December 1st, 2021

Dear Baitfish or Smelt Wholesaler,

Thank you for purchasing a 2022 Baitfish or Smelt Wholesale license. As you know the availability of baitfish and smelt is important to Maine anglers. That is why we need your help to manage and preserve these resources.

In an effort to better manage the baitfish resources of Maine and in accordance with Title 12 Chapters 923, Section 12551-A, all holders of Baitfish or Smelt Wholesale licenses are required to submit an annual report of their harvest activity and catch information to the Department of Inland Fisheries & Wildlife by May 31st of each license year. The reporting deadline is consistent for both Baitfish and Smelt Wholesaler license holders. The bait fishing season typically spans two calendar years (often September through May). However, we expect your report to cover any harvests within the reporting period of May 2021 through April 2022, and you must submit a report even if you did not harvest any fish. Failure to submit a report by the deadline will result in the suspension of your privilege to obtain a Baitfish or Smelt Wholesale license for one calendar year. The data you submit is for scientific purposes only and is needed to better manage these resources. It will remain confidential, not public record, though the commissioner may release data that is statistical or general in nature.

There are growing concerns within Maine related to the introduction of invasive fish, freshwater clams and other invertebrates, plants, and fish diseases. Some non-governmental organizations are advocating for additional restrictions on commercial harvest due to a perception that bait harvesting may be spreading invasive organisms. Our state supports incredible native fish and wildlife resources, and invasive species pose a large threat to these resources. It’s not at all cliché to suggest that we are all in this fight together and need to do our part. Maine’s bait industry has a lot to lose when invasive species are spread, such as restricting the most efficient gears and harvest closures. Moreover, invasives increase your time culling bycatch, and they can compete with native fish to reduce harvests of desirable bait species and reduce recreational fishing demand for the bait. State laws prohibit transport of aquatic plants on your gears, boats, and trailers. It is also illegal to transport and introduce fish without
appropriate permits. To help you comply with the laws and reduce the spread of invasive species, best management practices were developed and are included with this license. You are expected to adhere to these practices as a licensed commercial dealer. Embracing inspections and cleaning practices will not only help you comply with the laws, but also protect the livelihood of the commercial baitfish industry.

Report form(s) and instructions are included in your dealer packet. To ensure that you get credited for reporting:

1. Mail reports to: Jerrod Parker, Maine Dept. Inland Fisheries & Wildlife, 353 Water Street SHS 41 Augusta, ME 04333 by May 31st each year. You may also email your report to Jerrod.Parker@maine.gov.

2. Include your name, license #, type of license, address, and telephone # on all pages of your report form.

3. Include the name(s) and license number(s) of other dealers/helpers covered by your report or be sure they file their own report (see instructions for more details).

4. Remember to file a report even if you did not harvest fish or were unable to fish during the current season.

The Maine Department of Inland Fisheries and Wildlife thanks you for your cooperation and wishes you a safe and successful season. Please call me at (207) 557-0591 if you have any questions or need more information.

Sincerely,

Jerrod Parker
Fisheries Senior Resource Biologist
Individuals possessing a valid Baitfish Wholesale License may take baitfish from all inland waters statewide in accordance with MRS: Title 12 and Chapter Rule, EXCEPT the waters listed in the categories below:

A. Waters closed to baitfish dealers except for the use of minnow traps.
B. Waters closed to the taking of baitfish.

A. The following waters are closed to baitfish dealers except for the use of minnow traps:

ANDROSCOGGIN COUNTY
Androscoggin Lake, Leeds, Wayne **(PORTION OF IN KENNEBEC COUNTY—See attached map)**
Lake Auburn, tributaries, outlet, Auburn
Little Androscoggin River, tributaries, outlet, Mechanic Falls

CUMBERLAND COUNTY
Brandy Pond, tributaries, outlet, Naples
Collins Pond, tributaries, outlet, Windham
Little Sebago, tributaries, outlet, Windham, Gray
Long Lake, tributaries, outlet, Bridgton, Harrison, Naples
Mill Pond, tributaries, outlet, Windham
Presumpscot River, impoundments, tributaries, outlet, Windham
Sebago Lake, tributaries, outlet
Songo River, tributaries, outlet, Naples
Thompson Lake (including The Heath), tributaries, outlet, Casco, Otisfield, Poland, Oxford (also Oxford County)

