

# MAINE STATE LEGISLATURE

The following document is provided by the  
**LAW AND LEGISLATIVE DIGITAL LIBRARY**  
at the Maine State Law and Legislative Reference Library  
<http://legislature.maine.gov/lawlib>



Reproduced from scanned originals with text recognition applied  
(searchable text may contain some errors and/or omissions)

**L.U.O.**

**Report to the 121<sup>st</sup> Maine Legislature**

## **Status of Licensed Discharges**

**Joint Standing Committee on Natural Resources**

**Senator John L. Martin, Chair**

**Representative Theodore Koffman, Chair**

**Prepared by the:**

**Department of Environmental Protection**

**Bureau of Land and Water Quality**

**March 28, 2003**



**TD  
544  
.M2  
S7  
2003**



JOHN ELIAS BALDACCI  
GOVERNOR

DAWN R. GALLAGHER  
COMMISSIONER

March 28, 2003

The Honorable Senate Chair John Martin and House Chair Theodore Koffman  
Joint Standing Committee on Natural Resources  
State of Maine Legislature  
13 State House Station  
Augusta, ME 04333

**Subject: Report on Status of Licensed Discharges**

Dear Chairman Martin and Chairman Koffman:

I am submitting this report in accordance with 38 M.R.S.A. §464.3(C) that requires, "The commissioner shall report annually to each regular session of the legislature on the status of licensed discharges."

Included in this report is summary information on licensed discharges to the waters of the State in terms of their type, licensing, compliance, environmental performance, and enforcement status.

Please feel free to contact me with any questions.

Sincerely,

Dawn R. Gallagher  
Commissioner

MAR 26 2015

## **Introduction**

38 M.R.S.A. § 464.3(C) requires that, "The commissioner shall report annually to each regular session of the legislature on the status of licensed discharges."

Included in this report is summary information on licensed discharges in terms of their type, licensing, compliance, environmental performance, and enforcement status.

Licensed discharges are from sources such as such as Publicly Owned Treatment Works (POTWs), and commercial and industrial dischargers (Non-POTWs). For the purposes of this report these dischargers are referred to as point source dischargers.

Licensed discharges are also from sources such as small commercial and residential overboard dischargers (OBDs). Point source dischargers and OBDs are managed by separate programs within the Department. The status of point source dischargers and OBDs are summarized separately in this report.

## **Table of Contents**

1	Summary of Point Source Dischargers by Type
5	Licensing Status of Point Source Dischargers
8	Compliance Status of Point Source Dischargers
11	Environmental Performance Status of Point Source Licensed Dischargers
15	Enforcement Status of Point Source Dischargers
16	Status of Overboard Dischargers
A1	Appendix A - POTW Waste Discharge Licenses and Summary Data Sorted by Location as of December 31, 2002
B1	Appendix B - Non POTW Waste Discharge Licenses and Summary Data Sorted by Location as of December 31, 2002
C1	Appendix C - Non Compliance Summaries for Facilities on Exceptions List
D1	Appendix D - Non Compliance Summaries for Facilities on Significant Non Compliance List

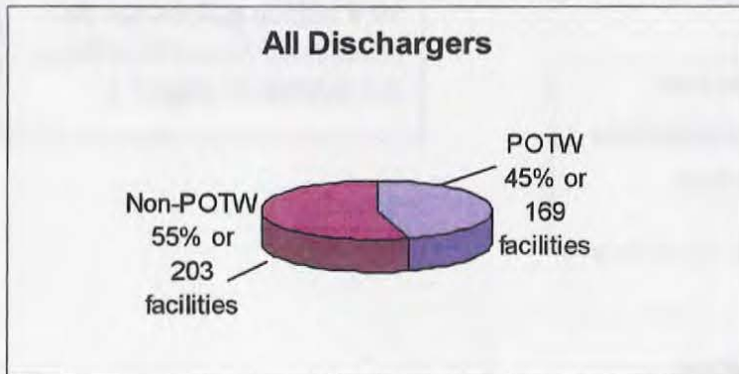


## Summary of Point Source Discharges by Type

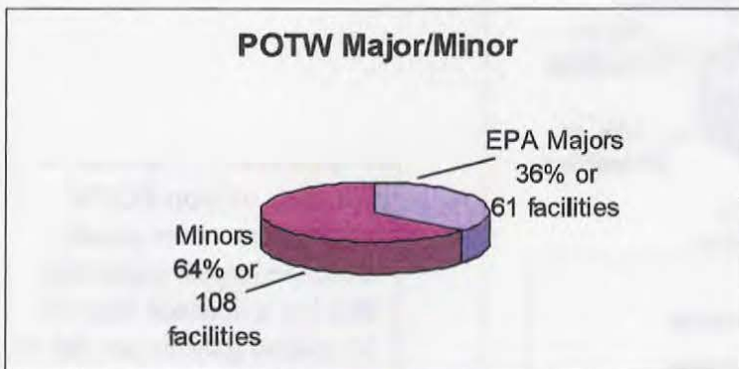
There are 372 licensed point source discharges in the State of Maine.

The following charts provide information on a variety of aspects for these discharges.

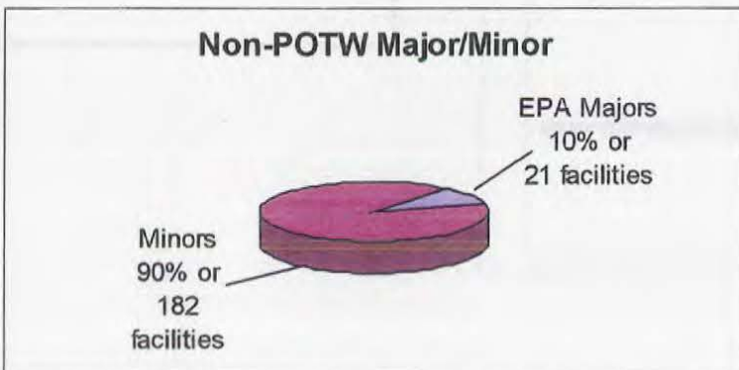
In addition, Appendices A and B list all of the discharges by category and location and provide other select information about the dischargers.



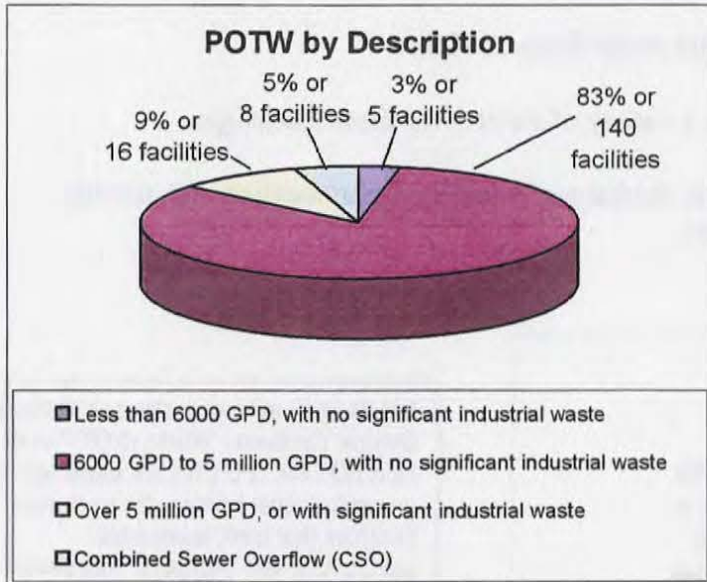
Dischargers are categorized as Publicly Owned Treatment Works (POTWs) or Non POTWs. POTWs are municipal or quasimunicipal wastewater treatment facilities that treat residential, commercial and industrial wastewater. Non POTWs comprise a variety of municipal, commercial, or industrial dischargers as indicated on page 2.



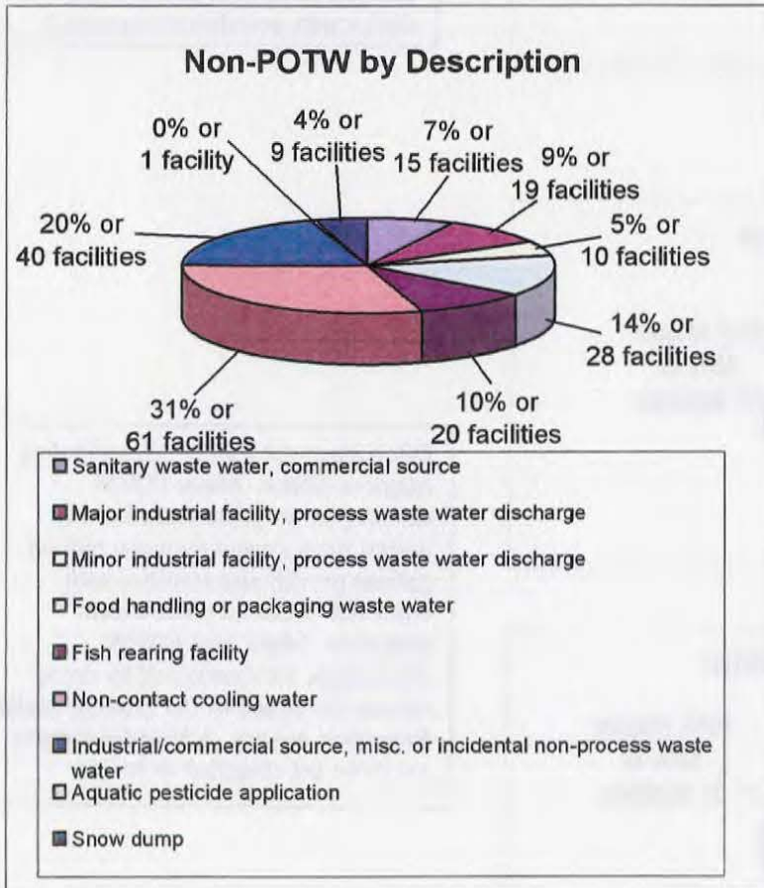
Dischargers are further categorized as Major or Minor. Major POTW dischargers are those facilities with design flows greater than one million gallons per day and facilities with approved industrial pretreatment programs. Major Non POTW dischargers are determined by rating criteria developed by the Environmental Protection Agency. Minor dischargers are those not classified as Major.



**Summary of Point Source Discharges by Type (cont'd)**

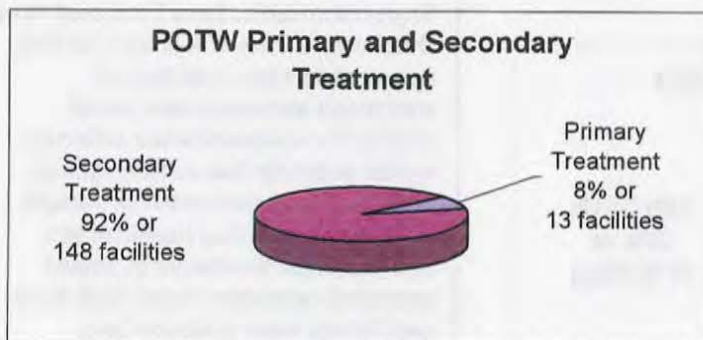
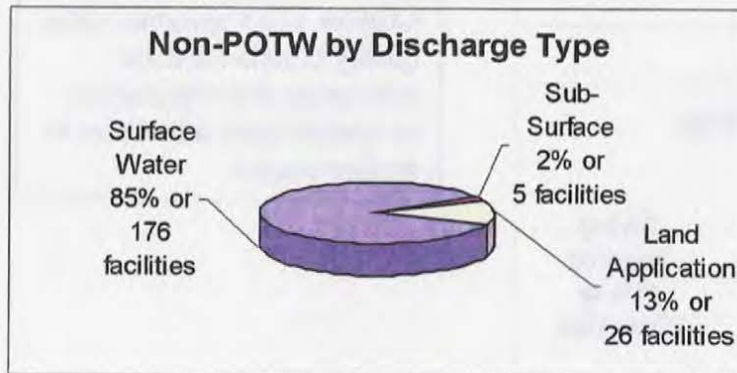
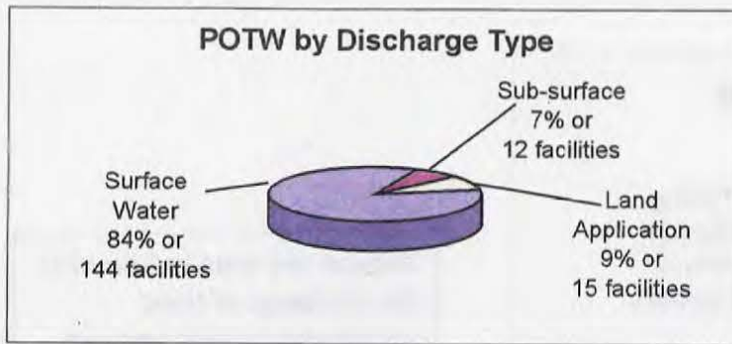


The size of POTWs varies greatly. The smallest POTW has a licensed flow of 2,000 gallons per day. The largest POTW has a licensed flow of 19.8 million gallons per day. (Combined Sewer Overflows are defined on page 4.)



The type of Non-POTW dischargers varies greatly, from the largest paper mill that has a licensed flow of 51 million gallons per day to snow dumps.

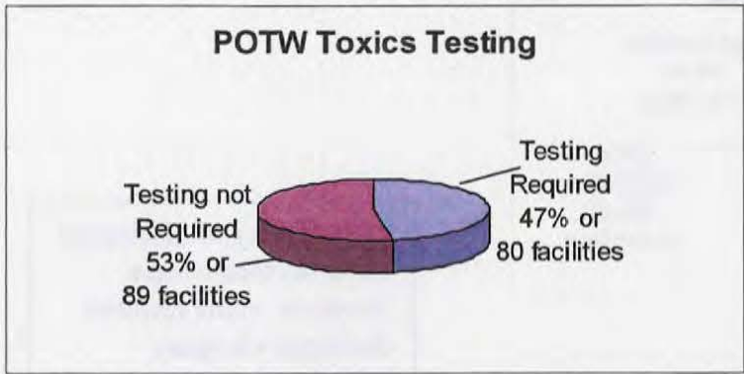
## Summary of Point Source Discharges by Type (cont'd)



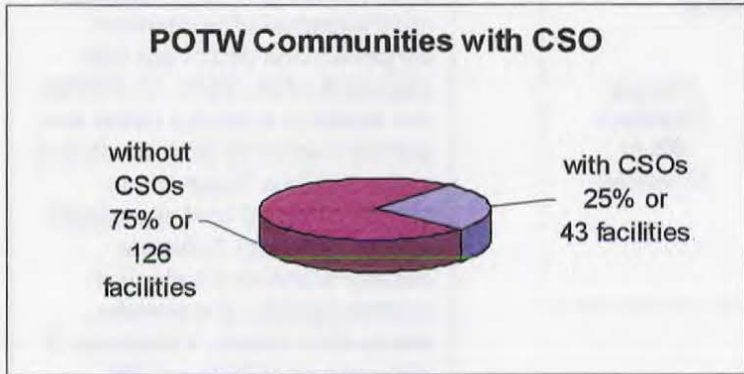
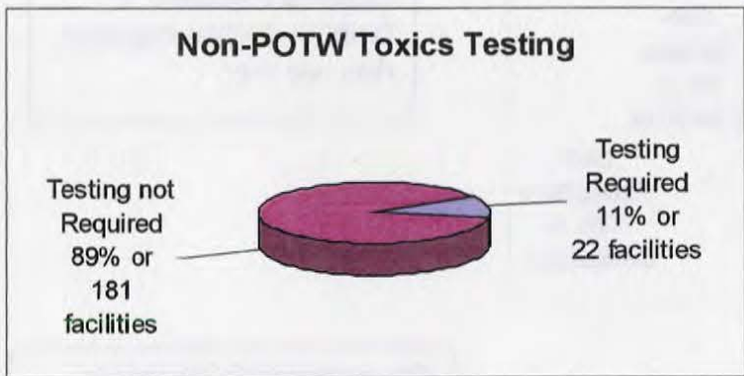
The majority of discharges are to surface waters. However, some facilities discharge via spray irrigation to land, or to subsurface systems. 6 facilities discharge in more than one way.

The majority of POTWs provide secondary treatment of wastewater. Secondary treatment is a combination of physical and biological treatment that, among other criteria, provides a minimum of 85% removal of biochemical oxygen demand (BOD) and total suspended solids (TSS). 13 POTWs that discharge to marine waters were granted a waiver by EPA, as allowed under the Clean Water Act, to provide a reduced level of treatment known as Primary Treatment. Primary treatment is a physical treatment process that provides, among other criteria, a minimum of 30% removal of BOD and TSS. (This chart does not include the 8 communities that have only Combined Sewer Overflows that provide neither secondary or primary treatment.)

**Summary of Point Source Discharges by Type (cont'd)**



Federal and state law prohibit the discharge of toxic substances in toxic amounts. Department Regulations Chapter 530.5 specifies water quality criteria for toxic substances and requirements to control toxic substances in surface waters.



Some communities have Combined Sewer Overflows (CSOs). CSOs occur during storm events when a mixture of wastewater and stormwater runoff overflows a combined sewer collection system (a system that collects sanitary wastewater and stormwater in a single pipe) before receiving treatment at a POTW. These discharges of diluted untreated wastewater violate both State and Federal water pollution laws. POTWs that have CSOs are required to license them with the DEP, evaluate their CSO problems, and determine cost effective solutions to abate them.

## Licensing Status of Point Source Discharges

38 M.R.S.A. 413.1. states, "No person may directly or indirectly discharge or cause to be discharged any pollutant without first obtaining a license therefor from the department." The discharge license establishes limits for the type and amount of pollutants that can be discharged and monitoring and reporting requirements. The Department can not issue a discharge license unless it finds that water quality will be protected.

On January 12, 2001, Maine received partial delegation from the Environmental Protection Agency to implement the National Pollutant Discharge Elimination System (NPDES) Program. The Department is now the primary authority for administering the Clean Water Act for most wastewater discharges in Maine. (A decision is pending from EPA for currently unauthorized areas of the state in the upper Penobscot River watershed and certain areas in the St. Croix. River Watershed.)

