

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

Type IV municipal solid waste landfill providing waste disposal for generators of construction and demolition waste in Wise County and surrounding counties.

B. Information About the Applicant

Name: Chisholm Trail Disposal, LLC

Applicant Type: Corporation

Facility Name: Chisholm Trail Disposal Landfill

Permit Application Number: 2421

Customer Number (CN): 606237394

Regulated Entity Reference Number (RN): 111930335

C. Location of the Proposed Facility

Facility Address (or description of site location if no address): 291 P.R. 4674 Aurora, TX 76078

Link to Map of Facility Location (TCEQ Location Mapper²): https://arcg.is/0iS85P

D. Information about Facility Operation

What types of waste would be received? Municipal solid waste consisting of construction and demolition wastes, brush and rubbish as defined in §330.3.

What geographical area would the wastes come from? Wise County and the surrounding counties.

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?

Waste Acceptance: 8:00 a.m. - 3:00 p.m. Monday - Friday; 7:00 a.m. - Noon Saturday Operating: 5:00 a.m. - 7:00 p.m. Monday - Friday; 6:00 a.m. - 2:00 p.m Saturday

At what rate would wastes be accepted?

750 tons/day

How would wastes be managed?

Waste will be disposed of in permitted Type IV municipal solid waste landfill.

E. Pollution Control Methods

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

Waste will be disposed of in approved lined areas and will be covered by weekly, intermediate or final cover as appropriate. Groundwater and landfill gas monitoring systems will be installed around waste disposal areas. Details of operating procedures which will contain wastes and odors and monitor for releases will be provided in Part IV.

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

Litter and spills will be prevented by conducting all waste disposal process within the active working area. Incoming waste loads will be covered, tarped, or otherwise secured. Any windblown waste/litter in and around the facility will be picked up via litter patrols on a daily basis. Additional descriptions for litter and spill prevention and cleanup will be provided in Part IV.