

CONSTRUCTION/DEMOLITION LANDFILLS

(Receiving More Than 1,000 Tons/Year OR Equivalent Solid Waste)

Solid Waste Disposal Report/Fee Calculation



Mail:
Dept. of Environmental Quality
Business Office
700 NE Multnomah St. Suite #600
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. _____

Ownership type (check one):
 Business Local Government Non-Profit
 State Agency Federal Government

REPORTING PERIOD

(Check one) Jan. - March April - June July - Sept. Oct. - Dec. 20____

Reports and required fees are due to DEQ no later than January 31, April 30,
July 31 and October 31 for the previous quarter.

INSTRUCTIONS FOR COMPLETING THIS FORM

This form is for reporting tonnage and calculating the permit fees for construction/demolition landfills. Fees are to be paid in advance of each quarter. The fees are based on the tonnage (or equivalent) of solid waste received in the previous quarter "reporting period." The Solid Waste Permit Compliance Fee is \$0.58/ton.

Please determine the tonnage received at your site by completing pages 2 and 3 (if you received out-of-state waste) of this form first. Record the weight (if scales used) or volume (cubic yards) of all in-state and out-of-state waste. Then use the conversion tables to convert all waste to tonnages. Use of this form fulfills the solid waste tonnage reporting requirements in your DEQ solid waste permit. *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 page 2, step 3 (and page 3, step 5, if applicable) on this form to perform the calculations below.

Total In-State Solid Waste:			
# of Tons (or Equivalent) (from page 2, step 3)	_____		
Total Out-of-State Waste:			
# of Tons (or Equivalent) (from page 3, step 5)	_____		
Total Tons Received in Reporting Period	_____	X	\$0.58 /ton= \$ _____
			Total Payment= \$ _____

Make check payable to DEQ.

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 _____

Telephone _____ Email _____ Title _____

IN-STATE CONSTRUCTION/DEMOLITION LANDFILL DISPOSAL WORKSHEET

Facility Name _____

SW Permit No. _____

"Counting" C & D Solid Waste		
1	County	Quantity
"Counting" Construction/ Demolition SW by County		Yd T
		Yd T
		Yd T
		Yd T
	Subtotal	Yd T
	"Non-Counting" C&D Waste	Rubble, Rock, Asphalt, etc.
Land clearing debris & "industrial" wood waste		Yd T
Other industrial waste		Yd T
Asbestos		Yd T
Other "inert" (specify) _____		Yd T
Other (specify) _____		Yd T
1 + 2	In-State total counting and non-counting C&D waste (tons only)	Yd T

This form is for reporting the quantities of "counting" construction and demolition waste and "non-counting" C&D waste received at your facility for the previous quarter. This breakdown will help DEQ calculate more accurately the amount of solid waste disposed of for each county. "Counting" wastes "count" toward the total solid waste disposal rate. This is then used to calculate the county *material recovery rate*. Certain wastes ("non-counting" wastes) may by law be excluded from the disposal rate; if you record these wastes separately, please list them in Part 2 of this form. **Both "counting" and "non-counting" wastes are included in your total tonnage for purposes of calculating permit fees.** "Counting" waste includes construction and demolition waste, lumber and wood, drywall (Gypsum), glass, roofing and similar materials. Report the amount of "counting" C&D waste for the previous calendar quarter by county in Part 1. If you do not track "non-counting" wastes separately count all C&D wastes as "counting." Enter amounts in Part 1. Indicate measurements by circling cubic yards (YD) or tons (T). **"Non-counting" waste.** See page 3 for a list of "non-counting" wastes. "Non-counting" wastes are not reported by county. Enter amounts of "non-counting" wastes in Part 2.

Put results in 3A below.

For quantities above not recorded in tons, convert to equivalent tonnage. **Put total of Tonnage column in 3B below.**

	Cubic Yards		Tonnage						
Conversion Table	"Counting" C & D Waste	_____ Total cu. yd	x 0.55 _____ T						
	Rubble, Rock, Asphalt, etc.	_____ Total cu. yd	x 1.25 _____ T						
	Land clearing debris & "industrial" wood waste	_____ Total cu. yd	x 0.55 _____ T						
	Other industrial waste	_____ Total cu. yd	x 0.35 _____ T						
	Asbestos	_____ Total cu. yd	x 0.25 _____ T						
	Other "inert" (specify) _____	_____ Total cu. yd	x _____ T						
	Other (specify) _____	_____ Total cu. yd	x _____ T						
	Total (add down)		T _____ Put result in 3B						
3	<table style="width: 100%; border: none;"> <tr> <td style="width: 30%; border: none;">Total Tons - In-State SW Equivalent</td> <td style="width: 10%; border: none; text-align: center;">_____ 3A</td> <td style="width: 5%; border: none; text-align: center;">+</td> <td style="width: 10%; border: none; text-align: center;">_____ 3B</td> <td style="width: 5%; border: none; text-align: center;">=</td> <td style="width: 35%; border: none;"></td> </tr> </table>			Total Tons - In-State SW Equivalent	_____ 3A	+	_____ 3B	=	
Total Tons - In-State SW Equivalent	_____ 3A	+	_____ 3B	=					

OUT-OF-STATE CONSTRUCTION/DEMOLITION LANDFILL DISPOSAL WORKSHEET

Facility Name _____

SW Permit No. _____

Please report the amount of out-of-state C & D waste received for the previous quarter. Indicate measurement by circling cubic yards (Yd) or Tons (T). Out-of-state waste does not need to be reported as "counting" or "non-counting."

4	Out-of-State Waste Type	Quantity
	Construction & Demolition SW	Yd T
Rubble, Rock, Asphalt, etc.	Yd T	
Land clearing debris & "industrial" wood waste	Yd T	
Other industrial waste	Yd T	
Asbestos	Yd T	
Other "inert" (Specify)	Yd T	
Other (specify)	Yd T	
Total Out-of-State Waste	Yd T	

"Non-counting" wastes are:

Rubble, rock, asphalt, etc.	Soil, dirt, concrete, rubble, concrete blocks, bricks, gravel, ash, major metal demolition debris
Land clearing debris & "industrial" wood waste	Slash from logging and "industrial" wood waste sawmills, major landclearing debris, waste wood from manufacturing activities, such as manufactured homes.
Other industrial waste	Waste generated by industrial or manufacturing processes.
Asbestos	
Other "inert" wastes	Specify type of waste on the line provided and contact DEQ to determine a conversion factor if you do not weigh the waste.

Put results in 5A below.

For quantities above not recorded in tons, convert to equivalent tonnage. **Put total of Tonnage column in 5B below.**

5 Conversion Table		Cubic Yards			Tonnage	
	"Counting" C & D Waste	_____ Total cu. yd	x	0.55	_____ T	
	Rubble, Rock, Asphalt, etc.	_____ Total cu. yd	x	1.25	_____ T	
	Land clearing debris & "industrial" wood waste	_____ Total cu. yd	x	0.55	_____ T	
	Other industrial waste	_____ Total cu. yd	x	0.35	_____ T	
	Asbestos	_____ Total cu. yd	x	0.25	_____ T	
	Other "inert" (Specify) _____	_____ Total cu. yd	x	_____	_____ T	
	Other (specify) _____	_____ Total cu. yd	x	_____	_____ T	
	Total (add down)				_____ T	Put result in 5B
5	Total Tons - Out-of-State SW Equivalent	_____ 5A	+	_____ 5B	=	