SOLID WASTE DISPOSAL REPORT/ FEE CALCULATION

For Municipal Solid Waste Facilities Receiving More Than 1,000 Tons Per Year

Mail to:
Dept. of Environmental Quality
Business Office
811 SW Sixth Avenue
Portland, OR 97204

For DEQ use only:
Date Rec'd
Amount Rec'd
Check No.

Facility Name: ____________________________ SW Permit No. ____________

REPORTING PERIOD

(Check one)

Please mail reports and required fees quarterly no later than January 31, April 30, July 31, and October 31.

INSTRUCTIONS FOR COMPLETING THIS FORM

This form is for calculation and payment of DEQ solid waste permit fees ($.30/ton for most facilities), as well as solid waste disposal fee ($.81/ton) and the Orphan Site Account fee ($.13/ton). See page 4 for more details and an explanation of types of waste to be included. Complete pages 2 and 3 first. Record the weight (if scales used) or volume of all in-state waste and all out-of-state waste received for the reporting period. Also report the weight of all in-state and all out-of-state alternative daily cover (ADC) received and/or used during the reporting period. Calculation of fees due 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 to perform the calculations below.

Total In-State Solid Waste: # of Tons (page 2, step 3) _____________
Total Out-State Solid Waste: # of Tons (page 3, step 5) _____________
Total "Counting" Waste Tires: # of Tons (page 4 step 7) _____________

Total Tons Received in Reporting Period:

\[
\text{Total Tons} \times \text{rate} = \text{Fee Subtotal} \\
\text{\textit{\text{**Energy Recovery Facilities* pay $0.22/ton instead of $0.30/ton}}} \\
\]

Total In-State Solid Waste: # of Tons (page 2, step 3) _____________
Total Out-State Solid Waste: # of Tons (page 3, step 5) _____________
Total "Counting" Waste Tires: # of Tons (page 4 step 7) _____________

Total Tons Received in Reporting Period:

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\text{Total Tons} \times \text{rate} = \text{Fee Subtotal} \\
\text{\textit{\text{**Energy Recovery Facilities* pay $0.22/ton instead of $0.30/ton}}} \\
\]

Sewage Sludge: # of Tons (page 4, step 8) _____________

\[
\text{Sewage Sludge} \times \text{rate} = \text{Fee Subtotal} \\
\]

Approved Alternative Daily Cover (ADC) used: # of Tons (page 3, step 6B) _____________

\[
\text{ADC Used} \times \text{rate} = \text{ADC Credit} \\
\]

Fee Subtotal - ADC Credit = TOTAL PAYMENT: $___________

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 ____________________________ TITLE ____________________________

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

#### COUNTY

<table>
<thead>
<tr>
<th>COUNTY NAME</th>
<th>COMPACTED</th>
<th>UNCOMPACTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>OREGON COUNTY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### WASTE COLLECTION SERVICE PROVIDERS

<table>
<thead>
<tr>
<th>PRIVATE VEHICLES</th>
<th>TRANSFER STATIONS SW PROC. FACILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Conversion Table

<table>
<thead>
<tr>
<th>Cubic Yards</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Solid Waste</td>
<td>Total compacted cu. yd. X 0.35 = _____ T</td>
</tr>
<tr>
<td>Domestic Solid Waste</td>
<td>Total uncompactd cu. yd. X 0.15 = _____ T</td>
</tr>
<tr>
<td>Contaminated Cleanup Material</td>
<td>Total uncompactd cu. yd. X 1.20 = _____ T</td>
</tr>
<tr>
<td>Asbestos</td>
<td>Total uncompactd cu. yd. X 0.25 = _____ T</td>
</tr>
<tr>
<td>Industrial Waste</td>
<td>Total compacted cu. yd. X 0.35 = _____ T</td>
</tr>
<tr>
<td>Industrial Waste</td>
<td>Total uncompactd cu. yd. X 0.15 = _____ T</td>
</tr>
<tr>
<td>Rubble, Rock, Asphalt, etc.</td>
<td>Total uncompactd cu. yd. X 1.25 = _____ T</td>
</tr>
<tr>
<td>Other (Specify)</td>
<td>Total uncompactd cu. yd. X = _____ T</td>
</tr>
</tbody>
</table>

**TOTAL (add down)**

**Put total in 3A below.**

#### Materials Recovered From Disposed “Counting” Waste

(If it is preferable to deduct recovered waste directly from the appropriate entry above. However, if it is not possible to determine the specific source of the recovered waste, include the recovered waste here and deduct from the total disposed below. Include only material recovered from mixed “counting” waste shown in Section 1 above.)