KENNEBEC COUNTY
Androscoggin Lake, Leeds, Wayne **(PORTION OF—See attached map)**
Annabessacook Lake, Monmouth (including the portion of Wilson Stream from 200 feet upstream of the Waugan Road Bridge to Annabessacook Lake, also the use of motorboats is prohibited in this area)
Basin Pond, Fayette
Cobosseecountee Lake, Winthrop **(EXPANDED: PORTION OF—See attached map)**
Cobossee Stream, tributaries, outlet, West Gardiner, Litchfield
Great Pond, tributaries, outlet, Belgrade, Rome
Kimball Pond, Vienna, etc.
Messalonskee Lake, tributaries, outlet, Belgrade, Sidney, Oakland
Pleasant Pond (Mud Pond), tributaries, outlet, Gardiner, Richmond (also Sagadahoc County)

LINCOLN COUNTY
Damariscotta Lake, tributaries, outlet, Whitefield, Jefferson, Nobleboro
Peters Pond, Waldoboro

OXFORD COUNTY
Bryant Pond, tributaries, outlet, Woodstock
Cushman Pond, tributaries, outlet, Lovell
Hogan Pond, tributaries, outlet, Oxford
Shagg Pond, tributaries, outlet, Woodstock
Thompson Lake (including The Heath), tributaries, outlet, Oxford, Casco, Otisfield, Poland

PENOBSCOT COUNTY
Little Pushaw Pond, tributaries and outlet, Hudson
Mud Pond (Perch Pond), tributaries and outlet, Old Town
Pushaw Lake, tributaries and outlet (Pushaw Stream), Old Town, Hudson, Alton
Penobscot River downstream of the Howland and West Enfield Dams (all towns)

SOMERSET COUNTY
Fish Brook, Fairfield
The Serpentine, Smithfield

WASHINGTON COUNTY
Big Lake, Big Lake Twp. **(PORTION OF – See attached map)**

YORK COUNTY
Balch Pond, tributaries, outlet, Newfield
Legion Pond, tributaries, outlet, Kittery
Milton Pond, tributaries, Lebanon
Northeast Pond, tributaries, Lebanon
Little Ossipee River Flowage (Lake Arrowhead), tributaries, outlet, Waterboro, Limerick, Limington
Big Ossipee River, tributaries, Hiram, Porter, Parsonsfield, Cornish
Saco River (and tributaries) from the confluence of Big Ossipee River in Cornish/Hiram/Baldwin to tidewater in Saco/Biddeford.
Salmon Falls River (and tributaries) from Milton Mills crossing in Acton to Tidewater in South Berwick
Spaulding Pond, tributaries, outlet, Lebanon
Town House Pond, tributaries, Lebanon
West Pond, tributaries, outlet, Parsonsfield

