## Field Guide for OMDS Data Gathering / Data Entry

## Updated 6/5/07

OMDS Category	OMDS Field	Description	Valid Values
General System	FDS#	Facility Data System Number –	Unique number assigned via algorithm - for solid waste
Information		assigned by IHS	systems 5th and 6 <sup>th</sup> digits are 3 and 0 respectively for solid
			waste sites
	System Type	Type of sanitary system	Choose from drop down list:
		Only available when adding a new	Sewer
		system.	Sewer Dist
			Solid Waste
			Water
			Water Dist
	Tribal System?	Is the system or site tribally owned	Checked
		and/or operated?	Unchecked
		Checked = yes	
	Certified Operator?	Is system operator certified?	Checked
		Checked = yes	Unchecked
		This most commonly will be	
		unchecked for solid waste systems.	
		Applies primarily to water and	
		sewer system operator certification.	
		Some states have certification for	
		solid waste operators that tribal	
		operators might certify with.	
	Facility Name	A descriptive name of the solid	Name of dump site
		waste collection/disposal system or	Name of solid waste collection service (SWCS)
		dump site	Name of solid waste disposal system (SWDS)
	Organization	Name of the organization	Choose from drop down list populated from OMDS
		responsible for maintaining the site.	Organizations listing:
		For an open dump, there will most	No organization assigned
		likely not be an organization	Tribe X O&M organization
		responsible for maintenance.	
		Choose from a drop down list.	
	General Description	Description of the system or	Narrative description (up to 2000 characters)
	_	dumpsite. Include description of	
		how to get to the site from a known	
		location (cross roads).	
	Indian Pop	Enter the best available estimate of	Number
		the Indian population using the site.	
	Non-Indian Pop	Enter the best available estimate of	Number

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		the non-Indian population using the	
		site.	
	Last Survey Date	Date last IHS, tribal, third party	Date DD-MM-YYYY
		contract, or EPA field personnel	
		surveyed the system or site.	
	Surveyor	Name of person (and organization)	First Name, Last Name, Organization
		responsible for survey of system or site.	
Location	Communities	Official IHS community names	Choose from drop down list populated from wSTARS
Location	Communities	served by system or site. These	community listing
		community names are designated	
		by IHS in the Standard Code Book.	
		Without the community name, an	
		EPA Regional office cannot be	
		associated with the site.	
	IHS District	IHS District name	Automatically assigned based on communities listed.
	IHS Service Unit	Sub-units within IHS Areas.	Automatically assigned based on communities listed.
	State	State in which system or site is	Automatically assigned based on communities listed.
		located	
	County	County in which system or site is	Automatically assigned based on communities listed.
		located	
	Reservation	Official reservation name served by	Automatically assigned based on communities listed.
		system or site and designated by	
		IHS in the Standard Code Book	
	EPA Region	EPA Region in which the system or	Automatically assigned based on communities listed.
	_	site is located	
	IHS Field Office	IHS Field office for the area in	Automatically assigned based on communities listed.
		which the system or site is located	
	Tribe	Official IHS tribe name and number,	Automatically assigned based on communities listed.
		served by system or site and	
		designated by IHS in the Standard	
		Code Book	
	Area-Defined Fields	Extra fields added by specific IHS	Data fields added by Area wSTARS administrator
		Area offices	
Solid Waste System		The intent is that we will inventory	Choose from drop down list:
Details	Туре	any type of solid waste handling site	Solid Waste Disposal Site
		that may become an open dump.	Collection System with Off-Reservation Disposal
			Transfer Site

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OMDS Category		DescriptionType of solid waste site:Solid Waste Disposal Site =Managed site that may or may notbe a 40 CFR Part 258 compliantMSW disposal site, or anunmanaged MSW disposal siteCollection System with Off-Reservation Disposal = curb-side,drop box, or self-haul system tocollect waste and transfer to adisposal site	Valid Values Transfer Site with Off-Reservation Disposal Recycling Facility Construction and Demolition Debris Landfill
		Transfer site =A site that accepts waste for consolidation and then transfer to an on-reservation landfill Transfer site with off-reservation disposal = In addition to being a transfer site/collection point, the waste is hauled to an off- reservation landfill	
		Recycling facility = A site where recyclables are collected for recycling Construction and demolition debris landfill = Managed site for C&D waste that may or may not be 40 CFR Part 257 compliant	
	System Status	Describes the current activity or use status of the site Unspecified = no legacy data Active = site actively being used to	Choose from drop down list: Active Inactive

