More About Project Terrapin:

Project Terrapin studies the biology, life history, and ecology of terrapins. Education is an integral part of our program. Teachers, students, and volunteers work toward helping us learn more. Project Terrapin includes the following research objectives in conjunction with scientists:

- Population Studies: Mark and recapture of terrapins
- Nesting Ecology: Study nesting terrapins and their habitats
- Habitat: Enhance nesting areas with turtle gardens Education: Educate others
- Education: Educate others about the biology, life history, and conservation of terrapins
- **Conservation:** Promote the con servation of terrapins using current scientific information through research
- Support: Support the Diamond back Terrapin Working Group The Wetlands Institute, the Conserve Wildlife Foundation of NJ, and other partners in promoting terrapin conservation

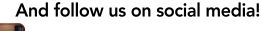


Help support Project Terrapin by becoming a member of our terrapin team. The Maring Academy of Technology and Environmental Science (MATES) of the Ocean County Vocational Technical School District it working along with Terrapin conservationists.

You can become involved by:

- Providing volunteer research time on field projects
- Donating supplies and materials necessary for conservation projects
- Conducting surveys and education programs

Check out our website: projectterrapin.org



Instagram: projectterrapin

Twitter: njterrapins

Facebook: facebook.com/ProjectTerrapin

The following are supporters of terrapin research, education, and conservation throughout Barnegat Bay, New Jersey:



Project Terrapin

Learning more through research

Project Terrapin is a research and education intitiave of the Marine Academy of Technology and Environmental Science (MATES), New Jersey focusing on Diamondback Terrapins in Barnegat Bay, New Jersey.