B. Waters closed to the taking of baitfish.

AROOSTOOK COUNTY
Allagash River downstream of Allagash Falls to the St. John (all towns)
Beau Lake, T19 & 20 R11 WELS
Black Pond, T15 R9 WELS
Black Pond, Little North and Tributaries, T15 R9 WELS
Black Pond, Little South and Tributaries and Outlet, T15 R9 WELS
Black River, Big, including the Shields Branch (all towns)
Black River, Little (all towns)
Chapman Pit, Limestone
Crater Pond and Tributaries, T15 R9 WELS
Cross Lake, T18 R10 WELS
Daaquam River, all towns
Debouille Lake and Tributaries and Outlet, T15 R9 WELS
Denny Pond and Tributaries and Outlet, T15 R9 WELS
Duck Pond and Tributaries and Outlet, T15 R9 WELS
Durepo Lake and Tributaries, Limestone
Echo Lake and Tributaries, Presque Isle
Fifth Lake Brook (Fifth Pelletier Brook) and Tributaries, T15 R9 WELS
Fish River downstream of lower Fish River Falls (Fort Kent) to the St. John River (all towns)
Galilee Pond and Tributaries and Outlet, T15 R9 WELS
Gardner Brook and Tributaries, T15 R9 WELS
Gardner Lake and Tributaries, T15 R9 WELS
Glazier Lake including the McPherson Ponds, T18 R10 WELS
Greenlaw Brook Drainage, Limestone
Green Pond, Limestone
Hanson Brook Lake, Presque Isle
Hunnewell Lake, Tributaries and Outlet to Barrier Dam, St. John Plt.
Island Pond and Tributaries and Outlet, T15 R9 WELS
Limestone Stream, Limestone
Malabeam Lake, Limestone
Nadeau Lake, Fort Fairfield
Pelletier Brook Lake (5th) and Tributaries and Outlet, T15 R9 WELS
Pelletier Brook Lake (6th) and Tributaries and Outlet, T15 R9 WELS
Perch Pond and Tributaries, T15 R9 WELS
Prestile Stream below the Mars Hill Dam, Mars Hill, Blaine & Bridgewater
Pusheene Pond and Tributaries and Outlet, T15 R9 WELS
Red River and Tributaries (including that from Black Pond), T15 R9 WELS
Rocky Brook and Tributaries, T15 R9 WELS
St. Francis River (all towns)
St. John River: Main Stem (all towns)
St. John River: Northwest Branch (all town)
Stink Pond and Outlet, T15 R9 WELS
Silver Lake, T15 R5 WELS
Upper Pond, T15 R9 WELS
Violette Brook Lake, Van Buren, Cyr Plt.

**CUMBERLAND COUNTY**

Pleasant Lake, Casco, Otisfield

**HANCOCK COUNTY**

Burnt Pond, Otis/Dedham (also Clifton, Penobscot County)
Duck Lake, T4 ND
Dutton Pond, Amherst
Halfmile Pond, Amherst
Halfmile Pond, Aurora
Harriman Pond, Dedham
Hatcase Pond, Dedham
Floods Pond, Otis
King Pond, Great Pond Plt.
Little Pond, Franklin
Little Jellison Hill Pond, Amherst
Long Pond, Aurora
Long Pond, T10 SD
Narraguagus Lake, Tl6 MD etc.
Noyce (Norris) Pond, Blue Hill
Oxhead Pond, Upper, T40 MD
Rift Pond, Great Pond Plt.
Salmon Pond, T10 SD
Sautier Pond, Dedham
Simmons Pond, Hancock
Spring Brook Pond, Amherst
Trout Pond, T40 MD

**KENNEBEC COUNTY**

Tyler Pond, Manchester

**LINCOLN COUNTY**

Little Pond, Damariscotta
Wiley Pond, Boothbay

**OXFORD COUNTY**

Abbott's Pond, Sumner
Little Concord Pond, Woodstock
Broken Bridge Pond, Albany
C Pond, C Surplus
Crocker Pond, Albany
Mosquito Pond, Albany Twp
Mount Zircon Reservoir, Rumford
Overset Pond, Greenwood
Round Pond, Albany
Speck Pond (Big), Norway

**PENOBSCOT COUNTY**

- All waters in Baxter State Park
- Hay Pond, T6 R8 WELS
- Atwood Pond, T5 R8 WELS
- Cold Stream Pond, Enfield, Lowell, Lincoln
- Ireland Pond, T7 R8 WELS
- Katahdin Lake, T3 R8 WELS
- Lake Brook Pond, T6 R6 WELS
- Rocky Pond, T3 R8 WELS
- Trout Pond, Grand Falls Twp.