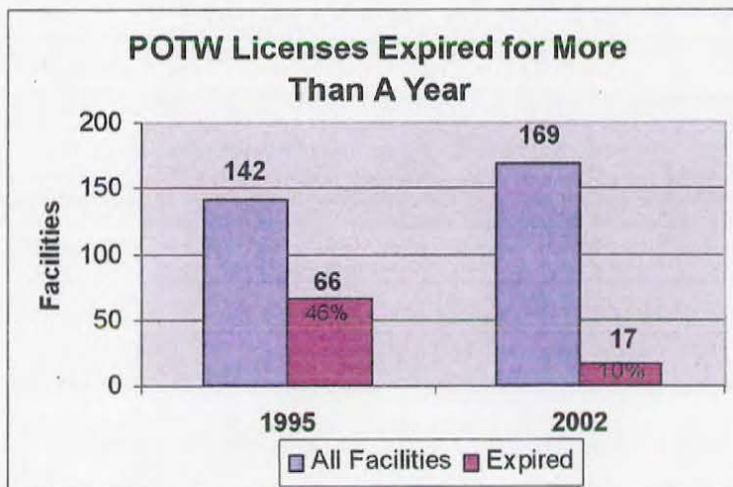
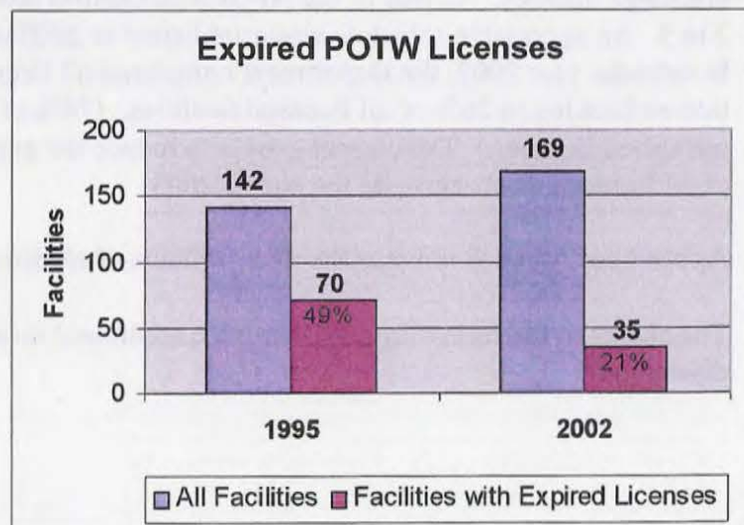
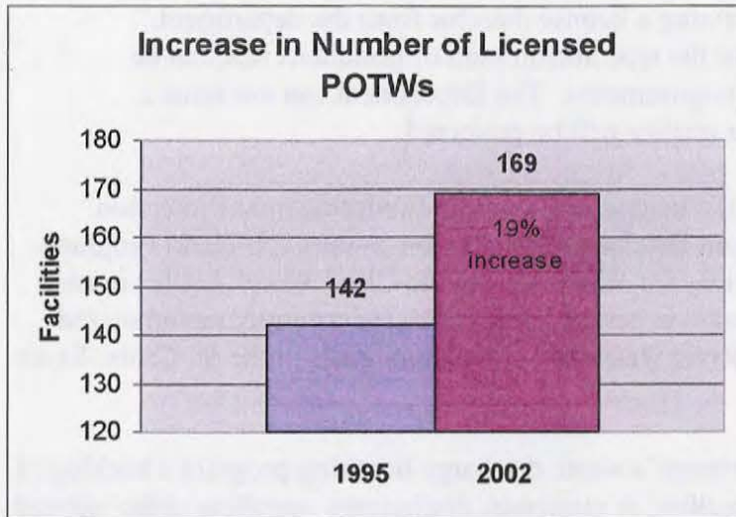
Due to historic understaffing in the Department's waste discharge licensing program a backlog of expired license applications developed resulting in numerous dischargers operating under expired discharge licenses. As part of the NPDES delegation process, licensing staff was increased from 2 to 5. An aggressive schedule was established in 2000 to eliminate the expired license backlog. In calendar year 2002, the Department completed 62 licensing actions that reduced the expired license backlog to 26% of all licensed facilities. (74% of all licensed facilities are operating with unexpired licenses.) The current goal is to reduce the expired license backlog to no more that 5% of all licensed dischargers by the end of 2003.

Appendices A and B indicate the license status of all dischargers by category and location.

The charts on the following pages provide additional information on the licensing status of discharges.

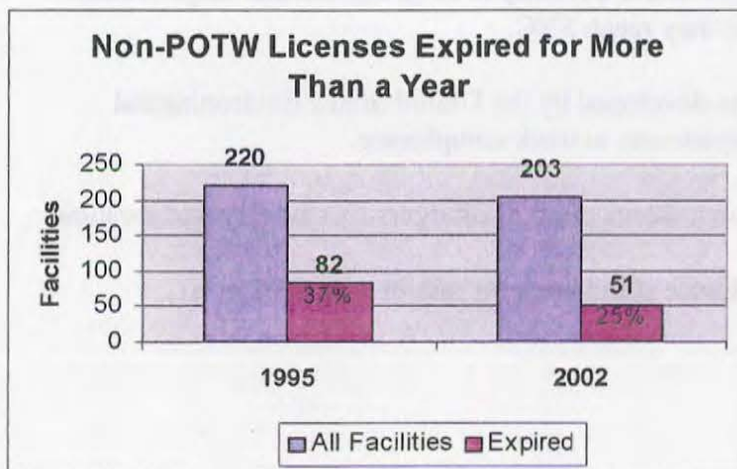
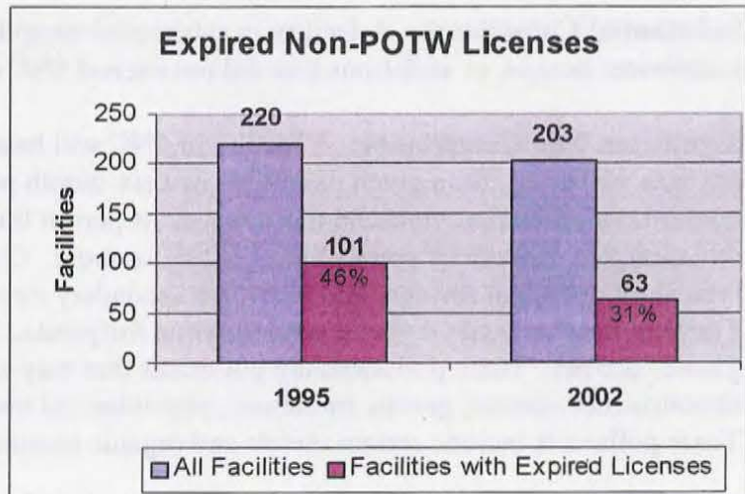
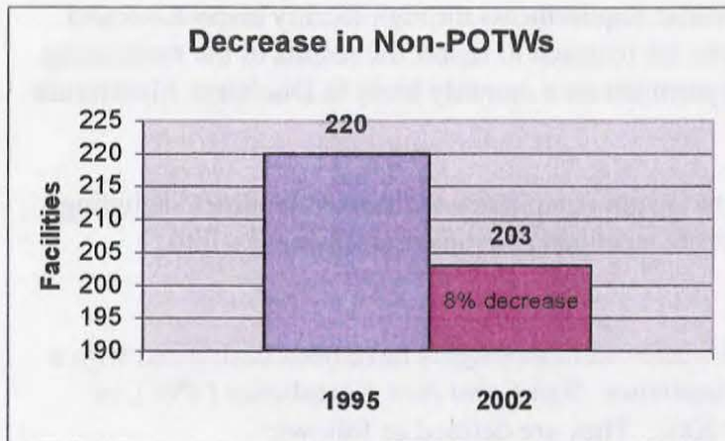
## Licensing Status of Point Source Discharges (cont'd)

The following 3 charts indicate changes in the number of licensed POTWs and their licensing status from 1995 to 2002.



## Licensing Status of Point Source Discharges (cont'd)

The following 3 charts indicate changes in the number of licensed Non POTWs and their licensing status from 1995 to 2002.



## Compliance Status of Point Source Dischargers

The Department tracks compliance with license requirements through facility inspections and review of facility monitoring data. Facilities are required to report the results of the monitoring required by the discharge license to the Department on a monthly basis in Discharge Monitoring Reports (DMRs).

The Department utilizes a variety of tools to ensure compliance at licensed facilities including voluntary compliance, education and outreach, technical assistance, licensing, facility inspections, and enforcement actions.

For the purposes of this report all licensed wastewater dischargers have been designated with a compliance status of either *Substantial Compliance*, *Significant Non Compliance (SNC)*, or *Exceptions List (EL)* for the calendar year 2002. They are defined as follows:

**Substantial Compliance:** A facility in substantial compliance will have had no violations of its wastewater license, or violations that did not exceed SNC or EL criteria.

**Significant Non Compliance:** A facility in SNC will have had two large violations, or four of any size violations, for a given parameter in a six-month period. A large violation is a *conventional pollutant* violation that exceeds its permit limit by 40% or more, or a *toxic pollutant* violation that exceeds its permit limit by 20% or more. Conventional pollutants are pollutants typical of municipal sewage, and for which secondary treatment plants are designed to treat. They are Biochemical Oxygen Demand, Total Suspended Solids, fecal coliform bacteria, oil and grease, and pH. Toxic pollutants are pollutants that may cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions, or physical deformations. Toxic pollutants include certain metals and organic chemicals.

**Exceptions List:** A facility is placed on the EL if a facility in SNC has another large violation for the same parameter in the quarter after they reach SNC.

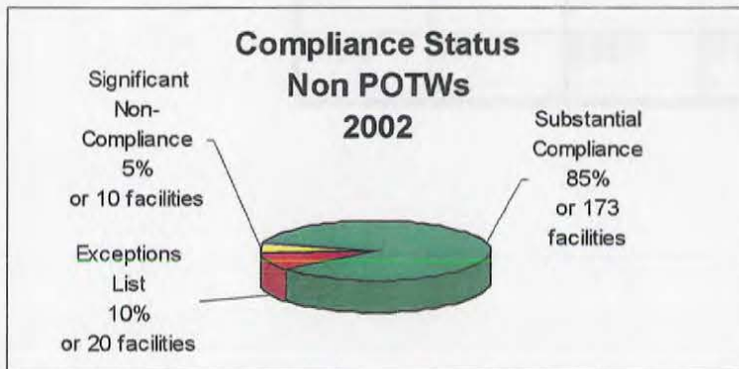
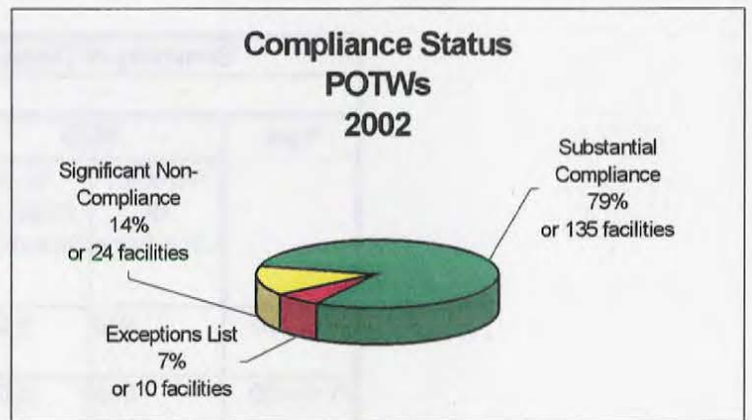
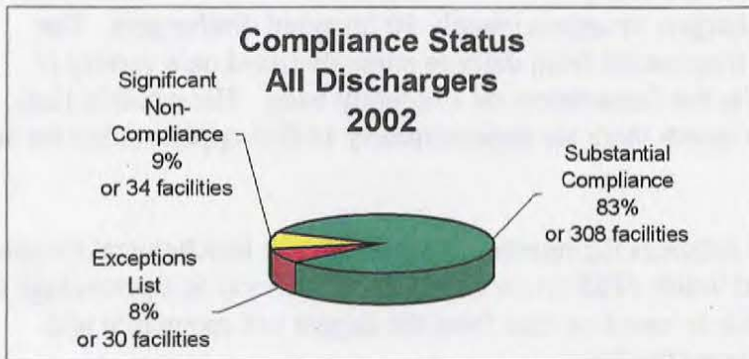
SNC and EL are compliance status criteria developed by the United States Environmental Protection Agency and utilized by the Department to track compliance.

Appendices A and B indicate the compliance status of all dischargers by category and location.

Appendices C and D provides non-compliance summaries for facilities in SNC or EL.

## Compliance Status of Point Source Dischargers (cont'd)

The following 3 charts summarize the compliance status for calendar year 2002 of licensed discharges based on SNC and EL criteria.



## Compliance Status of Point Source Dischargers (cont'd)

It should be noted that the Clean Water Act is unique among environmental laws in the amount of data that must be collected and reported by the licensed dischargers. Every licensed discharger is required to monitor for a variety of parameters. The amount of parameters varies from approximately 30 for large dischargers to approximately 10 for small dischargers. The parameters are monitored at varying frequencies from daily to annually based on a variety of factors. All of this data is submitted to the Department on a monthly basis. The result is that, just for Major facilities, in any given month there are approximately 16,600 opportunities for an exceedence to be measured.

To illustrate this, the following table indicates the number of violations for Biochemical Oxygen Demand (BOD) and Total Suspended Solids (TSS) (two common parameters) as a percentage of possible violations per year. This table is based on data from the largest 116 municipal and largest 16 industrial wastewater treatment facilities.

<b>Summary of Discharge Violations</b>				
<b>Year</b>	<b>BOD</b>		<b>TSS</b>	
	Number of Violations	% of Possible Violations	Number of Violations	% of Possible Violations
FY 98-99	504	2.92%	193	1.12%
FY 99-00	516	3.00%	279	1.62%
FY 00-01	226	1.32%	243	1.41%
FY 01-02	315	1.81%	117	0.67%

## Environmental Performance Status of Point Source Dischargers

The three charts on the following pages indicate discharge trends for *Biochemical Oxygen Demand (BOD)* and *Total Suspended Solids (TSS)*. This data is included as an indicator of environmental performance status of select licensed dischargers for the time period indicated.

*BOD* is a measurement of the amount of oxygen utilized by the decomposition of organic material, over a specified time period (usually 5 days) in a wastewater sample; it is used as a measurement of the readily decomposable organic content of a wastewater.

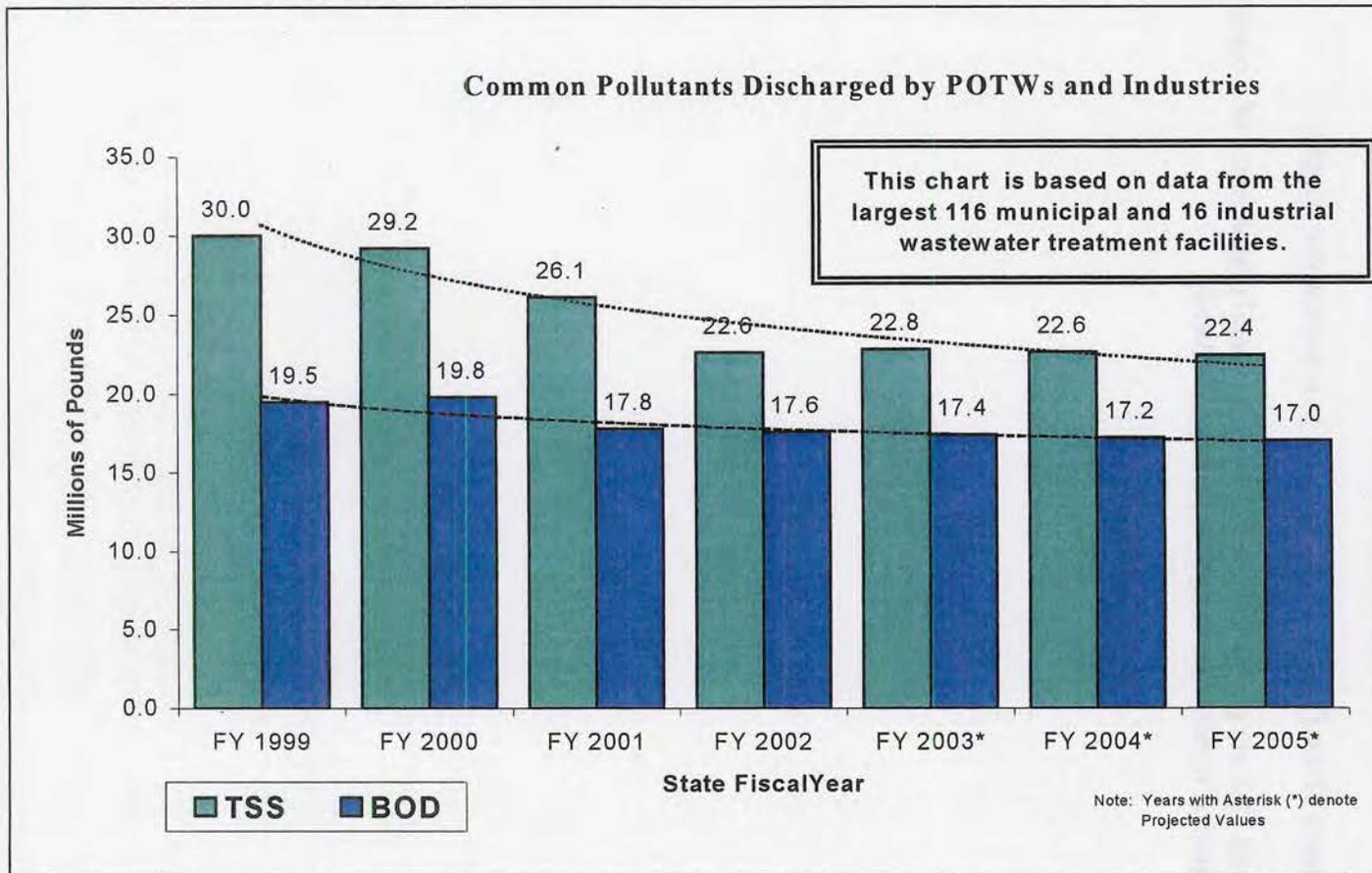
*TSS* is a measure of the filterable solids present in a wastewater sample.

