



THANK YOU FOR YOUR INTEREST

IN BECOMING A SITE HOST FOR A FLOATING UPWELLER SHELLFISH NURSERY SYSTEM ("FLUPSY")

SPECIFICATIONS:

- Site must meet water quality criteria
- 13' long x 13.5' wide
- Three feet needed at mean low water with two tie-offs to a dock, bulkhead or pile
- Two year commitment: May through October each year beginning in 2018
- Electrical requirements: 6 amps at 115 volts; 3 amps at 230 volts. Electrical outlet within 150 feet (approximately \$75 per month; 6 months each year)
- Freshwater hose access desirable
- Staff access for bi-weekly maintenance
- Cornell Cooperative Extension of Suffolk County (CCE) will obtain required permits and install the system



BENEFITS:

- Hosts can keep the shellfish nursery system after the program concludes and continue shellfish growing operations and involvement in CCE's long-term shellfish restoration efforts*
- Recognition in project signage and brochures
- Learn about shellfish biology and production
- Become a steward and enhance water quality and the environment "in your own backyard"
- Recognition in press, Cornell Cooperative Extension websites and social media
- CCE can pay for electric or a charitable deduction may be possible for the incremental electrical rate increase**

* Subject to permitting and not for commercial use

** Consult your tax professional

For more information contact Jackie Wilson: js443@cornell.edu or (631) 727- 7850 ext. 305 or visit our website at: <http://LIShellfishRestorationProject.org>.



Department of
Environmental
Conservation

Cornell Cooperative Extension
Marine Program

