## I. 2017 General Information Sheet

Facility Information	January	1-December 31,	Permi	t or Regist	ration #		k one	
				C/V	/N/ 024	<b>E20</b>	Closed Facility	Open Facility
County:	I os Alam	nos County		31	VM-021	<b>326</b>		<b>V</b>
Facility Name:	200 / ((a))	Los Alamos Co	unty Transfer	Phone#		505-66	52-8163	
Contact Person:		Angelica Gurul		Email:			ca.gurule@lac	nm us
Facility Mailing Addre	occ.	3701 E. Jemez		- Liliali.		angen	ca.gui uie ভiac	IIII.us
City:	533.	Los Alamos	Noau	State:	NM		ZIP Code	97544
Physical Location of Fa	acility (City/(			State.	INIVI		ZIF Code	87544
Triysical Location of Fa	acility (Olty/	Sounty Road)						
Facility Operator:	Los Alam	nos County			Phone:		505-662-816	3
Contact Person:	Angelica	Gurule		E-mail	Address:	angeli	ca.gurule@lac	nm.us
Mailing Address:		3701 E. Jemez	Road	_				
City:	Los Alam	าดร	State:	NM		ZIP Co	de	87544
Facility Owners		SAME AS ABO	<b>/</b> F			Phone:		
Facility Owner: Contact Person:		SAIVIE AS ABO	VE		E-mail:	_ Priorie.	•	
					E-maii.			
Mailing Address:			Otatai			ZID:		
City:			State:			ZIP:		
Landowner:		Department of	Enerav			Phone:		
Contact Person:		Lee Ledoux	· <b>J</b> /		E-mail:	_	-	
Mailing Address:		Los Alamos Sit	e Office/NNSA/	528 35th				
City:	Los Alam		State:	NM		ZIP:	87544	
Financial Assura	ance (Ch	neck one box)						
	Δ					_		
✓ Updated Financial As:	surance Attac	inea					Questions? Cal	II I
							505-827-0197	
☐ Financial Assurance re	equired but n	not attached (Explain o	on Comment Sheet).			L		
			ŕ			_		
☐ Financial Assurance n	ot required. (	(Explain on Comment	Sheet)					
Landfills Only								
☐ Open Landfill	Па	losed Landfill						
<u> Порен сананн</u>		osed Landiiii						
Capacity Information	n for Ope	n Landfills (if no	ot provided exp	lain on C	omment S	heet)		
Provide Landfill Capa	acity USED	) during 2017				_(Cubic	Yards)	
Provide Remaining L	andfill Cap	oacity				_(Cubic	Yards)	
Provide Remaining Landfill Life (Years)						See Ca	apacity Work Sh	neet
Number of acres at o	current site	, not permitted, th	nat could be use	d for disp	osal in the f	future.		
Were th	ere any ch	anges in operatio	ns that reduced	the active	e life of the	landfill b	y 25% or more?	?
□ NO	□ VEC (Λ++>	ach Notification)						
	L ILS (Atta	ien Notification)						
Monitoring Results	for Open	Landfilla (and C	loood Londfill i	n Doot C	leeure Cor	٥)		
	-	f Landfill Gas Monitori				-	<b>\</b>	
□ NO □ YES	-		-					
□ NO □ YES	-	f Landfill Groundwater	=					
☐ NO ☐ YES	Summary of	f Leachate Generated	i & Treated or Dispo	sea Enclose	ea (ir no, expia	ain on Corr	iments Sneet)	
			5					
Closure and Pos		•	Date of Cl	iosure:				
Total Acreage used t	for disposa	al as of 12/31/201	7					(Acres)
Intermediate Cover:			(Acres)	Area See	eded:			(Acres)
Total Acreage with F	inal Cover	Installed (per Clo	sure Plan)					(Acres)

