PLEASE NOTE: Legislative Information *cannot* perform research, provide legal advice, or interpret Maine law. For legal assistance, please contact a qualified attorney.

An Act To Sustain Maine's Core Wastewater Licensing Program and Adjust Related Provisions

Be it enacted by the People of the State of Maine as follows:

Sec. 1. 38 MRSA §352, sub-§5-A, as amended by PL 2007, c. 399, §9, is further amended to read:

5-A. Accounting system. In order to determine the extent to which the functions set out in this section are necessary for the licensing process or are being performed in an efficient and expeditious manner, the commissioner shall require that all employees of the department involved in any aspect of these functions keep accurate and regular daily time records. These records must describe the matters worked on, services performed and the amount of time devoted to those matters and services, as well as amounts of money expended in performing those functions. Records must be kept for a sufficient duration of time as determined by the commissioner to establish to the commissioner's satisfaction that the fees are appropriate.

TABLE I MAXIMUM FEES IN DOLLARS

TITLE 36 SECTION	PROCESSING FEE	CERTIFICATION FEE	
656, sub-§1, ¶E, Pollution Control Facilities A. Water pollution control facilities with capacities at least 4,000 gallons of waste per day and §1760, sub-§29, water pollution control facilities	\$250	\$2	20
B. Air pollution control and §1760, sub- §30, air pollution control facilities	250	<u>'</u>	20
TITLE 38 SECTION 344, sub-§7, Permit by rule 413, Waste discharge licenses	PROCESSING FEE \$50 See sectio	-	\$0

420-D, Storm water management		
A. If structural means of storm water	\$400 for the first	5100 for the first acre
<u>control are used</u>		
		50 for each additional
	additional whole acre w	
	of disturbed area	area
B. If solely vegetative means of storm		\$50 for the first acre
water control are used		
······································		25 for each additional
	additional whole acre w	
	of disturbed area	area
C. When a permit by rule is required	\$55	none
If a project described in paragraph A or B		d by a professional
engineer at a soil and water conservation		
understanding with the department concer		
section, the total applicable fee is reduced		
of disturbed area, plus a license fee of \$50		
area.		
480-E, Natural resources protection		
A. Any alteration of a protected natural	140	50
resource, except coastal wetlands and		
coastal sand dunes, causing less than		
20,000 square feet of alteration of the		
resource		
B. Any alteration of a coastal wetland	240	60
causing less than 20,000 square feet of		
alteration of the resource		
C. Any alteration of a protected natural	.015/sq. ft. alteration	.005/sq. ft. alteration
resource, except coastal sand dunes,		
causing 20,000 square feet or more of		
alteration of the resource		
C-1. Significant groundwater well	4,577	1,961
C-2. Activity within a community public	183	64
water supply primary protection area-		
D. Any alteration of a coastal sand dune	3,500	1,500
E. Condition compliance	84 0	
	184 0	
485-A, Site location of development		
A. Residential subdivisions		
1. Affordable housing	50/lot	50/lot
2. On public water and sewers	175/lot	175/lot
3. All Other	250/lot	250/lot
B. Industrial parks	460/lot	460/lot
C. Mining	1,500	1,000
D. Structures	4,000	2,000
E. Other	1,000	1,000
543, Oily waste discharge	40	160
560, Vessels at anchorage	125	100
587, Ambient air quality or emissions	5,050	50
standards variances	0	252 4
590, Air emissions licenses	See section	1 333-A

633, Hydropower projects		
A. New or expanded generating capacity	450/MW	50/MW
B. Maintenance and repair or other	150	150
structural alterations not involving an	100	100
increase in generating capacity		
33 United States Code, Chapter 26, Water		
Quality Certifications, in conjunction with		
applications for hydropower project licensing	r.	
or relicensing	,	
A. Initial consultation	1,000	0
B. Second consultation	1,000	0
C. Application	,	
1. Storage	1,000	0
2. Generating	300/MW 50/MW	
1304, Waste management		
A. Septage disposal		
1. Site designation	50	25
B. Land application of sludges and		
residuals program approval		
1. Industrial sludge	400	400
2. Municipal sludge	300	275
3. Bioash	300	275
4. Wood ash	300	75
5. Food waste	300	75
6. Other residuals	300	175
C. Landfill		
1. Closing plans for secure landfills	1,500	1,500
2. Closing plans for attenuation	500	500
landfills		
3. Post-closure report	175	175
4. Preliminary information reports	175	175
5. License transfers	500	175
6. Special waste disposal		
a. One-time disposal of	50	50
quantities of 6 cubic yards or		
less	100	100
b. One-time disposal of	100	100
quantities greater than 6 cubic		
yards	200	200
c. Program approval for routine	300	300
disposal of a special waste	COO	100
7. Minor revision for secure land	600	100
fills <u>landfills</u>	100	100
8. Minor revision for attenuation	100	100
landfills	175	175
9. Public benefit determination	175	175
D. Incineration facility 2. License transfer	175	175
E. License transfer other than for	175	175
landfills and incinerators	100	100
ranutins and incinerators	100	100
	100	100