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		deposit waste <b>Inactive</b> = site was formerly used to deposit waste and site has received no waste in the past year.	
	Condition	<ul> <li>Describes the current condition of the site</li> <li>Unspecified = no legacy data</li> <li>Open dump - Buried = waste on site has been covered in a non-compliant manner</li> <li>Open dump - Surface = waste on the surface of a site that is not being properly managed</li> <li>Closed = waste is left in place, the site is properly covered, and the site no longer is used as a dump</li> <li>Cleaned Up = waste is removed, and the site no longer is used as a dump</li> <li>Upgraded = site is fully compliant with 40 CFR Part 258 standards</li> <li>Properly managed = waste is being managed in accordance with best management practices</li> <li>Needs Improvements = condition option for Collection System with Off-Reservation Disposal used for system that is not being properly managed</li> </ul>	Choose from drop down list: Open Dump – Buried Open Dump – Surface Closed Cleaned Up Upgraded Properly Managed Needs Improvements If an open dump exists with waste that is improperly buried, but there is also waste on the surface, code the site as "Open Dump – Buried", as we want to document the least obvious of the two conditions "Properly Managed" should only be used on the first site visit after the upgrade to the new OMDS system. Coding "Properly Managed" on subsequent visits will overwrite critical "Closed", "Cleaned Up", or "Upgraded" data.
	Condition Date	Date current condition arose or was	MM/DD/YYYY

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		initially identified (not date of	
		assessment - this is recorded in the	
	EPA ID	Last Survey Date field EPA site identifier	Continuing Contribution of the FDA program site ID purphere
	EPAID	EPA site identilier	Can include Superfund or other EPA program site ID numbers
		Enter any relevant site identifiers	
		that EPA uses. May be blank.	
Open Dump Health	Open Dump Health	Rating of health threat based on	Automatically assigned based on, size, hazard, and proximity
Threat Summary	Threat	specific factors including site	factors:
		surface area, contents, rainfall, site	Low (health threat score 0 – 450)
		drainage and leachate potential,	Medium (health threat score 451 – 900)
		flooding potential, frequency of	High (health threat score 901 – 1488)
		burning, access controls, public	
		concern, vertical distance to	
		drinking water aquifer, horizontal	
		distance to surface water, distance to homes.	
		to nomes.	
		Health threat score is automatically	
		calculated based on other fields:	
		Score calculated based on numbers	
		assigned to health threat factors	
		listed above.	
		Health threat score = (Sum of	
		hazard factors) x (Size) x (Sum of proximity factors)	
	EPA threat	Did EPA concur with the threat	Checked
	concurrence	ranking and score?	Unchecked
		Unchecked = no legacy data or no	
		concurrence	
		Checked = yes	
		Proposed: Each EPA regional point	
		of contact for dump inventory data will review and concur with the	
		threat score as appropriate.	

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	EPA Threat	Describes whether or not	Choose from drop down list:
	Concurrence	documentation from EPA to support	Documentation Attached
		the threat concurrence is attached	No Documentation
			(documentation can be attached)
		<b>Unspecified</b> = no legacy data	
		Not gathered in the field.	
	Health Threat	Enter a descriptive comment on	Narrative comment.
	Comment	health threat level or specific factors	
Site Characteristics	Land Status	Type of land on which site is	Choose from drop down list:
		located	Alaska Native Land
			Allotted
			Fee
			New Mexico Pueblos
			Private
			Trust (Individual)
			Trust (Tribal)
		Cita la satisma se sudia sta in NAD 02	(augusta) 54 400000000
	N Latitude	Site location coordinate in NAD 83	(example: 54.1289600000)
		Decimal Degrees	
		Recommended: determine site	
		coordinates in the field via hand-	
		held GPS unit at most-used point of	
		access to the site.	
	W Longitude	Site location coordinate in NAD 83	(example: 79.3698500000)
		Decimal Degrees	
		Recommended: determine site	
		coordinates in the field via hand-	
		held GPS unit at most-used point of	
		access to the site.	
	Surface Area	Calculated site acreage (width time	Number (in acres) (example: 5.00 acres)
		length in meters, yards, or feet and	
		convert to acres) not including area	
		with wind blown trash.	
		Estimated surface area of site in	

