

OPEN DUMP SURVEY FORM

Refer to OMDS field guide for definitions of terms

Version 12/05/2012

Site Name:

Community:

Tribe:

Site Status: Active (Open dump that is in use); Inactive (Open dump that is no longer in use)

Latitude: N (Decimal degrees format)

Longitude: W (Decimal degrees format)

Land Status: Private Trust (Individual) Trust (Tribal) Allotted Fee

Date Site was Surveyed: (MM/DD/YY):

When Applicable - Date Site Cleaned-Up, or Closed: (check one) (MM/DD/YY)

*Note: Site **cleaned-up** indicates waste was removed and site is no longer used as a dump.*

*Site **closed** indicates waste was left in place, properly covered and site is no longer used as a dump.*

Condition of Open Dump Site (check one)

Buried Waste

Surface Waste

Surface and Buried Waste

Site Characteristics

1. Surface Area (Acres)
of Acres (1ac.~ 90% football field)

2. Surface Volume (Cubic Yards) (1yd ~ pickup bed)
of Yd³

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
- Flourescent 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. Average Rainfall (See online resource if unknown)
<http://www.wcc.nrcs.usda.gov/climate/prism.html>

- Low (<10 in/yr)
- Medium (10-25 in/yr)
- High (>25 in/yr)

3. Site Drainage and Leachate Potential (Leachate is water escaping from a dumpsite which, if not collected, can contaminate natural water sources.)
Site drainage protects ground or surface water
Limited ponding, drainage effects are largely neutral
Site drainage increases ground or surface water contamination

4. Flooding Potential
No potential for flooding
Debris movement from flooding unlikely
Debris movement from flooding likely

5. Frequency of Burning
Burning does not occur
Burning less frequently than weekly
Burning more frequently than weekly

6. Fenced site
Yes
No

7. Controlled Access
Effectively controlled access
Ineffective controls or poorly restricted access
Unrestricted access

8. Public Concern
No concern voiced
Little concern voiced by the public
Concern frequently voiced by the public

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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

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Surveyor: (First Name, Last Name, Organization)