## II. 2017 Material and Solid Waste Management Form PRINT Name, Title and Telephone # of the Angelica Gurule, Environmental Services Manager, **Facility Name:** Los Alamos County Transfer Station person completing form: (505) 662-8163 Permit or Registration # **Facility Type** County: Los Alamos County Landfill Recycle Compost Transfer Station SWM-021528 Waste Origin Method Managed On-site Sent off site to be: Sent to: Mark One **Material Type** Amount of In-Amount of Out (d) (f) (h) (i) (c) е (g)Weighed State of State Estimated (See Materials Material Recycled Treated Recycled Landfilled or Instructions) Beneficially Benefically Received in Received in Composted Disposed Mulched Provide Facility Name, City and State Treated Used Used Tons Tons or Mulched Incenerated Composted $\checkmark$ (b) (a) Rio Rancho Landfill, Rio Rancho, NM Χ MSW 13255.77 13255.80 Rio Rancho Landfill, Rio Rancho, NM Χ C&D 1076.48 1076.48 Dave Tainter Trucking/Eco Station, Χ Clean Fill 11750.98 11751.00 Los Alamos, NM Special Wastes Industrial Waste Regulated Asbestos 5 Infectious Waste 6 Ash 7 8 PCS Offal Bio-Solids (Treated 10 Sewage Sludge) Other Sludges 11 Other Special Waste 12 Other Materials Brush/Green Waste Mulched and used for compost Χ 1492.18 1492.18 14 Scrap Tires Χ 108.40 State Rubber, Denver City, TX 108.40 Motor Oil Safety Kleen, Albuquerque, NM Χ 15 28.25 28.25 Safety Kleen, Albuquerque, NM Antifreeze 16 Χ 0.19 0.19 Santa Fe Scrap Metal, Santa Fe, NM ead Acid Batteries 17 Х 5.05 5.05 Stericycle, Albuquerque, NM / HHW Χ 14.85 18 14.85 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: County:		Los		s County T Station	ransfer	PRINT Name, Title and Telephone # of the person completing form:				Ar	Angelica Gurule, Environmental Services Manager, (505) 662-8163				
		Los Alamos				Pe	Permit or Registration #			Landfill	Facility Type  Landfill   Recycle   Compost   Transfer Station				
						i	SWM-0	021528					✓		
Material Type (See Instructions)		Weighed (Shed One) Estimated		Material Origin		Managed On-site (c)  Beneficially Used or Reused		Sent off site to be:		Facility Sent To:					
				Amount of In-State Material Received in Tons (a) (b) Amount of Out of State Materials Received in Tons				(d)	e Beneficially Used		(f) Provide Facility Name, City and State				
								Recycled or Processed							
Paper				(α)	(5)										
1	Mixed Paper														
2	Cardboard (OCC)	Х		141.36					141.36			Mckinley Paper, Albuquerque, NM			
3	Newspaper (ONP)														
4	Office Paper	Х		144.02					144.02			Town Recycling, Albuquerque, NM			
5	Phone Books														
6	Chip Board														
Conta	iners:														
7	Plastics														
8	Aluminum														
9	Steel Cans														
10	Glass	Χ		224						224		Santa Fe Solid Waste Authority, Santa Fe, N			
11	Mixed Containers														
Other	Materials:					1	1	T			1		Ass. Matala, Allegana and NM		
12	Scrap Metal/White Goods	Х		308.45					308.45				Ace Metals, Albuquerque, NM		
13	Carpet Padding														
14	Pallets	Х		68.36				68.36				Mulched and used for compost operation at B			
15	Electronic Scrap	Х		62.96					62.96			Natural Evolution, Tulsa, OK			
16	Plastic Films														
17	Other Plastic Household Items														
18	Textiles/Clothing					-	-								
19	Other or Commingled				-	-	-					Erio	dman Recycling, Albuquerque, NM		
20	Cirier of Commingled	Х		1891.28					1891.28			File	uman Recycling, Albuquerque, Nivi		
21 <b>Total</b> 2840.43 0				0	0	0	68.36	2548.07	224	0					

## **2017 Additional Comments**

Name of Facility: Los Alamos County Transfer S	tation							
Name of Person completing form: Angelica Guru	ıle							
Names of Certified Operators at Facility								
Recycling - Angelica Gurule, Chris Ocana, Derrick V	oight, Dor	nald Baros						
Transfer Station - Angelica Gurule, Chris Ocana, Derrick Voight, Terrance Gray, Joseph Baca, Donald Baros								
Transfer Station - Andy Broadus, Gilbert Lopez, Josl	Transfer Station - Andy Broadus, Gilbert Lopez, Joshua Levings, Jose Torres, Tiffany Pegoda and Clint Chevalier							
Landfill - Angelica Gurule, Derrick Voight and Terrar		, ,						
	,							
Average Landfill Tipping Fees		Average Transfer Station Tipping	Fees					
MSW: \$0.00		MSW: \$66.00						
Tires \$0.00		Tires: \$200.00						
Special Waste \$0.00		· · · · · · · · · · · · · · · · · · ·						
VOICE TO THE PROPERTY OF THE P		_						
To Be Completed by Facilities Accepting and Sto	oring Tire	s:						
Number of tires stored on site at the <b>beginning</b> of the	ne calenda	Number of tires stored onsite at the <b>end</b> of the	calendar vear					
year (January 1, 2017)		(December 31, 2017)	,					
Passenger Tires:	0	Passenger Tires:	0					
Truck Tires	0	Truck Tires	0					
Tire Bales	0	Tire Bales	0					
Financial Assurance not enclosed because: (if a	ŭ		J					
Financial assurance estimate is enclosed.								
i maneral accuration commute to enciceda.								
One and Comments:								
General Comments:	Tunically	a load of tires is shipped every 2.2 months, and						
Tires are sent to State Rubber in Denver City Texas	. Typically	a load of thes 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 becau	se:							
Capacity Information not provided because:								