**Put total in 3B below.**

#### Total In-State SW Equivalent Tons

<table>
<thead>
<tr>
<th>3A</th>
<th>3B</th>
<th>3C</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

**Put total in 3C below.**

---

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.

See page 4 for definition of “Counting” and “Non-counting” waste.

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See page 4 for definition of “Counting” and “Non-counting” waste.
### OUT-OF-STATE SOLID WASTE DISPOSAL WORKSHEET

<table>
<thead>
<tr>
<th>Out-of-State Waste Type</th>
<th>WASTE COLLECTION SERVICE PROVIDERS</th>
<th>PRIVATE VEHICLES</th>
<th>TRANSFER STATIONS SW PROC. FACILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COMPACTED</td>
<td>UNCOMPACTED</td>
<td>UNCOMPACTED</td>
</tr>
<tr>
<td>Resid/Comm/Constr/Demo/Industrial SW</td>
<td>Yd</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>Contaminated Cleanup Material</td>
<td>Yd</td>
<td>Yd</td>
<td>T</td>
</tr>
<tr>
<td>Asbestos</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>Other (Specify)</td>
<td>Yd</td>
<td>Yd</td>
<td>T</td>
</tr>
</tbody>
</table>

### Conversion Table

| Domestic Solid Waste                        | Total compacted cu. yd. | X 0.35 = T |
| Domestic Solid Waste                        | Total uncompacted cu. yd. | X 0.15 = T |
| Contaminated Cleanup Material               | Total uncompacted cu. yd. | X 1.20 = T |
| Asbestos                                    | Total uncompacted cu. yd. | X 0.25 = T |
| Other (specify)                             | Total uncompacted cu. yd. | X = T |

### Total In-State SW Equivalent Tons

\[
5A + 5B = T
\]

### 6 WASTE TIRES AND TIRE SHREDS

Includes all shredded and oversized tires. For tires originating outside Oregon, show state of origin. For Oregon tires, show county. Multnomah, Clackamas, and Washington Counties can be combined as "Metro."

### 7 SEWAGE SLUDGE

Sewage sludge or septic tank and cesspool pumpings. If measured only by volume, use the conversion factor below to calculate tonnage.

<table>
<thead>
<tr>
<th>Gallons</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______</td>
<td>_______ gallons X 0.00396 =</td>
</tr>
</tbody>
</table>
INSTRUCTIONS / EXPLANATION OF TYPES OF WASTE INCLUDED

SOLID WASTE PER TON DISPOSAL FEES. ORS 459a.110 and 459A.115, and OAR 340-97-120 require each solid waste disposal site that receives domestic solid waste (except transfer stations, material recovery facilities, solid waste treatment facilities, and composting facilities) to submit a total waste disposal fee of $.81/ton for all in state and out-of-state domestic solid waste received. ORS 459.236 and OAR 340-97-120 also require such sites to submit a fee of $.13/ton for remedial action under the Orphan Site Account.

"Domestic Solid Waste" includes, but is not limited to, residential, commercial, and institutional wastes, as defined in ORS 459A.1000, but 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 above fees, "Domestic Solid Waste" does not include approved alternative daily cover.

DO NOT INCLUDE ON THIS FORM SOURCE SEPARATED RECYCLABLE MATERIAL.

SOLID WASTE PERMIT FEES. ORS 459.235 AND OAR 340-97-110 THROUGH -120 require solid waste disposal sites to pay a Solid Waste Permit and Registration Compliance Fee and a 1991 Recycling Act permit fee. The Permit Compliance fee is calculated at a rate of $.21/ton for landfills and incinerators and $.13/ton for energy recovery facilities. The 1991 Recycling Act permit fee is $.09/ton for all facility types. The rate on page 1 includes both the Permit Compliance fee and the 1991 Recycling Act permit fee (e.g. $.21 + .09 = $.30/ton).

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 "non-counting waste" (see below) separately, count all waste as "counting."

"Non-counting" waste. "Non-counting" waste is not reported by county. "Non-counting" wastes are whole or segregated loads of:

- Asbestos
- Contaminated cleanup material
- "Industrial" wood waste: Slash from logging and sawmills, and major land clearing debris.
- Rubble, rock, asphalt, etc. Soil, dirt, concrete rubble and blocks, bricks, gravel, ash.
- 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.

Waste from businesses that self-haul their own waste should be included in the "PRIVATE VEHICLES" column.

"TRANSFER STATIONS & SW PROC. FACILITIES" include only facilities with DEQ solid waste permits and excludes facilities processing only source-separated recyclable materials.