	<u>NM</u>	ZIP Code <u>87544</u>
Physical Location of Facility (City/County Road)				
Facility Operator:	<u>Los Alamos County</u>		Phone:	<u>505-662-8163</u>
Contact Person:	<u>Angelica Gurule</u>	E-mail Address:	<u>angelica.gurule@lacnm.us</u>	
Mailing Address:	<u>3701 E. Jemez Road</u>			
City:	<u>Los Alamos</u>	State:	<u>NM</u>	ZIP Code <u>87544</u>
Facility Owner:	<u>SAME AS ABOVE</u>		Phone:	_____
Contact Person:	_____	E-mail:	_____	
Mailing Address:	_____			
City:	_____	State:	_____	ZIP: _____
Landowner:	<u>Department of Energy</u>		Phone:	_____
Contact Person:	<u>Lee Ledoux</u>	E-mail:	_____	
Mailing Address:	<u>Los Alamos Site Office/NNSA/528 35th St</u>			
City:	<u>Los Alamos</u>	State:	<u>NM</u>	ZIP: <u>87544</u>
Financial Assurance (Check one box)				
<input checked="" type="checkbox"/> Updated Financial Assurance Attached			Questions? Call 505-827-0197	
<input type="checkbox"/> Financial Assurance required but not attached (Explain on Comment Sheet).				
<input type="checkbox"/> Financial Assurance not required. (Explain on Comment Sheet)				
Landfills Only				
<input type="checkbox"/> Open Landfill <input type="checkbox"/> Closed Landfill				
Capacity Information for Open Landfills (if not provided explain on Comment Sheet)				
Provide Landfill Capacity USED during 2017 _____ (Cubic Yards)				
Provide Remaining Landfill Capacity _____ (Cubic Yards)				
Provide Remaining Landfill Life _____ (Years) See Capacity Work Sheet				
Number of acres at current site, not permitted, that could be used for disposal in the future. _____				
Were there any changes in operations that reduced the active life of the landfill by 25% or more? <input type="checkbox"/> NO <input type="checkbox"/> YES (Attach Notification)				
Monitoring Results for Open Landfills (and Closed Landfill in Post-Closure Care).				
<input type="checkbox"/> NO	<input type="checkbox"/> YES	Summary of Landfill Gas Monitoring Results Enclosed (if no, explain on Comment Sheet)		
<input type="checkbox"/> NO	<input type="checkbox"/> YES	Summary of Landfill Groundwater Monitoring Results Enclosed (if no, explain on Comment Sheet)		
<input type="checkbox"/> NO	<input type="checkbox"/> YES	Summary of Leachate Generated & Treated or Disposed Enclosed (if no, explain on Comments Sheet)		
Closure and Post-Closure Activity		Date of Closure: _____		
Total Acreage used for disposal as of 12/31/2017		_____ (Acres)		
Intermediate Cover:	_____ (Acres)	Area Seeded:	_____ (Acres)	
Total Acreage with Final Cover Installed (per Closure Plan)	_____		_____ (Acres)	

II. 2017 Material and Solid Waste Management Form

Facility Name:		Los Alamos County Transfer Station		PRINT Name, Title and Telephone # of the person completing form:			Angelica Gurule, Environmental Services Manager, (505) 662-8163					
County:		Los Alamos County		Permit or Registration #			Facility Type					
				SWM-021528			Landfill <input type="checkbox"/>	Recycle <input type="checkbox"/>	Compost <input type="checkbox"/>	Transfer Station <input checked="" type="checkbox"/>		
Material Type (See Instructions)		Method		Waste Origin		Managed On-site			Sent off site to be:			Sent to:
		Mark One										
		Weighed <input checked="" type="checkbox"/>	Estimated <input type="checkbox"/>	Amount of In-State Material Received in Tons	Amount of Out of State Materials Received in Tons	(c)	(d)	e	(f)	(g)	(h)	(i)
				(a)	(b)	Landfilled or Treated	Recycled Composted or Mulched	Beneficially Used	Treated Disposed Incinerated	Recycled Mulched Composted	Beneficially Used	Provide Facility Name, City and State
1	MSW	X		13255.77					13255.80			Rio Rancho Landfill, Rio Rancho, NM
2	C&D	X		1076.48					1076.48			Rio Rancho Landfill, Rio Rancho, NM
3	Clean Fill	X		11750.98			11751.00					Dave Tainter Trucking/Eco Station, Los Alamos, NM
Special Wastes												
4	Industrial Waste											
5	Regulated Asbestos											
6	Infectious Waste											
7	Ash											
8	PCS											
9	Offal											
10	Bio-Solids (Treated Sewage Sludge)											
11	Other Sludges											
12	Other Special Waste											
Other Materials												
13	Brush/Green Waste	X		1492.18			1492.18					Mulched and used for compost
14	Scrap Tires	X		108.40					108.40			State Rubber, Denver City, TX
15	Motor Oil	X		28.25					28.25			Safety Kleen, Albuquerque, NM
16	Antifreeze	X		0.19					0.19			Safety Kleen, Albuquerque, NM
17	Lead Acid Batteries	X		5.05					5.05			Santa Fe Scrap Metal, Santa Fe, NM
18	HHW	X		14.85				14.85				Stericycle, Albuquerque, NM / Advanced Chemical Transport,
19	Other Wastes											
20	Total Tons			27732.15	0.00	0.00	1492.18	11751.00	14347.13	141.89	0.00	