Both *BOD* and *TSS* are good indicators of environmental performance of a wastewater treatment facility in terms of removal of oxygen depleting pollutants.



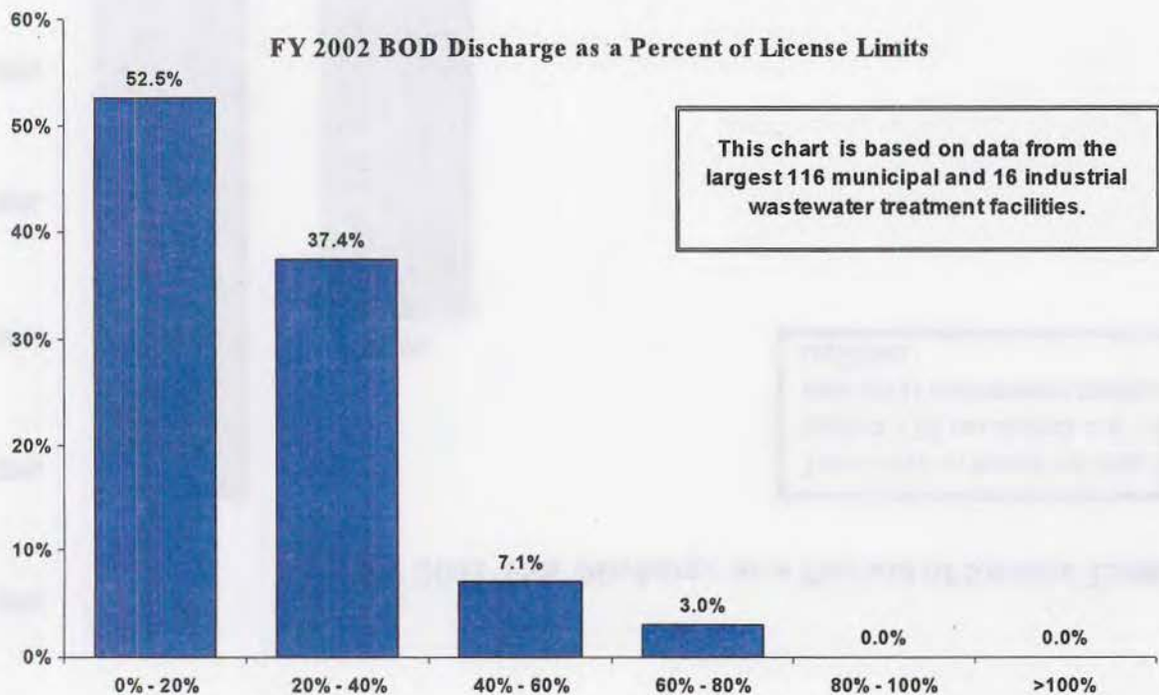
**Environmental Performance Status of Point Source Dischargers** (cont'd)

The chart below illustrates the downward trend in the discharge of Biochemical Oxygen Demand (BOD) and Total Suspended Solids (TSS). Biochemical Oxygen Demand measures the amount of oxygen required for microorganisms to assimilate the organic material in wastewater. TSS is a direct measure of the solid matter suspended in the wastewater discharge. The downward trend of these two parameters indicates the increased level of performance at municipal and industrial wastewater treatment facilities in the State.



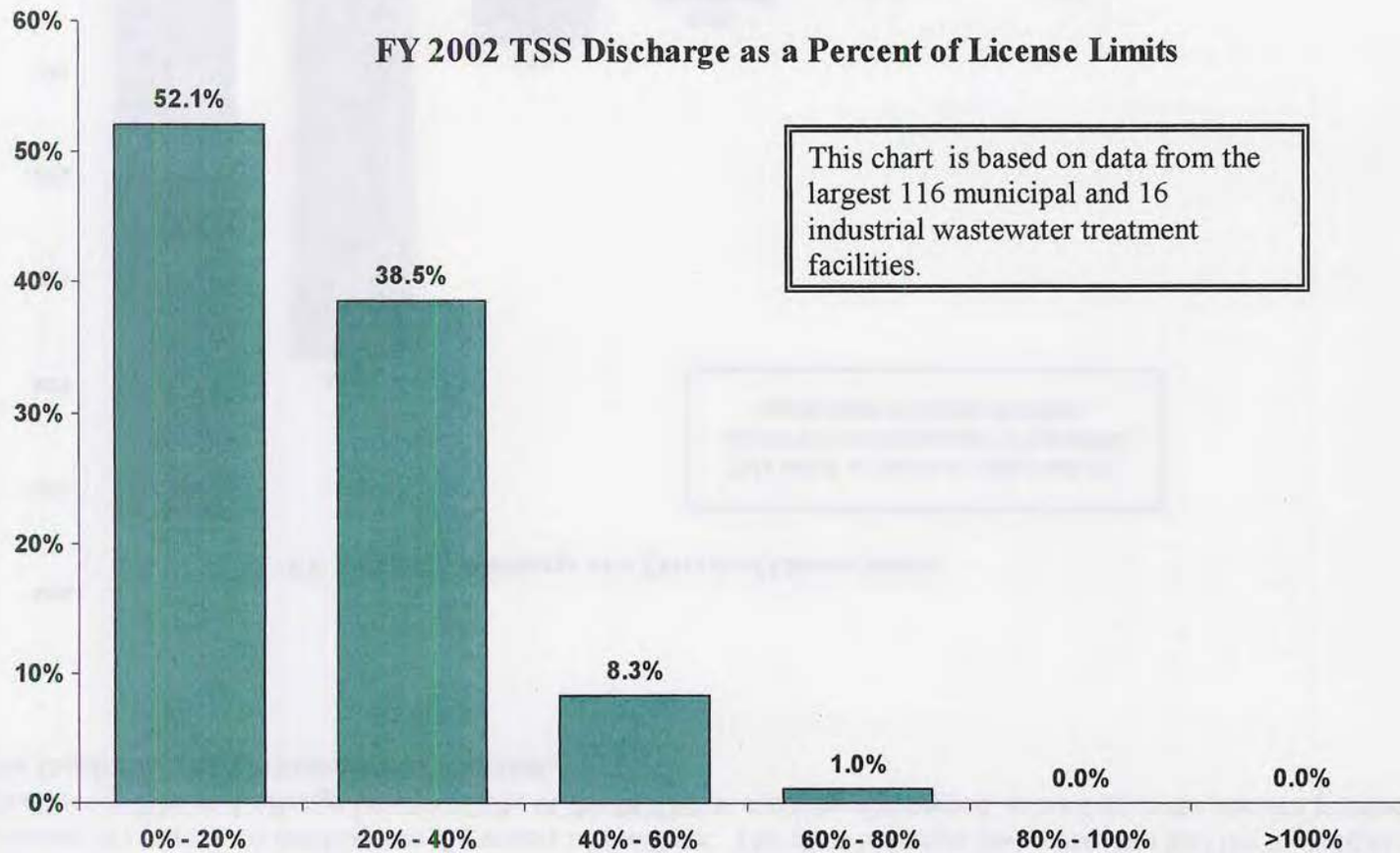
## Environmental Performance Status of Point Source Dischargers (cont'd)

The chart below shows the percentage of municipal wastewater treatment facilities as a function of the percentage the BOD they are allowed, by permit, to discharge to the waters of the State. The chart indicates that more than half the municipal wastewater treatment facilities in Maine discharge less than 20% of the BOD that could be discharged, according to the permits granted to those facilities by the Department of Environmental Protection.



## Environmental Performance Status of Point Source Dischargers (cont'd)

The chart below shows the percentage of municipal wastewater treatment facilities as a function of the percentage the TSS they are allowed, by permit, to discharge to the waters of the State. The chart indicates that more than half the municipal wastewater treatment facilities in Maine discharge less than 20% of the TSS that could be discharged, according to the permits granted to those facilities by the Department of Environmental Protection.



## Enforcement Status of Dischargers

Enforcement of license requirements is a key element in protecting water quality. While a variety of tools exist for preventing and resolving compliance problems, the Department may pursue formal, written, and legally binding resolutions to license violations where corrective action and or penalties are appropriate. The Department's preference in resolving civil enforcement actions is to reach agreements as quickly as possible that: remediate environmental damage, restore natural resources to appropriate conditions, impose penalties that capture any economic benefit gained by the violator, and deter similar action in the future. The Department uses the following enforcement tools: Letter of Warning, Notice of Violation, Administrative Consent Agreement, 80K Actions (civil prosecution in court by certified Department staff), Case Referral to the Department of the Attorney General, and enforcement by federal, other state, and local entities.

<b>Enforcement Tools Utilized in 2002 to Respond to Violations</b>	
<b>Actions</b>	<b>Number</b>
Letter of Warning	48
Notice of Violation	14
Consent Agreement*	3
<b>Total</b>	<b>65</b>

<b>*Consent Agreements Finalized in 2002</b>			
<b>Facility</b>	<b>Violations</b>	<b>Penalty</b>	<b>Corrective Actions</b>
Lewiston Auburn Water Pollution Control Authority	License violations	\$45,200	Facility upgrades \$26,000 Supplemental Environmental Project, \$110,000 suspended penalty
GAC Chemical	License violations Unlicensed discharge	\$16,800	Facility upgrades, stormwater study
Pioneer Plastic	License violations	\$18,400	Study facility and develop plan

In addition, the following cases for point source dischargers were referred to enforcement in calendar year 2002. All are under active investigation, or Administrative Consent Agreements have been initiated to resolve the violations. Administrative Consent Agreements are likely to contain monetary penalties and corrective actions.

<b>Cases Referred to Enforcement in 2002</b>	
<b>Discharger Type</b>	<b>Number of Cases</b>
POTW	7
Non POTW	4
<b>Total</b>	<b>11</b>

## Status of Overboard Dischargers

Overboard Discharges (OBDs) are discharges to surface waters of domestic pollutants that are not conveyed and treated in municipal or quasimunicipal treatment facilities. Typical OBDs include residences, schools, and commercial establishments. There are currently 1,699 approved OBDs in the state located in 134 towns and plantations. 45% of these discharges are located in six towns (Boothbay, Boothbay Harbor, Bristol, Georgetown, Harpswell and Southport).

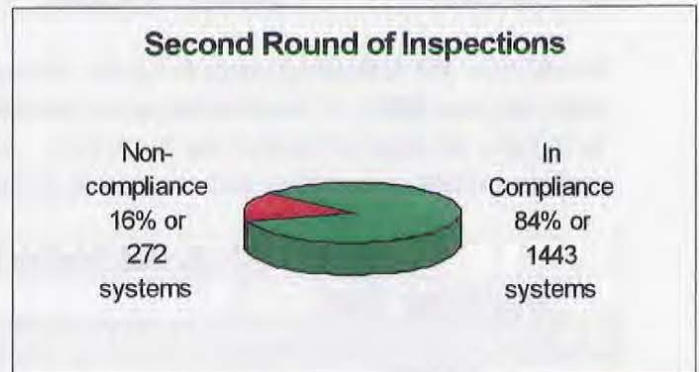
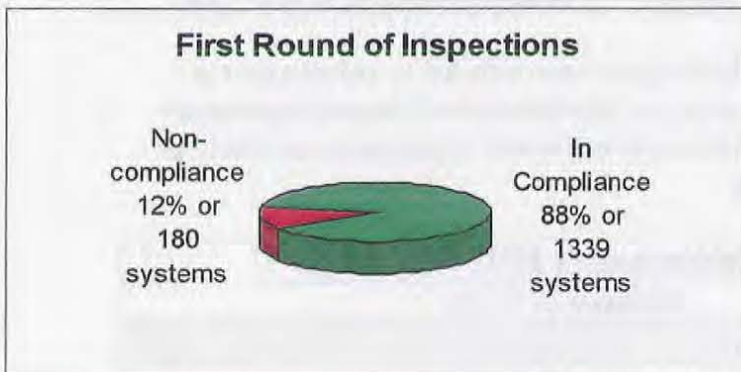
Since 1995, the number of approved OBDs has decreased by 446. This decline is due primarily to the OBD removal program and to public sewer line extensions. During this time, OBDs have been completely removed from thirty municipalities. (Bridgton, Caribou, Carmel, Charleston, Cushing, Enfield, Freeport, Greenville, Hancock, Harmony, Hollis, Isle Au Haut, Lubec, New Gloucester, Oakfield, Ogunquit, Old Town, Orland, Passadumkeag, Pembroke, Perry, Poland Springs, Rockland, Roque Bluffs, Saco, Sedgwick, Stacyville, Sullivan, Trenton, and Waterville).

### **OBD License Status**

Currently, 43% of all approved OBDs are operating with an expired license or conditional permit. The backlog of expired licenses has been the result of historic staffing shortages and compliance efforts that have reduced the amount of time dedicated to licensing. Currently, of the 731 expired licenses, 5% have pending renewal applications accepted by the department, and 8% have been contacted regarding license renewal. In subsequent years, roughly 15% of the expired licenses will be targeted for renewal, reducing the expired backlog to 0% by 2008. Since 1995, the number of expired OBD licenses and conditional permits has decreased by over 600.

### **OBD Compliance Status - Inspections**

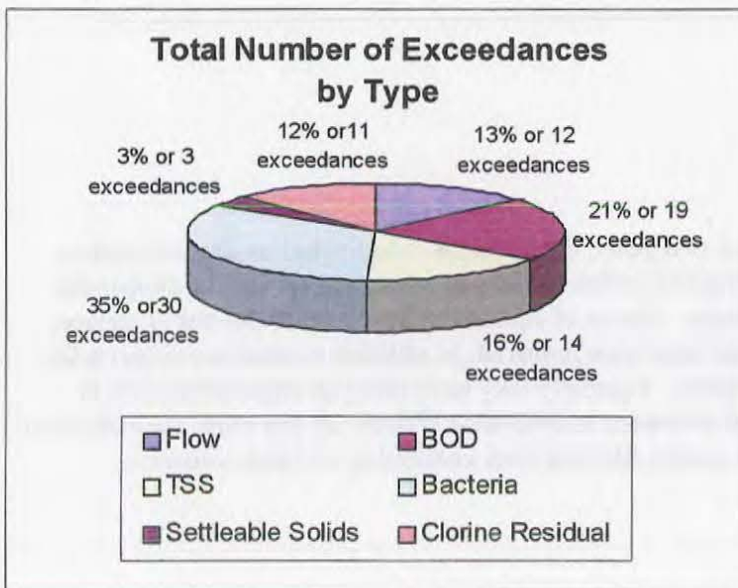
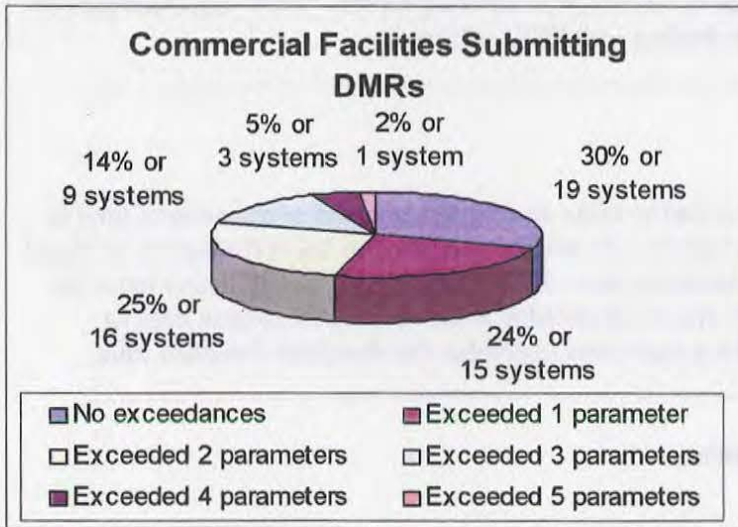
The vast majority of OBDs are inspected twice per year. The following two charts indicate compliance status based on 2002 inspections. If non-compliance is discovered during an inspection, the inspector will indicate the problem and suggested correction in the inspection report that is left with the system owner. The system owner is then required to correct the problem within two weeks. Approximately 90% of non-compliance is corrected voluntarily by the system owner within this two-week time frame. If the system owner fails to correct the non-compliance the Department will issue a Letter of Warning, and if needed a Notice of Violations to compel the system owner to correct the non-compliance.



## Status of Overboard Dischargers

### OBD Compliance Status – Discharge Monitoring Reports

Commercial OBDs are required to periodically submit to the Department Discharge Monitoring Reports (DMRs). The DMRs indicate the results of effluent monitoring to determine compliance with effluent limits set in discharge permits. The following two charts indicate the number and type of exceedances for calendar year 2002. When an exceedance is reported to the Department the facility is also required to report the cause of the exceedance and the corrective action. The Department follows up with any facility that has not self corrected the cause of an exceedance to ensure the problem is corrected.



## Status of Overboard Dischargers

### **OBD Compliance Status – Large Facilities**

In addition to the compliance data noted above the following four facilities also experienced exceedences of permit limits during 2002. These facilities are technically OBDs, however due to their size their monitoring data is reviewed, and they are inspected, by point source inspectors. Therefore their data is not included in the charts on the previous page.

**MSAD #6, Bonny Eagle  
H.S.**

Total Suspended Solids

#### **Actions**

The Department has sent a NOV for the TSS problems in addition to late submittal of discharge monitoring reports. NOV requested plan & schedule for dealing with TSS problems.

**Sunday River Bethel**

E. coli

#### **Actions**

Sunday River had to make an emergency repair to a section of liner in one of their lagoons. In doing so they had to lower the lagoon level and reduce the detention time. DEP sent a compliance initiative letter for this problem and recommended at the time that they may need to chlorinate for a short time to combat the shortened detention time.

