



The Commonwealth of Massachusetts

Division of Marine Fisheries
 251 Causeway Street, Suite 400
 Boston, Massachusetts 02114-2152

(617) 626-1520

SPECIAL LICENSE APPLICATION

This is the application you requested for a Massachusetts Saltwater Special License. Please complete both sides of the application and return to the above address.

PLEASE TYPE OR PRINT INFORMATION CLEARLY:

Terry Lisa
 Last Name First Name Initial

H2 Seth Parker Rd Centerville MA
 Street City/Town State, Zip Code, Country
 02630 USA

same
 Mailing Address City/Town State, Zip Code Country
 (If different than above)

Residency Status: Ma Resident: Yes No U. S. Citizen: Yes No

SSN: [REDACTED] - [REDACTED] - 4781
 (License No.)

Please note the last four digits of your SSN/Unique Id will be your license no.

Date of Birth: [REDACTED]

Telephone #: 508) 360-0844

E-mail: lterry@keresnm.com

DOR Affidavit

By statutory mandate of C. 233 of the Acts of 1983, the Dept. of Revenue is requiring the enclosed affidavit certifying your compliance with the Revenue Laws of the Commonwealth. Failure to accurately execute the enclosed affidavit will result in the non-issuance of your license. Should you have any questions you may contact the Dept. of Revenue at 1-800-392-6089.

Pursuant to M.G.L. Ch. 62c, s. 49A, I certify under the penalties of perjury that I, to my best knowledge and belief, have filed all state tax returns and paid all state taxes required under law.

Social Security No. or Federal ID No. [REDACTED]

Signature of Individual or Corporate Name Lisa J. Terry

Corporate Officer (if applicable) by: _____

Special License Selection: Please select only one special category from the list below. Each special license type requires additional forms as explained on page 2 of this application. If you do not have all the forms or information you need to complete this application, contact the appropriate office as indicated below, and help will be provided.

LICENSE TYPE	MASS RESIDENT	NON-RESIDENT	CONTACT OFFICE IF ADDITIONAL INFORMATION IS NEEDED
AQUACULTURE	<input type="checkbox"/> \$10	<input type="checkbox"/> \$20.....	Contact the New Bedford Office for additional forms (508) 990-2860.
MASTER DIGGER	<input type="checkbox"/> \$250	<input type="checkbox"/> \$500.....	Contact the Boston Office for additional forms (617) 626-1520.
SCIENTIFIC COLLECTION	<input checked="" type="checkbox"/> \$10	<input type="checkbox"/> \$20.....	Contact the Boston Office for additional forms (617) 626-1520.
SHELLFISH PROPAGATION	<input type="checkbox"/> \$10	<input type="checkbox"/> \$20.....	Contact the New Bedford Office for additional forms (508) 990-2860.
SHELLFISH RELAY	<input type="checkbox"/> \$10	<input type="checkbox"/> \$20.....	Contact the New Bedford Office for additional forms (508) 990-2860.
SUBORDINATE DIGGER	<input type="checkbox"/> \$100	<input type="checkbox"/> \$200	Contact the Boston Office for additional forms (617) 626-1520.

Use the following checklist to reduce the risk of making errors in completing this application, and a subsequent delay in processing. Please allow 3 weeks for processing.

- Complete all the requested information above, including the DOR affidavit.
- Submit additional information as required (additional requirements are explained on the other side of this form).
- Submit a check or money order made payable to the Commonwealth of Massachusetts.
- Sign your application below, and return to the Division of Marine Fisheries at the address listed above. Thank you!

Signature: Lisa J. Terry Date: 7/23/12

Aquaculture License: To raise marine finfish, applicants must submit a detailed proposal along with this application to the Boston office. The proposal must include species to be raised, supply source, location of operation, type of system, and all other information pertinent to the operation. An annual activities report on finfish aquaculture is required. Applicants that intend to raise shellfish, must first contact the New Bedford office at (508) 990-2860. An annual activities report may be required.

Master Digger License: Applicants must be at least 18 years of age, and may not possess an "open" area, commercial shellfish license at the same time as a master diggers license. This license is required for the harvest of contaminated clams from areas classified as "restricted". Shellfish are depurated at the shellfish purification plant in Newburyport in accordance with regulations and established procedures. In addition to this application form, applicants must also include a \$1,000 surety bond, sign a master digger affidavit, have their vehicle inspected and approved by the Department of Public Health, Division of Food and Drugs, and they must submit a list of their transportation agents (no more than 2) and supervisors (no more than 3). Forms and information for obtaining a master digger license are available from the Boston office (617) 626-1520.

Shellfish Propagation License: Applicants must contact the shellfish bureau in DMF's New Bedford office for information and regulations governing shellfish propagation in Massachusetts' marine waters (508) 990-2860. A town (local) shellfish propagation grant is also required.

Shellfish Relay License: This license is required for the relay of contaminated shellfish from one area to another for management purposes. Applicants must contact the shellfish bureau in DMF's New Bedford office for information and regulations governing shellfish relay in Massachusetts' marine waters (508) 990-2860.

Subordinate Digger License: Applicants must be at least 18 years of age, and may not possess an "open" area, commercial shellfish license at the same time as a subordinate diggers license. This license is required for the harvest of contaminated clams from areas classified as "restricted". Shellfish are depurated at the shellfish purification plant in Newburyport in accordance with regulations and established procedures. Subordinate diggers must work for a master digger. In addition to this application, applicants must sign a subordinate digger affidavit, which is available from the Boston office (617) 626-1520.

Scientific Collection License: This license is required for scientific consultants, educators, researchers, and other government agencies that would like authorization to collect marine species for scientific purposes in waters under the jurisdiction of the Commonwealth of Massachusetts. A secondary application is required and is printed below for your convenience. An annual collection report is also required.

Scientific Collectors License Application, part II

Name of Institution: Department of Defense - Native American Lands
Environmental Mitigation Program

Address: 425th Parker Rd. Centerville MA 01030

Name of Primary Collector: Lisa Terry List names of all Secondary Collectors:
Donna Busby

Name of Vessel 1: will be collecting from shore Length: _____ Captain: _____

Name of Vessel 2: _____ Length: _____ Captain: _____

Type of Scientific Permit for which you are applying (CIRCLE ONE):

Education — allows the holder to collect marine organisms for the holders' educational purposes. ORGANISMS MAY NOT BE SOLD.

Research — allows the holder to collect marine organisms for the holder's research purposes, including assessment and monitoring surveys. ORGANISMS MAY NOT BE SOLD.

Briefly describe the research aims, and the need for the collection/sampling you would like to conduct under authority of this license. Include, species and quantity to be collected, area(s) of collection, method(s) of collection, and final disposition of species collected.

Please see attached letter.



July 20, 2012

Ms. Kerry Allard, Program Coordinator
Massachusetts Division of Marine Fisheries
251 Causeway Street, Suite 400
Boston, Massachusetts 02114-2152

Dear Ms. Allard,

I am a site assessor employed by Keres Consulting, Inc. (Keres), which is the prime contractor to the Department of Defense's (DoD's) Native American Lands Environmental Mitigation Program (NALEMP). NALEMP is the product of earmarked funding provided by Congress to mitigate DoD-related environmental impacts to Indian lands. DoD's operational and training activities have at times had environmental impacts on lands where a Federally recognized tribe either lives or has a cultural or subsistence interest. The impacted lands may be those held in trust for tribes where tribal interests are involved. Examples of environmental impacts can include but are not limited to hazardous materials, ordnance, old equipment, unsafe buildings, and debris. These items can have direct effects on tribal lands and resources, but may also involve indirect effects on tribal economic, social, and cultural welfare values, all of which the Federal Government is obliged to protect under the Federal trust responsibility.

DoD has a three-step process to determine if an impact(s) is eligible for NALEMP. DoD begins with a Step I Site Assessment that includes an extensive collection of existing information regarding the potential impact. If, at the end of the Step I Site Assessment, additional information is needed to determine NALEMP eligibility or to accurately record the extent of the eligible impact, DoD will continue with a Step II Site Assessment. The Step II Site Assessment includes a site visit. During the site visit, the Site Assessor visually inspects the area and the impact(s), and collects samples, as appropriate, to determine the extent of contamination and whether there is a risk to human health and safety. Once the site visit has been conducted, the Site Assessment Process continues to the third and final step which consists of preparing a Step III Draft Site Assessment Report (SAR). The Draft Step III SAR includes analysis of data collected and documents the Site Assessment process, results, recommendations, and conclusions.

I am requesting a Scientific Collection License in order to conduct the Step II Site Assessment for Nomans Land Island and determine its eligibility for NALEMP, scheduled for the week of August 13, 2012. Impacts from the U.S. Navy's use of Nomans Land Island may potentially be affecting the Wampanoag Tribe of Gay Head (Aquinnah), a federally recognized tribe.

I plan to collect 2 to 4 samples of blue mussels (*Mytilus edulis*) from around the island; each sample will contain approximately 30 mussels. Mussels will be hand collected from the intertidal zone substrate, packaged appropriately, and shipped to a lab for analysis for heavy metals.

If you have any additional questions, please feel free to contact me.



Sincerely,

Lisa Terry

Lisa Terry, Project Support Specialist - NALEMP
Keres Consulting, Inc.
42 Seth Parker Rd.
Centerville, MA 02632
508-360-0844
lterry@keresnm.com

Cc: Libby Herland, Project Leader
U.S. Fish and Wildlife Service
Eastern Massachusetts NWR Complex
libby_herland@fws.gov

David Barney, BRAC Environmental Coordinator
NAS South Weymouth
david.a.barney@navy.mil

Tim Carroll, Executive Secretary
Town of Chilmark, Massachusetts
tcarroll@chilmark.ma.gov