F. Minor revision for septage facilities and solid waste facilities other than landfillsG. Permit by rule for one-time activities

100

100

TABLE II WASTE MANAGEMENT FEES - ANNUAL LICENSE MAXIMUM FEES IN DOLLARS

TITLE 38 SECTION

PROCESSING FEE

ANNUAL LICENSE FEE

1304, Waste management		
A. Septage disposal		
1. Landspreading	\$550	\$250
2. Storage	50	75
B. Residuals compost facility		
1. Type I	150	150
3. Type II and Type III less than	700	500
3,500 cubic yards		
5. Type II and Type III 3,500 cubic	1,400	850
yards or greater		
C. Land application of sludges and		
residuals		
1. Sites with program approval		
a. Industrial sludge	150	250
b. Municipal sludge	75	200
c. Bioash	75	200
d. Wood ash	50	125
e. Food waste	50	125
f. Other residuals	50	125
2. Sites without program approval		
a. Industrial sludge	300	550
b. Municipal sludge	150	250
c. Bioash	150	250
d. Wood ash	75	200
e. Food waste	75	200
f. Other	75	200
1310-N, Solid waste facility siting		
A. Landfill		
1. Existing, nonsecure municipal	3,500	1,000
solid waste landfills accepting waste		
from fewer than 15,000 people		
2. Existing, nonsecure municipal	3,500	3,500
solid waste landfills accepting waste		
from more than 15,000 people		
3. New or expanded for secure	5,000	8,500
landfill		
5. Nonsecure wood waste or	700	750
demolition debris landfills, or both,		
if less than or equal to 6 acres		
B. Incineration facilities		
1. New or expanded for the	3,500	5,000
acceptance of municipal or special		
wastes, or both		
2. Municipally owned and operated	3,500	1,000
solid waste incinerators with		
licensed capacity of 10 tons per day		
or less		
C. Transfer station and storage facility	750	175
D. Tire storage facility	400	450
F. Processing facility other than	700	700
municipal solid waste composting		

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G. Beneficial use activities other than agronomic utilization		
3. Fuel substitution	700	500
4. Beneficial use without risk	700	200
assessment		
5. Beneficial use with risk	1,400	500
assessment H. Permit by rule for ongoing activities	100	100
	100	100

Sec. 2. 38 MRSA §353-B, sub-§1, as enacted by PL 1997, c. 794, Pt. B, §7, is amended to read:

1. Fees assessed. After the effective date of this section, licensees must pay annual waste discharge license fees consisting of a base or minimum <u>plusfee</u>, an <u>annualized license renewal service fee and</u> amounts from paragraph B_{7} reflecting the quantity of pollutants actually discharged or licensed to be discharged and <u>from</u> paragraph C_{7} in consideration of the potential for water quality impact.

A. A base fee isand an annualized license renewal service fee are assessed for the categories of waste discharge licenses identified in subsection 2, paragraph A. When a license authorizes discharges in more than one category, only the largest base fee and the associated annualized license renewal service fee may be applied to the license. When discharge fees described in paragraph B are not applicable or appropriate for a particular license group or discharge activity, only the base fee isand annualized license renewal service fees are assessed.

B. In addition to the base fee amountand annualized license renewal service fee amounts, fees are assessed in consideration of the quantity and nature of pollutants discharged. When data are available, average daily discharge quantities are used in computing fees for conventional and nonconventional pollutants discharged from publicly owned sanitary and industrial process wastewater sources. When data are not available and for other pollutants and categories, fees are determined using the discharge limits established in a waste discharge license.