**Dept. of Corrections (Bucks  
Harbor)**

pH  
Settable Solids

#### **Actions**

DEP inspected the facility in September to investigate some problems they were having with their aeration system. Facility had started adding lime to try to combat a high influent chlorine situation. Have had no violations since.

**Veterans Administration,  
Togus**

Copper  
Silver  
E-coli

#### **Actions**

Over the past two years, the Veterans Administration has undertaken numerous projects at their facility to attempt to reduce the copper and silver emissions. Pieces of equipment have been taken out of service; copper drains have been removed, in addition to other activities on the hospital property. Currently they have hired an engineering firm to analyze their problems to determine if there are any other alternatives to explore that would alleviate their continuing violation situation.

### **OBD Enforcement Status**

In 2002 enforcement actions were initiated against three OBD dischargers for chronic non-payment of annual fees and against one OBD discharger for falsification of data.

## Status of Overboard Dischargers

The following list indicates the location of the 1,699 OBDs by town.

<u>TOWN/CITY</u>	<u>NUMBER</u>	<u>TOWN/CITY</u>	<u>NUMBER</u>
ADDISON	9	COLUMBIA FALLS	9
ALNA	1	CRANBERRY ISLES	13
ARROWSIC	2	CUMBERLAND	1
ARUNDEL	10	CUTLER	4
AUGUSTA	1	DAMARISCOTTA	4
BAILEYVILLE	1	DEER ISLE	18
BANGOR	2	DRESDEN	2
BAR HARBOR	17	EAST MACHIAS	1
BATH	11	EASTPORT	1
BEALS	1	EDDINGTON	3
BELFAST	2	EDGEComb	30
BENTON	1	ELIOT	2
BETHEL	2	ELLSWORTH	1
BIDDEFORD	33	EUSTIS	4
BLUE HILL	14	FAIRFIELD	1
BOOTHBAY	154	FALMOUTH	1
BOOTHBAY HARBOR	93	FARMINGTON	3
BOWDOINHAM	7	FRANKFORT	2
BRADLEY	7	FRENCHBORO	3
BREMEN	1	FRIENDSHIP	21
BRISTOL	172	GEORGETOWN	64
BROOKLIN	2	GORHAM	1
BROOKS	1	GOULDSBORO	22
BROOKSVILLE	7	HAMPDEN	1
BRUNSWICK	4	HARPSWELL	107
BUCKFIELD	7	HARRINGTON	7
BURNHAM	1	INDUSTRY	1
BUXTON	2	ISLEBORO	3
CALAIS	6	JONESBORO	3
CAMDEN	8	JONESPORT	10
CAPE ELIZABETH	5	KENNEBUNK	4
CASTINE	6	KENNEBUNKPORT	6
CHELSEA	1	KITTERY	10
CHERRYFIELD	37	LEWISTON	1
CHESTERVILLE	1	LINCOLNVILLE	3
		LONG ISLAND	4

**Status of Overboard Dischargers**

<u>TOWN/CITY</u>	<u>NUMBER</u>	<u>TOWN/CITY</u>	<u>NUMBER</u>
MACHIASPORT	10	SOUTH BRISTOL	58
MADISON	6	SOUTH PORTLAND	1
MATINICUS ISLAND	1	SOUTH THOMASTON	7
MEDWAY	1	SOUTHPORT	179
MILBRIDGE	3	SOUTHWEST HARBOR	9
MONHEGAN	34	ST. GEORGE	39
MONTICELLO	1	STANDISH	3
MOUNT DESERT	15	STEUBEN	2
NEW PORTLAND	1	STONINGTON	9
NEW VINEYARD	1	STRONG	3
NEWCASTLE	1	SURRY	5
NORRIDGEWOCK	1	SWANS ISLAND	3
NORTH HAVEN	6	THOMASTON	2
OAKLAND	1	TOPSHAM	2
ORRINGTON	3	TREMONT	29
OWLS HEAD	18	TRESCOTT	2
OXFORD	1	TURNER	7
PARSONSFIELD	1	VASSALBORO	2
PENOBSCOT	5	VERONA	1
PHIPPSBURG	11	VINALHAVEN	38
PORTLAND	62	WARREN	2
PRESQUE ISLE	1	WEST BATH	15
PROSPECT	1	WEST PARIS	4
RICHMOND	1	WESTPORT	18
ROBBINSTON	1	WINDHAM	4
ROCKPORT	6	WINSLOW	6
SABATTUS	1	WINTER HARBOR	8
SCARBOROUGH	3	WINTERPORT	1
SEARSPORT	1	WISCASSET	2
SIDNEY	1	WOOLWICH	9
SOUTH BERWICK	2	YARMOUTH	12
		YORK	16
		<b>TOTAL</b>	<b>1,699</b>

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Anson (Anson-Madison Sanitary District)	W-002710	06/27/06	5.000	5M	EPA major facility; toxics testing required	
Ashland	W-002697	05/18/05	0.300	5L	Domestic waste water only; toxics testing required	
Auburn	W-000685	12/08/05	-----	5T	CSO-only discharge; exempt from toxics testing	
Augusta	W-002695	01/27/03	8.000	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs	
Baileyville	W-002649	06/17/02	0.600	5L	Domestic waste water only; exempt from toxics testing	
Bangor	W-001041	02/12/07	18.000	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs.	
Bar Harbor-DeGregoire Park	W-002584	12/08/05	0.012	5L	Domestic waste water only; exempt from toxics testing	
Bar Harbor-Hulls Cove	W-002590	12/14/05	0.150	5L	Domestic waste water only; exempt from toxics testing; upgrade completed in 2000	
Bar Harbor-Main Plant	W-002591	12/14/05	2.000	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs; upgrade completed in 1999	
Bar Harbor-Mount Desert High School	W-003319	04/22/04	0.033	5L	Seasonal surface discharge (spray irrigation system); exempt from toxics testing	
Bath	W-002678	10/27/04	3.500	5L	EPA major facility; toxics testing required; includes CSOs; upgraded to 3.5 MGD in 1998	Significant Non Compliance
Belfast	W-000569	06/19/06	0.700	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Berwick	W-000566	10/21/90	1.100	5M	EPA major facility; EPA pre-treatment program required; toxics testing required	Significant Non Compliance
Bethel	W-002595	12/08/05	0.340	5L	Domestic waste water only; exempt from toxics testing	
Biddeford	W-000683	08/04/02	6.500	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs; upgrade completed in 2000	
Biddeford-Biddeford Pool	W-007581	03/30/05	0.030	5L	Domestic waste water only; exempt from toxics testing	
Bingham	W-001286	04/17/06	0.200	5L	Domestic waste water only; exempt from toxics testing; upgrade completed in 1998	
Blue Hill	W-002628	11/16/04	0.070	5L	Domestic waste water only; exempt from toxics testing	Significant Non Compliance

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Boothbay Harbor (Bayville Village Corporation)	W-002573	03/12/07	0.015	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing; NPDES permit issued by EPA	
Boothbay Harbor-Main Plant	W-002750	12/08/05	0.640	5L	EPA major facility; toxics testing required	
Brewer	W-002679	04/17/02	5.190	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs.	
Bridgton	W-007879	06/26/07	0.032	5L	Subsurface discharge (two systems); exempt from toxics testing	
Brownville	W-000829	08/14/07	0.087	5L	Subsurface discharge (11 separate systems); exempt from toxics testing	
Brunswick	W-002600	10/01/04	3.850	5L	EPA major facility; toxics testing required	
Brunswick-Mere Point	W-008015	03/03/03	0.011	5L	Subsurface discharge (5 separate systems); exempt from toxics testing	
Brunswick-Graham Road Landfill	W-004308	02/16/00	---	5L	Discharge of treated landfill leachate; exempt from toxics testing	
Bucksport	W-002596	06/17/07	0.460	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing; includes CSOs; NPDES permit issued by EPA	
Calais	W-002751	07/13/04	1.500	5L	EPA major facility; domestic waste water; toxics testing required	Significant Non Compliance
Camden	W-002592	09/28/04	1.210	5M	EPA major facility; EPA pre-treatment program required; toxics testing required	
Canton	W-006445	06/29/03	0.250	5L	Domestic waste water only; no discharge allowed when flows < 20 cfs; toxics testing required	
Cape Elizabeth (Portland Water District)	W-006751	12/17/06	0.499	5L	Domestic waste water only; toxics testing required; includes CSOs	
Caribou-City Facility	W-001001	08/14/06	1.410	5L	EPA major facility; toxics testing required	
Caribou-Loring Development Authority	W-006654	09/22/05	2.500	5L	EPA major facility; formerly Loring Air Force Base; currently licensed as OBD, to be renewed as POTW; toxics testing required	Exceptions List
Carrabassett Valley	W-002781	05/17/05	-----	5L	54 MGY surface discharge (snowfluent system & spray irrigation system); exempt from toxics testing	
Castine	W-002623	11/30/04	0.126	5L	Domestic waste water only; exempt from toxics testing	
Clinton	W-002589	05/18/03	0.350	5L	Domestic waste water only; toxics testing required	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Corinna	W-002179	07/01/04	0.200	5L	EPA major facility; toxics testing required; includes CSOs; alternatives to eliminate surface water discharge being evaluated	Significant Non Compliance
Cornish	W-007878	06/26/07	0.007	5L	Subsurface discharge; exempt from toxics testing	
Damariscotta-Main Plant (Great Salt Bay Sanitary District)	W-006048	08/31/06	0.268	5L	Domestic waste water only; year-round chlorination required; exempt from toxics testing	
Danforth	W-000819	04/17/02	0.049	5L	Domestic waste water only; exempt from toxics testing.	
Dexter	W-000830	12/20/07	0.273	5L	Surface discharge (spray irrigation system); exempt from toxics testing	
Dover-Foxcroft	W-002633	11/29/04	0.800	5L	Domestic waste water only; toxics testing required; includes CSOs	
Eagle Lake	W-003374	11/25/07	0.146	5L	Surface discharge (spray irrigation system); exempt from toxics testing	
East Machias	W-006521	12/08/05	0.026	5L	18 separate outfalls; domestic waste water only; exempt from toxics testing; year-round chlorination required	Significant Non Compliance
East Millinocket	W-002683	10/12/06	-----	5T	CSO-only discharge; exempt from toxics testing; primary treated sanitary waste water is discharged to GNP secondary treatment facility	
Eastport-Main Plant	W-002598	08/13/07	0.82	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing; NPDES permit issued by EPA	Significant Non Compliance
Eastport-Quoddy Village	W-008131	08/13/07	0.050	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing; NPDES permit issued by EPA	
Ellsworth	W-002529	07/07/04	0.850	5L	EPA major facility; toxics testing required	Significant Non Compliance
Ellsworth-Shore Road	W-003801	07/01/04	0.002	5L	2 separate sandfilter systems serving a total of 7 residences; exempt from toxics testing	
Fairfield	W-007701	10/28/02	-----	5T	CSO-only discharge (two discharge points); exempt from toxics testing	
Falmouth	W-002650	09/23/04	1.560	5L	EPA major facility; domestic waste water only; toxics testing required	Exceptions List
Farmington	W-002670	11/27/06	0.900	5L	EPA major facility; domestic waste water only; toxics testing required; seasonal limits	Significant Non Compliance
Fort Fairfield	W-000694	04/26/06	0.600	5M	EPA major facility; toxics testing required	
Fort Kent	W-000692	12/28/06	0.430	5L	EPA major facility; upgrade completed in 1997; toxics testing required; includes CSOs	Significant Non Compliance
Freeport	W-000617	05/03/05	0.750	5L	EPA major facility; domestic waste water only; toxics testing required	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Freeport-Landfill	W-002682	04/12/95	---	5L	Surface discharge (lagoon/spray irrigation system) of treated landfill leachate	
Frenchville	W-007676	12/21/05	0.060	5L	Domestic waste water only; exempt from toxics testing	
Gardiner	W-002655	06/03/04	4.500	5L	EPA major facility; toxics testing required; includes CSOs	
Gorham-Little Falls (Portland Water District)	W-006950	08/14/07	0.040	5L	Domestic waste water only; exempt from toxics testing	Significant Non Compliance
Grand Isle	W-007713	12/08/05	0.080	5L	Domestic waste water only; exempt from toxics testing	Significant Non Compliance
Greenville	W-002119	07/27/93	0.170	5L	Surface discharge (spray irrigation system); exempt from toxics testing	
Guilford (Guilford-Sangerville Sanitary Dist.)	W-006792	08/28/02	0.930	5M	EPA major facility; toxics testing required	
Hallowell	W-007532	01/13/02	----	5T	CSO-only discharge; exempt from toxics testing	
Hampden	W-007967	12/27/07	----	5T	CSO-only discharge; exempt from toxics testing	
Hartland	W-000678	11/07/07	1.500	5M	EPA major facility; EPA pre-treatment program required; toxics testing required	
Houlton	W-002648	03/30/05	1.500	5L	EPA major facility; domestic waste water only; toxics testing required	
Howland	W-002632	06/02/05	0.300	5L	Domestic waste water only; exempt from toxics testing; accepts waste from West Enfield	
Indian Township-Peter Dana Point	W-007055	01/21/02	0.015	5L	Subsurface discharge (5 separate systems); Passamaquoddy Indian Reservation; exempt from toxics testing	
Indian Township-Princeton Strip	W-000872	08/02/99	0.015	5L	Surface discharge (spray irrigation) system; Passamaquoddy Indian Reservation; exempt from toxics testing	
Islesboro-Dark Harbor	W-002726	03/06/97	0.018	5L	Domestic waste water only; exempt from toxics testing; year-round chlorination required	Significant Non Compliance
Jackman	W-002696	12/23/04	0.675	5L	Seasonal discharge; domestic waste water only; toxics testing required	
Jay-North Jay	W-002689	12/08/05	0.060	5L	Domestic waste water only; toxics testing required	
Kennebunk	W-002585	06/20/99	1.310	5L	EPA major facility; toxics testing required	
Kennebunkport	W-002626	03/14/05	0.700	5L	EPA major facility; domestic waste water only; toxics testing required	
Kingfield	W-006272	05/29/07	0.077	5L	Subsurface discharge (55 separate systems); exempt from toxics testing	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Kittery	W-000389	05/09/06	2.500	5L	EPA major facility; toxics testing required; includes CSOs	
Lewiston	W-000684	12/18/05	-----	5T	CSO-only discharge; exempt from toxics testing	
Lewiston (Lewiston-Auburn Water Pollution Control Authority)	W-000682	12/31/07	14.200	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSO	Exceptions List
Lewiston-No Name Pond	W-008126	05/02/06	0.004	5K	Subsurface discharge; exempt from toxics testing	
Limerick	W-000860	01/31/06	0.110	5L	Domestic waste water only; toxics testing required	Significant Non Compliance
Limestone	W-002684	01/25/06	0.300	5L	EPA major facility; domestic waste water only; toxics testing required; limited to 0.200 MGD July 1 to September 30	
Lincoln	W-001479	04/30/02	1.070	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Lisbon	W-002725	01/27/05	2.025	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Livermore Falls	W-002654	10/17/06	2.000	5L	Domestic waste water only; exempt from toxics testing; includes CSO	
Lubec	W-006306	10/03/00	0.166	5L	Domestic waste water only; 301 (h) waiver facility (primary treatment only); exempt from toxics testing	
Machias	W-002674	05/22/05	0.370	5L	EPA major facility; toxics testing required; includes CSOs	Exceptions List
Madawaska	W-002602	07/10/02	0.600	5L	Domestic waste water only; exempt from toxics testing; includes CSOs	
Mapleton	W-000462	08/14/03	0.080	5L	Domestic waste water only; exempt from toxics testing; to be replaced by spray irrigation/Snowfluent system	Significant Non Compliance
Mars Hill	W-000842	12/10/07	1.000	5L	Domestic waste water only; toxics testing required; sliding scale discharge regime to maintain specified dilution factors	
Mattawamkeag	W-007462	06/14/05	0.020	5L	Domestic waste water only; exempt from toxics testing	
Mechanic Falls	W-002722	10/22/07	0.490	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Mexico (Rumford-Mexico Sewerage District)	W-002686	08/10/05	2.650	5L	EPA major facility; domestic waste water only; toxics testing required	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Milbridge	W-000862	11/06/00	0.060	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); discharge is from 76 residential sandfilter systems, 5 primary treatment commercial facilities, and 67 separate sub-surface systems; exempt from toxics testing	Significant Non Compliance
Millinocket	W-002680	04/30/02	2.330	5L	EPA major facility; toxics testing required	
Milo	W-002753	12/05/96	0.390	5L	Domestic waste water only; toxics testing required	
Monson	W-007155	08/14/07	0.014	5L	Subsurface discharge (2 separate systems); exempt from toxics testing	
Mt. Desert-Northeast Harbor	W-002659	08/12/02	0.330	5L		
Mt. Desert-Otter Creek	W-002658	08/28/02	0.125	5L	Domestic waste water only; toxics testing required	Exceptions List
Mt. Desert-Seal Harbor I	W-002657	08/12/02	0.150	5L	Domestic waste water only; exempt from toxics testing	
Mt. Desert-Seal Harbor II	W-001007	08/12/02	0.004	5K	Domestic waste water only; sandfilter system; exempt from toxics testing	
Mt. Desert-Somesville	W-002656	08/12/02	0.080	5L	Domestic waste water only; exempt from toxics testing	
Newport	W-000865	01/04/04	0.524	5L	Domestic waste water only; toxics testing required	
Newport-Nokomis Regional High School	W-007162	03/19/04	0.010	5L	Seasonal surface discharge (facultative lagoon/spray irrigation system); exempt from toxics testing	
Nobleboro-Damariscotta Mills (Great Salt Bay Sanitary District)	W-007044	07/12/06	0.015	5L	Domestic waste water only (sandfilter system); exempt from toxics testing	
Norridgewock	W-007742	04/03/02	0.193	5L	Domestic waste water only; exempt from toxics testing	
North Berwick	W-006267	08/14/07	1.000	5L	Seasonal discharge; allowable daily maximum discharge of 1.0 MGD while maintaining minimum dilution of 20 to 1; toxics testing required	
North Haven	W-001671	02/13/00	0.040	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing	Exceptions List
Northport	W-002575	01/19/01	0.063	5L	Domestic waste water only; 301 (h) waiver facility (primary treatment only); exempt from toxics testing; outfall extended by 200 ft in 1997	Exceptions List
Norway	W-002647	05/03/06	0.975	5L	EPA major facility; seasonal discharge; domestic waste water only; no discharge allowed when flows < 31 cfs; toxics testing required	
Oakland	W-002690	05/15/06	0.480	5L	EPA major facility; toxics testing required	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Ogunquit	W-000449	03/23/03	1.280	5L	EPA major facility; domestic waste water only; toxics testing required	
Old Orchard Beach	W-002786	04/13/05	3.500	5L	EPA major facility; new outfall to ocean completed in 1995; toxics testing required	
Old Town	W-001635	11/04/04	1.700	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	Significant Non Compliance
Old Town-Indian Island	W-002672	03/29/05	0.070	5L	Domestic waste water only; Penobscot Indian Nation; exempt from toxics testing	Significant Non Compliance
Orono	W-002673	10/29/07	1.840	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Paris-South Paris (Paris Utility District)	W-000632	08/21/06	0.650	5L	EPA major facility; toxics testing required; includes CSOs	Exceptions List
Patten	W-007775	03/25/04	0.030	5L	Surface discharge (spray irrigation system); exempt from toxics testing	
Perry (Pleasant Point)	W-002561	10/13/04	0.150	5L	Passamaquoddy Indian Reservation; exempt from toxics testing	
Pittsfield	W-001477	12/17/03	1.500	5L	Surface discharge; exempt from toxics testing	
Portland	W-008010	10/07/02	-----	5T	CSO-only discharge (13 discharge points); exempt from toxics testing	
Portland (Portland Water District)	W-002671	12/08/05	19.800	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs	Exceptions List
Portland-Peaks Island (Portland Water District)	W-007182	08/14/07	0.200	5L	Domestic waste water only; exempt from toxics testing	
Presque Isle	W-002713	09/30/07	2.310	5L	EPA major facility; toxics testing required; includes CSOs	
Presque Isle-Echo Lake	W-008017	04/06/03	0.004	5K	Subsurface discharge; exempt from toxics testing	
Presque Isle-Landfill	W-008088	07/05/05	---	5L	Discharge of treated landfill leachate through lagoon/spray irrigation system	
Randolph	W-008074	03/18/04	-----	5T	CSO-only discharge; exempt from toxics testing	
Rangeley	W-008086	04/27/06	-----	5L	36.5 MGY surface discharge (spray irrigation and snowfluent system); exempt from toxics testing	
Richmond	W-002616	04/14/03	0.300	5L	Domestic waste water only; exempt from toxics testing	
Rockland	W-000681	06/13/06	3.300	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs	Significant Non Compliance

