LCP# Name Address Phone Number

## LICENSE TO COLLECT OR POSSESS: SCIENTIFIC - LICENSE CONDITIONS

- 1. **Scientific Collection Authorization** The licensee is authorized to conduct a pilot shellfish growth study for shellfish aquaculture training and shellfish enhancement purposes, which is being undertaken as part of the Southold Project in Aquaculture Training (S.P.A.T.) program administered by Cornell Cooperative Extension of Suffolk County Marine Program.
- 2. **Scientific Collection Location** Shellfish culture (ADPI) cages shall be deployed at a private dock located (water body) at (address), NY. Cages shall only be kept at the licensee's dock and may not be put on moorings or other structures away from the dock. The licensee shall be required to clearly mark the shellfish cages held at the private dock with a flagged buoy and each cage must display the licensee's license number, name and telephone number.
- 3. **Scientific Collection Oysters** The licensee is authorized to possess a maximum of 1,000 oysters (Crassostrea virginica) of any size for placement in no more than five (5) shellfish culture (ADPI) cages.
- 4. **Scientific Collection Shellfish Source** The licensee is authorized to receive shellfish seed from the Cornell Cooperative Extension of Suffolk County Marine Center Shellfish Hatchery only.
- 5. Scientific Collection Sanitary Classification of Shellfish Lands (Cage Location) The oyster gardening site is located in a seasonally uncertified area which is closed to shellfishing during the period April 16 through January 14. Under no circumstances shall any shellfish held at this site pursuant to this license be removed from this site for human consumption during the period in which the area is closed to shellfishing.
- 6. **Scientific Collection Shellfish Cage Removal** The licensee shall remove all shellfish culture cages from the experimental grow-out identified above immediately following completion of the shellfish growth study.
- 7. **Scientific Collection Return of Shellfish to Cornell Cooperative Extension** The licensee shall return shellfish seed and any marketable shellfish at the end of this study to Cornell Cooperative Extension of Suffolk County Marine Program as required under the terms and conditions of the S.P.A.T. program. Under no circumstances shall any shellfish raised pursuant to this license be offered for sale or sold under this license.
- 8. Scientific Collection LCP Collection of Endangered or Threatened Species Prohibited The licensee shall not collect or possess any endangered/threatened species pursuant to this license.

- 9. **Scientific Collection Authority to Designate Agents** The licensee is authorized to designate agents to assist the licensee with the listed animals while conducting activities authorized pursuant to this license provided that:
  - a. the licensee submits a written request to the NYSDEC Special Licenses Unit at the address listed on the front of this license containing the:
    - i. name
    - ii. address
    - iii. age
    - iv. phone number of the person he or she is nominating as a designated agent, and;
  - b. the licensee receives an amended license from the Special Licenses Unit listing the designated agents he or she has nominated before that person can conduct activities authorized by this license.
- 10. Authorized Designated Agents The following Designated Agents are authorized: Kim Tetrault
- 11. **Scientific Collection Reporting Requirement- Prior to Expiration** The licensee shall file a written annual report prior to the expiration date of this license. Such annual report shall contain: a) name of the licensee, b) license number, c) common name of the listed animals collected, d) location(s) of collection, e) date(s) of collection f) biological data collected and g) final disposition of collected animals. The licensee shall send this report to the NYSDEC Special License Unit 625 Broadway, Albany, NY 12233-4752.
- 12. **Scientific Collection Marine Reporting (Shellfish)** The licensee shall file duplicate reports with the Bureau of Marine Resources, 205 Belle Mead Road, East Setauket, NY 11733 Attention: Jennifer O'Dwyer, Shellfish Management Unit, prior to renewal of this license. This report shall identify the source of shellfish; quantity and sizes received; locations where shellfish were deployed, dates of deployment, results of shellfish growth, survival and monitoring study and any other relevant biological and environmental parameters measured during this study.