

# CONSTRUCTION & DEMOLITION WASTE DISPOSAL FACILITIES

(Receiving 1,000 tons or less per year)



State of Oregon  
Department of  
Environmental  
Quality

**Mail :**

Dept. of Environmental Quality - Business Office  
700 NE Multnomah Street  
Portland, OR 97232

**Email:**

sw.feereporting@deq.state.or.us

**For DEQ use only:**

Date Rec'd \_\_\_\_\_  
Amount Rec'd \_\_\_\_\_  
Check No. \_\_\_\_\_

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

SW Permit No. \_\_\_\_\_

## REPORTING PERIOD

Jan. 1 - Dec. 31, 2019

Report and fees are due to DEQ by January 31, 2020.

## INSTRUCTIONS FOR COMPLETING THIS FORM

This form is for self-payment of DEQ Solid Waste Permit and Compliance Fee (\$0.58 /ton or \$200.00, whichever is greater), the Solid Waste Orphan Site Fee (\$0.13/ton), and the Solid Waste Disposal Fee, which is \$1.11/ton for the period from 1/1/2019 to 3/31/2019, and \$1.18/ton for 4/1/2019 through 12/31/2019. Please report on this form all waste disposed at the facility in 2019. See page 4 for more details and an explanation of types of waste included. Complete pages 2 and 3 of this form first. Record the weight (if scales used) or volume of all in-state waste and out-of-state waste for the reporting period. If your solid waste permit does not require you to monitor and report amount of waste received, estimate population served by allocating the population between in-state and out-of-state. Compute tonnage by assuming one ton of waste per person per year. On this page, separately report the tons received before and after April 1, 2019, since the per-ton solid waste disposal fee is different for each of these periods. Calculation of the fees must be made on this form, even if you also submit reporting information on your own forms.

Use TOTAL TONS from pages 2 and 3, separately reported for the two time periods, to perform the calculations below.

Total In-State Solid Waste: # of Tons (page 2, step 3 or 4)	0			
Total Out-of-State Waste: # of Tons (page 3, step 6 or 7)	0			
Total "Counting" Waste Tires: # of Tons (page 3, step 8)	0			
Total tons Received in 2016:	0			
<b>Total Tons Received in Reporting Period 1/1/19 to 3/31/19:</b>	_____	X	\$1.11/ton =	\$ -
		X	\$0.13/ton =	\$ -
<b>Total Tons Received in Reporting Period 4/1/19 to 12/31/19:</b>	_____	X	\$1.18/ton =	\$ -
		X	\$0.13/ton =	\$ -
Solid Waste Permit and Registration Compliance Fee (\$200/yr or \$0.58/ton, whichever is greater)				\$ 200.00
<b>Make checks payable to DEQ.</b>				\$ 200.00

I CERTIFY that I am familiar with the information contained in this report and that, to the best of my knowledge, such information is true, complete, and accurate.

NAME (PRINT) \_\_\_\_\_ SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_

PHONE \_\_\_\_\_ EMAIL \_\_\_\_\_

**SPECIFIED WASTE:** If your site is authorized by the Department to receive "cleanup materials contaminated with hazardous substances," you must, on a quarterly basis, report the source, type, quantity, and date of waste received. Please attach to this form. (Include specified wastes as part of the amounts entered on this form.)