III. 2017 Recyclable Materials Form

Facility Name:		Los Alamos County Transfer Station		PRINT Name, Title and Telephone # of the person completing form:		Angelica Gurule, Environmental Services Manager, (505) 662-8163					
County:		Los Alamos		Permit or Registration #		Facility Type					
				SWM-021528		Landfill	Recycle	Compost	Transfer Station		
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

Material Type (See Instructions)	Method (Check One)		Material Origin		Managed On-site	Sent off site to be:			Facility Sent To:		
	Weighed <input checked="" type="checkbox"/>	Estimated <input type="checkbox"/>	Amount of In-State Material Received in Tons	Amount of Out of State Materials Received in Tons	(c)	(d)	e	(f)			
					Beneficially Used or Re-used	Recycled or Processed	Beneficially Used	Provide Facility Name, City and State			
										(a)	(b)

Paper:											
1	Mixed Paper										
2	Cardboard (OCC)	X		141.36				141.36			Mckinley Paper, Albuquerque, NM
3	Newspaper (ONP)										
4	Office Paper	X		144.02				144.02			Town Recycling, Albuquerque, NM
5	Phone Books										
6	Chip Board										

Containers:											
7	Plastics										
8	Aluminum										
9	Steel Cans										
10	Glass	X		224					224		Santa Fe Solid Waste Authority, Santa Fe, NM
11	Mixed Containers										

Other Materials:											
12	Scrap Metal/White Goods	X		308.45				308.45			Ace Metals, Albuquerque, NM
13	Carpet Padding										
14	Pallets	X		68.36			68.36				Mulched and used for compost operation at Bayo
15	Electronic Scrap	X		62.96				62.96			Natural Evolution, Tulsa, OK
16	Plastic Films										
17	Other Plastic										
18	Household Items										
19	Textiles/Clothing										
20	Other or Commingled	X		1891.28				1891.28			Friedman Recycling, Albuquerque, NM
21	Total			2840.43	0	0	0	68.36	2548.07	224	0

2017 Additional Comments

Name of Facility: Los Alamos County Transfer Station

Name of Person completing form: Angelica Gurule

Names of Certified Operators at Facility

Recycling - Angelica Gurule, Chris Ocana, Derrick Voight, Donald Baros

Transfer Station - Angelica Gurule, Chris Ocana, Derrick Voight, Terrance Gray, Joseph Baca, Donald Baros

Transfer Station - Andy Broadus, Gilbert Lopez, Joshua Levings, Jose Torres, Tiffany Pegoda and Clint Chevalier

Landfill - Angelica Gurule, Derrick Voight and Terrance Gray

Average Landfill Tipping Fees

MSW: \$0.00

Tires \$0.00

Special Waste \$0.00

Average Transfer Station Tipping Fees

MSW: \$66.00

Tires: \$200.00

To Be Completed by Facilities Accepting and Storing Tires:

Number of tires stored on site at the **beginning** of the calendar year (January 1, 2017)

Passenger Tires: 0

Truck Tires 0

Tire Bales 0

Number of tires stored onsite at the **end** of the calendar year (December 31, 2017)

Passenger Tires: 0

Truck Tires 0

Tire Bales 0

Financial Assurance not enclosed because: (if applicable)

Financial assurance estimate is enclosed.

General Comments:

Tires are sent to State Rubber in Denver City Texas. Typically a load of tires is shipped every 2-3 months, once a full load is ready

Landfill Information Only:

Gas Monitoring Results not enclosed because:

Ground Water Monitoring Results not enclosed because:

Leachate Generation Report not enclosed because:

Capacity Information not provided because: