Northeast Regional Aquaculture Center

Barriers to Entry in the Northeast US Aquaculture Industry

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Introduction

There is a variety of freshwater and marine species produced in aquaculture operations in the Northeastern United States. However, aquaculture regulations and resources for current and potential aquaculture producers vary greatly among states in the region. The key species, regulations, and resources have been identified for each state in the tables below. In addition, there are barriers to those interested in entering the aquaculture sector identified in each state. Some states have higher barriers to entry than other states.

Aquaculture information gathered for this project was divided into marine systems and freshwater/land-based culture systems. In some states, all aquaculture regulations and resources are combined into a single-resource agency. In others, there may be separate resource agencies responsible for marine and freshwater/land-based culture systems.

Individual contact information for those known to have aquaculture responsibilities in each state are identified. However, please note that employees may no longer be in those positions depending on when the data was collected.

Connecticut

| | | Marine | Freshwater and Land-Based Culture |
|-------------|------------------|---|---|
| | Lead Agency | Department of Agriculture, Bureau of Aquaculture | |
| | Other Regulatory | Department of Energy & Environmental Protection | |
| | Agencies | Department of Consumer Protection and Economic Dev | velopment |
| | | Department of Energy and Environmental Protection (D | DEEP) |
| | | Bureau of Fisheries | |
| | | Water Management Bureau | |
| | | Wildlife Division | |
| icut | | Connecticut Agricultural Experiment Station | |
| Connecticut | | Individual Municipalities | |
| One | | Environmental Protection Agency | |
| | | Food and Drug Administration (in the case of food stock | k production) |
| | | Army Corps of Engineers | |
| | Species Approved | Native Species Sourced from Connecticut or New York of | only |
| | | Confirm with Department of Environmental Protection | |
| | | Imported organisms must be inspected for health | |
| | | Imported plants must be inspected by state or federal or pest/insect/disease free | officials from the source state certifying plants are |
| | | | |

| | | Marine | Freshwater and Land-Based Culture |
|-------------|----------------------|--|---|
| | Links to Regulations | https://www.cga.ct.gov/current/pub/chap_491.htm https://www.cga.ct.gov/current/pub/chap_492.htm https://www.cga.ct.gov/2013/act/pa/2013PA-00238-R00SB-00803-PA.htm | https://www.cga.ct.gov/current/pub/chap_490.htm# sec_26-149 https://www.cga.ct.gov/current/pub/chap_054.htm https://eregulations.ct.gov/eRegsPortal/Browse/RCS A/%7B6A0498A4-6F18-4B20-BFD2-E9DF5E245514%7D |
| Connecticut | Licenses and Permits | Required permits can be found at: https://www.ct.gov/doag/cwp/view.asp?a=3768&q=25 https://shellfish.uconn.edu/commercial/ https://www.ct.gov/doag/cwp/view.asp?a=3768&q=25 Joint Agency Application for Marine Aquaculture in Connecticut.docx Natural Diversity Database (NDDB) Form (required for marine applications) ENGR 4345 Form (required for marine applications) Coastal Zone Management Statement.docx (required for marine applications) | |
| | • <u>Im</u> | Import Form.docx (required for import of marine species) Eelgrass Survey Guidance | Live Aquatic Plants Nursery/Dealer License |

| | | Marine | Freshwater and Land-Based Culture |
|-------------|--------------------------------|--|--|
| Connecticut | License and Permit Barriers | Marine Note: Several permits and certifications are needed depending on how and where operations will take place Leasing A Submerged Aquatic Vegetation survey may be required depending on location Application fee of \$100 is required, in addition to a minimum bid of \$4/acre Does not include rental fees Bidder must also have leased area surveyed and buoyed, either independently, or pay DEEP to do so | Freshwater and Land-Based Culture Application for Commercial hatchery license - \$130 Bait dealer's license fee - \$63 Importation permit requires proof of legal possession, details regarding liberation or possession, organism enclosures, and backup plans for recapture or destruction in the case of escape or loss Wastewater discharge permits may require several additional forms depending on the exact situation. At least one form is currently being developed. Applicants must call 860-424-3018 to contact DEEP on a case-by-case basis. A list of available forms is |
| Con | | Leases in state waters are also provided to highest bidders for a particular lot, and lots are divided out by minimums of 50 acres | available at: https://www.recovery.ct.gov/deep/cwp/view.asp?g=324212 Water Diversion Permits are available from the above address. Costs will vary depending on exact needs of the aquaculture operation. Costs of \$2500 or more if permits are required for the particular situation. The Live Aquatic Plants Nursery license, if it applies to the operation. Contact the <i>Connecticut Agricultural Experiment Station</i> to begin the process of registering for a nursery license. |

| | Marine | Freshwater and Land-Based Culture |
|------------------------------|---|---|
| Identified Barriers to Entry | Process to obtain a permit can be slow. A year is not out of the question. Currently, there are no available plots for lease in state waters. Some municipal waters may still have available lease sites. Aquaculturists will also need boating safety licenses and seafood handling training | Permit requirements and locations are not intuitive, and require working with several different agencies. This will likely require assistance, with a great deal of time spent to complete all requirements. Otherwise, inland aquaculture operations are treated as other businesses in the state. Other business regulations will apply. If the aquaculture operation deals with food, then additional work must be done with the Dept. of Consumer Protection and Economic Development pertaining to production standards, labeling requirements, and so on. |

Jurisdiction over Commercial Aquaculture in Connecticut

| Federal | State | Local |
|---|--|--------------------------------|
| US Congress | Dept. of Agriculture | Local and County Zoning Boards |
| Dept. of Agriculture | • Dept. of Energy & Environmental | Municipality councils |
| Dept. of Environmental Protection Food and Drug Administration USDA Animal and Plant Health Inspection | ProtectionConnecticut Agricultural Experiment Station | |
| Service | • Dept. of Consumer Protection | |
| | Law Enforcement | |

Contacts

| | Name | Email | Phone |
|-------------|---|----------------------|--------------------------------|
| | Bureau of Aquaculture & Laboratory Services P.O. Box 97 190 Rogers Avenue Milford, CT 06460 | | (203) 874-0696 |
| | David Carey | | |
| | Connecticut Commissioner of Aquaculture/ Bureau Director | david.carey@ct.gov | (203) 874-0696 x 103 |
| cut | Primary Contact throughout the permitting process, marine or inland | | |
| Connecticut | Shannon Kelly Administrative Assistant Bureau of Aquaculture | shannon.kelly@ct.gov | (203) 874-0696 x113 |
| | University of Connecticut 1080 Shennecosett Road Groton, CT 06340-6048 | shellfish@uconn.edu | (860) 405-9104 |
| | Connecticut Sea Grant College Program University of Connecticut, Avery Point Marine Science Building 1080 Shennecossett Road Groton, CT 06340 | seagrant@uconn.edu | (860) 405-9128 |

Contacts (cont.)

| | Name and Position | Email | Phone |
|-------------|---|-------------------------------|----------------|
| | Tessa Getchis Aquaculture Extension Specialist Connecticut Sea Grant/ UConn Extension ❖ Shellfish husbandry, shellfisheries management and the aquaculture permitting process | tessa.getchis@uconn.edu | (860) 405-9104 |
| cut | Anoushka Concepcion Aquaculture Extension Specialist Connecticut Sea Grant/ UConn Extension ❖ seaweed aquaculture, seaweed processing, and direct marketing of shellfish | anoushka.concepcion@uconn.edu | (860) 405-9105 |
| Connecticut | Nancy C. Balcom Senior Extension Educator UConn Extension ❖ seafood safety training courses for processors; contributes to ongoing initiatives in shellfish, seaweed culture, storm risk communication and marine spatial planning | nancy.balcom@uconn.edu | (860) 405-9107 |
| | Robert Pomeroy UConn Extension Specialist | robert.pomeroy@uconn.edu | (860) 405-9215 |

Contacts (cont.)

| | Name and Position | Email | Phone |
|-------------|---|------------------------------|----------------|
| | CT Department of Energy and Environmental Protection (DEEP) | | (860) 424-3000 |
| | David Ellis CT DEEP Fisheries Division | david.ellis@ct.gov | |
| | Mike Payton CT DEEP Boating Safety Division | mike.payton@ct.gov | |
| Connecticut | Connecticut Agricultural Experiment Station 123 Huntington Street P. O. Box 1106 New Haven, CT 06504-1106 | | (203) 974-8474 |
| S | Department of Consumer Protection 450 Columbus Boulevard Suite 901 Hartford, CT 06103-1840 | dcp.foodandstandards@ct.gov | (860) 713-6160 |
| | US Army Corps of Engineers New England District 696 Virginia Rd Concord, MA 01742 | | (978) 318-8238 |
| | Cori M. Rose US Army Corps of Engineers | cori.m.rose@usace.army.mil | (978) 318-8238 |
| | Taylor Bell US Army Corps of Engineers | taylor.m.bell@usace.army.mil | (978) 318-8238 |
| | Date Compiled 05/07/2020 | | |

| | Town | Phone Number Call to check status of shellfish beds |
|-------------|---------------------|--|
| | Branford | (203) 315-3909 |
| | <u>Darien</u> | (203) 838-9807 |
| | East Lyme | (860) 739-6233 |
| | <u>Fairfield</u> | (203) 256-3074 |
| | Greenwich | (203) 622-7777 |
| Ħ | Groton | (860) 441-6793 |
| Connecticut | Guilford | (203) 453-8088 |
| Conn | Madison | (203) 245-5600 |
| | Milford | (203) 874-0696 |
| | Norwalk | (203) 838-9807 |
| | <u>Stamford</u> | (203) 977-5889 |
| | Stonington | (860) 599-7575 |
| | Waterford | (860) 739-6233 |
| | Waterford/East Lyme | (860) 739-6233 |
| | Westport | (203) 838-9807 |

Delaware

| | | Shellfish Aquaculture | Non-Shellfish Aquaculture | |
|----------|-------------------------------|--|--|--|
| | Lead Agency/Contact Person | Department of Natural Resources & Environmental Control (DNREC) - Division of Fish and wildlife Zina Hense Environmental Scientist (302) 739-4782 https://dnrec.alpha.delaware.gov/fish-wildlife/fishing/shellfish-aquaculture/ | Department of Agriculture (DDA) (302) 698-4524 https://agriculture.delaware.gov/contact-us/ | |
| | Other Regulatory | Federal Agencies | | |
| re | Agencies | Dept. of Agriculture | Dept. of Agriculture | |
| Delaware | | Dept. of Environmental Protection | Dept. of Environmental Protection | |
| Dela | | Food and Drug Administration | Food and Drug Administration | |
| | | USDA Animal and Plant Health Inspection Service | USDA Animal and Plant Health Inspection Service | |
| | | | Army Corps of Engineers | |
| | | State A | gencies | |
| | | DE Dept. of Agriculture | DNREC Division of Water | |
| | | DNREC Wetlands and Sub-Aqueous lands section | DNREC Division of Fish and Wildlife | |
| | | Local A | gencies | |
| | | Local and County Zoning Boards | Local and County Zoning Boards | |
| | | Law Enforcement | Law Enforcement | |

| | Shellfish Aquaculture | Non-Shellfish Aquaculture |
|------------------|---|---|
| Species Approved | • Eastern Oyster (<i>Crassostrea virginica</i>) | Tilapia (Oreochromis niloticus) |
| | Rehoboth, Indian River, & Little Assawoman Bays | |
| | Hard Clam (Mercenaria mercinaria) | > See Delaware Department of Agriculture's proposed aquaculture regulations |
| | Little Assawoman Bay only | (list updated yearly) |
| | | https://regulations.delaware.gov/register/december2 |
| | | 001/proposed/5%20DE%20Reg%201192%2012-01- |
| | | 01.htm • Plack grappio (Removis pigramasylatus) |
| | | Black crappie (<i>Pomoxis nigromaculatus</i>) White crappie (<i>Pomoxis annularis</i>) |
| | | Striped bass (Morone saxatilis) |
| are | | White perch (Morone americana) |
| Delaware | | Walleye (Stizostedion vitreum) |
| ۵ | | Northern pike (<i>Esox lucius</i>) |
| | | • Chain pickerel (Esox niger) |
| | | Muskellunge (Esox masquinongy) |
| | | • Tiger muskellunge (Esox lucius x Esox masquinongy) |
| | | • Rock bass (Ambloplites rupestris) |
| | | Salmon and Trout |
| | | * except Pacific Salmon (Salmonidae) |
| | | Includes Rainbow Trout (Oncorhynchus mykiss), but no other Oncorhynchus spp. |
| | | • Sunfishes (<i>Lepomis</i> spp.) |
| | | Channel catfish (Ictalurus punctatus) |
| | | Yellow perch (Perca flavescens) |

| | | Shellfish Aquaculture | Non-Shellfish Aquaculture |
|----------|---------------------------------|---|--|
| Delaware | Links to Regulations | Delaware Aquaculture Act http://delcode.delaware.gov/title3/c004/index.shtr | m <u>l</u> |
| | | Regarding use of Sub-Aqueous lands: http://regulations.delaware.gov/AdminCode/title-7/7000/7500/7504.shtml | |
| | Licenses and Permits | DNREC Division of Fish and Wildlife: Shellfish permits and leasing forms http://www.dnrec.delaware.gov/fw/Fisheries/Pages/ShellfishAquaculture.aspx Division of Wetlands and Subaqueous Lands permits https://dnrec.alpha.delaware.gov/water/wetlands-subaqueous/permits/ | |
| | License and Permit Barriers | Fees for applying for leases for sub-aqueous land are non-refundable. Fees are less for Shellfish Aquaculture Development Area (SADA) leases. Non-SADA leases - must apply to three different agencies: DNREC Division of Fish and Wildlife DNREC Division of Wetlands and subaqueous land US Army Corps of Engineers, Philadelphia Branch | Must register with Dept. of Agriculture (at no charge) |
| | Identified Barriers to Entry | Convenient SADA locations are limited, and distributed by a lottery system. They may also be further limited by changing natural conditions. Non-SADA locations have a lengthier application process. There are gear limitations - mechanized tools for harvesting/planting are forbidden - with the exception of winches. | Limited online information for non-shellfish aquaculture species currently being cultured in Delaware Only closed systems are permissible |

| | | Shellfish Aquaculture | Non-Shellfish Aquaculture | |
|----------|----------------------|--|---|--|
| | Additional Resources | Delaware Sea Grant list of businesses supplying aquaculture ventures: https://www.deseagrant.org/de-aquaculture-resource-center USDA reports on the status of aquaculture in the United States: https://www.usda.gov/topics/farming/aquaculture | | |
| Delaware | | East Coast Shellfish Growers Association ❖ information for shellfish aquaculture: https://ecsga.org/ DNREC Division of Fish and Wildlife Shellfish Aquaculture https://dnrec.alpha.delaware.gov/fish-wildlife/fishing/shellfish-aquaculture/ Delaware Inland Bays – Shellfish Aquaculture https://www.inlandbays.org/projects-and-issues/all/aquaculture-initiative/ Delaware Department of Agriculture- Aqua Network https://www.aquanet.com/dover/aquaculture-aquaponics/delaware-department-of-agriculture | Delaware Department of Agriculture ❖ Proposed Aquaculture Regulations: https://regulations.delaware.gov/register/decemb er2001/proposed/5%20DE%20Reg%201192%201 2-01-01.htm Tilapia Farming – Delaware Aquaculture https://www.tilapia-farming.com/delaware-aquaculture | |
| | Contacts | Dennis McIntosh, Ph.D. Professor & Extension Specialist - Aquaculture Delaware State University 1200 N. DuPont Hwy. Dover, DE 19901 Phone: (302) 857-6456 Fax: (302) 857-6402 E-mail: dmcintosh@desu.edu | Edward A. Hale, Ph.D. Marine Advisory Specialist, Delaware Sea Grant University of Delaware College of Earth, Ocean and Environment 204H Cannon Lab 700 Pilottown Road Lewes, DE 19958 Phone: (302) 645-4060 E-mail: ehale@udel.edu | |
| | Date Compiled | 05/07/2020 | | |

Maine

| | | Marine Culture | Freshwater and Land-Based Culture | |
|-------|--------------------------------|--|--|--|
| | Lead Agency/ Contact Person | Department of Marine Resources Marcy Nelson marcy.nelson@maine.gov (207) 633-9502 https://www.maine.gov/dmr/aquaculture/forms/index.html | Department of Marine Resources Erin Wilkinson Erin.wilkinson@maine.gov (207) 624-6577 https://www.maine.gov/dmr/aquaculture/land -based.html Department of inland Fisheries & Wildlife David Russell david.russell@maine.gov (207) 287-2813 | |
| | Other Regulatory | Federal Agencies | | |
| Maine | Agencies | U.S. Army Corps of Engineers Structures permitting U.S. Coast Guard Private aids to navigation U.S. Fish & Wildlife Service Protected and endangered species and migratory birds and the Lacey Act U.S. Food and Drug Administration Drugs used for disease prevention or control, extra label drugs, Investigational new animal drug Interstate Shellfish Sanitation Committee National Food Safety Act U.S. Environmental Protection Agency Clean Water Act compliance National Oceanic and Atmospheric Administration Endangered species, marine mammal protection act, critical habitat and federally managed species under Magnusson-Stevens | U.S. Army Corps of Engineers Structures permitting U.S. Fish & Wildlife Service Protected and endangered species U.S. Food and Drug Administration Drugs used for disease prevention or control, extra label drugs, Investigational new animal drug | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|-------|------------------|---|---|
| | Other Regulatory | State Agencies | |
| | Agencies (cont.) | Department of Marine Resources | Department of Environmental Protection |
| | | Aquaculture Division | Maine Pollutant Discharge Elimination System |
| | | Administers leasing and licensing program, | (MEPDES) permit |
| | | monitoring and compliance, aquatic animal health, and importation and transfer permits | ❖ Maine Waste Discharge License |
| | | Licensing Division | Site Location of Development Act (SLODA) permit |
| | | Aquaculture licenses, administers seafood | Natural Resources Protection Act (NRPA) permit |
| | | dealer licenses, wet storage permits, etc. | Department of Inland Fisheries & Wildlife |
| | | Bureau of Public Health | Protected birds, mammals, etc. |
| Maine | • | Administers biotoxin monitoring program, water quality monitoring and management program, dealer certification and inspection program e.g. HACCP, National Shellfish Sanitation Program | ❖ Transfer and Importation Permit |
| | | Department of Environmental Protection, Bureau of Land and Water Quality, Division of Water Quality Management Maine Pollutant Discharge Elimination System | |
| | | Permit | |
| | | Maine Waste Discharge License | |
| | | Department of Inland Fisheries & Wildlife | |
| | | Essential and significant habitat | |
| | | Endangered species | |
| | | Department of Agriculture, Conservation and Forestry | |
| | | Aquatic animal health, animal welfare, vaccines and therapeutants | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|-------|------------------|---|--|
| | Other Regulatory | Local Au | thorities |
| | Agencies (cont.) | Riparian Landowners | depending on project specifics: |
| | | Notification and/or permission required depending on permit type and distance from project, e.g. | Local select board/ councilors/ planning board |
| | | intertidal | Municipal officers |
| a) | | Harbormasters | Water district |
| Maine | | Required approval depending on permit type | |
| Ž | | Marine Warden | |
| | | Required approval when harbormaster not available | |
| | | Marina or Pound Owner | |
| | | If project is located within a marina or lobster pound | |
| | | Municipal Shellfish Committee | |
| | | Approval for intertidal projects | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|-------|------------------|---|-----------------------------------|
| Maine | Species Approved | Finfish Atlantic Salmon (Salmo salar) Atlantic Halibut (Hippoglossus hippoglossus) Atlantic Cod (Gadus morhua) Shellfish Eastern oyster (Crassostrea virginica) (including hatchery seed) Quahog (Mercenaria mercenaria) (including hatchery seed) Soft shell clam (Mya arenaria) (including hatchery seed) Bay scallop (Aquipecten irradians) (hatchery seed only) Blue mussel (Mytilus edulis) Atlantic sea scallop (Placopecten magellanicus) Arctic surf clam (Mactromeris polynyma) Atlantic surf clam (Spisula solidissima) Razor clam (Ensis leei) Green sea urchin (Stronglocentrotus droebachiensis) European oyster (Ostrea edulis) Ocean Quahog (Arctica islandica) Sea Vegetables (any species native to Maine) Nori (Porphyra sp.) Sugar kelp (Saccharina latissima) "Skinny" kelp (Saccharina latissima forma angustissima) Horsetail kelp (Laminaria digitata) Winged Kelp (Alaria esculenta) Laver (Porphyra umbilicalis) Dulse (Palmaria palmate) Other Polychaete worm (Nereis virens) | Clownfish |

| | | Marine Culture | Freshwater and Land-Based Culture |
|-------|------------------------------|---|---|
| Maine | Links to Regulations | Department of Marine Resources Regulations https://www.maine.gov/dmr/laws-regulations/regulations/index.html Aquaculture Lease Applications and Forms https://www.maine.gov/dmr/aquaculture/forms/index.html Department of Environmental Protection – Permits, Licenses, Certifications https://www.maine.gov/dep/permits/index.html US Army Corps of Engineers – Regulatory https://www.nae.usace.army.mil/missions/regulatory.aspx | wildlife/wildlife/environmental-review/rules- regulations.html • Department of Environmental Protection https://www.maine.gov/dep/permits/index.html |
| | Identified Barriers to Entry | Department of Marine Resources Lease Decision Criteria: Ingress and egress of riparian owners Navigation Fishing or other uses of the area Ability of the site and surrounding areas to support ecologically significant flora and fauna Public use or enjoyment within 1,000 feet of beaches, parks, or docks owned by local, state, or federal governments or certain government-owned conserved land Availability of source of organisms to be cultured No unreasonable impact from noise or light at the boundaries of the lease site Local opposition in some cases Waterfront access Financing for startups | Building permits Discharge permits Site permits from DEP ❖ if over 5 acres ❖ if digging ponds IF & W fish culture permit Importation permit DMR land-based aquaculture license |

| | | Marine Culture | Freshwater and Land-Based Culture |
|-----------------------------------|--------------------------|---|---|
| | Additional Resources | The Maine Aquaculture Association | Beginning Farmer Resource Network of Maine |
| | | https://maineaqua.org/ | https://extension.umaine.edu/beginning-farmer- |
| | | Maine Aquaculture Innovation Center | resource-network/find-resources-and- assistance/aquaculture/ |
| https://www.maineaquaculture.org/ | assistance, aquaeureure, | | |
| | | Conducting Aquaculture in Maine | |
| | | https://www.maine.gov/dmr/aquaculture/ | |
| Maine | | University of Maine Aquaculture Research Institute | |
| Ma | | https://umaine.edu/aquaculture/ | |
| | | Downeast Institute for Applied Marine Research and Education | |
| | | https://downeastinstitute.org/ | |
| | | Maine Sea Grant at the University of Maine | |
| | | https://www.seagrant.umaine.edu/ | |
| | | | |
| | Date Compiled | 08/07/2020 | |

Maryland

| ı | | Marine Culture | Freshwater and Land-Based Culture |
|----------|--------------------------------|---|-----------------------------------|
| | Lead Agency/ Contact Person | Maryland Department of Natural Resources Karl Roscher, Director Aquaculture and Industry Enhancement Division 580 Taylor Avenue, C-2 Annapolis MD 21401 (410) 260-8313 karl.roscher@maryland.gov | |
| Maryland | Other Regulatory Agencies | Maryland Department of the Environment Shellfish water classification Maryland Department of Health Plant inspection Shellfish Shippers licenses US Army Corps of Engineers, Baltimore District (in constant of the constant of | sultation with): |

| i | | Marine Culture | Freshwater and Land-Based Culture |
|----------|------------------|---|---|
| | Species Approved | Shellfish | Finfish |
| | | Eastern oyster (<i>Crassostrea virginica</i>) | Brown trout (Salmo trutta) |
| | | Quahog (Mercenaria mercenaria) | Channel catfish (Ictalurus punctatus) |
| | | Bay scallop (Aquipecten irradians) | • Largemouth bass (Micropterus salmoides) |
| | | | Bull minnow (Fundulus grandis) |
| | | | Golden shiner (Notemigonus crysoleucas) |
| | | | • Tilapia (Oreochromis niloticus) |
| 75 | | | Koi (Cyprinus carpio) |
| Maryland | | | Goldfish (Carassius auratus) |
| lary | | | |
| 2 | | | Amphibians |
| | | | Diamondback terrapin (Malaclemys terrapin) |
| | | | Eastern painted turtle (Chrysemys picta) |
| | | | Red-bellied turtle (Pseudemys rubriventris) |
| | | | Snapping turtle (Chelydra serpentine) |
| | | | Yellow-bellied slider (Trachemys scripta scripta) |
| | | | |
| | | | Aquatic plants (for) |
| | | | Water garden |
| | | | Shoreline stabilization |

| | | Marine Culture | Freshwater and Land-Based Culture |
|----------|----------------------|--|-----------------------------------|
| | Licenses and Permits | Aquaculture Permits | |
| | | MD Department of Natural Resources Aquaculture and Industry Enhancement Division | |
| | | Varies, depending on species | |
| | | In addition to the lease, the lessee must have a Permit for work on the ground (each lease requires an individual one) and workers must each have a Registration card to ensure they are legal to be there | |
| | | Shellfish Lease | |
| pu | | MD Department of Natural Resources Aquaculture and Industry Enhancement Division | |
| Maryland | | \$300 application fee | |
| Mai | | • \$3.50/acre annual bottom lease | |
| | | • \$25.00/acre annual water column lease | |
| | | Building permit | |
| | | County Planning Unit | |
| | | Drainage/Discharge permitting and approval | |
| | | Maryland Department of the Environment | |
| | | Fish/shellfish importation | |
| | | MD Department of Natural Resources Aquaculture and Industry Enhancement Division | |
| | | Required application 30 days prior to importation | |
| | | Permit require to import oyster or clam shell, seed, or larvae | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|----------|---------------------------------|--|-----------------------------------|
| | Identified Barriers to Entry | If piers or docks are required, a Tidal Wetland license is required from the Department of the Environment and Board of Public Works. In addition, building construction permits are processed through local county planning and zoning offices. Protest process and user conflicts Time to acquire a lease Lack of accurate understanding of substrate characteristics Capital Labor | |
| Maryland | Additional Resources | Maryland Shellfish Growers Network | |
| Ma | | https://www.cbf.org/how-we-save-the-bay/programs-initiatives/maryland/marylandshellfish-growers-network/ | |
| | | University of Maryland Extension Aquaculture | |
| | | https://extension.umd.edu/aquaculture | |
| | | Maryland Oyster Lease Siting Tool | |
| | | http://dnrweb.dnr.state.md.us/fisheries/aquatool/aquatool.asp | |
| | | UMCES Horn Point Oyster Hatchery Larvae and Seed Sales | |
| | | http://hatchery.hpl.umces.edu/purchasing-information/ | |
| | | MD DNR Aquaculture and Industry Enhancement Division | |
| | | https://dnr.maryland.gov/fisheries/pages/aquaculture/index.a | <u>ispx</u> |

Contacts

| | Name | Address | Phone/ Email |
|----------|---|--|--|
| Maryland | State Shellfish Pathologist ❖ Shellfish health pathology | MD Department of Natural Resources Cooperative Oxford Lab 904 South Morris Street Oxford MD, 21654 | (443) 258-6064 |
| | Matt Parker Aquaculture Business Specialist University of Maryland Extension ❖ Aquaculture Education | Prince Georges County Extension Office 6707 Groveton Ave Clinton MD, 20735 | (301) 868-8780 mparke11@umd.edu |
| | Catherine (Chengchu) Liu, Ph.D. Seafood Technology Specialist University of Maryland Extension Aquaculture Education | University of Maryland Eastern Shore Center for Food Science & Technology, Rm 2115 11868 College Backbone Rd. Princess Anne, MD 21853 | (410) 651-6636 <i>(Office)</i> (301) 852-8410 <i>(Cell)</i> cathyliu@umd.edu |
| | Don Webster Regional Specialist ❖ Aquaculture Education | Wye Research & Education Center PO Box 169 124 Wye Narrows Drive Queenstown, MD 21658 | (410) 827-5377 x127 dwebster@umd.edu |
| | Brittany Wolfe Shellfish Hatchery Manage/ Extension Specialist ❖ Aquaculture Education | Morgan State University Patuxent Environmental & Aquatic Research Lab 10545 Mackall Road Saint Leonard, MD 20685 | brittany.wolfe@morgan.edu |
| | Shannon Hood Associate Agent University of Maryland Extension Aquaculture Education | University of Maryland Center for Environmental Science 2020 Horns Point Road Cambridge, MD 21613 | (410) 221-8225 shood@umces.edu |
| | Dr. Catherine Frederick, RAS-N Extension Specialist ❖ Aquaculture Education | Institute of Marine and Environmental Technology, University System of Maryland 7701 E. Pratt Street Baltimore, MD 21202 | Phone: (410) 234-8810 Email: cfrederi@umd.edu |
| | Date Compiled 07/28/2020 | | |