## IN-STATE SOLID WASTE DISPOSAL WORKSHEET

1	COUNTY	WASTE COLLECTION SERVICE PROVIDERS		PRIVATE VEHICLES	TRANSFER STATIONS SW PROC. FACILITIES	
	OREGON COUNTY NAME	COMPACTED	UNCOMPACTED	UNCOMPACTED		
"Counting" Resid/Comm/Const. & Demolition SW by County		Yd T	Yd T	Yd T	Yd T	Indicate measurement by circling cubic yards (Yd) or tons (T).  Attach separate sheet for additional counties.  By-county accuracy is important for "counting" waste. However, estimates can be used.
		Yd T	Yd T	Yd T	Yd T	
		Yd T	Yd T	Yd T	Yd T	
		Yd T	Yd T	Yd T	Yd T	
		Yd T	Yd T	Yd T	Yd T	
		Yd T	Yd T	Yd T	Yd T	
	<b>Additional Counties From Attached Sheet</b>	T	T	T	T	
<b>Subtotal: In-State "Counting" Waste (tons only)</b>	T	T	T	T	See page 4 for definition of "Counting" and "Non-counting" waste.	
"Non-Counting" Waste	<b>Contaminated Cleanup Material</b>		Yd T	Yd T		Yd T
	<b>Asbestos</b>		T	T		T
	<b>Industrial Waste</b> <small>(includes industrial wood waste)</small>	Yd T	Yd T	Yd T		Yd T
	<b>Rubble, Rock, Asphalt, etc.</b>		Yd T	Yd T		Yd T
	<b>Oregon ADC-Qualified Waste</b> <small>(from page 3, step 6A)</small>		Yd T	Yd T		Yd T
	<b>Other (Specify)</b>		Yd T	Yd T		Yd T
<b>1+2</b>	<b>Total: In-State "Counting" &amp; "Non-Counting" Waste (tons only)</b>	T	T	T	T	<b>LINE TOTAL (Add Across)</b>
3 Conversion Table	Put total in 3A below.					
	<b>If quantities above are not recorded in tons, convert to equivalent tonnage.</b>					
		<b>Cubic Yards</b>			<b>Tons</b>	
	Domestic Solid Waste	_____	Total compacted cu. yd.	X 0.35 =	_____	T
	Domestic Solid Waste	_____	Total uncompactd cu. yd.	X 0.15 =	_____	T
	Contaminated Cleanup Material	_____	Total uncompactd cu. yd.	X 1.20 =	_____	T
	Asbestos	_____	Total uncompactd cu. yd.	X 0.25 =	_____	T
	Industrial Waste	_____	Total compactd cu. yd.	X 0.35 =	_____	T
	Industrial Waste	_____	Total uncompactd cu. yd.	X 0.15 =	_____	T
	Rubble, Rock, Asphalt, etc.	_____	Total uncompactd cu. yd.	X 1.25 =	_____	T
Other (specify) _____	_____	Total uncompactd cu. yd.	X _____ =	_____	T	
Recycled Materials		Subtracted from Total Tonnage	-	_____	T	
		<b>TOTAL (add down)</b>			T	Put total in 3B below.
3 OR 4	<b>Total In-State SW Equivalent Tons</b>		_____	+	_____	=
		<b>3A</b>		<b>3B</b>		T
	<b>Population =</b>		X 1 ton annually / person		=	T

## OUT-OF-STATE SOLID WASTE DISPOSAL WORKSHEET

	WASTE COLLECTION SERVICE PROVIDERS		PRIVATE VEHICLES	TRANSFER STATIONS SW PROC. FACILITIES	
	COMPACTED	UNCOMPACTED	UNCOMPACTED		
Out-of-State Waste Type					
Resid/Comm/Constr/ Demo/ Industrial SW	Yd T	Yd T	Yd T	Yd T	
Contaminated Cleanup Material	Yd T	Yd T	Yd T	Yd T	
Asbestos	Yd T	Yd T	Yd T	Yd T	
<b>5</b> Out-of-State Totals (tons only)	T	T	T	T	<b>LINE TOTAL (Add Across)</b> T

Put total in 5A below.

<b>Conversion Table</b>	If quantities above are not recorded in tons, convert to equivalent tonnage. Put total of tonnage column in 5B below.				
		<b>Cubic Yards</b>		<b>Tons</b>	
	Domestic Solid Waste	_____	Total compacted cu. yd.	X 0.35 =	_____ T
	Domestic Solid Waste	_____	Total uncompactd cu. yd.	X 0.15 =	_____ T
	Contaminated Cleanup Material	_____	Total uncompactd cu. yd.	X 1.20 =	_____ T
	Asbestos	_____	Total uncompactd cu. yd.	X 0.25 =	_____ T
	Recycled Materials		Subtracted from Total Tonnages	-	_____ T
		<b>TOTAL (add down)</b>		<div style="border: 1px solid black; display: inline-block; padding: 2px 10px;">T</div>	

Put total in 5B below.