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		acres. 1acre = 4,046 m <sup>2</sup> = 4,840 $yd^2 = 43,560 \text{ ft}^2$	
		Threat factor = 1 if site is less than 0.5 acres	
		Threat factor = 2 if site is between 0.5 acres and 5 acres	
		Threat factor = 3 if site is 5 acres or greater)	
	Surface Volume	Estimated volume of waste on the surface of the ground in cubic yards. .76 $m^3 = 1 yd^3 = 9 ft^3$	Number (in cubic yards)
Hazard Factors	Contents	Categories of waste types: Municipal solid waste = any household, commercial/industrial, or institutional solid waste that legally can be discarded in a municipal landfill under the provisions of RCRA Subtitle D. Special waste = solid or other wastes not specifically regulated as hazardous under RCRA Subtitle C but which are considered to require special handling either due to regulation under other statutes or for worker safety. Hazardous waste = those materials listed by EPA under RCRA Subtitle C as hazardous. Contents categorized with no	Automatically assigned based on contents check boxes selected: A- Municipal solid waste B- Special waste C- Hazardous waste D- Municipal and special waste E- Municipal and Hazardous waste F- Municipal, Special and Hazardous waste G- Special and Hazardous waste
	Contonto obsak bayes	checkboxes selected = legacy data	Abandanad automobiles (tuna D contanto accra 5)
	Contents check boxes	Specific types of waste identified or	Abandoned automobiles (type = B, contents score = 5)

OMDS Category	OMDS Field	Description	Valid Values
		observed at site.	Abandoned trailers (type = A, contents score = 1) Animal carcasses (type = B, contents score = 5)
		Each has a contents score of 1, 5 or 10	Appliances/white goods (type = B, contents score = 5) Construction and demolition waste (type = B, contents score = 1)
		Threat factor = 1 if sum of the contents score less than or equal to 10 Threat factor = 4 if sum of the contents score greater than 10 and less than 25 Threat factor = 8 if sum of the contents score 25 or greater	Drums/containers of unknowns/pesticide containers (type = C, contents score = 10) Electronics (type = B, contents score = 5) Fluorescent light bulbs (type = C, contents score = 5) Furniture (type = A, contents score = 1) Lead acid batteries (type = C, contents score = 10) Medical wastes (type = B, contents score = 10) Meth-lab wastes (type = C, contents score = 10) Municipal solid waste (type = A, contents score = 5) Scrap tires (type = B, contents score = 1) Sewage sludge/septic tank pumpings (type = B, contents score = 5) Suspected asbestos or lead containing materials (type = C, contents score = 10) Suspected RCRA Subtitle C hazardous wastes (treated wood, paints, solvents) (type = C, contents score = 10)
	Rainfall	Estimated rainfall per year at the site based on historical data from	Waste oils/oily wastes (type = B, contents score = 5) Yard/green wastes (type = A, contents score = 1) Choose from drop down list: Low < 10 inches per year
		NOAA or the National Weather Service.	Medium = 10 – 25 inches per year High > 25 inches per year
		<b>Unspecified</b> = no legacy data	
		Threat factor = 1 if Low	
		Threat factor = 2 if Medium	
		Threat factor = 3 if High	
	Site drainage and leachate potential	Estimated potential for site to contaminate surface and/or groundwater based on local geography.	Choose from drop down list: Site drainage protects ground or surface water Limited ponding, drainage effects largely neutral Site drainage increases ground or surface water

OMDS Category	OMDS Field	Description	Valid Values
OMDS Category	OMDS Field	Unspecified = no legacy data Site drainage increases contamination = contamination has been measured, observed, or highly suspected in ground or surface water due to ponding, flooding, or other water infiltrating the site. Limited ponding, drainage effects largely neutral = although some water accumulates or flows through the site, the water has not been measured, observed, or suspected to increase drainage of contaminants from the site into ground or surface water. Site drainage protects ground or surface water = there are no measured, observed, or suspected impacts to ground or surface water from contamination from site waste. Threat factor = 1 if site drainage protects water	Valid Values contamination
		Threat factor = 3 if drainage effects neutral Threat factor = 6 if drainage increases water contamination	
	Flooding potential	Estimated potential for debris movement due to flooding based on local geography. Flooding factors include percent of	Choose from drop down list: No potential for flooding Debris movement from flooding unlikely Debris movement from flooding likely

