Bay to Bowl — **August 7-9, 2020**

The NJ Division of Fish and Wildlife in partnership with the Conserve Wildlife Foundation of NJ is excited to offer a 3-day 2-night locavore program for adults, 21 years and older, interested in learning and tasting what's edible in and around Barnegat Bay.

Participants will spend time identifying and harvesting edible plants, algae, clams, crabs, mussels, and fish, all while learning about the salt marsh ecosystem. Participants will learn the importance of conservation and what sustainability truly means. Each meal will feature something locally harvested by participants. All meals will be prepared with the opportunity for participants get involved in the preparation process.

Food allergies may not be able to be addressed.

Cost is \$350, includes lodging, meals, instruction, recipes, clam knife, oyster knife, and more!



| Registration Form | |
|--|---------------|
| Name: | |
| Mailing Address: | |
| Email: | |
| Cell #: Okay to text? Yes No | |
| For lodging purposes only: Male Female | |
| □ I have the following dietary and/or accommodation needs. Please be specific and note that not all fo may be addressed. If you are not willing to sleep on a top bunk, please make a note of it here. | ood allergies |
| I understand that I may have to share a bunk room with another participant in a renovated duck hunting lodente not have air conditioning, and I more than likely will not be showering. I also understand that days will be spe kayaking rain or shine, and that is could be hot, humid, and buggy. I am 21 years of age or older. | - |
| Signature | |

Return completed form and check in the amount of \$350.00 payable to "Conserve Wildlife Foundation of NJ" to:
Bay to Bowl, Karen Byrne, PO Box 418, Port Republic, NJ 08241

Deadline for submission is July 24, 2020

Reservations are on a first-come, first-served basis. The completed form and check are required to reserve your space for the workshop. Registration is non-refundable, unless 2 weeks notification of cancellation is provided.