Massachusetts

| | Marine Culture | Freshwater and Land-Based Culture |
|--------------------------------|--|---|
| Lead Agency/ Contact Person | Department of Marine Resources Sean Bowen Sean.Bowen@mass.gov (617) 626-1724 https://www.mass.gov/service-details/aquaculture | Division of Agriculture Conservation and Technical Assistance (DACTA) Gerard Kennedy Gerard.Kennedy@mass.gov (617) 626-1773 https://www.mass.gov/guides/division-of-agricultural-conservation-and-technical-assistance-dacta |
| Other Regulatory | Federal A | Agencies |
| Agencies | U.S. Army Corps of Engineers Structures permitting Individual or Programmatic General Permit (PGP) U.S. Coast Guard Private Aids to Navigation U.S. Fish & Wildlife Service Protected and endangered species and migratory birds and the Lacey Act U.S. Food and Drug Administration Drugs used for disease prevention or control, extralabel drugs, Investigational new animal drug Interstate Shellfish Sanitation Committee National Food Safety Act U.S. Environmental Protection Agency Clean Water Act compliance National Oceanic and Atmospheric Administration Endangered species, marine mammal protection act, critical habitat and federally managed species under Magnusson-Stevens | U.S. Army Corps of Engineers ❖ Individual or Programmatic General Permit (PGP) U.S. Fish & Wildlife Service ❖ Protected and endangered species U.S. Food and Drug Administration ❖ Drugs used for disease prevention or control, extralabel drugs, Investigational new animal drug |

| | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|--------------------------------------|---|--|
| | Other Regulatory Agencies (cont.) | State Agencies | |
| Massachusetts | | Division of Watershed Management Surface Water Discharge Permit Division of Marine Fisheries Shellfish Grant Application Aquaculture Permit Dealer Permit Application for Cultivation of Marine Finfish Species Division of Fisheries and Wildlife Class VI Fish Propagation Possession Permit Massachusetts Office of Environmental Affairs Coastal Zone Management Federal Consistency Determination – CZM Consistency | Department of Environmental Protection Surface Water Discharge Permitting National Pollutant Discharge Elimination System (NPDES) Permit Wetlands Permit Wetlands Protection Act Division of Watershed Management Groundwater Discharge Permit Surface Water Discharge Permit Waterways License Division of Marine Fisheries Aquaculture Permit Division of Fisheries and Wildlife Class I and III Fish Propagation Possession Permit Class VI Fish Propagation Possession Permit Department of Environmental Protection Watershed Planning and Permitting Water Withdrawal Permit Massachusetts Environmental Policy Act Office MEPA Environmental Notification Form Executive Office of Environmental Affairs Coastal Zone Management Federal Consistency Determination – CZM Consistency |
| | | Local A | gencies |
| | | Local Board of Selectmen for each municipality | Town Conservation Commission or Department of Environmental Protection Request for Determination |

| | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|------------------|--|--|
| | Species Approved | Finfish | Finfish |
| | | Steelhead trout (Oncorhynchus mykiss) | Barramundi (<i>Lates calcarifer</i>) |
| | | Black sea bass (<i>Centropristis striata</i>) | Brook trout (Salvelinus fontinalis) |
| | | | Brown trout (Salmo trutta) |
| | | Shellfish | • Rainbow trout (<i>Oncorhynchus mykiss</i>) |
| | | Eastern oyster (<i>Crassostrea virginica</i>) | Golden shiner baitfish (<i>Notropis</i> sp.) |
| | | (including hatchery seed) | Minnows baitfish (<i>Phoxinus phoxinus</i>) |
| | | Quahog (Mercenaria mercenaria) | White suckers baitfish (<i>Catostomus commersonii</i>) |
| tts | | (including hatchery seed) | Dace baitfish (<i>Leuciscus leuciscus</i>) |
| nse | | Soft shell clam (Mya arenaria) | Tilapia (<i>Oreochromis</i> sp.) |
| sach | | (including hatchery seed) | Largemouth bass (Micropterus salmoides) |
| Massachusetts | | Bay scallop (Argopecten irradians) | |
| 2 | | (including hatchery seed) | |
| | | Blood arks (Anadara ovalis) | |
| | | Blue mussel (Mytilus edulis) | |
| | | Atlantic sea scallop (<i>Placopecten magellanicus</i>) | |
| | | Atlantic surf clam (Spisula solidissima) | |
| | | • Razor clam (<i>Ensis directus</i>) | |
| | | Ocean Quahog (Arctica islandica) | |
| | | | |
| | | Sea Vegetables | |
| | | Sugar kelp (Saccharina latissima) | |

| l I | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|----------------------|--|---|
| Massachusetts | Links to Regulations | Division of Watershed Management https://www.mass.gov/orgs/dcr-office-of-watershed-management Division of Marine Fisheries https://www.mass.gov/orgs/division-of-marine-fisheries Division of Fisheries and Wildlife https://www.mass.gov/orgs/division-of-fisheries-and-wildlife Massachusetts Office of Coastal Zone Management https://www.mass.gov/orgs/massachusetts-office-of-coastal-zone-management US Army Corps of Engineers – Regulatory https://www.nae.usace.army.mil/missions/regulatory.aspx | Division of Watershed Management https://www.mass.gov/orgs/dcr-office-of-watershed-management Division of Fisheries and Wildlife |

| | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|---------------------------------|---|---|
| Massachusetts | Identified Barriers to Entry | Navigational impairment/restrictions Wild finfish and shellfish commercial/recreational harvest areas Local opposition Noise and visual aesthetics issues Waterfront access Limited access to boat launching sites Financing for startups | Building permits Discharge permits Importation permit Division of Fisheries and Wildlife permits |
| Massac | Additional Resources | Cape Cod Cooperative Extension | Tilapia Farming https://www.tilapia- farming.com/massachusetts-aquaculture |
| | Date Compiled | 03/10/2020 | |

New Hampshire

| | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|--------------------------------|--|--|
| | Lead Agency/ Contact Person | New Hampshire Fish and Game Department Marine Fisheries Division Robert Atwood (603) 868-1095 Robert.atwood@wildlife.nh.gov | New Hampshire Fish and Game Department Inland Fisheries Jason Smith (603) 271-2501 Jason.smith@wildlife.nh.gov |
| ire | Other Regulatory | Federal Agencies | |
| New Hampshire | Agencies | U.S. Army Corps of Engineers Structures permitting U.S. Coast Guard Private Aids to Navigation U.S. Environmental Protection Agency Clean Water Act compliance National Oceanic and Atmospheric Administration Endangered species, marine mammal protection act, critical habitat and federally managed species under Magnusson-Stevens | U.S. Army Corps of Engineers U.S. Fish & Wildlife Service ❖ Protected and endangered species |

| New Hampshire | | Marine Culture | Freshwater and Land-Based Culture | |
|---------------|------------------|--|---|--|
| | Other Regulatory | State Agencies | | |
| | Agencies (cont.) | NH Fish and Game Department Marine Fisheries Division - Administers aquaculture permit application, dive surveys, public hearing Seed importation permit - Application to Import Wildlife/Fish NH Wetlands Program/NH Department of Environmental Services Wetlands Bureau Wetlands permit NH Department of Environmental Services NH Port Authority NH Department of Health and Human Services Department of Public Health Services certification, manages the Interstate Certified Shellfish Shippers List, Shellfish Certification Shellfish Program – authorizes shellfish harvests | NH Fish and Game Department Aquaculture Application (Inland) Importation Permit NH Department of Environmental Services NH DES Wastewater Engineering Bureau - Discharge Permit | |
| | | Local A | gencies | |
| | | Riparian Landowners Notification required depending on permit type and distance from project | depending on project specifics: Local select board/councilors/planning board Municipal officers Water district | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|------------------|---|--|
| New Hampshire | Species Approved | Finfish Steelhead trout (Oncorhynchus mykiss) Shellfish Eastern oyster (Crassostrea virginica) European oyster (Ostrea edulis) Quahog (Mecenaria mercenaria) Soft shell clam (Mya arenaria) Razor clam (Ensis directus) Blue mussel (Mytilus edulis) Sea scallop (Placopecten magellanicus) Green sea urchin (Stronglocentrotus droebachiensis) Seaweed Sugar kelp (Saccharina latissimi) Dulse (Palmaria palmate) Winged kelp (Alaria marginata) Winged kelp/wakame (Alaria esculenta) Horse tail kelp (Laminaria digitate) Sea lettuce (Ulva lactuca) Nori (Porphyra spp.) Gracillaria | Freshwater Finfish • Brook trout (Savlinus fontinalis) • Rainbow trout (Oncorhynchus mykiss) • Brown trout (Salmo trutta) • Atlantic salmon (Salmo salar) • landlocked • Tilapia (Oreochromis niloticus) • Golden shiners (Notemigonus crysoleuca) • for baitfish and pond forage, local harvest or imported, not propagated |
| | | Green sea urchin (Stronglyocentrotus droebachiensis) | |

| i | | Marine Culture | Freshwater and Land-Based Culture |
|---------------|---------------------------------|---|-----------------------------------|
| New Hampshire | Regulatory Information (cont.) | NH Port Authority Division of Ports and Harbors | |
| | Identified Barriers to Entry | Lack of suitable new sites Local opposition Limited public waterfront access Permitting information and applications not available online or difficult to find | Lengthy permitting process |

Additional Resources

| | Nam | ne | Address | Phone/ Email |
|---------------|---|------------|---|--|
| New Hampshire | Michael Chambers, PhD Aquaculture Extension Specialist | | NH Sea Grant Morse Hall, Suite 164 8 College Road Durham, NH 03824 | (603) 862-3394 Michael.chambers@unh.edu |
| | Steve Jones, PhD Vibrio Specialist | | NH Sea Grant Jackson Estuarine Laboratory 85 Adams Point Road Durham, NH 03824 | (603) 862-5124 Stephen.jones@unh.edu |
| | New Hampshire Sea Gra at the University of New | | https://www.seagrant.unh.edu/ | |
| | Date Compiled | 06/10/2019 | | |

