



**Section 5: Computation of Fees**

List the date, generator, amount of waste oil in gallons, class, and receiving location for each shipment of waste oil made during the reporting period on the worksheets provided (Attachment 1 through 4) and enter the total number of gallons for each category of waste oil below. Multiply the Fee Rate by the Total in Gallons to calculate the fees owed.

A.

<b>Fees for waste oil transported from Maine generators</b>	<b>Fee Rate</b>	<b>Total in Gallons</b>	<b>Subtotal of Fees Owed</b>
\$0.02 per gallon for waste oil which is transported offsite to a licensed waste oil storage or treatment facility.	\$0.02/gallon	(from Attachment 1)	
* \$0.01 per gallon of oily water [defined in Chapter 860.14(C)]	\$0.01/gallon	(from Attachment 2)	

B.

<b>Fees for waste oil transported into Maine</b>	<b>Fee Rate</b>	<b>Total in Gallons</b>	<b>Subtotal of Fees Owed</b>
\$0.02 per gallon for waste oil which is transported offsite to a licensed waste oil storage or treatment facility	\$0.02/gallon	(from Attachment 3)	
* \$0.01 per gallon of oily water [defined in Chapter 860.14(C)]	\$0.01/gallon	(from Attachment 4)	

\* **Note:** Oily water from bulk oil storage tank cleaning operations or oil spill cleanup as described in the Department’s Waste Oil Management Rules, Chapter 860, Section 14(C) that contains at least 95% water is eligible for the reduced fee. The percentage of water must be determined by centrifuge, by written calculations of the amount of water treated vs. oil collected per shipment or by another method as approved by the Department. Calculations or test results must be maintained by the transporter, and provided upon request.

**C. Additional fees for late payment** \_\_\_\_\_  
 (NOTE: If the fees are 6 months or more overdue, three times the original fee is due)

**D. Total of Items A through C** \_\_\_\_\_

For further information contact the Division of Materials Management at (207) 287-7688.

FOR DEP USE ONLY:

Date received: \_\_\_\_\_ Check Number: \_\_\_\_\_  
 Amount received: \_\_\_\_\_ Audit performed: OK NOT OK

**ATTACHMENT 1**  
**Worksheet for Waste Oil Transported from Maine Generators**

<b>Date Collected</b>	<b>Generator Name and Location (city and state)</b>	<b>Bill of Lading Number</b>	<b>Class (Spec or Off-Spec)</b>	<b>Quantity in Gallons</b>	<b>Receiving Facility and Location</b>
			Total Quantity		

**ATTACHMENT 2**  
**Worksheet for Oily Water Transported from Maine Generators**

Date Collected	Generator Name and Location	Bill of Lading Number	Quantity in Gallons	% Water	Calculation Method *	Receiving Facility and Location
			Total Quantity			

\* Calculation Methods: **C**=Centrifuge; **T**=Treated water vs. oil collected; **O**=Other