**PISCATAQUIS COUNTY**

- All waters in Baxter State Park
- Big Reed Pond, T8 R10 WELS
- Gauntlet Pond and tributaries, TB R10 WELS
- Hale Pond, T2 T10 WELS
- Hurd Pond, T2 R10 WELS
- Little Houston Pond, T6 R9 NWP
- Little Pillsbury Pond, T8 R11 WELS
- Middle Branch Pond, T5 R9 NWP
- Thissell Pond and tributaries and outlet, T5 R11 WELS
- Wadleigh (Big) Pond, T8 R15 WELS

**SOMERSET COUNTY**

- Baker Lake, T7 R17
- Baker Branch, St John River, T4, 5, 6, 7, 8 & 9 R17 WELS T6 &7 R16 WELS
- Embden Pond, Embden
- Fifth St John Pond, T5 & 6, R17 WELS
- Fourth St John Pond, T5 R17 WELS
- Little Southwest Branch St. John River: T8 R19 WELS, T8 R18 WELS, T9 R18 WELS
- St. John River Main Stem (all towns)
- Southwest Branch St. John River: T8 R1 WELS, T8 R18 WELS, T9 R17 WELS, T10 R 17 WELS
- Trout Pond, and tributaries and outlet, Brighton
- Tucker Stream (Grant Brook) and tributaries, Brighton, Athens, Harmony

**WALDO COUNTY**

- Sheepscot Lake, Palermo

**WASHINGTON COUNTY**

- East Monroe Pond, T43 MD
- Flood Lake, Talmadge
- Flood Lake (Upper), Talmadge
- Foster Lake, Marion
- Ledge Pond, Charlotte
- Monroe Lake, T43 MD
- Norse Pond, Cutler
- Peaked Mtn Pond, Northfield, Centerville, T19 MD
- Peep Lake, T30 MD
- Pork Barrel Lake, T6 R1 NBPP
- Tomah Lake, Forest Twp.
- Trout Lake, Kossuth Twp.
- West Grand Lake (including Pug Lake), T6 ND NBPP, T6 R1 NBPP, Grand Lake Stream Plt.
- West Monroe Pond, T43 MD
YORK COUNTY
Cold Water Brook Impoundment, Kennebunk
Kennebunk Plains Pond, Kennebunk
Sand Pond, Limington
Spicer Pond, Newfield
Maine Department of Inland Fisheries and Wildlife
Commercial Smelt / Baitfish Wholesale Dealer Report Log

Commercial smelt and baitfish wholesale dealers are required to report their harvest information to the Maine Department of Inland Fisheries and Wildlife. This information will allow IF&W to better manage smelt and baitfish resources throughout the State. The data submitted by reports are for scientific purposes only and confidential. However, the commissioner may release general summary information. Dealers should report their harvests using the provided reporting forms. Additional forms can be obtained by downloading them from the department website and printing them, requested and mailed by contacting the Department, or photocopied from the originals you received. Reports must be submitted to Jerrod Parker, 284 State Street, Augusta, Maine 04333 by May 31st of each year, and any person who fails to report will be prohibited from obtaining a Smelt Wholesale or Baitfish Wholesale license next year. Remember to file a report even if you did not fish during the current season.

Instructions for Smelt Wholesale and Baitfish Wholesale Report Log

- Dealers need to report their:
  - Full name
  - License number
  - Type of license (If you hold a bait and smelt license, logs need to be reported separately.)
  - Home address
  - Telephone number
  - Email address (if applicable)
  - Full name and License number of other wholesalers that helped and are covered by your report. Ensure the helpers do not submit duplicate harvest information if they plan to submit their own reports.

- If you did not fish during the reporting period, check the “Did not fish this reporting period” box in the upper right of the form.

- Harvest data needs to be reported by fishing event and includes:
  - Date – Month/Day/Year of harvest
  - Water Name – the name of the water fished.
  - Town – Town name where the water fished is located.
  - County – County name where the water fished is located.
  - Gear Type – the type of gear used on the date and water recorded (i.e. drop-net, dip-net, hook and line, baitfish trap, or seine). Note: The Smelt Wholesale and Baitfish Wholesale licenses differ on the types of gear allowed.
  - # Of Gears Fished – if applicable, record the number of nets/traps fished on the date and water recorded. If multiple gear types were used on the same date and water, create separate log entries to record the amount harvest by each gear.
  - Quantity Harvested – the total harvested on the date and water specified. Columns are available to report the quantity in pounds, quarts, dozens, or the number of individual fish.
    - Report zero catch days when you fished but no fish were harvested, as this information is also valuable to the department.
  - Species Harvested – record all of the species harvested on the date and water specified.
  - Other Species Observed – record any observations about other species that were captured and released on the date and water specified (for example: “bullhead and sunfish”).
Maine Department of Inland Fisheries & Wildlife Report Log for Smelt Wholesale or Baitfish Wholesaler License Holders