New Jersey

| l | | Marine Culture | Freshwater and Land-Based Culture | |
|------------|--------------------------------|---|---|--|
| | Lead Agency/ Contact Person | New Jersey Department of Agriculture Amanda Wenczel Aquaculture Development Specialist Office of Aquaculture Coordination, P.O. Box 330 Trenton, NJ 08625 (609) 984-2502 Amanda.Wenczel@ag.nj.gov https://www.nj.gov/agriculture/diversizes.com/ | | |
| New Jersey | Other Regulatory Agencies | U.S. Army Corps of Engineers Administers Nationwide Permit 48 which authorizes shellfish aquaculture U.S. Coast Guard Private Aids to Navigation U.S. Environmental Protection Agency Informs State Pollution Discharge Elimination System policies U.S. Food and Drug Administration Regulation of food safety- uses National Shellfish Sanitation Program (NSSP) | • U.S. Army Corps of Engineers • U.S. Fish & Wildlife Service • U.S. Food and Drug Administration | |
| | | U.S. Fish & Wildlife Service Manages threatened and endangered species protections | | |

| ı | | Marine Culture | Freshwater and Land-Based Culture |
|------------|------------------|---|---|
| | Other Regulatory | | |
| | Agencies (cont.) | New Jersey Department of Agriculture Administers Aquatic Farmer License Program Permits importation of fish Provides health inspections for fish, conducts mark Leads State Aquaculture Advisory Council | eting |
| | | State Aquaculture Advisory Council | New Jersey Dept. of Environmental Protection |
| | | Informs aquaculture policy | Division of Water Quality – Administers NJPDES Division of Water Supply and Goossiense Water |
| New Jersey | | New Jersey Dept. of Environmental Protection Bureau of Shellfisheries – Administers leasing program, harvest licenses, and seed importation permits Bureau of Marine Water Monitoring – Commercial Aquaculture Permits, monitors compliance with NSSP, monitors water quality, administers shellfish harvest classifications Division of Land Use - Regulates activities relating to land use, administer permits for shellfish aquaculture Bureau of Tidelands Resource Management – Grants permission for use of Tidelands Bureau of Law Enforcement - Enforces laws and regulations that protect wildlife/habitats, enforces aquaculture permits Division of Water Quality – Administers NJPDES Endangered and Nongame Species Program – endangered species and critical habitats New Jersey Dept. of Health Seafood | ❖ Division of Water Supply and Geoscience — Water allocation and use |
| | | Administers shellfish dealer's certifications | |

| | | Marine Culture | Freshwater and Land-Based Culture | |
|------------|----------------------|--|---|--|
| New Jersey | Other Regulatory | State Councils | | |
| | Agencies (cont.) | Delaware Bay Shellfish Council Approves shellfish leases for Delaware Bay Atlantic Coast Shellfish Council Approves shellfish leases for Atlantic Coastal Bays Tidelands Resource Council Approves Tidelands Licenses | | |
| | Species Approved | Shellfish Eastern oyster (Crassostrea virginica) Quahog (Mercenaria mercenaria) Bay Scallop (Aquipecten irradians) Atlantic Surf Clam (Spisula solidissima) | Koi (Cyprinus carpio) Tilapia (Oreochromis niloticus) Rainbow Trout (Oncorhynchus mykiss) Hybrid Striped Bass (Morone chrysops x Morone saxatilis) Ornamental Goldfish (Carassius auratus) Blue Crab (Callinectes sapidus) | |
| | Links to Regulations | NJDEP Bureau of Shellfisheries | NJ Division of Water Quality | |
| | | https://www.nj.gov/dep/fgw/shelhome.htm | https://www.nj.gov/dep/dwq/njpdes.htm | |
| | | https://nj.aspirafocus.com/internetsales | NJ Division of Water Supply and Geoscience | |
| | | NJDEP Land Use Resources Permitting | https://www.state.nj.us/dep/watersupply/a_ag.ht | |
| | | https://www.nj.gov/dep/landuse/activity/aqua.h tml | <u>ml</u> | |
| | | https://www.nj.gov/dep/landuse/forms.html | | |
| | | https://www.nj.gov/dep/landuse/download/lur 021.pdf | | |
| | | NJDEP Bureau of Tidelands Management | | |
| | | https://www.nj.gov/dep/landuse/download/TD 009.pdf | | |

| Links to Regulations (cont.) • NJDEP Bureau of Marine Water Monitoring https://jerseyseafood.nj.gov/ConsolidatedApp2016 .pdf https://www.nj.gov/dep/bmw/nssphome.html#har vestertraining https://www.state.nj.us/dep/bmw/nssphome.html • NJDEP Marine Enforcement https://www.state.nj.us/dep//fgw/lawhome.htm • NJ Department of Health Seafood https://www.state.nj.us/health/ceohs/food-drug-safety/industry-service-programs/#3 https://www.state.nj.us/health/ceohs/documents/food-drug-safety/Shellfish Certification Application.pdf https://www.state.nj.us/health/ceohs/documents/food-drug-safety/wholesale food cosmetic application.pdf • NJ Department of Agriculture https://jerseyseafood.nj.gov/AFL OperationalPlan 2016.pdf | ı | | Marine Culture | Freshwater and Land-Based Culture |
|---|------------|---|--|------------------------------------|
| US Army Corps of Engineers – Regulatory https://www.nae.usace.army.mil/missions/regulato ry.aspx | New Jersey | _ | NJDEP Bureau of Marine Water Monitoring https://jerseyseafood.nj.gov/ConsolidatedApp2016 .pdf https://www.nj.gov/dep/bmw/nssphome.html#har vestertraining https://www.state.nj.us/dep/bmw/nssphome.html NJDEP Marine Enforcement https://www.state.nj.us/dep//fgw/lawhome.htm NJ Department of Health Seafood https://www.state.nj.us/health/ceohs/food-drug-safety/industry-service-programs/#3 https://www.state.nj.us/health/ceohs/documents/food-drug-safety/Shellfish Certification Application.pdf https://www.state.nj.us/health/ceohs/documents/food-drug-safety/wholesale food cosmetic application.pdf NJ Department of Agriculture https://jerseyseafood.nj.gov/AFL OperationalPlan 2016.pdf US Army Corps of Engineers – Regulatory https://www.nae.usace.army.mil/missions/regulato | Trestiwater and Land-Dased Culture |

| | | Marine Culture | Freshwater and Land-Based Culture |
|------------|----------------------|--|-----------------------------------|
| | Licenses and Permits | Aquatic Farmers License | |
| | (cont.) | NJ Department of Agriculture | |
| | | ❖ No fee | |
| | | ❖ 5-year renewal | |
| | | Tidelands License | |
| | | NJDEP Bureau of Tidelands Resource Management | |
| | | ❖ Fee \$0.01/square foot | |
| New Jersey | | Annual renewal | |
| | | Coastal Zone Management Permit | |
| | | NJDEP Division of Land Use | |
| | | Fee is activity dependent \$0-\$3000 | |
| | | ❖ 5-year renewal | |
| | | Certified Dealer License (for distribution) | |
| | | NJ Department of Health | |
| | | ❖ Fee \$150 | |
| | | Annual renewal | |
| | | Shellfish Seed Importation Import | |
| | | NJDEP Bureau of Shellfisheries | |
| | | ❖ No fee | |
| | | Local County Permits | |
| | | May be required | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|------------|------------------------|---|-----------------------------------|
| | Identified Barriers to | Permitting across several agencies | Building permits |
| | Entry | Lease availability limited | Discharge permits |
| | | Lack of turnover of unused leases | |
| | | Ingress and egress access | |
| | | Navigational restriction | |
| | | Conflicts with fishing or other uses of the area | |
| New Jersey | | Critical and endangered habitats | |
| | | Availability of source of organisms to be cultured | |
| | | Cost of waterfront real estate | |
| | | Financing for startups | |
| | | Policy not yet developed for candidate species and state ocean waters | |
| | Additional Resources | https://hsrl.rutgers.edu/ | https://njaes.rutgers.edu/ |
| | | http://njseagrant.org/ | |
| | | https://aic.rutgers.edu/ | |
| | | https://ocean.njaes.rutgers.edu/marine/ | |
| | | https://njaes.rutgers.edu/ | |

Contacts

| | Name | Address | Phone/ Email |
|------------|---|--|---|
| | Amanda Wenczel Aquacultural Development Specialist | Division of Agricultural & Natural Resources New Jersey Department of Agriculture P.O. Box 330, Room 204 Trenton, NJ 08625 | (609) 984-2502 Amanda.Wenczel@ag.nj.gov |
| | Megan Kelly Environmental Specialist | Marine Fisheries Administration Bureau of Shellfisheries Nacote Creek Research Station 360 N. New York Road, MM 51 Port Republic, NJ 08241 | (609) 748-4235 megan.kelly@dep.nj.gov |
| rsey | Jessica Cobb Environmental Specialist | NJDEP Division of Land Use Regulation 501 E. State Street PO Box 420 Trenton, NJ 08625-0420 | (609) 292-1237 Jessica.Cobb@dep.nj.gov |
| New Jersey | William J. Kresnosky Supervising Environmental Specialist | Bureau of Tidelands Management P.O. Box 420, Code 501-02B Trenton, NJ 08625-0420 | (609) 292-2573 william.kresnosky@dep.nj.gov |
| | Tracy Fay Principal Biologist | Bureau of Maine Water Monitoring Stoney Hill Road Leeds Point, NJ 08220 | (609) 748-2012 Tracy.fay@dep.nj.gov |
| | Virginia Wheatley <i>NJDOH Seafood/Shellfish Project Coordinator</i> | Food and Drug Safety Program Consumer, Environmental & Occupational Health Services PO Box 369 Trenton, NJ 08625-0369 | (609) 826-4935 Virginia.Wheatley@doh.state.nj.us |
| | David Bushek Director | Rutgers University Haskin Shellfish Research Laboratory 6959 Miller Avenue Port Norris, NJ 08349 | (856) 785-0075 Bushek@hsrl.rutgers.edu |

Contacts (cont.)

| | Name | | Address | Phone/ Email |
|------------|--|------------|---|---|
| New Jersey | Doug Zemeckis <i>Marine Extension Agent</i> | | Rutgers Cooperative Extension Cooperative Extension of Ocean County 1623 Whitesville Road Toms River, NJ 08755 | (732) 349-1152 zemeckis@njaes.rutgers.edu |
| | Lisa M. Calvo Aquaculture Program Coordinator NJ Sea Grant | | Rutgers University Haskin Shellfish Research Laboratory 6959 Miller Avenue Port Norris, NJ 08349 | (856) 785-0074 Icalvo@hsrl.rutgers.edu |
| | Mike Hayduk Chief Application S | ection | U.S. Army Corps of Engineers Regulatory Branch 100 Penn Square East Philadelphia, PA 19107-3390 | (215) 656-5822 Michael.H.Hayduk@usace.army.mil |
| | Date Compiled | 01/01/2019 | | |