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Rumford-Rumford Point (Rumford-Mexico Sewerage District)	W-002685	08/08/05	0.019	5L	Domestic waste water only; exempt from toxics testing	
Sabattus	W-002624	11/12/06	0.120	5L	Domestic waste water only; toxics testing required	
Saco	W-002599	07/05/06	4.200	5L	EPA major facility; toxics testing required; includes CSOs	
Sanford	W-000870	06/13/99	5.500*	5M	EPA major facility; EPA pre-treatment program required; no discharge allowed when flows < 10 cfs; toxics testing required; includes CSOs. *Limited to 3.48 MGD June 1 - December 31.	
Scarborough	W-002668	01/10/06	4.500*	5L	EPA major facility; toxics testing required. *Upgrade from current plant capacity of 1.8 MGD approved but not yet scheduled	
Searsport	W-006279	06/17/07	0.200	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only); exempt from toxics testing; NPDES permit issued by EPA	
Sinclair	W-007814	01/11/06	0.042	5L	Surface discharge (spray irrigation system) on-line in 1996; exempt from toxics testing	
Skowhegan-Main Plant	W-002645	04/06/03	1.440	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	
Skowhegan-Norridgewock Avenue Housing	W-002345	04/07/04	0.019	5L	Domestic waste water only; exempt from toxics testing	
Sorrento	W-002280	12/18/06	0.003	5K	Domestic waste water only; exempt from toxics testing	
South Berwick	W-002721	06/17/07	0.567	5L	Secondary treatment plant on-line 1995; toxics testing required	
South Portland	W-001370	03/31/04	9.300	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs; upgrade completed in 1998	
Southport-Squirrel Island	W-000826	12/27/00	0.030	5L	Domestic waste water only; 301(h) waiver facility (primary treatment only), with 10 separate outfalls; also licensed are 14 separate subsurface systems; exempt from toxics testing	Significant Non Compliance
Southwest Harbor	W-002676	07/05/05	0.375	5L	EPA major facility; toxics testing required	Significant Non Compliance
St. Agatha	W-002755	12/08/05	0.060	5L	Domestic waste water only; exempt from toxics testing	
Stonington	W-001475	10/23/00	0.175	5L	Domestic waste water only; 301 (h) waiver facility (primary treatment only); exempt from toxics testing	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Thomaston	W-002643	08/26/01	0.900	5L	EPA major facility; seasonal surface discharge (spray irrigation system) on-line in 1998; discharge to St. George River allowed Jan-Mar; toxics testing required	
Unity	W-000478	08/13/07	0.500	5L	Domestic waste water only; toxics testing required; no discharge when flow < 15 cfs; discharge regulated to maintain specified dilution factors	
Van Buren	W-002675	11/01/04	0.560	5L	EPA major facility; domestic waste water only; exempt from toxics testing	
Vassalboro-Main Street Facility	W-002597	02/22/05	0.025	5L	Domestic waste water only (sandfilter system); exempt from toxics testing	
Vassalboro-North Main Street Facility	W-008101	02/22/05	0.025	5L	Domestic waste water only (sandfilter system); exempt from toxics testing	
Vassalboro-Cemetery Street Facility	W-008102	02/22/05	0.029	5L	Domestic waste water only (sandfilter system); exempt from toxics testing	
Veazie	W-002754	10/24/07	0.350	5L	Domestic waste water only; exempt from toxics testing; CBOD limits established	
Vinalhaven	W-008146	11/25/07	0.129	5L	Domestic waste water only; toxics testing required; facility construction underway and scheduled to be complete in 2004	
Waldoboro	W-008114	12/20/07	0.150	5L	Domestic waste water only; seasonal surface discharge (spray irrigation system); exempt from toxics testing	
Wallagrass Plt. (Eagle Lake Water & Sewer District)	W-007955	12/27/07	0.006	5L	Subsurface discharge; exempt from toxics testing	
Warren	W-007023	04/07/05	0.244	5L	Domestic waste water only; toxics testing required; discharge limited to 0.0795 MGD June 1-Sept 30	
Washburn	W-007610	12/21/06	0.283	5L	Domestic waste water only; toxics testing required	Exceptions List
Waterville (Kennebec Sanitary Treatment Dist.)	W-000687	04/08/03	12.700	5M	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs	
Wells	W-000653	10/29/04	2.000	5L	EPA major facility; toxics testing required	
Westbrook (Portland Water District)	W-001510	12/21/06	4.54	5L	EPA major facility; EPA pre-treatment program required; toxics testing required; includes CSOs	Significant Non Compliance
Whitneyville-Canal Road Facility	W-006551	02/03/05	0.002	5K	6 individual sandfilter systems with a common outfall; domestic waste water only; exempt from toxics testing	

## APPENDIX A

### POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LOCATION	LICENSE #	EXP. DATE	FLOW (MGD)	TYPE	NOTES	COMPLIANCE STATUS
Whitneyville-School Street Facility	W-008099	02/03/05	0.006	5L	Cluster sandfilter system; domestic waste water only; exempt from toxics testing	
Wilton	W-002365	08/22/06	0.450	5L	EPA major facility; toxics testing required	
Winter Harbor	W-000562	07/11/05	0.125	5L	Domestic waste water only; exempt from toxics testing	
Winterport	W-001480	09/25/00	0.110	5L	Domestic waste water only; 301 (h) waiver facility (primary treatment only); exempt form toxics testing; includes CSOs	Significant Non Compliance
Wiscasset	W-000370	03/31/03	0.620	5L	Domestic waste water only; toxics testing required; plant upgrade completed in 1994	
Yarmouth	W-002644	06/09/04	1.310	5L	EPA major facility; domestic waste water only; toxics testing required; includes CSOs	Significant Non Compliance
Yarmouth-Sea Meadows Subdivision	W-002234	06/27/06	0.012	5L	Domestic waste water only; exempt from toxics testing; previously licensed as a commercial OBD	
York	W-002687	05/04/06	3.000	5L	EPA major facility; domestic waste water only; toxics testing required	

TOTAL LICENSED POTWs: 169

**APPENDIX A**  
**KEY TO COLUMN HEADINGS**

<b>LOCATION</b>	Municipality in which discharge is located.
<b>LICENSE #</b>	DEP waste water discharge license number.
<b>EXP. DATE</b>	Expiration date of last DEP license issued for the facility.
<b>FLOW(MGD)</b>	Monthly average discharge flow limit, in millions of gallons per day, as approved in last DEP license issued for the facility.
<b>TYPE</b>	5K POTWs, less than 6,000 GPD, with no significant industrial waste 5L POTWs, 6,000 GPD to 5 million GPD, with no significant industrial discharge 5M POTWs, over 5 million GPD or with significant industrial waste 5T Municipal combined sewer overflow (CSO)
<b>NOTES</b>	Notes identify EPA major facilities, facilities with EPA-required pre-treatment program, facilities with surface or subsurface discharge, 301(h) waiver facilities (primary treatment only), toxics testing status (exempt or testing required), facilities with domestic waste water only discharge, CSO-only discharges; and special facility information (e.g., flow-related discharge limits, upgrade plans, need to move outfall location).
<b>COMPLIANCE STATUS</b>	Indicates if the facility was in Significant Non Compliance (SNC) or Exceptions List (EL) during the year. A blank space in this column indicates Substantial Compliance. For those facilities that were in SNC or EL a summary of the non compliance can be found in Appendices C and D.

**Additional Information for Notes**

1. Three type 5L licenses are for the discharge of treated landfill leachate. One facility (Brunswick) discharges to surface water, while the other two facilities (Freeport and Presque Isle) discharge through a land application system.
2. Two type 5L licenses (Milbridge and Southport-Squirrel Island) are for both surface water and subsurface discharges.
3. Five other type 5L licenses (Jackman, Mars Hill, North Berwick, Norway, and Thomaston) are limited to a seasonal surface water discharge. Thomaston is also licensed for a seasonal land application discharge.
4. All type 5L land application discharges are seasonal, except for Carrabassett and Rangeley, which are licensed to discharge "snowfluent" during the winter.
5. Type 5T licenses are for "stand alone" CSO facilities (that is, facilities that are not licensed as part of a municipal primary or secondary treatment facility).

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Treasures of the Sea, Inc.	Addison	W-007950	12/10/07	5P	Sea cucumber processing facility; 0.008 MGD process water discharge; production-based discharge limits; no discharge allowed July 1 to Sept 30	
Madison Paper Industries	Anson	W-008062	02/23/04	5R	Anson Hydro Project; 108,000 GPD non-contact cooling water	
Pioneer Plastics	Auburn	W-007876	09/24/06	5S	Manufacturer of high pressure decorative laminates, treated papers & specialty resins; 1.34 MGD non-contact cooling water	
American Tissue Mills of Maine, LLC	Augusta	W-000247	10/01/06	5N	De-ink paper mill (formerly Statler Industries); 6.0 MGD process water discharge; toxics testing required; EPA MAJOR FACILITY; facility currently shut down	
Department of Inland Fisheries & Wildlife	Augusta	W-002034	07/21/05	5Q	Governor Hill Fish Hatchery; 1.0 MGD process waste water discharge	Significant Non Compliance
Domtar Maine Corp.	Baileyville	W-008072	03/08/04	5R	Woodland Hydro Project; 50,000 GPD non-contact cooling water; no monitoring required	
Domtar Maine Corp.	Baileyville	W-008073	03/08/04	5R	Grand Falls Hydro Project; 100,000 GPD non-contact cooling water; no monitoring required	
Domtar Maine Corporation	Baileyville (Woodland)	W-002766	05/17/01	5N	Kraft pulp and paper mill; 40 MGD process water, sanitary waste water, landfill leachate & storm water discharges; 5.6 MGD cooling & misc. storm water discharge; toxics testing required; thermal mixing zone approved; EPA MAJOR FACILITY	
Georgia Pacific	Baileyville (Woodland)	W-000508	09/13/04	5R	Stud mill and oriented strand board mill; 15 MGD non-contact cooling water; 160,000 GPD boiler blowdown, softener backwash & cooling waters	
FPL Energy Maine Hydro	Baldwin	W-000582	02/05/04	5R	Hiram Hydro Project; 241,900 GPD non-contact cooling water; no monitoring required	
Webber Oil Company	Bangor	W-000767	06/02/05	5S	Fuel oil terminal/transfer facility; storm water discharge	
Town of Bar Harbor	Bar Harbor	W-001719	02/19/07	5V	Snow dump; discharge to Frenchman's Bay (tidal); no monitoring required	
Stinson Seafood Inc.	Bath	W-000798	10/02/05	5P	Fish processing facility; no licensed flow limit; production-based discharge limits	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Bath Iron Works	Bath	W-007958	04/27/06	5V	Snow dump; discharge to Kennebec River (tidal); no monitoring required	
City of Bath	Bath	W-007696	04/27/04	5V	Snow dump; discharge to Kennebec River (tidal); no monitoring required	
Bath Iron Works	Bath	W-000671	12/08/05	5R	Ship building facility; 0.84 MGD non-contact cooling water; misc. dry dock and ship discharges	Exceptions List
Carver Shellfish Inc.	Beals	W-007803	05/05/04	5P	Fish processing facility; 3000 GPD process lobster water discharge; 10,600 GPD sea cucumber process water discharge	
Penobscot Frozen Foods	Belfast	W-004897	07/10/07	5O	Potato processing facility; 100,000 GPD process water discharge; 75,000 GPD non-contact cooling water discharge	
Biddeford and Saco Water Company	Biddeford	W-002545	04/11/96	5S	Drinking water treatment facility; 80,000 GPD filter backwash water discharge	Exceptions List
West Point Stevens, Inc.	Biddeford	W-002790	10/01/06	5R	Textile mill (formerly West Point Pepperell); 110,000 GPD non-contact cooling water	
Maine Energy Recovery Company	Biddeford	W-006163	05/12/02	5R	Waste-to-energy incinerator; 93.6 MGD non-contact cooling water; thermal mixing zone approved	
University of New England	Biddeford	W-008109	06/27/05	5Q	Marine science and research center; 0.72 MGD treated marine lab and marine mammal rehabilitation center waste water	
The Mountain, Inc.	Big Moose Twp.	W-008148	10/24/07	5J	Commercial ski area; 11,000 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Bingham Hatchery, Inc.	Bingham	W-007577	08/24/01	5Q	Commercial salmon; 15.84 MGD process waste water discharge	Significant Non Compliance
Vacationland Development, Inc.	Boothbay	W-003240	03/01/05	5J	Commercial campground (Little Ponderosa); 5200 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Town of Boothbay Harbor	Boothbay Harbor	W-007938	02/19/07	5V	Snow dump with discharge to Boothbay Harbor (tidal); no monitoring required	
Green Acres Mobile Home Park	Brewer	W-003601	03/21/05	5J	Commercial trailer park; 8,500 GPD sanitary waste water discharge through lagoon/spray irrigation system	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Eastern Fine Paper	Brewer	W-002522	05/03/06	5R	Paper mill; 6.39 MGD non-contact cooling water and 0.3 MGD intake filter backwash water discharges	
Webber Tanks, Inc.	Brewer	W-000893	05/16/01	5S	Fuel oil terminal/transfer facility; storm water discharge	
Camp Wildwood	Bridgton	W-007708	08/01/02	5J	Commercial campground; 8500 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Winona Inc.	Bridgton	W-006784	06/21/07	5J	Commercial campground (Winona Camp for Boys); 10,000 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Brunswick-Topsham Water District	Brunswick	W-002631	02/28/96	5S	Drinking water treatment facility; 55,000 GPD filter backwash discharge	
FPL Energy Maine Hydro	Brunswick	W-000571	02/18/04	5R	Brunswick Hydro Project; 520,000 GPD non-contact cooling water; no monitoring required	
Webber Tanks, Inc.	Bucksport	W-002566	03/08/05	5S	Fuel oil terminal/transfer facility; storm water discharge	
Champion International	Bucksport	W-000598	06/20/01	5N	Pulp and paper mill; 18 MGD process water discharge; 72.0 MGD cooling water discharge from co-gen facility; toxics testing required; EPA MAJOR FACILITY	
C.H. Sprague & Son, Inc.	Bucksport	W-002563	02/22/05	5S	Fuel oil terminal/transfer facility; storm water discharge	
FPL Energy Maine Hydro	Buxton	W-000578	02/05/04	5R	Skelton Hydro Project; 859,000 GPD non-contact cooling water; no monitoring required	
Town of Camden	Camden	W-007822	10/03/05	5V	Snow dump; discharge to lower Megunticook River and Camden Harbor (tidal); no monitoring required	
Air Force Base Conversion Agency	Caribou	W-007926	02/05/01	5S	Drinking water treatment facility; 8,000 GPD filter backwash discharge; previously licensed with Loring ABF sanitary waste water discharge (W-006654)	
Caribou Utilities District	Caribou	W-006209	09/19/89	5S	Drinking water treatment facility; 20,000 GPD filter backwash discharge from freeze-thaw alum lagoons	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
WPS New England Generation, Inc.	Caribou	W-000638	03/02/04	5R	Caribou Generating Station (formerly Maine Public Service); 29.82 MGD non-contact cooling water & boiler blowdown water discharges from oil-fired steam plant (currently mothballed); 1.2 MGD non-contact cooling water discharge from diesel-fired plant (used for emergency generation only)	
Department of Inland Fisheries & Wildlife	Casco	W-002038	07/21/05	5Q	Casco (Wade State) Fish Hatchery; 2.9 MGD process waste water discharge	Exceptions List
Jasper Wyman & Sons	Cherryfield	W-000645	09/07/98	5P	Blueberry processing facility; 0.1 MGD process water discharge to Narraguagus River; 0.27 MGD non-contact cooling water discharge; 3000 GPD sanitary waste water discharge (to be renewed as an OBD); also licensed for disposal of process waste water to 10 acre spray irrigation site in Milbridge	
Cherryfield Foods, Inc.	Cherryfield	W-006234	06/11/96	5P	Blueberry processing facility; 0.05 MGD process water discharge to Narraguagus River; 0.1 MGD non-contact cooling water discharge; 2250 GPD sanitary waste water discharge (to be renewed as an OBD); also licensed is disposal of 0.036 MGD of process waste water to spray irrigation sites in Columbia (Site #1-10 acres, Site #2-16 acres) & Milbridge (33 acres)	
Town of China	China	W-007959	07/18/02	5U	Application of copper sulfate to control algae growth in Three-Mile Pond	
US Navy-Naval Communication Unit	Cutler	W-003318	12/22/05	5R	Electrical Generating plant (emergency power); 1.584 MGD non-contact cooling water; misc. stormwater, boiler blowdown and contact coling water discharges	Exceptions List
Lake Pemaquid Camping	Damariscotta	W-003271	09/24/01	5J	Commercial campground; 29,092 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Jasper Wyman & Sons	Deblois	W-007847	12/31/06	5P	Blueberry processing facility; disposal of process waste water to 15 acre spray irrigation site	
Heritage Salmon	Deblois	W-002028	07/30/97	5Q	Commercial salmonid hatchery/smolt production facility; 5.04 MGD process waste water discharge	Exceptions List

