

RTP Estuary Center Summer Camp 2026

Registration is Open!



June 22 - August 21, 2026

9:00 a.m. - 4:00 p.m.

After Care Available!



For more information visit our website at
ctaudubon.org/rtpcc or email hkordula@ctaudubon.org

Weekly Themes - Ecology Camp - Ages 5-10

Eco-Adventures; June 22-26

There will be a new adventure every day as campers pond dip, catch insects, and explore nature.

Estuary Explorers; June 29- July 2 * no camp July 3

Campers will learn about the animals, plants and algae that live in this environment through hands-on discovery.

Art and Science Discovery; July 6- 10 and Aug 17-21

Science invites inquiry, while art inspires the creative process. The two will interconnect in this explorative hands-on session.

Super Scientists; July 13 - 17

Explore and venture into the ologies! Biology, ecology, ornithology, hydrology and more!

Wild Water Wonders; July 20-24

Campers will explore what lives in the water, help take care of classroom tanks and learn about the importance of taking care of our water sources.

Nature Engineers; July 27- 31

Campers put their skills to the test as they construct, explore, test materials and work cooperatively!

Fantastic Flyers; August 3- 7

Soar into the enchanting world of birds, bats, dragonflies and butterflies!

Budding Scientists; Aug 10- 14

Campers will catch and study insects, search for wild birds, track animals, and design their very own field journal filled with their weekly discoveries!

Weekly Themes - Junior Naturalists - Ages 11-13

Eco-Art; June 22- 26 and August 10-14

Be inspired by the natural world! Conduct mini science experiments and use digital microscopes to create nature – inspired works of art through sketching, painting, and mixed media.

River Rangers; July 6- 10 and July 27- 31

Campers will collect data, conduct scientific investigations, and design experiments using real scientific equipment.

NEW! Avian Adventures; July 13 -17

Soar into a world of feathers and flight as campers use observation skills, binoculars, and hands-on activities to discover local birds and the habitats that support them.

Eco-Engineers; July 20 - 24

This camp combines outdoor exploration, teamwork, and hands-on projects while empowering campers to make a positive impact!

NEW! Eco-Investigators; August 3- 7

Become a nature detective as campers use real scientific tools and hands-on exploration to investigate plants, animals, water, and soil, uncovering how ecosystems work through evidence-based discovery.