New York

| | | Marine Culture | Freshwater and Land-Based Culture |
|----------|--------------------------------|--|---|
| | Lead Agency/ Contact Person | NY State Department of Environmental Conservation Shellfish Management Unit Division of Marine Resources 205 North Belle Mead Road, Suite 1 East Setauket, NY 11733 (631) 444-0481 fw.marine@dec.ny.gov | NY State Department of Environmental Conservation Bureau of Fisheries (Regional Offices) https://www.dec.ny.gov/outdoor/7927.html Contact: Jim Daley Jim.daley@dec.ny.gov (518) 402-8959 |
| | Other Regulatory | Federal A | Agencies |
| New York | Agencies | U.S. Army Corps of Engineers Structures permitting U.S. Coast Guard Private Aids to Navigation U.S. Fish & Wildlife Service Protected and endangered species and migratory birds and the Lacey Act U.S. Food and Drug Administration Drugs used for disease prevention or control Interstate Shellfish Sanitation Committee National Food Safety Act U.S. Environmental Protection Agency Clean Water Act compliance National Oceanic and Atmospheric Administration Endangered species, marine mammal protection act, critical habitat and federally managed species under Magnusson-Stevens | U.S. Army Corps of Engineers U.S. Fish & Wildlife Service Protected and endangered species U.S. Food and Drug Administration Drugs used for disease prevention or control |

| | | Marine Culture | Freshwater and Land-Based Culture | |
|----------|------------------|---|---|--|
| New York | Other Regulatory | State Agencies | | |
| | Agencies (cont.) | New York State Department of State Office of Planning & Development Reviews consistency with Federal Regulations New York Department of Environmental Conservation (NYDEC) Shellfish Management Unit - Division of Marine Resources Marine aquaculture permits (Hatchery & On/off-bottom) Shellfish Inspection Unit - Division of Marine Resources Harvesting and shipping permits/sanitation Division of Environmental Permits State Pollution Discharge Elimination System (sometimes needed) | New York State Department of State Office of Planning & Development Reviews consistency with Federal Regulations New York Department of Environmental Conservation (NYDEC) Bureau of Fisheries (Regional Offices) Freshwater fish (stocking, ponds, preserves, and grass carp) Special Licenses Unit Freshwater fish hatcheries Division of Environmental Permits State Pollution Discharge Elimination System (sometimes needed) | |
| | | Local Agencies | | |
| | | Suffolk County Department of Economic Development & Planning ❖ Leasing shellfish grounds Town of Islip Bay Bottom Leasing Program ❖ Leasing shellfish grounds Town of Brookhaven Bay Bottom Leasing Program ❖ Leasing shellfish grounds | | |

| | | Marine Culture | Freshwater and Land-Based Culture |
|----------|----------------------|---|--|
| New York | Species Approved | Eastern oyster (Crassostrea virginica) Quahog (Mecenaria mercenaria) | Brook trout (Salvelinus fontinalis) Brown trout (Salmo trutta) Brown Bullhead Catfish (Ameiurus nebulosus) Channel catfish (Ictalurus punctatus) Golden shiner (Notemigonus crysoleucas) Grass Carp (Ctenopharyngodon idella) Largemouth bass (Micropterus salmoides) Pumpkinseed sunfish (Lepomis gibbosus) Rainbow trout (Oncorhynchus mykiss) Rosy red minnow (Pimephales promelas) Striped bass (Morone saxatilis) Tiger trout (Salmo trutta × Salvelinus fontinalis) Walleye (Stizostedion vitreum) |
| New | Links to Regulations | Marine Hatchery Permit https://www.dec.ny.gov/outdoor/110882.html On/Off Bottom Culture Permit | https://www.dec.ny.gov/permits/28664.html Trout Hatchery Permit https://www.dec.ny.gov/permits/28664.html Black Bass Hatchery Permit |

| | Marine Culture | Freshwater and Land-Based Culture |
|--|---|--|
| Licenses and Permits Application of the property of the prope | Marine Hatchery Permit Allows culture of marine plant and aquaculture species at inland-based facility or nursery Permits sale of products (any size) Fee \$100 Application to Shellfish Management Unit NYDEC Annual renewal Reporting required May require State Pollution Discharge Elimination System Permit (SPDESP) On/Off-Bottom Culture Permit Allows purchase and possession, from within or without the state, marine plant and animal life authorized by the permit, allows sale of products to individual or commercial markets for consumption or resale Fee \$100 Application to Shellfish Management Unit NYDEC Annual renewal Reporting required Seed Importation Permit Allows a shellfish culturist to import shellfish for cultivation Requires Marine Hatchery or On/off bottom permit Shellfish Digger Permit Allows permit holder to harvest, cull, sort or tag clams, oysters, mussels, and scallops taken from certified or open waters for commercial purposes. Fee \$50 residents, \$150 non-residents Annual renewal Application made to Marine Permit Office | Trout Hatchery Permit https://www.dec.ny.gov/permits/28664.html Allows permittee to propagate, raise and sell hatchery-raised trout (species: Brook trout, Brown trout, Rainbow trout, Atlantic salmon, and other salmonid species) No fee 1-year license NY DEC Special Licenses Unit Black Bass Hatchery Permit Allows permittee to propagate, raise and sell black bass (i.e., largemouth bass, smallmouth bass) No fee 1-year license NY DEC Special Licenses Unit Fish Stocking Permit Allows stocking certified disease-free fish into waters of New York State Requires Fish Health Inspection Bureau of Fisheries Regional Office Farm Fish Pond License Allows stocking fish in privately owned or leased ponds Bureau of Fisheries Regional Office Fishing Preserve License Allows permittee to operate a commercial fishing facility on a privately-owned waterbody Bureau of Fisheries Regional Office |

| | Marine Culture | Freshwater and Land-Based Culture |
|------------------------------|--|--|
| Licenses and Permits (cont.) | Shellfish Digger Endorsement Extends shellfish digger permission to people on board vessel Fee \$50-150 Shellfish Lease Leasing geographically limited to 29,969 Shellfish Cultivation Zone, Peconic and Gardiners Bay, Suffolk County, 60 acres per year Fee \$100 Renewal Fee \$100 Annual lease rental fee \$200 plus \$5 per acre Application to Suffolk County Department of Economic Development and Planning Application requires public notice, public meetings conducted by Aquaculture Lease Board Priority extended to first time applicants Random selection process applies when collective requested acreage exceeds limit, or when more than one applicant for a given lease Annual reporting required Other minor leasing programs Town of Islip Town of Brookhaven Temporary Marine Area Use Assignment Bureau of Marine Resources, presently applied in Long Island Sound | Triploid Grass Carp Stocking Allows permittee to stock certified triploid grass carp into private ponds to manage aquatic vegetation Bureau of Fisheries Regional Office |

| | Marine Culture | Freshwater and Land-Based Culture |
|------------------------------|--|-----------------------------------|
| Licenses and Permits (cont.) | Shellfish Shippers and Processors Permits Five types of permits: Class A - Shellfish Shipper: Fee \$300 allows permit holder and employees to reship, pack, or repack shellfish which have been purchased from holders of valid shellfish shipper permits or shellfish digger permits in interstate or intrastate commerce Class B - Shellfish Processor: Fee \$600 allows permit holder and employees to reship, pack, or repack and process shellfish which have been purchased from holders of valid shellfish shipper permits or shellfish digger permits in interstate or intrastate commerce Class C - Shellfish Reshipper: Fee \$200 allows permit holder and employees to reship shellfish which have been shipped by the holders of valid shipper permits in intrastate commerce Class D - Shellfish Digger/Shipper: Fee \$75 allows permit holder to ship shellstock which the permit holder has legally harvested from the shellfish lands of the state Class E - Bay Scallop Shucker Packer: Fee \$50 allows permit holder to shuck and pack bay scallops received from the holder of a shellfish digger permit and to ship the shucked bay scallops in intrastate commerce | |

| ı | | Marine Culture | Freshwater and Land-Based Culture |
|----------|---------------------------------|--|---|
| New York | Licenses and Permits (cont.) | Shellfish Shippers and Processors Permits (cont.) Application to Marine Permit Office - Division of Marine Resources Annual renewal Requires monthly landings report Food Fish and Crustacean Dealers and Shippers License Allows purchase and sale marine fish or crustaceans as food or bait, operate a facility for packing, holding or storing marine fish, ship, transport or marine fish or crustaceans, export food fish or crustacea landed in New York to outside the state. Fee \$250 Annual renewal Application to Marine Permit Office | |
| | Identified Barriers to Entry | Access to underwater land Tension public versus private use of underwater land | |
| | Additional Resources | https://www.businessexpress.ny.gov/app/home http://ccesuffolk.org/marine/aquaculture https://bee.cals.cornell.edu/ https://seagrant.sunysb.edu/ https://www.liogany.org/ https://nysaquaculture.weebly.com/ https://you.stonybrook.edu/madl/ | https://www.aquanet.com/new-york-aquaculture https://www.businessexpress.ny.gov/app/home https://nysaquaculture.weebly.com/ https://blogs.cornell.edu/aquaculture/ |

Contacts

| | Name | Address | Phone/ Email |
|----------|---|--|--|
| | Susan Filipowich Suffolk County Department of Economic Development & Planning Division of Planning & Environment | H. Lee Dennison Bldg 2nd Floor 100 Veterans Memorial Highway P O Box 6100 Hauppauge, NY 11788 | (631) 853-4775 susan.filipowich@suffolkcountyny.gov |
| | Stephanie Hampson Town of Islip Bay Bottom Leasing Program | | (631) 224-5645 SHampson@islipny.gov |
| ırk | Craig Strong Town of Brookhaven Bay Bottom Leasing Program | | (631) 451-3779 cstrong@brookhavenny.gov |
| New York | Wade Carden Shellfish Management Unit Division of Marine Resources | 205 North Belle Mead Road, Suite 1 East Setauket, New York 11733 | (631) 444-0481 wade.carden@dec.ny.gov |
| | Marine Permit Office | Division of Marine Resources 205 North Belle Mead Road, Suite 1 East Setauket, New York 11733 | (631) 444-0470 MPO@dec.ny.gov |
| | Jim Daley Bureau of Fisheries | | (518) 402-8959 |
| | Department of Environmental Conservation Special Licenses Unit | 625 Broadway Albany, NY 12233 | 518-402-8985 SpecialLicenses@dec.ny.gov |
| | Division of Environmental Permits | 4th Floor, 625 Broadway Albany, NY 12233-1750 | (518) 402-9167 |

Contacts (cont.)