C. In addition to the base, <u>annualized license renewal service</u> and discharge fees described in paragraphs A and B, fees may be assessed for the following.

(1) The base fee may be increased by a factor reflecting the initial dilution of an effluent as discharged to the receiving water. This assessment is applied to publicly owned sanitary<u>nonresidential domestic wastewater</u> and industrial process wastewater sources licensed for more than 50,000 gallons per day and having initial dilutions of less than 1,000 to one, except those sources where the licensed flow is less than 50,000 gallons per day and the initial dilution is greater than 50 to one. The assessment is determined by multiplying the applicable base fee times 1.5 divided by the square root of the chronic dilution factor.

(2) When a license authorizes multiple discharge points from the same location, there is an additional fee of \$35 per discharge point.

D. If there are no discharges pursuant to a waste discharge license during an entire year, only the base fee isand annualized license renewal service fees are assessed for that year plus applicable water quality impact and multiple discharge points adjustments from paragraph C may be assessed.

E. If a licensee continues to discharge following expiration of the license, the licensee shall continue to pay any applicable waste discharge license fees provided for in this section. This paragraph does not authorize the discharge and does not affect the applicability of any penalty or enforcement provision.

Sec. 3. 38 MRSA §353-B, sub-§2, as amended by PL 2005, c. 602, §1, is further amended to read:

2. Maximum fee amounts and rates. Waste discharge license fees are as set out in this section.

A. The base, <u>annualized license renewal service</u> and maximum fees that may be assessed to categories of discharge activities are as follows.

Discharge Group		Base fee not to exceed	Maximum fee for individual in <u>l</u>	<u>Annualized</u> license renewal service fee
Publicly owned treatment facilities, greater than 6,000 gallons per day but less than 5 million gallons per day and no significant industrial	annual fee	\$ 175	group none	<u>service icc</u>
waste Publicly owned treatment facilities, 6,00010,000 gallons per day or less	annual fee	\$60	\$180 <u>none</u>	<u>\$150</u>
Publicly owned treatment facilities, more than 10,000 gallons per day to 0.1	<u>annual fee</u>	<u>\$219</u>	none	<u>\$150</u>
million gallons per day <u>Publicly owned</u> <u>treatment facilities</u> , <u>more than 0.1 million</u> gallons per day to 1.0	<u>annual fee</u>	<u>\$219</u>	none	<u>\$225</u>
million gallons per day Publicly owned treatment facilities, more than 1.0 million	<u>annual fee</u>	<u>\$219</u>	none	<u>\$450</u>
gallons per day to 5.0 million gallons per day Publicly owned treatment facilities, greater than 5 million gallons per day or with	annual fee	\$770	none	<u>\$650</u>
significant industrial waste Major industrial facility, process wastewater (based on EPA list of major	annual fee	\$1,850	none	<u>\$650</u>
source discharges) Other industrial facility,	annual fee	\$630	none	<u>\$300</u>
process wastewater Food handling or	annual fee	\$315	\$2,100	<u>\$150</u>
packaging waste-water Fish rearing facility over 0.1 million gallons	annual fee	\$230	\$1,400	<u>\$300</u>
per day Fish rearing facility 0.1 million gallons per day	annual fee	<u>\$288</u>	<u>\$400</u>	none
<u>or less</u>	annual fee*	<u>\$288</u>		none