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Wyonegonic Camps	Denmark	W-007602	06/21/07	5J	Commercial campground; 7000 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Dover-Foxcroft Water District	Dover-Foxcroft	W-007330	07/23/92	5S	Drinking water treatment facility; 25,000 GPD supernatant discharge from settling basin and sludge lagoons; 10,000 GPD final rinse water discharge	Exceptions List
Heritage Salmon	East Machias	W-007149	08/24/01	5Q	Commercial salmonid hatchery/smolt production facility; 10.08 MGD process waste water discharge	Exceptions List
Great Lakes Hydro America, LLC	East Millinocket	W-002228	03/28/95	5N	Pulp and paper mill; 33 MGD process water discharge (includes 0.47 MGD municipal waste water from Town of East Millinocket); 26 MGD non-contact cooling water discharge; misc. filter backwash and floor drain discharges; toxics testing required; EPA MAJOR FACILITY	
Great Lakess Hydro America, LLC	East Millinocket	W-008076	03/08/04	5R	East Millinocket Hydro Project; 30,240 GPD non-contact cooling water; no monitoring required	
Great Northern Paper, Inc.	East Millinocket	W-008077	03/08/04	5R	Dolby Hydro Project; 364,320 GPD non-contact cooling water; no monitoring required	
McCain Food Inc.	Easton	W-002613	05/31/99	5P	Potato processing facility; disposal of process waste water to 7 spray irrigation sites totalling 907 acres; discharge currently discontinued	
Engelhard Corp.	Eastport	W-001553	12/28/00	5O	Pearl essence production facility (formerly Mearl Corp.); 0.02 MGD process water discharge; production-based discharge limits; toxics testing required	Exceptions List
Connors Aquaculture	Eastport	W-001552	08/25/87	5P	Fish processing plant (formerly Ocean Products); 0.15 MGD process water discharge; 0.225 MGD fish pumping water, refrigerated seawater & clean-up water discharge; 2000 GPD sanitary waste water discharge (scheduled to be connected to City sewer in spring of 1997)	
Green Lake National Fish Hatchery	Ellsworth	W-000721	08/24/01	5Q	Federal salmonid hatchery; 19.4 MGD process waste water discharge	Significant Non Compliance

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Patten Pond KOA	Ellsworth	W-003294	06/26/06	5J	Commercial campground; 15,000 GPD sanitary waste water discharge through facultative lagoon system; seasonal discharge only	
Penobscot Hydro, LLC	Ellsworth	W-008065	03/08/04	5R	Ellsworth Hydro Project; 200,160 GPD non-contact cooling water; no monitoring required	
Richardson Forest Products	Ellsworth	W-008095	06/12/05	5S	Sawmill; 64,000 GPD log pile spray water and storm water discharge through lagoon/spray irrigation system to 6 acre spray site, May through October	
Department of Inland Fisheries & Wildlife	Embden	W-002029	07/21/05	5Q	Embden Fish Rearing Station; 4.75 MGD process waste water discharge	
Atlantic Salmon of Maine, LLC	Embden	W-007608	08/26/01	5Q	Commercial salmonid hatchery; 17.28 MGD process waste water discharge	Significant Non Compliance
FPL Energy Maine Hydro	Embden	W-000574	02/22/04	5R	Williams Hydro Project; 756,000 GPD non-contact cooling water; no monitoring required	
Department of Inland Fisheries & Wildlife	Enfield	W-002032	07/21/05	5Q	Enfield (Cobb State) Fish Hatchery; 4.75 MGD process waste water discharge	Exceptions List
Indeck Power Overseas Ltd.	Enfield	W-006116	01/14/02	5S	Wood fired generating facility (formerly Babcock Ultrapower); 150,000 GPD cooling tower blowdown water; 9,000 GPD filter backwash water; 1,000 GPD building drain water, sump water & stormwater discharges	
Bangor-Pacific Hydro Associates	Enfield	W-007529	03/08/04	5R	West Enfield Hydro Project; 404,000 GPD non-contact cooling water; no monitoring required	
Ridgewood Maine Hydro Partners	Eustis	W-008080	02/23/04	5R	Eustis Hydro Project; 7,200 GPD non-contact cooling water; no monitoring required	
Boralex Fort Fairfield, Inc.	Fort Fairfield	W-007365	04/23/06	5O	Wood fired generating facility (formerly Aroostook Valley Electric Co.); 68,160 GPD non-contact cooling water, boiler blowdown water, water treatment & ion exchange backwash water	
Agvest Inc.	Franklin	W-007755	08/23/96	5P	Blueberry processing facility; disposal of process waste water to 7 acre spray irrigation site	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
University of Maine— Center for Cooperative Aquacultural Research	Franklin	W-007642	12/20/05	5Q	Aquaculture research facility (fomerly Penobscot salmon Company); 0.288 MGD process waste water discharge	
Gardiner Water District	Gardiner	W-000953	05/02/99	5S	Drinking water treatment facility; 52,000 GPD filter backwash discharge	
Ridgewood Maine Hydro Partners	Gardiner	W-008081	02/23/04	5R	American Tissue Hydro Project; 7,200 GPD non-contact cooling water; no monitoring required	
Stinson Seafood, Inc.	Gouldsboro	W-000791	12/28/06	5P	Sardine packing facility; 318,000 GPD process waste water discharge	Significant Non Compliance
Department of Inland Fisheries & Wildlife	Grand Lake Stream Plt.	W-002037	07/21/05	5Q	Grand Lake Stream Fish Hatchery; 2.88 MGD process waste water discharge	Exceptions List
Department of Inland Fisheries & Wildlife	Gray	W-002031	07/21/05	5Q	Dry Mills Fish Hatchery; 1.89 MGD process waste water discharge	Exceptions List
Cold Brook Energy	Hampden	W-000563	06/12/01	5S	Fuel oil terminal/transfer facility (formerly Texaco Inc.); storm water discharge	
Hancock Foods	Hancock	W-003145	05/25/98	5P	Blueberry processing facility; 0.025 MGD process water discharge to tributary of Card Brook; also licensed for disposal of process waste water to 30 acre spray irrigation site	
Merrill Blueberry Farms	Hancock	W-007792	03/24/99	5P	Blueberry processing facility; disposal of process waste water to 11 acre spray irrigation site	
Roderick Dyer	Harrison	W-008124	06/18/07	5J	Subsurface disposal of 1800 GPD treated septage leachate	
Irving Tanning Company	Hartland	W-001915	06/04/04	5R	Leather tanning facility; 500,000 GPD non-contact vacuum drying cooling water	
Elaine Currier (d/b/a Fuller Road Trailer Park)	Hermon	W-007690	12/20/07	5J	Commercial trailer park; 4,500 GPD seasonal sanitary waste water discharge through lagoon/spray irrigation system	
FPL Energy Maine Hydro	Hollis	W-000581	02/05/04	5R	Bar Mills Hydro Project; 67,000 GPD non-contact cooling water; no monitoring required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
A.E. Staley Manufacturing Inc.	Houlton	W-000940	11/17/00	5N	Starch processing facility; 0.04 MGD seasonal process water discharge to Meduxnekeag River; 0.05 MGD non-contact cooling water discharge; also licensed for disposal of process waste water to 30 acre spray irrigation site; EPA MAJOR FACILITY	
Penobscot Hydro, LLC	Howland	W-008064	03/08/04	5R	Howland Hydro Project; 1,440 GPD non-contact cooling water; no monitoring required	
FPL Energy Maine Hydro	Indian Stream Twp.	W-000572	02/22/04	5R	Indian Pond Hydro Project; 4.23 MGD non-contact cooling water; no monitoring required	
National Starch and Chemical Corp.	Island Falls	W-002620	06/06/07	5O	Starch manufacturing facility; 0.12 MGD process water discharge; toxics testing required	
International Paper	Jay	W-000623	03/01/99	5N	Kraft pulp and paper mill; 51 MGD discharge of process water, sanitary waste water, contact and non-contact cooling waters, landfill leachate, and stormwater; license also includes non-contact cooling water discharges from Riley, Jay, and Livermore Falls Hydro Stations; toxics testing required; EPA MAJOR FACILITY	
The Pier	Jonesport	W-007888	07/12/01	5P	Sea cucumber processing facility; 15,000 GPD process water discharge	
Paul Pray d/b/a Country Mobile Home Park	Kenduskeag	W-003618	12/31/07	5J	Commercial mobile home park; 8700 GPD sanitary waste water discharge through facultative lagoons	
Watts Fluidair	Kittery	W-005147	01/29/06	5R	Manufacturer of compressed air filters, regulators and lubricators; 103,000 GPD non-contact cooling water, boiler blowdown water, and treated groundwater from groundwater remediation project	Exceptions List
Portsmouth Naval Shipyard	Kittery	W-003445	12/08/05	5R	Submarine repair & overhaul facility; 33 MGD non-contact condenser & compressor cooling water; misc. dry dock dewatering water & stormwater discharges	
FPL Energy Maine Hydro	Lewiston	W-007658	02/18/04	5R	Lewiston Falls Hydro Project; 432,000 GPD non-contact cooling water; no monitoring required	
FPL Energy Maine Hydro	Limerick	W-008059	02/05/04	5R	Ledgemere Hydro Project; 22,320 GPD non-contact cooling water; no monitoring required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Lincoln Pulp and Paper	Lincoln	W-000381	01/23/02	5N	Kraft pulp and paper mill; 16.3 MGD process water; 3.0 MGD non-contact cooling water; toxics testing required; tiered discharge limits based on production; toxics testing required; EPA MAJOR FACILITY	
Aziscohos Hydro Company	Lincoln Plt.	W-007582	02/18/04	5R	Aziscohos Hydro Project; 270,000 GPD non-contact cooling water; no monitoring required	
Masonite Corp.	Lisbon	W-002520	01/04/05	5S	Fiber board manufacturing facility (formerly Wood Fiber Industries; formerly U.S. Gypsum); 3.0 MGD non-contact cooling water	
Miller Hydro Group	Lisbon	W-007590	02/18/04	5R	Worumbo Hydro Project; 1.015 MGD non-contact cooling water; no monitoring required	
Miller Industries, Inc.	Lisbon	W-001820	05/17/05	5R	Worumbo Textile Mill; 10,000 GPD non-contact cooling water (intermittent discharge); no monitoring required	
Maine Electronics	Lisbon	W-007759	02/02/04	5S	Decommissioned circuit board manufacturing facility; 72,000 GPD discharge from DEP-approved groundwater remediation project. Discharge currently goes to Lisbon POTW	
Consumers Maine Water Company	Little Squaw Twp.	W-008087	09/21/04	5S	Drinking water treatment facility; 6,000 GPD filter backwash discharge to subsurface treatment system	
Northeast Empire Ltd. Partnership	Livermore Falls	W-007705	12/28/05	5O	Wood fired generation facility; 138,000 GPD cooling tower blowdown water; 10,000 GPD ion-exchange water treatment system backwash waters; misc. floor drain & stormwater discharges	
Otis Hydroelectric Co.	Livermore Falls	W-008067	02/18/04	5R	Otis Hydro Project; 14,400 GPD non-contact cooling water; no monitoring required	
R.J. Peacock Canning Company (dba Nordic Delight)	Lubec	W-000793	04/11/00	5P	Salmon, trout, and live sea urchin butchering & packing facility; 0.02 MGD process water discharge; facility currently shut down	
D.E. Salmon Company	Lubec	W-008100	05/12/05	5P	Salmon butchering and packing facility process water discharge to subsurface treatment system; facility currently shut down	
Maine Wild Blueberry Company	Machias	W-006137	11/15/06	5R	Blueberry processing facility; 70,000 GPD non-contact cooling water	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Atlantic Salmon of Maine	Machiasport	W-007951	02/25/02	5P	Salmon processing facility; 0.021 MGD process water discharge	
Atlantic Salmon of Maine Limited Liability Company	Machiasport	W-007756	06/13/99	5P	Salmon processing facility; 0.012 MGD process water discharge	
Fraser Paper	Madawaska	W-002727	04/22/04	5N	Pulp and paper mill; 25 MGD discharge of process water, landfill leachate water, non-contact cooling water, filter backwash water, and stormwater; toxics testing required; EPA MAJOR FACILITY	Exceptions List
Madawaska Water District	Madawaska	W-002562	11/14/89	5S	Drinking water treatment facility; 30,000 GPD filter backwash discharge; sedimentation basin cleaning waste water discharge	
Madison Paper Industries	Madison	W-002006	06/27/06	5S	Pulp & paper mill; 8.8 MGD vacuum seal and non-contact cooling water and 2.0 filter backwash water discharges; all process and sanitary waste waters go to Anson_Madison POTW	Significant Non Compliance
Madison Paper Industries	Madison	W-008063	02/23/04	5R	Abenaki Hydro Project; 129,600 GPD non-contact cooling water; no monitoring required	
Freshway, Inc.	Mars Hill	W-007949	01/31/02	5P	Potato processing facility; disposal of process waste water through lagoon/spray irrigation and snowfluent systems	
WPS New England Generation, Inc.	Masardis	W-008069	02/05/03	5R	Squa Pan Hydro Project; 4,800 GPD non-contact cooling water; no monitoring required	
Great Lakes Hydro America, LLC	Mattawamkeag	W-008075	03/08/04	5R	Mattaceunk Hydro Project; 144,000 GPD non-contact cooling water; no monitoring required	
Lawrence Ray Fishing Industries	Milbridge	W-007894	07/12/01	5P	Sea cucumber processing facility; 15,000 GPD process water	
Penobscot Hydro, LLC	Milford	W-002570	03/08/04	5R	Milford Hydro Project; 18,000 GPD non-contact cooling water; no monitoring required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
International Paper	Milford	W-002525	04/14/04	5O	Sawmill (Costigan Mill) (formerly Champion Paper); 13,650 GPD non-contact cooling water, boiler blow-down and filter backwash discharge; facility currently shut down	
Great Northern Paper, Inc.	Millinocket	W-002227	08/01/99	5N	Pulp and paper mill; 43 MGD process water discharge; 85 MGD non-contact condenser cooling water discharge; 15 MGD bearing and pump cooling water discharge; misc. stormwater discharge; toxics testing required; thermal mixing zone approved; EPA MAJOR FACILITY	
Bangor & Aroostook Railroad Company	Milo	W-007946	06/26/01	5S	Derby rail car maintenance facility; 5,850 GPD boiler blowdown water; 3,840 GPD non-contact cooling water; storm water discharge	
Unity College	Milo	W-001718	11/10/04	5Q	Salmonid hatchery/fish research facility; 14.4 MGD process water discharge; facility not yet built	
Tex-Tech Industries	Monmouth	W-000631	06/21/04	5R	Textile mill; 85,000 GPD non-contact cooling water	
FPL Energy Maine Hydro	Moscow	W-000573	02/22/04	5R	Wyman Hydro Project; 993,000 GPD non-contact cooling water; no monitoring required	
Camp Laurel	Mount Vernon	W-003269	11/07/07	5J	Commercial campground; 30,000 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Irving Forest Products Inc.	Nashville Plt.	W-007883	09/01/00	5S	Sawmill (Pinkham Lumber Company); 6500 GPD debarking hot pond water & boiler blowdown water discharge through infiltration/evaporation lagoon	
Department of Inland Fisheries & Wildlife	New Gloucester	W-002030	07/21/05	5Q	New Gloucester Fish Rearing Ponds; 3.0 MGD process waste water discharge	Exceptions List
New Sharon Water District	New Sharon	W-007693	09/04/96	5S	Drinking water treatment facility; 15,000 gallons per month filter backwash discharge	Exceptions List
United Technologies/Pratt & Whitney	North Berwick	W-002749	03/15/07	5N	Manufacturer of turbo fan jet engine components; 50,000 GPD process water discharge; toxics testing required; EPA MAJOR FACILITY	
Town of North Haven	North Haven	W-008142	06/18/07	5S	Drinking water treatment facility; 2000 GPD filter backwash discharge	Exceptions List
FPL Energy Maine Hydro	Oakland	W-000577	02/22/04	5R	Rice Rips (M3) Hydro Project; 26,900 GPD non-contact cooling water; no monitoring required	