| | Nan | ne | Address | Phone/ Email |
|----------|---|----|--|--|
| New York | New York State, Department of State Division of Coastal Resources | | One Commerce Plaza 99 Washington Avenue, Suite 1010 Albany, NY 12231 | (518) 474-6000 |
| | United States Army Corps of Engineers New York District | | 26 Federal Plaza New York, NY 10278 | (917) 790-8511 |
| | United States Coast Guard First Coast Guard District Waterways Management Private Aids to Navigation Division (PATON) | | 408 Atlantic Avenue Boston, MA 02110 | (617) 223-8347 www.usharbormaster.com |
| | Gregg Rivara Cornell Cooperative Extension | | 3690 Cedar Beach Road Southold, NY 11971 | (631) 852-8660 gjr3@cornell.edu |
| | Kim Tetrault Cornell Cooperation Extension | | 3690 Cedar Beach Road Southold, NY 11971 | (631) 852-8660 kwt4@cornell.edu |
| | Michael Timmons Agricultural & Biological Engineering Cornell University | | 302 Riley-Robb Hall Ithaca, NY 14853 | (607) 255-1630 mbt3@cornell.edu |
| | Michael Ciaramella New York Sea Grant SUNY at Stony Brook | | 125 Nassau Hall Stony Brook, NY 11794-5001 | (631) 632-6905 |
| | Date Compiled 03/10/2020 | | | |

Pennsylvania

| | | Marine Culture | Freshwater and Land-Based Culture |
|--------------|--------------------------------|--|---|
| Pennsylvania | Lead Agency/ Contact Person | Pennsylvania Department of Agriculture Please Note: Pennsylvania does not have permitting forms for new aquaculturists. There is an application process that involves both the Pennsylvania Department of Agriculture (PDA) and the Pennsylvania Fish and Boat Commission. The application packet for dealers and/or propagators is located on the PDA website under licenses and certificates: | |
| | Other Regulatory Agencies | Atlantic State Marine Fisheries Commission Dealers must report sales/purchases of American Eel | Pennsylvania Fish and Boat Commission, Bureau of Fisheries |
| | Species Approved | | Brook Trout (Salvelinus fontinalis) Brown Trout (Salmo trutta) Rainbow Trout, Steelhead (Kamloops Oncorhynchus mykiss) Golden Rainbow Trout (Oncorhynchus mykiss) Tiger Trout (Salmo trutta x Salvelinus fontinalis) Albino Trout (All species) Common Carp (Cyprinus carpio) Koi (Cyprinus carpio) Goldfish (Carassius auratus) Comets (Carassius auratus) Golden Shiner (Notemigonus chrysoleucas) Fathead Minnow (Pimephales promelas) includes "Rosy Reds" Bluntnose Minnow (Pimephales notatus) Creek Chub (Semotilus atromaculatus) |

| | | Marine Culture | Freshwater and Land-Based Culture |
|--------------|--------------------------|----------------|--|
| Pennsylvania | Species Approved (cont.) | | White Sucker (Catostomous commersoni) Yellow Bullhead (Ameiurus natalis) Brown Bullhead (Ameiurus nebulosus) White Catfish (Ameiurus catus) Channel Catfish (Ictalurus punctatus) Margined Madtom (Noturus insignis) American Eel (Anguilla rostrate) Banded Killifish (Fundulus diaphanous) Striped Bass (Morone saxatilis) Striped Bass hybrid (Morone chrysops x M. saxatilis) Rock Bass (Ambloplites rupestris) Redbreast Sunfish (Lepomis auritus) Pumpkinseed (Lepomis gibbosus) Bluegill (Lepomis macrochirus) Sunfish hybrid (Lepomis cyanellus x L. macrochirus) Smallmouth Bass (Micropterus dolomieui) Largemouth Bass (Micropterus salmoides) White Crappie (Pomoxis annularis) Black Crappie (Pomoxis nigromaculatus) Yellow Perch (Perca flavescens) Walleye (Sander vitreus) Chain Pickerel (Esox niger) Muskellunge (Esox masquinongy) Northern Pike (Esox Lucius) Hellgrammites (Dobsonfly larvae) Mud bugs (Dragonfly larvae) |

| | | Marine Culture | Freshwater and Land-Based Culture |
|--------------|---------------------------------|---|---|
| Pennsylvania | Links to Regulations | | Closed-system propagation • https://www.pacode.com/secure/data/058/chapter7 |
| | Licenses and Permits | Aquaculture Dealer Packet 2018 (Licenses & Certificates) https://www.agriculture.pa.gov/Animals/AHDServices/licenses- | |
| | Identified Barriers to Entry | | Operation of Closed Systems 100% recycling of water as part of normal operations System housed indoors in a structure enclosed by solid walls, floor, and roof Water can only be added to the system for making up evaporative loss, cleaning and fish harvesting or to reduce toxic ammonia/nitrates by diluting No discharge of system water into the waters of this Commonwealth |

| | Marine Culture | Freshwater and Land-Based Culture |
|----------------------|----------------|--|
| Additional Resources | | • Loan Assistance Program https://www.pacode.com/secure/data/007/chapter 106/007 0106.pdf or https://www.pacode.com/secure/data/007/chapter 106/chap106toc.html |

Jurisdiction over Commercial Aquaculture in Pennsylvania

| Federal | State | Local Agencies |
|---|--|--|
| Department of Environmental Protection U.S Congress Food and Drug Administration USDA Animal & Plant Health inspection Service | Pennsylvania Department of Agriculture Pennsylvania General Assembly Pennsylvania Department of Agriculture Bureau of Food Safety and Laboratory Services Law Enforcement Pennsylvania Department of Environmental Protection Pennsylvania Aquaculture Advisory Committee | Law Enforcement Local and County Zoning Boards |

Contacts

| | Name | | Email | Phone |
|--------------|--|--|---------------------|--|
| Pennsylvania | Ms. Ann Faulds Pennsylvania Sea Grant | | afaulds@psu.edu | (215) 806-0894 |
| | Dr. Steven Hughes Aquaculture Research & Education Center | | shughes@cheyney.edu | (610) 399-2400 |
| | Dr. Lauren Weiss Aquaculture Licensing & Fish Importation | | laweiss@pa.gov | (717) 783-6851 |
| | Jennifer Reed-Harry Aquaculture Council Assistant Vice President | | jrharry@pennag.com | (717) 651-5920 |
| | Laura England Licensing and Permits Director, Bureau of Market Development | | laengland@pa.gov | (Office) (717) 783-8462 (Cell) (717) 562-2421 |
| | Date Compiled 12/15/2018 | | | |

Rhode Island

| | | Marine Culture | Freshwater and Land-Based Culture |
|--------------|--------------------------------|---|---|
| Rhode Island | Lead Agency/ Contact Person | Coastal Resources Management Council Benjamin Goetsch State Aquaculture Coordinator 4808 Tower Hill Road Wakefield, RI 02879-1900 Email: bgoetsch@crmc.ri.gov Phone: (401) 783-3370 Fax: (401) 783-2069 http://www.crmc.ri.gov/aquaculture.html | |
| | Other Regulatory Agencies | ➤ Note: Primary responsibility for coordination of multiple-agency aquaculture permit applications rests with the Rhode Island Coastal Resources Management Council (RICRMC) [GLRI §20-10-03]. The State Aquaculture Coordinator, under the direction of the RICRMC [GLRI §36-4-2(21)], has the authority to review permits and to manage and enforce the granted permit conditions for both marine and freshwater aquaculture. The process begins with a preliminary assessment to determine relevant stakeholders and agency jurisdictions based on the nature of the individual project. | ➤ Note: The same permitting procedures apply as for a marine aquaculture permit, but without the extra recommendations from federal, state, and local agencies that are exclusively concerned with public trust or marine governance. The Division of Water Resources review for compliance with Rhode Island Pollutant Discharge Elimination System (RIPDES) permitting of potential water discharges is a crucial step. |

| | | Marine Culture | Freshwater and Land-Based Culture | |
|--------------|------------------|--|-----------------------------------|--|
| | Other Regulatory | Federal Agencies | | |
| | Agencies (cont.) | U.S. Army Corps of Engineers Structures permitting U.S. Coast Guard | | |
| | | Private Aids to Navigation | | |
| | | U.S. Fish & Wildlife Service | | |
| pue | | Protected and endangered species and migratory birds and the Lacey Act | | |
| is is | | U.S. Food and Drug Administration | | |
| Rhode Island | | Drugs used for disease prevention or control, extralabel drugs, Investigational new animal drug Interstate Shellfish Sanitation Committee National Food Safety Act | | |
| | | U.S. Environmental Protection Agency | | |
| | | Clean Water Act compliance | | |
| | | National Oceanic and Atmospheric Administration | | |
| | | Endangered species, marine mammal protection act, critical habitat and federally managed species under Magnusson-Stevens | | |

| ı | | Marine Culture | Freshwater and Land-Based Culture | |
|--------------|------------------|---|-----------------------------------|--|
| | Other Regulatory | State Agencies | | |
| | Agencies (cont.) | Department of Environmental Management Note: There is a formal Memorandum of Agreement between RIDEM and RICRMC as to specific responsibilities regarding aquaculture farms. (See: http://www.crmc.ri.gov/aquaculture/smp moa dem crmc.pdf) | | |
| Rhode Island | | Division of Water Resources Administers the Rhode Island Pollutant Discharge Elimination System (RIPDES) Permit Division of Water Resources - Shellfish Program Office Administers the bio toxin monitoring program, water quality monitoring and management program Division of Fish & Wildlife and Division of Freshwater Wetlands Review for critical habitat Review for endangered species | | |
| | | Department of Health | | |
| | | Seafood dealer licenses, wet storage permits, dealer certification and inspection program (e.g. HACCP), National Shellfish Sanitation Program | | |
| | | Rhode Island Aquatic Biosecurity Board | | |
| | | Aquatic animal health, animal welfare, vaccines, therapeutants and quarantine issues | | |

| ı | | Marine Culture | Freshwater and Land-Based Culture | |
|--------------|---------------------------------|--|--|--|
| | Other Regulatory | Local Agencies | | |
| | Agencies (cont.) | Municipality | | |
| Rhode Island | | Local municipalities are notified by the State Aquaculture Coordinator of applications involving aquaculture projects adjacent to or within their jurisdictions. Reviews by city or town conservation commissions, waterfront advisory commissions, planning boards or municipal councils are considered advisory to any RICRMC decision- making during the preliminary determination process. | | |
| | Species Approved | • Note: All species native or naturalized to Rhode Island's waters are preapproved for culture in Rhode Island. Permits for all other species must be reviewed by the <i>Aquatic Biosecurity Board</i> as part of the permitting process. | Follow the same criteria that applies to marine species Rainbow Trout & Steelhead (Oncorhyncus mykiss) and Brown Trout (Salmo trutta) are approved on the basis of more than a one hundred year history of their being cultured in the state | |
| | Links to Regulations | Guide to Aquaculture Applications published by the RICRMC Includes a set of application forms and a synopsis of all aquaculture statutes, rules, and regulations pertaining to aquaculture in the waters of the state Covered in the guide are types of aquaculture permits, leasing of submerged lands in public trust waters and other useful information http://www.crmc.ri.gov/applicationforms/AquaApp.pdf | Supplemental publication on permitting review for freshwater aquaculture projects published by URI Cooperative Extension Focuses on management of ponds, water discharges and the requirements for a Rhode Island Pollution Discharge Elimination System (RIPDES) permit if needed https://web.uri.edu/coopext/files/RI-FW-Aquaculture2018.pdf | |
| | Identified Barriers to Entry | In Rhode Island, the single biggest barrier to aquaculture d referred to as NIMBYism) within the public trust waters of aquaculture, the cost of farmland is the most frequently circulture. | the state. In the case of development of freshwater | |