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<u>Marine aquaculture</u> <u>facility</u>				
Noncontact cooling	annual fee	\$90	\$7,000	<u>\$60</u>
water Industrial or	annual fee	\$115	\$2,100	<u>\$150</u>
commercial sources,				
miscellaneous or				
incidental non-process wastewater				
Municipal combined	annual fee	\$115	\$1,400	<u>\$150</u>
sewer overflow	annuar ree	ψ115	ψ1,+00	$\overline{\Phi 1 5 0}$
Sanitary wastewater,	annual fee	\$60	\$1,200	<u>\$300</u>
excluding overboard				
discharge	1.0	\$21 0	\$1.2 00	
Sanitary overboard	annual fee	\$210	\$1,200	
discharge, commercial sources				
Sanitary overboard	annual fee	\$175		
discharge, residential				
sources 600 gallons per				
day and less	1.6	\$2 00	ф.coo	
Sanitary overboard discharge, residential	annual fee	\$200	\$600	
sources more than 600				
gallons per day				
Sanitary overboard	annual fee	\$210	\$500	
discharge, public				
sources		* • • • •		* * * * *
Aquatic pesticide	annual fee*	\$200		<u>\$370</u>
application Snow dumps	annual fee*	\$125		<u>\$150</u>
Salt and sand storage	annual fee*	\$150		<u>\$130</u> \$225
pile				
Log storage permit	annual fee*	\$200		<u>\$150</u>
General permit	annual fee*	\$300		
coverage for industrial				
storm water discharges (except construction)				
<u>General permit</u>	annual fee*	<u>\$125</u>		none
coverage for marine		·		
aquaculture facility				
General permit	annual fee*	\$100		<u>\$30</u>
coverage (other)	license fee*	\$500		\$225
Experimental discharge license	ficense fee.	\$500		<u>\$225</u>
MixingNew or	flat fee*	\$4,000		
amended mixing zone,				
in addition to other				
applicable fees	Cl. 4 C *	¢200		
Formation of sanitary district	flat fee*	\$300		
uisuitt	flat fee*	\$100		
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Transfer of license for residential or commercial sanitary wastewater

*Discharge or license quantity fees do not apply to these categories.

When a license authorizes multiple discharge points in different categories in the same license, the total maximum fee for the license may not exceed the maximum fee for the most significant category plus 1/2 of the maximum fee for each of the other applicable categories.

B. The annual rate per unit for various pollutants and groups of discharges used in computing discharge and license quantity fees may not exceed the limits set out in this paragraph. When a license authorizes the discharge of pollutants fitting more than one category, the appropriate fee is due for each group and type of pollutant.

License group or type of pollutant	Rate
Conventional pollutants, license rate	\$1.25 per pound
Conventional pollutants, discharge rate	\$2.40 per pound \$0.55 per pound
Conventional pollutants, primary treatment only	reaction of the second s
	\$0.05 per pound
Conventional pollutants, food handling or packing facilities	
Nonconventional or toxic pollutants	Variable*
Heat (as licensed flow x temperature x 8.34)	\$0.045 per million BTU
Flow: fish rearing facilities	\$45 per million gallons \$55 per million gallons
Flow: combined sewer overflows (based on treatment facility design)	\$55 per minion galolis
,	\$175 per million gallons
Flow: nonprocess from industrial or commercial sources	
commercial sources	\$630 per million gallons
Flow: publicly owned treatment facilities, greater than 6,00010,000 gallons per day	
greater than 0,000 <u>10,000</u> ganons per day	\$630 per million gallons
Flow: process from industrial or commercial sources	\$656 per minion ganons
Flow: treated storm water	\$17.50 per million gallons \$0.02 per gallon
Flow: sanitary, from commercial sources	\$0.02 per Sunon
excluding overboard discharge	\$0.02 per gallon
Flow: from publicly owned facilities,	wo.o2 per Suiton
$\frac{6,00010,000}{10,000}$ gallons per day or less	
Flow: sanitary from overboard discharge	\$0.05 per gallon

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*The license rate per pound is \$10.50 divided by the licensed effluent concentration in miligramsmilligrams per liter. The discharge rate per pound is \$21 divided by the licensed effluent concentration in miligramsmilligrams per liter.

For the purposes of this section, the term "conventional pollutant" means oxygen-demanding compounds, suspended or dissolved solids, oil and grease. The term "nonconventional pollutants" means other chemical constituents subject to fees. Excluded from fees are the following: pH, residual chlorine, settleable solids, bacteria, whole effluent toxicity tests, color, any compound without numeric license limitations and effluent concentrations reported as being below acceptable detection limits.

Annual discharge or license quantity fees may be calculated using either pounds of pollutants or allowable flow, as is most appropriate for the circumstances of a particular discharge category, situation or location. License limits may be supplemented by applications and related supporting materials when necessary to calculate effluent quantities or concentrations.

Sec. 4. 38 MRSA §353-B, sub-§6, as enacted by PL 1997, c. 794, Pt. B, §7, is repealed.

Sec. 5. 38 MRSA §420-D, sub-§12, as enacted by PL 2005, c. 219, §7, is repealed.

Effective June 30, 2008