**APPENDIX B**

**NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002  
SORTED BY LOCATION**

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
FPL Energy Maine Hydro	Oakland	W-000585	02/22/04	5R	Oakland (M2) Hydro Project; 48,000 GPD non-contact cooling water; no monitoring required	
Fort James Operating Company	Old Town	W-002226	02/11/99	5N	Kraft pulp and paper mill (formerly James River Corp.); 24.4 MGD discharge of process water and treated landfill leachate water; 3.0 MGD non-contact cooling water/steam condensate discharge; misc. filter backwash and hydro station cooling waters; toxics testing required; EPA MAJOR FACILITY	
Old Town Water District	Old Town	W-007706	10/09/96	5S	Drinking water treatment facility; 21,000 GPD filter backwash discharge	Exceptions List
PP&L Great Works, LLC	Old Town	W-008068	03/08/04	5R	Great Works Hydro Project (formerly Fort James Corp.); 88,560 GPD non-contact cooling water; no monitoring required	
G.M. Allen & Sons	Orland	W-007791	02/28/00	5P	Blueberry processing facility; disposal of process waste water to 3 spray irrigation sites totaling 15 acres	
Craig Brook National Fish Hatchery	Orland	W-001285	08/24/01	5Q	Federal salmonid hatchery; 2.1 MGD process waste water discharge	Significant Non Compliance
Balsam Cove Campground	Orland	W-007874	06/24/07	5J	Commercial campground; 3700 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Orono-Veazie Water District	Orono	W-007954	12/19/01	5S	Drinking water treatment facility; 29,500 GPD filter backwash discharge	
Holtrachem Manufacturin g Co.	Orrington	W-001048	12/31/03	5N	Chemical (chlorine) manufacturing facility (formerly LCP Chemicals); 0.15 MGD process water discharge; toxics testing required; EPA MAJOR FACILITY; facility currently shut down	Significant Non Compliance
Penobscot Energy Recovery Co.	Orrington	W-006893	03/18/04	5O	Refuse fired generating facility; 22,500 GPD non-contact cooling water; boiler blowdown water, demineralizer regeneration water, ash handling water & baghouse scrubber wash water	
Robinson Manufacturin g Co.	Oxford	W-000612	12/10/03	5N	Textile mill; 0.5 MGD process water and sanitary waste water discharge; 200,000 GPD non-contact cooling water discharge; toxics testing required; EPA MAJOR FACILITY	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Department of Inland Fisheries & Wildlife	Palermo	W-002035	07/21/05	5Q	Palermo Fish Rearing Station; 3.9 MGD process waste water discharge	Exceptions List
FPL Energy Maine Hydro	Parsonsfield (Kezar Falls)	W-008060	02/05/04	5R	Kezar Falls Hydro Project; 22,320 GPD non-contact cooling water; no monitoring required	
Robinson Manufacturing Co.	Parsonsfield (Kezar Falls)	W-000920	03/12/07	5R	Textile mill; 75,000 GPD non-contact cooling water; no monitoring required	
Passamaquoddy Water District	Perry	W-007568	03/09/93	5S	Drinking water treatment facility; 75,000 GPD filter backwash discharge	
Department of Inland Fisheries & Wildlife	Phillips	W-002036	07/21/05	5Q	Phillips Fish Rearing Station; 0.28 MGD process waste water discharge	Exceptions List
Sea Run Inc.	Pierce Pond Township	W-000905	04/19/90	5Q	Commercial fish hatchery and rearing station; 1.5 MGD process waste water discharge	
Soil Preparation, Inc.	Plymouth	W-007882	08/15/01	5J	Septage dewatering and composting facility; 20,000 GPD discharge of treated septage through lagoon/spray irrigation system	
I.S.F. Trading Company	Portland	W-007808	02/06/00	5P	Sea urchin and shrimp processing facility; 0.106 MGD process water discharge; production-based discharge limits; facility currently shut down	
City of Portland	Portland	W-007871	05/03/05	5V	Snow dump; discharge to Fore River (tidal); no monitoring required	
Heritage Acquisition Corp.	Portland	W-000980	12/07/03	5R	Baked bean processing facility (formerly Burnham & Morrill); 525,000 GPD non-contact cooling water	
McCain Foods, Inc.	Presque Isle	W-008085	07/22/04	5N	Potato processing facility; 4.0 MGD process water and sanitary waste water; toxics testing required; EPA MAJOR FACILITY	
Presque Isle Water District	Presque Isle	W-002618	05/02/00	5S	Drinking water treatment facility; 180,000 GPD filter backwash discharge	
Atlantic Salmon Maine, Inc.	Rangeley	W-004701	12/12/91	5Q	Commercial salmon hatchery; 15.5 MGD process waste water discharge	
FMC Biopolymer	Rockland	W-001999	08/13/07	5R	Carageenan manufacturing facility; 15.5 MGD contact and non-contact cooling water discharge	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Town of Rockland	Rockland	W-007939	02/19/07	5V	Snow dump; discharge to Rockland Harbor (tidal); previously included in Rockland POTW license; no monitoring required	
Town of Rockport	Rockport	W-008134	12/21/06	5V	Snow dump; discharge to Rockport Harbor (tidal); no monitoring required	
Mead Oxford Corp.	Rumford	W-000955	06/01/00	5N	Kraft pulp and paper mill (formerly Boise Cascade); 34 MGD process water & landfill leachate water discharge; 17 MGD non-contact cooling water discharge; 30 MGD cooling water discharge from co-gen facility; toxics testing required; thermal mixing zone approved; EPA MAJOR FACILITY	
Rumford Falls Power Co.	Rumford	W-008083	02/18/04	5R	Rumford Falls Hydro Project; 145,000 GPD non-contact cooling water; no monitoring required	
FPL Energy Maine Hydro	Saco	W-000584	02/05/04	5R	Cataract Hydro Project; 300,000 GPD non-contact cooling water; no monitoring required	
CYRO Industries	Sanford	W-001914	10/02/05	5R	Plastics manufacturing facility; 300,000 GPD non-contact cooling water	
Bayley's Quality Seafood	Scarborough	W-000990	08/13/07	5P	Shellfish processing facility; 49,490 GPD shrimp and clam processing and cleanup water discharge	
General Alum New England Corp.	Searsport	W-002530	03/05/02	5S	Industrial chemical manufacturer (formerly Delta Chemicals); 2600 GPD non-contact cooling water discharge; 2200 GPD boiler blowdown, backwash water, and storm water discharges	
Irving Oil Terminals, Inc.	Searsport	W-000942	03/03/05	5S	Fuel oil terminal/transfer facility; storm water discharge	
Irving Oil Terminals, Inc.	Searsport	W-001373	03/03/05	5S	Fuel oil terminal/transfer facility; storm water discharge; 2 separate outfalls	
C.H. Sprague & Son, Inc.	Searsport	W-002564	02/22/05	5S	Fuel oil terminal/transfer facility; storm water discharge	
S. D. Warren	Skowhegan	W-000385	05/01/00	5N	Kraft pulp and paper mill; 46.5 MGD discharge of process water, sanitary waste water, non-contact cooling water, treated landfill leachate water, and treated residuals storage pad leachate water; toxics testing required; EPA MAJOR FACILITY	
FPL Energy Maine Hydro	Skowhegan	W-000583	02/22/04	5R	Weston Hydro Project; 720,000 GPD non-contact cooling water; no monitoring required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Camp Matoaka, Inc.	Smithfield	W-006097	12/08/05	5J	Commercial summer camp; 18,000 GPD sanitary waste water discharge through lagoon/spray irrigation system; seasonal discharge only	
Thomas Massey Ltd.	South Bristol	W-007095	07/29/07	5P	Shellfish processing facility (formerly Maine Mariculture); 22,500 GPD washing and cooking water discharge	
Portland Pipeline Corporation	South Portland	W-002651	01/17/06	5S	Fuel oil terminal/transfer facility; storm water discharge	
Clean Harbors Environmental Services, Co.	South Portland	W-000647	10/27/04	5S	Fuel oil terminal/transfer facility; storm water discharge	
Gulf Oil Corp.	South Portland	W-000737	06/02/05	5S	Fuel oil terminal/transfer facility (formerly Catamount Petroleum); storm water discharge	
Mobil Oil Corporation	South Portland	W-002653	10/24/02	5S	Fuel oil terminal/transfer facility; storm water discharge and treated tank bottom discharge water	
Sprague Energy Corp.	South Portland	W-000886	12/21/06	5S	Fuel oil terminal/transfer facility (formerly B.P. Oil); storm water discharge	
Motiva Enterprises LLC	South Portland	W-000637	06/06/05	5S	Fuel oil terminal/transfer facility (formerly Star Enterprises); storm water discharge	
Global Companies, LLC	South Portland	W-002565	01/17/06	5S	Fuel oil terminal/transfer facility (formerly Northeast Petroleum); storm water discharge	Exceptions List
Great Eastern Mussel Farms Inc.	St. George	W-003993	07/10/07	5P	Shellfish washing and packing facility; 0.72 MGD process water discharge	Significant Non Compliance
First Technology/Control Devices, Inc.	Standish	W-000643	07/17/06	5N	Manufacturer of thermoprotectors and ceramic positive temperature coefficient thermistors & resonators (formerly GTE); 0.020 MGD process water and non-contact cooling water discharge; toxics testing required; EPA MAJOR FACILITY	
Island Aquaculture	Swans Island	W-007794	11/22/98	5P	Salmonid, crab, lobster & sea urchin processing facility; ~0.011 MGD process water discharge; seasonal discharge only	Significant Non Compliance
Great Lakes Hydro America, LLC	T3 Indian Purchase	W-008078	03/08/04	5R	North Twin Hydro Project; 36,000 GPD non-contact cooling water; no monitoring required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Great Lakes Hydro America, LLC	T3 R11	W-008079	03/08/04	5R	Ripogenus Hydro Project; 691,200 GPD non-contact cooling water; no monitoring required	
Brassua Hydro Limited Partnership	Taunton & Raynham Twp.	W-008054	02/23/04	5R	Brassua Hydro Project; 14,400 GPD non-contact cooling water; no monitoring required	
Topsham Hydro Partners	Topsham	W-008058	02/18/04	5R	Pejepscot Hydro Project; 349,920 GPD non-contact cooling water; no monitoring required	
DeCoster Egg Farms	Turner	W-001494	04/03/05	5R	Chicken egg hatchery; 7,000 GPD non-contact cooling water	
Quality Egg of New England	Turner	W-008094	03/14/05	5O	Commercial egg production facility; 19,500 GPD egg wash water and sanitary waste water; discharge through facultative lagoon/spray irrigation system to 3 spray sites totalling 68 acres	
Casco Bay Energy Co., L.C.C.	Veazie	W-008016	08/28/03	5O	Combined cycle natural gas-fired generating facility (Maine Independence Station); 1.96 MGD filter backwash water, demineralization water, cooling tower blowdown water, and boiler blowdown water	
Penobscot Hydro, LLC	Veazie	W-002568	03/09/04	5R	Veazie Hydro Project; 60,550 GPD non-contact cooling water; no monitoring required	
Town of Vinalhaven	Vinalhaven	W-002927	10/30/06	5P	Seafood processing facility; 0.050 MGD process water discharge	
Osram Sylvania	Waldoboro	W-000714	09/18/06	5N	Light bulb filament manufacturing facility (formerly GTE Products); 0.05 MGD process water discharge; 36,000 GPD treated groundwater discharge; toxics testing required; EPA MAJOR FACILITY	
McCain Foods Inc.	Washburn	W-000874	09/01/94	5P	Vegetable processing facility; 0.2 MGD non-contact cooling water discharge; discharge of process waste water to 23 3-6 acre spray irrigation sites; subsurface drainage from spray sites is licensed to Aroostook River; facility currently shut down	
Waterways, Inc.	Waterboro	W-008129	09/25/06	5S	Commercial car wash facility; 700 GPD wash water discharge to subsurface treatment system; facility not yet built	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
Maine Central Railroad	Waterville	W-006634	01/11/06	5O	Railroad locomotive and railcar repair facility; process waste water & storm water discharges	
S.D. Warren	Westbrook	W-002224	07/02/07	5N	Paper mill; 15 MGD process water and filter backwash water discharge; 12 MGD non-contact cooling water discharge; toxics testing required; thermal mixing zone approved; EPA MAJOR FACILITY	
UAH-Hydro Kennebec Ltd. Partnership	Winslow	W-007579	02/22/04	5R	Hydro Kennebec Project; 232,000 GPD non-contact cooling water; no monitoring required	
Dorothy Egg Farm	Winthrop	W-008103	07/14/05	5P	Commercial egg production facility; 2,000 GPD egg wash and sanitary waste water discharge to subsurface treatment system	
Town of Wiscasset	Wiscasset	W-007711	10/27/04	5V	Snow dump; discharge to Sheepscot River (tidal); no monitoring required	
Maine Yankee Atomic Power Co.	Wiscasset	W-000746	04/13/06	5R	Nuclear power plant; EPA MAJOR FACILITY; facility currently being decommissioned; 24,000 GPD misc. discharges; 400,000 GPD one-time discharge of radiological shielding water during 2001; 425,000 GPD one-time discharge of spent nuclear fuel pool water during 2003	
FPLE Mason LLC	Wiscasset	W-000599	07/18/02	5R	Mason Station (fossil fuel-fired generating facility); 111.0 MGD non-contact cooling water; 0.648 MGD ash hopper seal water; 0.03 MGD deaerator overflow water; 0.212 MGD treatment pond lagoon waste water; misc. roof and floor drain waters; toxics testing required	
Bath Water District	Woolwich	W-008140	06/17/07	5S	Drinking water treatment facility; 283,000 GPD filter backwash discharge	
FPLE Wyman LLC	Yarmouth	W-000634	12/11/02	5R	W.F. Wyman Station (fossil fuel fired generating facility); 530 MGD non-contact cooling water; 5.0 MGD intake backwash water; 8.4 MGD boiler blowdown, ash transport, and ash hopper seal waters, regeneration water, and misc. floor drain and stormwater discharges; EPA MAJOR FACILITY; toxics testing required	

## APPENDIX B

### NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2002 SORTED BY LOCATION

(See key to column headings at the end of the appendix)

LICENSEE	LOCATION	LICENSE #	EXP. DATE	TYPE	NOTES	COMPLIANCE STATUS
The Goldenrod	York	W-002862	06/28/05	5R	Restaurant & candy factory; seasonal discharge of 20,000 GPD non-contact cooling water; no monitoring required	

TOTAL LICENSED NON-POTW DISCHARGES: 203

## APPENDIX B

### KEY TO COLUMN HEADINGS

<b>LICENSEE</b>	Name of license holder.
<b>LOCATION</b>	Municipality in which discharge is located.
<b>LICENSE #</b>	DEP waste water facility/license number.
<b>EXP. DATE</b>	Expiration date of last DEP license issued for the facility.
<b>TYPE</b>	5J Sanitary wastewater, commercial source 5N Major industrial facility--process wastewater discharge 5O Minor industrial facility--process wastewater discharge 5P Food handling or packaging wastewater 5Q Fish rearing facility 5R Non-contact cooling water 5S Industrial/Commercial source--miscellaneous or incidental non-process wastewater 5U Aquatic pesticide application 5V Snow dump 5X Log storage permit 5Z Experimental discharge license

**COMPLIANCE STATUS** Indicates if the facility was in Significant Non Compliance (SNC) or Exceptions List (EL) during the year. A blank space in this column indicates Substantial Compliance. For those facilities that were in SNC or EL a summary of the non compliance can be found in Appendices C and D.

**NOTES** Notes identify type of facility, volume and type of license discharge(s), facilities for which toxics testing is required, discharges for which a thermal mixing zone has been approved, seasonal-only discharges, special facility information, and EPA major facilities.

1. The fifteen type 5J licenses break down as follows: nine are for seasonal discharges from commercial campgrounds/summer camps; three are for discharges from trailer parks; one is for a seasonal discharge from a ski area; one is for a seasonal discharge from a septic dewatering and composting facility; and one is for the year-round subsurface discharge of treated septic leachate.
2. The following five licenses are for both surface water and seasonal land application discharges: A.E. Staley—Houlton (type 5N); Jasper Wyman—Cherryfield (type 5P); Cherryfield Foods—Cherryfield (type 5P); Hancock Foods—Hancock (type 5P); McCain Foods—Washburn (type 5P).
3. The following four licenses include approvals for thermal mixing zones: Georgia-Pacific—Baileyville (type 5N); Great Northern Paper—Millinocket (type 5N); Mead Paper—Rumford (type 5N); S.D. Warren—Westbrook (type 5N).
4. The following eleven licensed facilities are currently shut down or are not discharging: American Tissue Mills—Augusta (type 5N); McCain Foods—Easton (type 5P); Holtrachem—Orrington (type 5N); D.E. Salmon Co.—Lubec (type 5P); R.J. Peacock Canning—Lubec (type 5P); I.S.F. Trading—Portland (type 5P); International Paper (Costigan Mill)—Milford (type 5O); Unity College—Milo (type 5Q); Maine Electronics—Lisbon (type 5S); McCain Foods—Washburn (type 5P); Waterways, Inc.—Waterboro (type 5S).
5. The following three facilities are licensed for the discharge of treated groundwater from a groundwater remediation project: Osram Sylvania—Waldoboro (type 5N); Watts Fluidair—Kittery (type 5R); Maine Electronics—Lisbon (type 5S).
6. All land application discharges are seasonal, except for Freshway—Mars Hill (type 5P), which is licensed to discharge "snowfluent" during the winter.
7. In 2001, all eight fuel oil terminals/transfer facilities in South Portland were changed from major to minor status.

