

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

The transferring of solid waste from the collection vehicles to larger vehicles that have more capacity and that are more efficient to transfer the waste to a permitted landfill.

B. Information About the Applicant

Name: Parker Waste Services

Applicant Type: Type V

Facility Name: Parker Waste Services Transfer Station

Permit Application Number: TBD

Customer Number (CN): TBD

Regulated Entity Reference Number (RN): TBD

C. Location of the Proposed Facility

Facility Address (or description of site location if no address):

412 Joyce Street

Weatherford, Texas 76085

Link to Map of Facility Location (TCEQ Location Mapper²): https://arcg.is/mfSD82

D. Information about Facility Operation

What types of waste would be received?

Household waste, brush, yard waste, commercial solid waste, Class 2 and Class 3 industrial waste (non-hazardous), special waste, and construction-demolition waste.

What geographical area would the wastes come from?

Parker, Wise, Tarrant, Johnson, Hood County, Palo Pinto, and Jack County.

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? Public Monday to Friday: 8:00 AM to 4:00 PM, Saturday: 8:00 AM to 12:00 PM, Sunday: Closed Facility Monday to Saturday 5:00 AM to 9:00PM, Sunday: Closed At what rate would wastes be accepted? Expect to transfer 100 tons or less per day. How would wastes be managed? The transfer station facility will be a steel-framed and roofed structure. The walls will be made of corrugated metal walls and an open concrete tipping floor. The tipping floor will be approximately 13,000 sf (100 ft x 130 ft). The waste material will be deposited on the concrete tipping floor and then transferred to the transfer trailers. The waste will then be hauled to a permitted landfill. E. Pollution Control Methods What methods would the facility use for containing wastes and odors, and monitoring for releases? The waste storage will occur with the previously mentioned structure. The waste storage is not expected to exceed 72 hours and is expected to be removed every 24 hours on average. The trucks will be covered. The facility will not accept liquid waste or sludge. The working surfaces that come in contact with the waste will be cleaned at least weekly. What methods would the facility use or require for preventing litter or spills, and for cleanup of litter and spills? Routine maintenance will be performed daily when the facility is in operation to collect litter and debris observed at the facility. Any spills will be contained within the structure. The spills will be analyzed as appropriate so that they can be properly handled and disposed.