<table>
<thead>
<tr>
<th>Last Name:</th>
<th>First Name:</th>
<th>License #:</th>
<th>Smelt</th>
<th>Baitfish</th>
<th>Did not harvest fish this reporting period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td>Telephone #:</td>
<td>Email:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full Name(s) & License # (s) of other dealers/helpers covered by this report (if applicable):

<table>
<thead>
<tr>
<th>Date (MM/DD/YEAR)</th>
<th>Water Name</th>
<th>Town</th>
<th>County</th>
<th>Gear Type</th>
<th># of Gears Fished</th>
<th>Quantity Harvested</th>
<th>Species Harvested</th>
<th>Other Species Observed</th>
</tr>
</thead>
</table>

Note: Do not report Smelt Wholesale and Baitfish Wholesale information on the same form. If you possess both licenses, you must submit a separate form for each.

SIGNATURE:__________________________________________

Reporting deadline: May 31st each year. Report all harvest accrued from May 1 (previous year) - April 30 (current year)

Mail reports to: Jerrod Parker, Maine Department of Inland Fisheries & Wildlife, 284 State Street, Augusta, Maine 04333 Or Email to: Jerrod.Parker@maine.gov by May 31st each year. If you have questions, please call (207) 557-0591 or email: Jerrod.Parker@maine.gov
§12551-A. DEALING IN LIVE SMELTS AND BAITFISH

1. Definition. For purposes of this section, "business facility" means a fixed place of business and does not include a motor vehicle or trailer. Live smelts or baitfish that are held in or on a motor vehicle or trailer by a person licensed under this section are considered in transport even if the motor vehicle or trailer may be temporarily placed at a specific location by the licensee, or the licensee's designee, for the purpose of selling live smelts or baitfish to anglers.

2. License required. A person may not:

A. Possess for resale, sell or offer to sell live smelts, *Osmerus mordax*, or live baitfish, as defined in section 10001, subsection 6, without an appropriate and valid license issued under subsection 3;

B. Engage in taking or assist in taking live baitfish for resale from inland waters without a valid baitfish wholesaler's license;

C. Engage in taking or assist in taking live smelts for resale from inland waters without a smelt wholesaler's license;

D. Sell live smelts or baitfish from more than one facility without an appropriate and valid license for each facility; or

E. When licensed under this section, receive, possess for resale, sell or offer to sell gift baitfish or gift smelts without an appropriate and valid license issued under subsection 3.

Each day a person violates this subsection, that person commits a Class E crime for which a minimum fine of $50 and an amount equal to twice the applicable license fee must be imposed.

2-A. License required.

3. Issuance; eligibility. The commissioner may issue to a resident or nonresident upon payment of the appropriate fee:

A. A live bait retailer's license that permits a person to possess for resale, sell or offer to sell live smelts and baitfish;

B. A baitfish wholesaler's license that permits a person to take and possess for resale, sell or offer to sell live baitfish; and

C. A smelt wholesaler's license that permits a person to take and possess for resale, sell or offer to sell live smelts.

4. Schedule of fees. The fees for licenses under this section are:

A. For a live bait retailer's license, $16;

B. For a baitfish wholesaler's license, $26; and
C. For a smelt wholesaler's license, $71.

5. **Live bait retailer's license authorizations and restrictions.** The provisions of this subsection apply to the selling of live smelts and baitfish under a live bait retailer's license.

A. The holder of a live bait retailer's license may:
   1. Sell live baitfish or smelts acquired from a person licensed under this section to deal in live baitfish or smelts;
   2. Designate others to assist in selling live smelts and baitfish at the license holder's business facility;
   3. Transport live smelts and baitfish or designate another to transport live smelts and baitfish on the license holder's behalf; and
   4. Possess more than the daily bag limit of smelts, provided that the smelts were acquired from a person licensed under this section to deal in live smelts.

