

# SOLID WASTE SURVEY FORM

Refer to OMDS field guide for definitions of terms

Version 12/17/2008

**Facility Name:** \_\_\_\_\_

**Community:** \_\_\_\_\_ **Tribe:** \_\_\_\_\_

**State:** \_\_\_\_\_ **County:** \_\_\_\_\_ **EPA ID (if any)** \_\_\_\_\_

**Lat/Long:** N \_\_\_\_\_ (Decimal) W \_\_\_\_\_ (Decimal)

**Land Status:** \_\_\_AK Native Land \_\_\_Allotted \_\_\_Fee \_\_\_NM Pueblos \_\_\_Private \_\_\_Trust (Individual) \_\_\_Trust (Tribal)

<u>Solid Waste System Type (check one)</u>	<u>Condition (check one)</u>
___Solid Waste Disposal Site	___Open Dump-Buried ___Open Dump-Surface ___Closed ___Cleaned up ___Upgraded ___Properly Managed
___Collection System with Off-Reservation Disposal	___Open Dump-Surface ___Properly Managed ___Needs Improve
___Transfer Site	___Open Dump-Surface ___Cleaned up ___Properly Managed
___Transfer Site with Off-Reservation Disposal	___Open Dump-Surface ___Cleaned up ___Properly Managed
___Recycling facility	___Open Dump-Surface ___Cleaned up ___Properly Managed
___Construction and Demolition Debris Landfill	___Open Dump-Buried ___Open Dump-Surface ___Closed ___Cleaned up ___Properly Managed

**System Status:** \_\_\_Active \_\_\_Inactive

### FOR OPEN DUMPS ONLY

**Site Characteristics**

1. **Surface Area (Acres)**  
\_\_\_\_\_Acres
2. **Surface Volume (Cubic Yards)**  
\_\_\_\_\_yd<sup>3</sup>

**Hazard Factors (check all that apply)**

1. **Contents**
  - \_\_\_Abandoned automobiles
  - \_\_\_Abandoned trailers
  - \_\_\_Animal carcasses
  - \_\_\_Appliances/white goods
  - \_\_\_Construction and demolition waste
  - \_\_\_Drums/containers of unknowns/pesticide containers
  - \_\_\_Electronics
  - \_\_\_Florescent light bulbs
  - \_\_\_Furniture
  - \_\_\_Lead acid batteries
  - \_\_\_Medical wastes
  - \_\_\_Meth-lab wastes
  - \_\_\_Municipal solid waste
  - \_\_\_Scrap tires
  - \_\_\_Sewage sludge/septic-tank pumpings
  - \_\_\_Suspected asbestos or lead containing materials
  - \_\_\_Suspected RCRA Subtitle C hazardous wastes (treated wood, paints, solvents)
  - \_\_\_Waste oil/oily wastes
  - \_\_\_Yard/green wastes

**2. Rainfall (check one)**

- \_\_\_Low (<10 in/yr)
- \_\_\_Medium (10-25 in/yr)
- \_\_\_High (>25 in/yr)

**3. Site Drainage and Leachate Potential (check one)**

- \_\_\_Site drainage protects ground or surface water
- \_\_\_Limited ponding, drainage effects largely neutral
- \_\_\_Site drainage increases ground or surface water contamination

**4. Flooding Potential (check one)**

- \_\_\_No potential for flooding
- \_\_\_Debris movement from flooding unlikely
- \_\_\_Debris movement from flooding likely

**5. Frequency of Cover (check one)**

- \_\_\_Daily
- \_\_\_Monthly
- \_\_\_Never
- \_\_\_Weekly
- \_\_\_Yearly

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**Hazard Factors (continued)**

**6. Frequency of Burning (check one)**

- Burning does not occur
- Burning less frequently than weekly
- Burning more frequently than weekly

**7. Fenced site**

- Yes
- No

**8. Controlled Access (check one)**

- Effectively controlled access
- Ineffective controls or poorly restricted access
- Unrestricted access

**9. Public Concern (check one)**

- No concern voiced
- Little concern voiced by the public
- Concern frequently voiced by the public

**Proximity Factors**

**1. Vertical Distance to Drinking Water Aquifer (check one)**

- Greater than 600 feet
- 51-599 feet
- Less than 50 feet

**2. Horizontal Distance to Surface Water Bodies (check one)**

- Greater than 1,000 feet
- 51-1,000 feet
- Less than 50 feet

**3. Distance to Homes (check one)**

- Greater than 5,000 feet
- 1,000-5,000 feet
- Less than 1,000 feet

**General Description (include description of how to get to the site from a known location)**

**Comments**

Surveyor: \_\_\_\_\_ Survey Date: \_\_\_\_\_  
(First Name, Last Name, Organization) (mm/dd/yy)