OMDS Category	OMDS Field	Description	Valid Values
		side slope, distance from stream	
		course (horizontal and vertical),	
		surface soil texture and degree of	
		compaction, site evidence of	
		previous hydrology including debris,	
		soil color, and plant indicators.	
		<b>Unspecified</b> = no legacy data	
		Threat factor = 1 if no flooding	
		Threat factor = 2 if flooding unlikely	
		Threat factor = 3 if flooding likely	
	Frequency of cover	Description of how often site	Choose from drop down list:
		covered with dirt or other material.	Daily
			Monthly
		<b>Unspecified</b> = no legacy data	Never
			Weekly
		This hazard factor is not included in	Yearly
		the health threat score.	Chasse from drop down lists
	Frequency of burning	Description of how often waste burning occurs at the site.	Choose from drop down list: Burning does not occur
		burning occurs at the site.	Burning less frequently than weekly
		<b>Unspecified</b> = no legacy data	Burning weekly or more frequently
		Threat factor = 1 if no burning	
		Threat factor = 2 if burning less than weekly	
		Threat factor = 4 if burning weekly or more	
	Fenced Site?	Description of site fencing.	Checked Unchecked
		Checked = site is fenced of	
		This hazard factor is not included in	
		the health threat score.	

OMDS Category	OMDS Field	Description	Valid Values
	Controlled Access	Description of access control to the	Choose from drop down list.
		site.	Effectively controlled access
		Unencoilied no lesson date	Ineffective controls or poorly restricted access
		<b>Unspecified</b> = no legacy data	Unrestricted access
		Effectively controlled access = fences, gates, on-site personnel and/or other means limit access to use the site as designed and permitted during appropriate hours of operation. Access is not allowed when site activities are unsupervised.	
		Ineffective controls or poorly restricted access = fences do not surround the entire site, gates are left unlocked, and/or on-site personnel are not present at all times of operation.	
		<b>Unrestricted access</b> = fences, gates, and/or on-site personnel are not used to control access at the site.	
		Threat factor = 1 if access controlled	
		Threat factor = 2 if ineffective controls	
		Threat factor = 4 if unrestricted access	
	Public Concern	Description of the degree of public concern from the community about the site.	Choose from drop down list. No concern voiced Little concern voiced by public Concern frequently voiced by public
		<b>Unspecified</b> = no legacy data	

OMDS Category	OMDS Field	Description	Valid Values
		No concern voiced = that the tribe, IHS, and EPA have no knowledge of any individuals or organizations voicing concern about the site. Little concern voiced by the public = tribal, IHS, and/or EPA personel know that a person or a group of persons have asked questions or have stated concerns about the site and the site's impact to culture, history, health and/or environment. Concern frequently voiced by public = tribal, IHS, and/or EPA personel know that a person or group of persons have serious concerns and questions about the impacts of the site on culture, history, health and/or environment. Threat factor = 1 if no concern Threat factor = 3 if frequent concern	
Proximity Factors	Vertical distance to drinking water aquifer	Numerical estimate of vertical distance to drinking water aquifer from site (in feet) based on water wells or other borings in the area. <b>Unspecified</b> = no legacy data 1m = 3.3 feet Threat factor = 1 if greater than 600 feet	Choose from drop down list. Greater than 600 feet 51 – 599 feet Less than 50 feet

OMDS Category	OMDS Field	Description	Valid Values
		Threat factor = 3 if between 51 and 599 feet	
		Threat factor = 6 if less than 50 feet	
	Horizontal distance to surface water bodies	Numerical estimate of horizontal distance to surface water from site (in feet) based on actual or mapped measurement.	Choose from drop down list: Greater than 1,000 feet 51 – 1,000 feet Less than 50 feet
		Unspecified = no legacy data	
		1m = 3.3 feet	
		1 football field = 360 ft long	
		Threat factor = 1 if greater than 1,000 feet	
		Threat factor = 2 if between 51 and 1,000 feet	
		Threat factor = 4 if less than 50 feet	
	Distance to homes	Numerical estimate of distance to the nearest home from site (in feet) based on actual or mapped measurement.	Choose from drop down list: Greater than 5,000 feet 1,000 – 5000 feet Less than 1,000 feet
		Unspecified = no legacy data	
		1m = 3.3 feet 1 football field = 360 ft long	
		Threat factor = 1 if greater than 5,000 feet	
		Threat factor = 3 if 1,000-5,000 feet	
		Threat factor = 6 if less than 1,000	

OMDS Category	OMDS Field	Description	Valid Values
		feet	
Attachments		Utility to attach pictures, maps, and other supporting documents.	Pictures, maps, site documents, etc.
Journal		Utility to add archival notes or comments.	Narrative comment.