B. The holder of a live bait retailer's license:
   1. May not take or possess for the purposes of retail sale live baitfish or smelts from the inland waters of the State or private ponds;
   2. Shall present a receipted invoice, bill of lading, bill of sale or other satisfactory evidence of the lawful possession of live baitfish or smelts for retail sale to any agent of the commissioner upon request; or
   3. May not possess at that person's place of business any species of fish that may not legally be sold as bait.

Each day a person violates this paragraph that person commits a class E crime.

6. **Baitfish wholesaler's license authorizations and restrictions.** The provisions of this subsection apply to the taking and selling of baitfish under the baitfish wholesaler's license.

A. The holder of a baitfish wholesaler's license may:
   1. Take for the purpose of sale live baitfish from the inland waters of the State or from private ponds;
   2. Use particles of food for the purpose of luring baitfish to a baitfish trap, a dip net, a drop net, a lift net or a bag net;
   3. Designate others to assist the holder in selling live baitfish at the holder's business facility; and
   4. Transport live baitfish or designate another to transport live baitfish on the license holder's behalf.

B. The holder of a baitfish wholesaler's license may not:
   1. When engaged in taking, or assisting in taking, live baitfish for resale from inland waters, fail to exhibit a baitfish wholesaler's license to any agent of the commissioner upon request;
   2. Take baitfish other than by use of a seine as defined in section 10001, subsection 55; a baitfish trap as defined in section 10001, subsection 7; a dip net, a drop net, a lift net or a bag net; or by hook and line;
   3. Attempt to take live bait for resale from the inland waters of the State by fishing through the ice using drop nets unless the holder marks all holes made in the ice by the holder for that purpose. The holes must be marked by suspending at least one strand of fluorescent biodegradable tape at least 3 feet above the ice around the entire perimeter of the hole so that the tape is visible from all sides;
   4. Take eels;
   5. Take or sell suckers, Genus Catostomus, greater than 10 inches in length between April 1st and September 30th of each year; or
   6. Possess at that person's place of business any species of fish that may not legally be sold as bait.
Each day a person violates this paragraph that person commits a class E crime.

7. Smelt wholesaler's license authorizations and restrictions. The provisions of this subsection apply to the taking and selling of live smelts under the smelt wholesaler's license.

A. The holder of a smelt wholesale dealer's license may:
   (1) Take live smelts for resale from inland waters or private ponds. The taking of live smelts from inland waters must be in accordance with general rules adopted by the commissioner in regard to the taking of smelts. Except as provided in paragraph B, the holder of a smelt wholesaler's license shall comply with the same daily bag limit and the same tackle restrictions that apply to all other anglers and is subject to the same penalties for violations of those limits and restrictions. This subparagraph does not apply to a holder of a fish cultivator license as provided under section 12507; (2) Beginning on the date the body of water on which the smelts are taken is open to ice fishing and ending March 31st annually, use a drop net, a lift net or hook and line to take up to 8 quarts of smelts through man-made openings in the ice while fishing on the ice from specific inland waters designated by the commissioner. A dip net may be used in conjunction with the above methods to assist with the handling and transporting of smelts. A licensee may keep the daily bag limit alive. The daily bag limit established under this subparagraph is for a 24-hour period, beginning at noon on a given day and ending at 11:59 a.m. the following day; (2-A) In waters naturally free of ice, take smelts from noon to 2:00 a.m. by the use of a dip net in the usual and ordinary way. The commissioner may establish the daily bag limit by rule and a licensee may keep the daily bag limit of smelts alive. The daily bag limit established under this subparagraph is for a 24-hour period, beginning at noon on a given day and ending at 11:59 a.m. the following day. The commissioner may shorten the noon to 2:00 a.m. smelt fishing time frame by rule for enforcement or conservation purposes; (3) Use artificial light for the purpose of luring smelts to a drop net or a lift net; (4) Transport or possess at the holder's business facility more than the daily bag limit of smelts provided that the smelts were taken by the license holder in accordance with this section or acquired from a person licensed under this section to deal in live smelts; (5) Designate others to assist in selling live smelts at the holder's business facility; and (6) Transport or designate others to transport on the license holder's behalf live smelts in accordance with this subsection.

