

Texas Commission on Environmental Quality

Plain Language Summary of Municipal Solid Waste Permit or Permit Amendment Application

Applicants are required by public notice rules in Title 30 Texas Administrative Code, Chapter 39, Section $39.405(k)^1$ to provide this summary of an application.

A.	Purpose of the Proposed Facility
	El Indio Landfill is an existing MSW facility with TCEQ MSW Permit Number 2316.
В.	Information About the Applicant
	Name: Maverick County
	Applicant Type: Limited Scope Permit Amendment
	Facility Name: Maverick County El Indio MSW Landfill
	Permit Application Number: 2316
	Customer Number (CN): CN600640015
	Regulated Entity Reference Number (RN): RN104154240
C.	Location of the Proposed Facility
	Facility Address (or description of site location if no address):
	E. of and adjacent to Farm to Market Road (FM) 1021, approximately 1.5 miles N. of the intersection of FM1021 and FM 2366, approximately 16 miles S. of Eagle Pass, TX.
	Link to Map of Facility Location (TCEQ Location Mapper ²): https://arcg.is/P51uC
D.	Information about Facility Operation
	What types of waste would be received?
	Municipal solid waste, construction and demolition waste as defined in 30 TAC §330.3. Additionally, the facility is also permitted to dispose of Class 2 and Class 3 industrial solid waste in accordance with 30 TAC §330.137 and special waste, in accordance with 30 TAC §330.136.
	What goographical area would the waster come from?
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	Region 16 - Laredo

¹ www.tceq.texas.gov/goto/view-30tac

² www.tceq.texas.gov/gis/hb-610-viewer

What days and hours would the facility operate?

7 am - 7 pm, Monday through Sunday, per Section 4.3 (Hours of Operation) of the Site Operating Plan (SOP).

At what rate would wastes be accepted?

1,500 tons per day

How would wastes be managed?

The facility follows a load inspection procedure at the scale house and at the working face to prevent disposal of unauthorized waste at the landfill, per Section 4.2 (Unloading Waste) of the SOP.

E. Pollution Control Methods

What methods would the facility use for containing wastes and odors, and monitoring for releases?

Wastes will be contained within the composite lined disposal area consistent with the liner design requirements of §330.331 and covered with at least 6 inches of soil on a daily basis for active areas and 12 inches of soil cover (intermediate cover) for areas inactive for longer than 180 days. Final cover will be placed once landfill final grades are reached that is designed in accordance with §330.457. Odor management will be performed by routine placement and maintenance of daily and intermediate cover. Monitoring for potential releases from the landfill will be performed by installation and monitoring of groundwater monitoring wells and landfill gas monitoring probes in accordance with Attachments 6 and 14, respectively.

What methods would the facility use or require for preventing litter or spills, and for cleanup of litter and spills?

The facility will inspect the site and collect windblown litter on a daily basis in accordance with Section 4.5 of the SOP and waste spilled en route to the site on a daily basis within 2 miles of the site entrance in accordance with Section 4.8 of the SOP.