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)*
<b>Bath Iron Works</b>	Flow	4 <sup>th</sup> Quarter
	<b>Actions</b> Enforcement staff has issued a NOV for these violations. The violations at #007 were caused by operator error. However the violations from #005 were caused by equipment inadequacies that are currently being resolved by BIW.	
<b>Biddeford &amp; Saco Water Co.</b>	Suspended Solids	Clean Quarter
	<b>Actions</b> This facility experienced some problems with the location of their lime feed system. As a result, this feed location has been re-located at the facility. They experienced some elevated pH problems and this new location and setup should alleviate those problems.	
<b>Dover-Foxcroft Water District</b>	Flow	2 <sup>nd</sup> , 3 <sup>rd</sup> , & 4 <sup>th</sup> Quarter
	<b>Actions</b> The Department is currently in the process of relicensing this facility. Flow limits have been increased in the proposed draft permit to better reflect the design criteria of this facility. It is expected that this action will resolve these violations.	

\* The Status column indicates the quarters of the year in which the violation(s) occurred.

\* A "Clean Quarter" indicates that the Facility was on the Exceptions List during 2002 but is not currently on the Exceptions List because there was a three month period following the violation in which the violation was not repeated.

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
Engelhard Corporation	Total Suspended Solids	4 <sup>th</sup> Quarter
	Oil & Grease	4 <sup>th</sup> Quarter

#### **Actions**

The Department is currently in the process of relicensing this facility. This facility is a one of a kind in the world and there are no federal guidelines for establishing effluent limits. Effluent limits for TSS, O&G, and other parameters have been revised in the draft permit based on the performance of a new treatment system that has been installed.

Falmouth	Copper	3 <sup>rd</sup> & 4 <sup>th</sup> Quarter
----------	--------	---

#### **Actions**

A new recently issued MEPDES permit supercedes the old federal permit under which these violations occurred. The copper limits in the new permit take into account revised and more accurate dilution factors calculated by the DEP under the state's toxics rule. It is expected that this action will resolve these violations.

Fraser Paper, Madawaska	Whole Effluent Testing	Clean Quarter
----------------------------	------------------------	---------------

#### **Actions**

Fraser had violated their whole effluent toxicity (WET) tests due to the fact that they only had primary treatment at this facility. In 2002, they began construction of their new secondary treatment facility and its completion should result in the end of the whole effluent testing violations. The new facility went on line in September of 2002.

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
<b>Global Companies LLC</b>	Total Suspended Solids	2 <sup>nd</sup> , 3 <sup>rd</sup> , & 4 <sup>th</sup> Quarter
	<b>Actions</b> Global has been experiencing TSS problems at their facility from eroding soils around their property. They have had a construction problem going on throughout 2002 that finished up in November. However, the erosion problems have continued. They have been following all of the DEP's best management practices concerning erosion control. They will be investigating some other technical solutions to the problem to explore as spring approaches.	
<b>Heritage Salmon, Deblois</b>	Biological Oxygen Demand Phosphorus	Clean Quarter Clean Quarter
	<b>Actions</b> The Department sent a compliance initiative letter to the facility in June of 2002 concerning these Biological Oxygen Demand and Phosphorus violations. In response a malfunction at the facility was corrected. The Department is also in the process of evaluating the appropriateness of current effluent limits for all fish hatcheries.	
<b>Heritage Salmon, E. Machias</b>	Biological Oxygen Demand Phosphorus	Clean Quarter Clean Quarter
	<b>Actions</b> Facility installed a rock biofilter to treat the filter backwash water to alleviate the conditions that led to past violations. Biofilter was operational near the end of 2002.	
<b>Lewiston Auburn WPCA</b>	Settleable Solids	2 <sup>nd</sup> , 3 <sup>rd</sup> , & 4 <sup>th</sup> Quarter
	<b>Actions</b> Lewiston Auburn is currently implementing the conditions of a consent agreement finalized in March of 2002. Although these ongoing violations were not captured in the consent agreement it is expected that the major upgrade work required as part of the consent agreement will alleviate the problem.	

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
Loring Development Corp	Lead	Clean Quarter
	<b>Actions</b> This facility experienced lead violations in 2002. Loring Development Corp submitted site specific receiving water hardness data to the DEP requesting their lead limit be revised. They determined that the hardness was different from what the Department used to calculate their limit. The Department will be renewing this discharge permit in the second quarter of 2003 and will utilize this data for appropriate limit revisions.	
Machias	Flow	3 <sup>rd</sup> & 4 <sup>th</sup> Quarter
	<b>Actions</b> Facility has experienced flow violations throughout 2002. Facility has developed an Infiltration/Inflow plan to alleviate this problem. Department sent a Letter of Warning in January 2003 for past violations. Facility has changed operators and all indications are that plant performance is improving.	
Mount Desert, Otter Creek	Toxics	Continuing
	<b>Actions</b> Mount Desert has experienced a number of toxics violations at this facility due to a low dilution ratio. In response to a directive from the Department to correct these violations the town decided to eliminate this discharge and pipe the effluent to their Seal Harbor plant by June 2005. The Department is currently developing a consent agreement to formalize this schedule and resolve other past effluent violations.	

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
NCTAMS Cutler	Total Suspended Solids	4 <sup>th</sup> Quarter
	<b>Actions</b> These violations do not appear to be accurate. There is some indication that salt-water intrusion into the plant due to low flows is affecting the laboratory results. Visual inspection of the discharge indicates the effluent is clear. Operator is conducting split sampling at this time to check quality of lab results.	
New Sharon Water District	Total Suspended Solids	4 <sup>th</sup> Quarter
	<b>Actions</b> These violations apparently are a result of operational practices at the facility. The Department will issue a Letter of Warning directing that these violations must be corrected.	
North Haven	Flow	3 <sup>rd</sup> & 4 <sup>th</sup> Quarter
	<b>Actions</b> North Haven has experienced a number of flow violations throughout 2002. During the summer, the flow meter failed completely and had to be replaced. A new unit was installed. This unit did not operate properly at first and had to be worked on by the installation contractor. The permittee is now skeptical as to the validity of the flow values recorded in early 2002 due to the condition of the flow meter. North Haven is monitoring flows from new meter to determine actual situation at North Haven concerning flow.	
Northport Village Corporation	Flow	Clean Quarter
	<b>Actions</b> The Department is currently developing a consent agreement with Northport Village Corp. (NVC) for past violations. The Consent Agreement is being negotiated but has not yet been signed. NVC is currently conducting collection system improvements to reduce infiltration and inflow.	

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
Old Town Water District	Flow	2 <sup>nd</sup> , 3 <sup>rd</sup> , & 4 <sup>th</sup> Quarter
<p><b>Actions</b></p> <p>This facility will be evaluated at time of relicensing to determine if their current flow limit is appropriate. It is scheduled for relicensing in the 2<sup>nd</sup> quarter of 2003.</p>		
Portland Water District	Fecal Coliform Total Residual Chlorine	4 <sup>th</sup> Quarter 3 <sup>rd</sup> & 4 <sup>th</sup> Quarter
<p><b>Actions</b></p> <p>PWD has performed a Comprehensive Plant Evaluation and is currently undergoing significant upgrade work at the facility. Headworks and clarifier work is the most significant. These upgrades should alleviate the problems that they have been experiencing at the facility.</p>		
State Hatcheries	BOD, TSS, Phosphorus	Continuing
<p><b>Actions</b></p> <p>Seven state hatcheries and fish rearing facilities have been on the Exceptions List in 2002. The Department of Inland Fisheries and Wildlife will utilize the recently approved bond money to upgrade the wastewater treatment for these facilities to correct these violations.</p>		
Washburn	BOD % Removal TSS % Removal TSS	Clean Quarter 3 <sup>rd</sup> & 4 <sup>th</sup> Quarter 4 <sup>th</sup> Quarter
<p><b>Actions</b></p> <p>Washburn has been experiencing problems with algae in their lagoon throughout 2002. This has led to some of the operational problems they have had in 2002. They have hired an engineer to develop a solution to this problem.</p>		

## APPENDIX C

### FACILITIES ON THE EXCEPTIONS LIST (EL) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (EL)
Watts Fluidair	Copper	3 <sup>rd</sup> & 4 <sup>th</sup> Quarter

#### **Actions**

Cooling water and boiler blowdown discharge has resulted in ongoing copper violations. Cooling water and blowdown to be removed from discharge and sent to city sewer in spring, eliminating discharge. Department has requested plan and schedule from client in writing and is currently investigating facts of case to see if enforcement action is appropriate.

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)*
<b>Atlantic Salmon LLC Embden</b>	Ammonia	Clean Quarter
	<b>Actions</b>	
	This facility experienced violations of their ammonia limit and currently has limited ability to control ammonia in the discharge. The Department is currently in the process of relicensing this facility and will be evaluating the appropriateness of the current ammonia limit as part of the relicensing process.	
<b>Bath</b>	pH violations	4 <sup>th</sup> Quarter
	<b>Actions</b>	
	The Department issued a Notice of Violation in February requiring installation of alkalinity control chemical addition. Bath has been experiencing some possible nitrification problems coupled with some disinfection problems. DEP has provided technical assistance and the facility has upgraded some of their troublesome disinfection equipment. DEP will continue to interact with Bath until problem is resolved.	
<b>Berwick</b>	Chromium	Clean Quarter
	<b>Actions</b>	
	These hexavalent chromium values were reported as less than 0.05 mg/l by the commercial lab doing the test. Since the permit limit was 0.04 mg/l these results showed up as violations even though no hexavalent chromium was detected. This problem has since been resolved with the lab.	

\* The Status column indicates the quarters of the year in which the violation(s) occurred.

\* A "Clean Quarter" indicates that the Facility was on the Exceptions List during 2002 but is not currently on the Exceptions List because there was a three month period following the violation in which the violation was not repeated.

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
<b>Bingham Hatchery Inc.</b>	Ammonia	Clean Quarter
<b>Actions</b>		
<p>This facility experienced violations of their ammonia limit and currently has limited ability to control ammonia in the discharge. The Department is currently in the process of relicensing this facility and will be evaluating the appropriateness of the current ammonia limit as part of the relicensing process.</p>		
<b>Blue Hill</b>	Total Residual Chlorine (TRC)	Clean Quarter
<b>Actions</b>		
<p>This facility exhibited 2 TRC violations in 2002. The first occurred early in the season when a chemical feed line froze due to unseasonably cold temperatures. The operator resolved this problem. The second violation occurred while there was an upset in the system. An upset condition can reduce the effectiveness of the chlorination system. The operator has addressed the cause for the upset and there were no subsequent violations.</p>		
<b>Calais</b>	Biological Oxygen Demand Total Suspended Solids Suspended Solids	4 <sup>th</sup> Quarter
<b>Actions</b>		
<p>Currently the DEP is pursuing an enforcement case with Calais for past effluent violations and some other issues at the plant. The Department plans to resolve these violations through a consent agreement.</p>		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
Corinna	Arsenic	Clean Quarter
<b>Actions</b>		
<p>The facility is currently operating under an approved Toxicity Reduction Evaluation plan. This facility is extremely oversized for the flow that it receives. A new spray irrigation treatment system is in design and expected to be constructed by the Fall of 2004.</p>		
East Machias	Fecal Coliform	Clean Quarter
<b>Actions</b>		
<p>East Machias was instructed to increased sampling from once a quarter to once a month and to modify contact tank at outfall 001. A dechlorination system was also installed at outfall 003. The ultra violet discharge 005 is working fine now that bulb replacement time has been changed from every two years to yearly.</p>		
Eastport (Main)	Fecal Coliform	Clean Quarter
<b>Actions</b>		
<p>The Department has proposed a consent agreement with Eastport to resolve past violations. Consent agreement is being negotiated but has not yet been signed.</p>		
Ellsworth	Biological Oxygen Demand	Clean Quarter
<b>Actions</b>		
<p>This facility experienced some problems with their digester that caused them to violate their BOD limit. Some of these problems were related to equipment and operator deviations. The facility and the inspector conversed about this situation and the problems have been resolved.</p>		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
Farmington	Total Residual Chlorine	Clean Quarter
<b>Actions</b>		
<p>Farmington had a lamp fail in their Total Residual Chlorine analyzer. As a result, they had to borrow another unit to use until they could replace the lamp and have it calibrated. This unit was not as accurate and they had to interpolate the results. Violations due to equipment's inability to analyze accurately and precisely to their license limit.</p>		
Federal Hatcheries	BOD, TSS, Phosphorus	Continuing
<b>Actions</b>		
<p>Two Federal hatchery facilities, Green Lake and Craig Brook, have been on the Significant Non-Compliance list in 2002. The Department is currently working on reissuing new licenses to these facilities that will reflect the limits that they must achieve based on past performance coupled with best management practices pertaining to hatchery operations. Department of Environmental Protection has had discussions with the federal government and it is their intention to make any necessary improvements.</p>		
Fort Kent	BOD % Removal	Clean Quarter
<b>Actions</b>		
<p>Fort Kent was experiencing some very high influent nitrate and nitrite loading to the plant combined with the effect of a lagoon sitting all winter. Facility has hired an engineer to evaluate possible solutions to spring operation problems.</p>		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
Grand Isle	Total Suspended Solids	Clean Quarter
	<b>Actions</b>	
	Inflow and infiltration problems lead to TSS problems. DEP worked with facility staff to evaluate the problem and identify potential solutions.	
Great Eastern Mussel Farm	Flow	Clean Quarter
	<b>Actions</b>	
	This facility had experienced flow violations of their previous license. The facility was issued a new license in August of 2002, with higher flow limits that more accurately reflect the design criteria and operation of this facility. It is expected these new limits will resolve these violations.	
Holtrachem	pH	4 <sup>th</sup> Quarter
	<b>Actions</b>	
	Holtrachem experienced a number of equipment failures that caused them to violate their pH limit. Some of the problems they had included a malfunctioning pH controller, an acid injector failed, a pump failure, and a loss of electrical power. They were responsive in all cases in fixing the failed equipment.	
Islesboro	Flow	Clean Quarter
	<b>Actions</b>	
	This facility experienced some flow violations due to some inflow and infiltration problems. Storms caused an excessive amount of rainfall to infiltrate the system.	

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
<b>Limerick</b>	Total Residual Chlorine	Clean Quarter
<b>Actions</b>		
This facility experienced start up problems bringing their seasonal chlorination equipment on line in May. In July, they had problems with their chlorination pump malfunctioning. Since then they have not had any other problems with their system.		
<b>Madison Paper Industries</b>	Total Suspended Solids	Clean Quarter
<b>Actions</b>		
TSS exception resulted from a vacuum seal unit malfunction that was repaired immediately.		
<b>Mapleton</b>	Total Residual Chlorine	Clean Quarter
<b>Actions</b>		
Problems at facility due to lack of dechlorination facility. New facility due on line in 2004 that will eliminate the discharge to surface waters. Tried to use a homespun dechlorination design, however not completely successful.		
<b>Milbridge</b>	Flow	Clean Quarter
<b>Actions</b>		
Facility has struggled with flow problems in addition to disinfection problems at this site. DEP has recommended that they consider upgrades at this facility to alleviate the problems.		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
Old Town	TSS % Removal Suspended Solids	Clean Quarter
<b>Actions</b>  Facility is currently under construction for major upgrade to the facility to overcome the past operational problems. Upgrade includes work on primary clarifiers, headworks, and secondary clarifier.		
Penobscot Indian Nation	Total Residual Chlorine	Clean Quarter
<b>Actions</b>  This facility is planning a major upgrade. The facility plans are currently being reviewed by the DEP, and it is anticipated that construction will begin in the spring of 2003.		
Portland Water District Gorham Little Falls	Suspended Solids	4 <sup>th</sup> Quarter
<b>Actions</b>  This facility experienced a violation of their suspended solids limit in November of 2002. There were dry flows at the time and the facility has found no cause for this violation. Subsequent testing did not produce any further violations. The Department issued a Letter of Warning in December of 2002 and the facility responded with a plan to resolve the violations.		
Portland Water District Westbrook	Arsenic	Clean Quarter
<b>Actions</b>  This facility experienced arsenic violations at their facility due to one of their industrial customers. This problem was traced back to the use of pressure treated lumber in a cooling tower at an energy facility that discharges to the sewer system. They worked with the facility staff to rectify the situation.		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
Rockland	Total Residual Chlorine	Clean Quarter
<b>Actions</b>		
Very high tide backed up into the contact chamber (rare event) overwhelming disinfection equipment. Rockland raised weirs in contact tank to resolve problem.		
Southwest Harbor	Copper	Clean Quarter
<b>Actions</b>		
Copper problems a result of corrosion control problems with the water treatment facility. Wastewater staff working with water treatment staff to alleviate the corrosion control problems at the wastewater plant.		
Squirrel Island, Boothbay	Fecal Coliform	Clean Quarter
<b>Actions</b>		
Squirrel Island has had continual fecal violations at their 10 facilities that discharge into Boothbay Harbor. The Department has initiated enforcement action against Squirrel Island for these violations and will seek to have them upgrade these facilities to come into compliance with current discharge standards.		
State Hatcheries	BOD, TSS, Phosphorus	Continuing
<b>Actions</b>		
One state hatchery facility has been on the significant non-compliance list in 2002. Department of Inland Fisheries and Wildlife will utilize the recently approved bond money to upgrade the wastewater treatment for this facility.		

## APPENDIX D

### FACILITIES IN SIGNIFICANT NON-COMPLIANCE (SNC) CALENDAR YEAR 2002

Facility	Parameter(s)	Status (SNC)
<b>Stintson Seafood (Prospect Harbor)</b>	Flow	4 <sup>th</sup> Quarter
	<b>Actions</b>	
	The Department has communicated to the facility that they need to submit a request to modify their license to allow them to accept higher flows through their treatment facility. Department has not yet received request from facility.	
<b>Winterport</b>	Flow	Clean Quarter
	<b>Actions</b>	
	Had some isolated problems this past year for due to spring high water. Remainder of the year, they have not experienced any flow violations. Summer/fall of 2002 completed some inflow/infiltration work to try and remove extra flow that may be getting into the system.	
<b>Yarmouth</b>	Copper	Clean Quarter
	<b>Actions</b>	
	This facility experienced a violation in March of 2002. They have not been able to determine the source of this particular violation. Subsequent testing did not turn up any further violations.	