B. The holder of a smelt wholesale dealer's license may not:
   (1) When engaged in taking, or assisting in taking, live smelts for resale from inland waters, fail to exhibit the license to any agent of the commissioner upon request; (2) Take multiple bag limits from waters governed by general rules regulating the taking of smelts in order to attain the 8-quart limit of smelts described in paragraph A, subparagraph (2); (3) Use a seine to take smelts; (4) Transport or possess at the holder's business facility more than the daily bag limit of smelts at any time unless the smelts were acquired in accordance with paragraph A, subparagraph (4). If the smelts were purchased from another person, the license holder must present a receipted invoice, bill of lading or bill of sale to any agent of the commissioner upon request; (5) Transport from an inland water source to the licensee's place of business more than 8 quarts of live smelts; (6) Permit any person to transport live smelts on the license holder's behalf directly from an inland water source; (7) Attempt to take from the inland waters of the State live smelts for resale using drop nets through the ice unless the license holder marks all holes made in the ice by that license holder for that purpose. The holes must be marked either by evergreen boughs placed around the hole or by suspending at least one strand of fluorescent biodegradable tape at least 3 feet above the ice around the entire perimeter of the hole so that the tape is visible from all sides;
(8) Take smelts unless the holder uses an operable commercially manufactured number 14 fish grader to sort smelts by size during the taking of smelts. The holder shall liberate immediately all undersized smelts alive into the waters from which they were taken. For the purpose of this subparagraph, a commercially manufactured number 14 grader is a grader having a minimum grate size of 14/64 inches and that allows smelts to pass through at least 2 sides and the bottom of the grader. The commissioner may adopt rules to amend the grate size restrictions under this subparagraph if the commissioner determines such rules are necessary for conservation or enforcement purposes;

(9) Possess at that person's place of business any species of fish that may not legally be sold as bait;

(10) Use particles of food or any other type of bait or lure except light to lure smelts to a drop net or a lift net; or

(11) Use a dip net to take smelts unless that dip net meets the requirements under section 10001, subsection 12-A.

Each day a person violates this paragraph that person commits a Class E crime.

For purposes of this subsection, live smelts are considered in possession of the licensee once the smelts have been removed from the inland waters and placed in a container.

8. **Effect of revoked or suspended license.** A person whose license to deal in live smelts and baitfish has been revoked or suspended pursuant to section 10902 may not assist another dealer in selling or transporting live smelts and baitfish.

A person who violates this subsection commits a class E crime.

9. **Inspection of live smelts and baitfish.** A person licensed under this section who possesses live smelts or baitfish at a fixed place of business shall make those fish available for inspection by a warden or a department fisheries biologist during normal business hours. A person licensed under this section who possesses live smelts or baitfish at a location other than the licensee's fixed place of business shall make those fish available for inspection by a warden or a department fisheries biologist at any time, upon request.

9-A. **Record inspection.** Records retained as required in this section must be open for inspection by the commissioner or the commissioner's agent.

10. **Reports required.** A person licensed under this section must submit a report on forms provided by the department with the following information: name and location, including the town and county of waters fished; date fished; total catch; gear type; and number of nets used. The report must be submitted by May 31st of each year. A person who has not submitted this report may be prohibited from obtaining a license under this section. A person who is prohibited from obtaining a license under this section may submit an appeal to the commissioner.

All data submitted as part of the report are for scientific purposes only and are confidential and not a public record within the meaning of Title 1, chapter 13, subchapter 1, except that the commissioner may disclose data collected under this subsection if that data are released in a form that is statistical or general in nature.