<b>6</b>	Total Out-of-State SW Equivalent Tons	_____	+ _____	=	T
		<b>5A</b>			<b>5B</b>
<b>or</b>	Population =		X 1 ton annually / person	=	T
<b>7</b>					

## 8 "COUNTING" WASTE TIRES AND TIRE SHREDS

Includes oversize tires and tires that are chipped or shredded for the purpose of disposal. (Tire shreds that contain steel fragments that are residual from tire recovery operations are considered "Non-Counting" industrial waste. Report this on Page 2, Step 2 or Page 3, Step 5.)

County/State of Origin	Tons
<b>TOTAL</b>	

## INSTRUCTIONS / EXPLANATION OF TYPES OF WASTE INCLUDED

**SOLID WASTE PER TON DISPOSAL ("TIPPING") FEES.** ORS 459A.110, OAR 340-097-0110 (2), and OAR 340-097-0120 (7) require each solid waste disposal site that receives domestic solid waste for final disposal or destruction to submit a per-ton solid waste disposal fee of \$1.11 per ton for all in-state and out-of-state domestic solid waste received between April 1, 2016 and March 31, 2019. For waste received before April 1, 2016, the per-ton solid waste disposal fee is \$0.81 per ton. For waste received after March 31, 2019, the per-ton solid waste disposal fee is \$1.18 per ton. ORS 459.236 and OAR 340-097-0120 also require such sites to submit a fee of \$.13/ton for remedial action under the Orphan Site Account.

**SOLID WASTE PERMIT FEES.** ORS 459.235 AND OAR 340-097-0110 THROUGH -0120 require solid waste disposal sites to pay a Solid Waste Permit and Registration Compliance Fee on all solid waste received. The Permit Compliance fee is \$200 per year or \$0.58/ton, whichever is greater.

"Domestic Solid Waste" includes, but is not limited to, residential, commercial and institutional wastes, as defined in ORS 459A.100; but the term does not include: sewage sludge or septic tank and cesspool pumpings, or waste received at an ash monofill from an energy recovery facility.

For the purpose of assessing the per-ton solid waste disposal fee and the orphan site fee, "Domestic Solid Waste" does not include: Approved alternate daily cover material.

**DO NOT INCLUDE ON THIS FORM SOURCE SEPARATED RECYCLABLE MATERIAL OR MATERIAL RECOVERED AT THE DISPOSAL SITE.** If the tonnage reported in sections 1, 2, or 5 include materials that were later pulled from the waste for recovery - enter the tonnage recovered from the mixed waste in Section 3 and/or 6.

**INSTRUCTIONS FOR PAGE 2.** This form requests reports of the quantities of "counting" waste and "non-counting" waste received at your facility. This breakdown will help DEQ calculate more accurately the amount of solid waste disposed of for each county. "Counting" waste "counts" toward the solid waste disposal rate and must be reported by county of origin. The disposal rate is then used to calculate the county material recovery rate. Certain waste ("non-counting" waste) may, by law, be excluded from the disposal rate; if you record this waste separately, please list it in Part 2 of this form. **INCLUDE BOTH "COUNTING" AND "NON-COUNTING" WASTE IN YOUR TOTAL TONNAGE FOR FEE CALCULATION PURPOSES.**

"Counting" Resid./Comm./Construction and Demolition SW by County. "Counting" waste includes residential and commercial domestic solid waste; construction and demolition waste, such as lumber and wood, drywall (gypsum), glass, roofing material and similar materials. Report amounts of "counting" waste for the previous calendar quarter by county in Part 1. If you do not track "noncounting waste" (see below) separately, count all waste as "counting".

"Non-counting" waste. "Non-counting" waste is not reported by county. "Non-counting" wastes are:

Asbestos

Contaminated cleanup material

"Industrial" woodwaste: Slash from logging and sawmills, major landclearing debris

Residual tire shreds: Tire shred or chips that contain steel fragments that are residual from tire recovery operations

Rubble, rock, asphalt, etc.: Soil, dirt, concrete rubble and blocks, bricks, gravel, ash, major metal demolition debris

Other industrial waste: Waste generated by industrial or manufacturing processes

Other wastes: Please specify type of waste on the line provided and contact DEQ to determine a conversion factor if you do not weigh the waste.



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