Additional Resources

| | Name | Address | Phone/ Email |
|--------------|--|---|--|
| | Dr. Robert B. Rheault Executive Director ❖ Advocate for the aquaculture industry, frequently involved in public engagement on behalf of industry members | East Coast Shellfish Growers Association 1121 Mooresfield Rd. Wakefield, RI 02979 https://ecsga.org/ | Voice: (401) 783-3360 Email: bob@ecsga.org |
| and | Dr. Michael A. Rice Professor and Primary Aquaculture Extension Contact ❖ Primary aquaculture extension contact for Rhode Island; puts aquafarmers in contact with educational resources in the state | URI Cooperative Extension 126 Woodward Hall University of Rhode Island Kingston, RI 02879 https://web.uri.edu/coopext/aquaculture/ | Voice: (401) 874-2943 Fax (401) 874-7575 Email: rice@uri.edu |
| Rhode Island | Azure D. Cygler Fisheries and Aquaculture Extension Specialist RI Sea Grant ❖ Conducts educational programs in shellfish aquaculture and other practical programs for growers through Rhode Island Sea Grant and the URI Coastal Resources Center https://www.crc.uri.edu/initiatives page/fisheri es-and-aquaculture/) | Coastal Resources Center Graduate School of Oceanography University of Rhode Island 220 South Ferry Road Narragansett, RI 02882 https://www.crc.uri.edu/contacts_page/azure-cygler/ | Voice: (401) 874-6197 Fax: (401) 874-6920 Email: acygler@uri.edu |
| | Dr. Roxanna Smolowitz, D.V.M. Director, Aquatic Diagnostic Laboratory ❖ The Aquatic Diagnostic Laboratory is an important first stop if aquatic veterinary services are needed https://www.rwu.edu/academics/schools-and-colleges/fssns/ceed/adl) | Feinstein School of Social & Natural Sciences Roger Williams University One Old Ferry Rd. Bristol, RI 02809 | Voice: (401) 254-3299 Email: rsmolowitz@rwu.edu |

Additional Resources (cont.)

| Rhode Island | N | ame | Address | Phone/ Email |
|--------------|---|------------|---|---|
| | Susan Snyder Office Administrator ❖ The SBDC is a resource for aquaculturists and other entrepreneurs looking to develop a business plan and/or seek financing | | RI Small Business Development Ctr. Univ. of Rhode Island Carlotti Admin Bldg. 75 Lower College Rd. Kingston, RI 02881 https://web.uri.edu/risbdc/ | Voice: 401-874-7232 Email: ssnyder@uri.edu |
| | Kenneth Ayars Chief, Division of Agriculture ❖ Advocate for Rhode Island's farmers and farm community, including aquaculturists | | RI Dept. of Environmental Management 235 Promenade Street Providence, RI 02908-5767 http://www.dem.ri.gov/programs/agriculture/farmland.php | Voice: (401) 222-2781 <i>ext. 4500</i> Email: ken.ayars@dem.ri.gov |
| | Date Compiled | 12/29/2019 | | |

Vermont

| | | Freshwater and Land-Based Culture | | |
|---------|--------------------------------|--|--|--|
| | Lead Agency/ Contact Person | Vermont Agency of Natural Resources; Fish and Wildlife Department | | |
| | | Adam Miller Adam.Miller@vermont.gov (802) 777-2852 | Tom Jones Tom.Jones@vermont.gov (802) 793-6781 | |
| | | https://vtfishandwildlife.com/about-us/depar | rtment-divisions/meet-the-staff#fishculture | |
| | Other Regulatory | Fed | leral Agencies | |
| | Agencies | U.S. Army Corps of Engineers | | |
| ont | | Individual or Programmatic General Permit (PGP) | | |
| Vermont | | U.S. Fish & Wildlife Service | | |
| Vel | | Protected and endangered species | | |
| | | U.S. Environmental Protection Agency | | |
| | | State Agencies | | |
| | | Vermont Fish And Wildlife Department | | |
| | | Fish Breeders License | | |
| | | Fish Importation Permit | | |
| | | Yearly Pathology Testing and Property Inspect | ection | |
| | | Vermont Agency of Nature Resources, Division o | of Fire | |
| | | Building Permit | | |
| | | Vermont Department of Environmental Conservation | ation | |
| | | Drainage/Discharge Permit | | |

| | | Freshwater and Land-Based Culture | | |
|---------|---------------------------------|---|--|--|
| | Species Approved | Finfish Brook trout (Savlinus fontinalis) Brown trout (Salmo trutta) Rainbow trout (Oncorhynchus mykiss) Tilapia (Oreochromis sp.) Barramundi (Lates calcarifer) Shellfish (Saltwater) Whiteleg shrimp (Litopenaeus vannamei) | | |
| Vermont | Links to Regulations | Vermont Fish and Wildlife Department www.vtfishandwildlife.com Vermont Agency of Natural Resources | | |
| | Identified Barriers to Entry | Wetland delineation and its implications on building and discharge permits Importation permits Division of Fisheries and Wildlife permits | | |
| | Additional Resources | Vermont Fish Hatchery Farms http://www.voga.org/vermont fish hatcheries.htm Right to Farm 101 for Aquaculture Stakeholders in Vermont http://nsglc.olemiss.edu/factsheets/files/vermont-rtf101.pdf Tilapia Farming https://www.tilapia-farming.com/massachusetts-aquaculture | | |
| | Date Compiled | 03/10/2020 | | |

Washington, DC

| | | Freshwat | er and Land-Based Culture | |
|----------------|---------------------------------|---|--|--|
| | Lead Agency/ Contact Person | • Fisheries and Wildlife Division (FWD) Bryan King, Associate Director (202) 997-9607 bryan.king@dc.gov | | |
| | Links to Regulations | There are no mentions of aquaculture in Washington DC regulations. https://www.dcregs.dc.gov/Common/DCMR/RuleList.aspx?ChapterNum=19-15&ChapterId=149 | | |
| | Identified Barriers to Entry | There is a lack of information on how to start an aquaculture business in Washington DC. | | |
| Washington, DC | Additional Resources | University of the District of Columbia ❖ Center for Urban Agriculture and Garden Mchezaji "Che" Axum Director (202) 495-8990 mchezaji.axum@udc.edu Dr. Matthew Richardson Assistant Director (202) 274-5974 matthew.richardson@udc.edu | Matthew Gardine Assistant Farm Manager (202) 308-7113 matthew.gardine@udc.edu Renee Bellis Staff Assistant (202) 525- 9721 | |
| | | Washington DC Dept. of Energy and Environ Aquatic Resources Education Center (AREC) 1900 Anacostia Drive SE Washington, DC 20020 Inside Anacostia Park, Section E (202) 535-2276 doee.arec@dc.gov | ment | |
| | Date Compiled | 06/01/2020 | | |

West Virginia

| inia | | Freshwater and Land-Based Culture | | |
|---------------|--|--|--|--|
| | Lead Agency/ Contact Person Other Regulatory | WV Department of Agriculture Millie Taylor (304) 558-2227 mtaylor@wvda.us Si | tate Agencies | |
| | Agencies | WV Department of Agriculture Permits and fish processing applications WV Division of Natural Resources WV Department of Health and Human Resource | es | |
| West Virginia | Species Approved | Freshwater Finfish Brook Trout (Savlinus fontinalis) Brown Trout (Salmo trutta) Rainbow Trout (Oncorhynchus mykiss) Golden Trout (Oncorhynchus mykiss aguabonita) Atlantic Salmon (Salmo salar) Yellow Perch (Perca flavescens) Black Crappie (Pomoxis nigromaculatus) Grass Carp (Ctenopharyngodon idella) Koi (Cyprinus carpio) Gold Fish (Carassius auratus) Largemouth Bass (Micropterus salmoides) Hybrid Striped Bass (Morone chrysops x Morone saxatilis) | Bluegill (Lepomis macrochirus) Hybrid Bluegill (Lepomis cyanellus x Lepomis machrochirus) Red Ear Sunfish (Lepomis microlophus) Bullhead Catfish (Ameiurus nebulosus) Channel Catfish (Ictalurus punctatus) Mosquito Minnow (Gambusia affinis) Fathead Minnow (Pimephales promelas) includes "Rosy Reds" Other Bull Frogs (Lithobates catesbeianus) Crayfish (Cambarus sp.) Snails (Gastropoda) | |

| ı | | Freshwater and Land-Based Culture | |
|---------------|---------------------------------|--|--|
| | Links to Regulations | WV Department of Agriculture | |
| æ | | Regulatory and Environmental Division | |
| West Virginia | | https://agriculture.wv.gov/divisions/regulatoryandenvironmental/Food Products and Aquaculture/Pages/Aquaculture.aspx | |
| > | Identified Barriers to Entry | No aquaculture extension agent | |
| | Date Compiled | 03/11/2020 | |