**§419-C. Prevention of the spread of invasive aquatic plants**

1. **Prohibition.** A person may not:

A. Transport any aquatic plant or parts of any aquatic plant, including roots, rhizomes, stems, leaves or seeds, on the outside of a vehicle, boat, personal watercraft, boat trailer or other equipment on a public road;
B. Possess, import, cultivate, transport or distribute any invasive aquatic plant or parts of any invasive aquatic plant, including roots, rhizomes, stems, leaves or seeds, in a manner that could cause the plant to get into any state waters;

C. After September 1, 2000, sell or offer for sale in this State any invasive aquatic plant; or

D. Fail to remove any aquatic plant or parts of any aquatic plant, including roots, rhizomes, stems, leaves or seeds, from the outside of a vehicle, boat, personal watercraft, boat trailer or other equipment on a public road.

2. **Penalty.** A person who violates this section commits a civil violation for which a forfeiture not to exceed $500 may be adjudged for the first violation and a forfeiture not to exceed $2,500 may be adjudged for a subsequent violation.
General procedures to minimize the spread of aquatic plants, animals, and pathogens

Since the introduction and spread of certain aquatic animals and plants to our inland waters has the potential to do great harm, it is illegal to knowingly transfer them from one body of water to the next. These guidelines are designed to minimize the potential spread of aquatic plants, animals, and pathogens by those individuals that work on the inland waters of our state.

Personnel working with aquatic organisms in state waters should maintain a high standard of biosecurity. Biosecurity is defined as, “practical steps that can be taken to minimize the spread of unwanted organisms.” Preventing the spread of aquatic invasive species and diseases of aquatic animals amongst state waters is a directive of the highest priority.

- Brush and use water at the loading/unloading site of the water body to rinse soil, biofilms, egg masses, and other biota before removing gear and equipment for transport. Cleaner equipment is more effectively disinfected.
- Always visually inspect and remove by hand all plants and organisms from gear and equipment before leaving the work site.
- Gear and equipment must be disinfected before transporting to the next water. The disinfection area should be established away from surface waters of the state and other environmentally sensitive areas that could be harmed by disinfection work. Ideally the disinfection area should be of excellent drainage or percolation at a location in which a garden hose is accessible.

Disinfection of gear and Equipment
- **Vehicles, ATVs, snowmobiles** - Trucks, ATV’s, and snowmobiles should be washed at car wash facilities. Washing frequency should be reasonably periodic.
- **Boats, trailers** - Remove drain plug and drain bilge water from boats at loading/unloading site of the water body. Boats and trailers can be washed at car wash facilities. Washing frequency should be reasonably periodic.
- **Personal equipment and gear** – Gear and Equipment should be sprayed with a hose to remove soil and organics prior to disinfection. Disinfection for most equipment is best accomplished with submersion in a solution of household bleach and water at a concentration of 1 oz. bleach/ gallon of water in a large trash can. Non-water absorbing gear and equipment can be sprayed with disinfectant to thoroughly soak all surfaces. Use of equipment that comes in constant contact with waters of the state, such as waders, dip nets, seines, gloves, etc., should be allowed to set in solution for 10 minutes before rinsing. Chlorinated water should be neutralized with sodium thiosulfate prior to disposal. Disinfection water should never be dumped into waters of the state. **Personal protection gear such as gloves and eye protection should always be worn and equipment manufacturer information for proper cleaning method should be consulted.** Virkon per manufacturer directions or rubbing alcohol can be substituted where appropriate.
- **Water absorbing equipment and gear made with porous materials** - To be effective, disinfection should be by submersion with a disinfectant as described above or as an alternative, nets can be soaked in a salt brine (3%) overnight to destroy freshwater aquatic organisms. When possible, nets are to be cleaned, brined, rinsed, and dried in sunlight between uses.

Reporting Requirements
- **Aquatic animals** - Identification of invasive aquatic species should be reported to MDIFW. Contact: Francis Brautigam (207) 287-5263.

- **Aquatic plants** - Unknown species or plants known to be aquatic nuisance species should not be transported unless placed in a sealed container. Small specimens may be transported to the Maine Dept. of Environmental Protection for species identification. Contact: John McPhedran (207) 287-2813.

Updated 3/19/18