2015 SWANA ANNUAL MEETING & REGIONAL ROUNDTABLE

NMED – Solid Waste Bureau

Auralie Ashley-Marx Bureau Chief December 11, 2015

Solid Waste Bureau Permitting Highlights

Solid Waste Facility Permitting Activity, Calendar Year 2015

Facility	Application Type	Hearing Date	Permit Issued	Application Status
Northeastern NM Regional Landfill	Renewal/modification	January 6-8, 2015	May 26, 2015	NA
Taos Regional Landfill	Modification (sludge)	January 15, 2015	May 1, 2015	NA
Corralitos Regional Landfill	Renewal/modification	May 28, 2015	September 8, 2015	NA
Caja del Rio Landfill	Renewal/modification	September 24, 2015	November 25, 2015	NA
Southwest NM Regional Landfill	Renewal/modification	November 5, 2015	Pending	Awaiting Final Order
Otero/Greentree Regional Landfill	Renewal/modification	Pending	Pending	Awaiting submittal of revised
				application (March 2016)
South Central Solid Waste Transfer Station	Renewal	Pending	Pending	Awaiting submittal of revised
				application (December 2015)
San Juan County Regional Landfill	Renewal/modification	Pending	Pending	2nd RAI to be issued by January
				7, 2016
Cibola County Transfer Station	Renewal	Pending	Pending	2nd RAI to be issued by February
				11, 2016
McKinley County Transfer Station	Renewal	Pending	Pending	2nd RAI to be issued by February
				29, 2016
Sandoval County Landfill	Renewal/modification	Pending	Pending	Awaiting submittal of revised
				application (February 2016)
Buckman Road Recycling & Transfer Facility	Renewal/modification	Pending	Pending	2nd RAI to be issued by February
				8, 2016
Artesia Transfer Station	Renewal	March 3, 2016	Pending	Application complete

GCC Scrap Tire Storage Facility



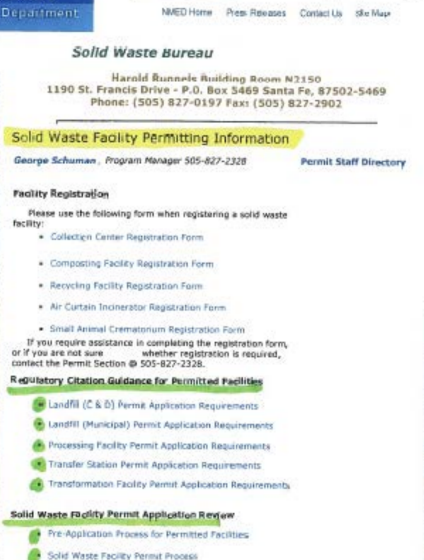
SW Facility Permitting:

Information Updated Information SWB Website

Also note New Waste Screening and Inspection Plan Guidance Document Available on Website (Guidance Documents)



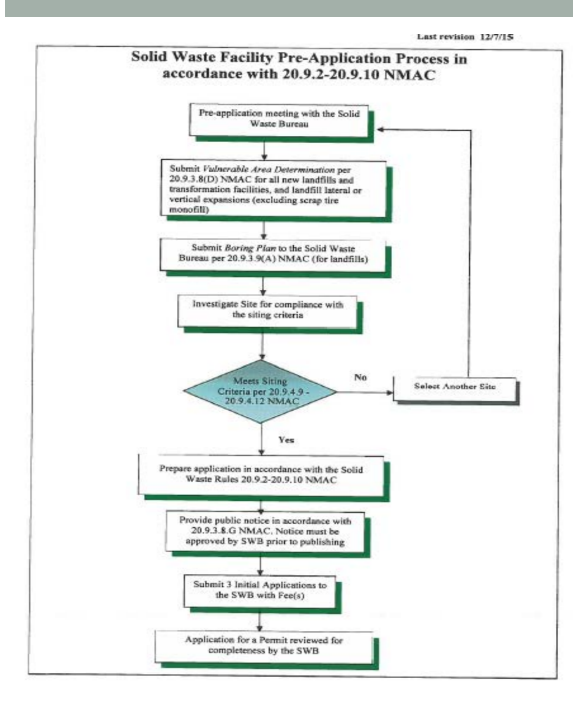
ENVIRONMENT



Search SWB

Quick Links.

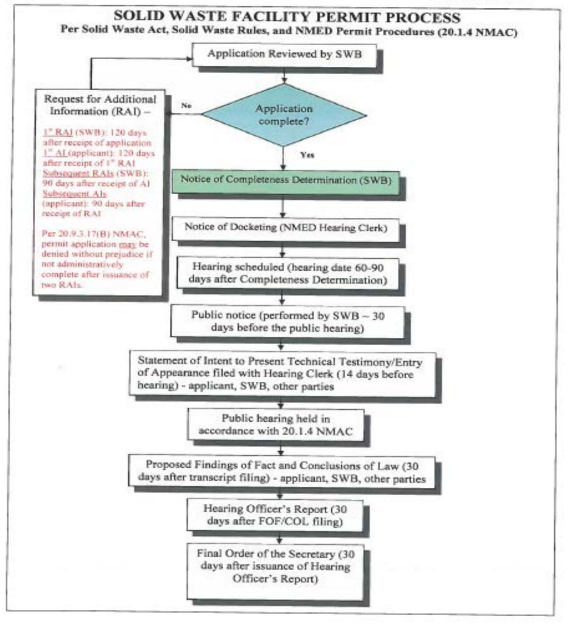
¥



Updated Solid Waste Facility Pre-Application Process 12/7/15

Last revision 12/7/15

SW Facility Process with RAI Information Added



Thank You!