2021 Camp Topics and Descriptions
for Dragonflies group
Children age 4 and/or entering Kindergarten 9:30 a.m.-12:30 p.m.

Wild Explorers
June 21 - 25
Follow the trails and learn outdoor skills using your senses. Uncover animal tracks, build a fort, and discover new plants while you play in water and on land.

Eco Detectives
June 28 - July 2
Search the forest, field, stream and pond habitats for the many types of animals and plants living there. Create your own habitats and learn what animals and plants need in their own homes.

Rock & Roll!
July 6 - 9
Discover what amazing things our earth is made of! Uncover the secrets of soil, find your favorite rocks, get crafty with many minerals, and play in the stream, meadows and woodlands.

Nature’s Carousel
July 12 - 16
Explore some of nature’s many cycles! Get wet while learning about the different phases of water. Search gardens and forests to discover young and old plants; find larva and tadpoles to learn about animal life cycles, and more!

Planet Pals
July 19 - 23
Become a hero for Mother Nature! Explore animal homes, meet trees, and play games to find out how you can help the woods, waters and wildlife living around you.

Water Ramblers
July 26 - 30
Grab your boots and buckets and head to the water to discover the mysterious world below the surface. Have fun with water games and art, and get crafty building boats to float down the stream.

Feet, Fins and Feathers
August 2 - 6
Discover the features and functions that animals use to protect themselves, find food, and live where they do. Play games, touch feathers and furs, and make your own crafty creatures.

Roots, Shoots, Flowers and Fruits
August 9 - 13
Discover trees, flowers, gardens and more! Learn how plants drink water and find out where your salad comes from. Dig in the dirt and tie dye a shirt.
**2021 Camp Topics and Descriptions**

**for Bullfrogs group**

Children entering Grades 1 & 2  9:15 a.m.-2:30 p.m.

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**Wild Adventurers**
June 21 - 25
Explore the trails, forest and meadows and learn some skills needed as an adventurer! Play games to discover the survival features of animals and plants. Learn Native American skills, follow trail signs, create shelters, and more!

**Ecosystem Explorers**
June 28 - July 2
Explore fields and forest, stream and ponds to discover how each is different, and the many plants and animals that live there. Create food chains and investigate skulls, furs, and skins, to find out how these plants and animals interact, survive, and thrive where they live.

**Rocks Rock**
July 6 - 9
Become a geologist and find out what earth is made of! Uncover rocks and ‘mine’ some minerals, explore the water, dig in the soil, and craft cool experiments.

**Mother Nature’s Cycles**
July 12 - 16
Explore the natural cycles that make our world go ‘round! Discover rocks, learn how nature recycles, and make your own compost. Experiment with water, find butterfly larva and tadpoles, and play games to learn more about the nature’s life cycles.

**Super Nature Heroes**
July 19 - 23
Discover how you can help Mother Nature! Scout out fields and forest during scavenger hunts. Use recycled items to make something wild, and play games to find out how to help the wildlife living around you.

**Stream Stompers**
July 26 - 30
Explore the aquatic world! Stroll the streams and ponds to discover the many plants and animals living there. Cool off during water games, and build boats to float in the boat races!

**Creature Features**
August 2 - 6
Discover the adaptations animals use to survive and thrive! Play games about camouflage and migration, and learn behaviors of different animals. Find, examine, and compare creatures of the air, land, and water; and get crafty fashioning your own survival features.

**Let’s Get Growing**
August 9 - 13
Investigate flowers, trees and mosses to find out how plants function and thrive. Hike the forest and run through the meadows. Explore the gardens to find butterflies and bees. Tie dye, paint and create with flowers, grasses and seeds!
2021 Camp Topics and Descriptions

for Turtles group
Children entering grades 3, 4 & 5  9:00 a.m.-2:45 p.m.

Into the Wild
June 21 - 25
Venture into the wild and test your outdoor skills! Construct a shelter, create a track trail, and learn the skills of the Lenape Native Americans while navigating the woods and waterways. Make a field guide and design and use your own map as you do your best to ‘survive’ in the wild.

Junior Ecologists
June 28 - July 2
Find out what it takes to have a healthy community of living and non-living things. Investigate the forest, discover meadow life, and navigate the stream to encounter the diversity of species in each. Compare these habitats and creatures with games, food web creations, and other projects.

Dig In
July 6 - 9
Dig into geology! Have fun with geodes and search for minerals and unique rocks. Study water and erosion; dig in the dirt and discover what it’s made of; and create fun experiments to study earth’s landforms.

Cycles of Nature
July 12 - 16
Around and around they go! Find phases of water and rocks, and create a terrarium to watch decomposition. Investigate the lives of aquatic insects and tadpoles, and search for life phases of butterflies to explore earth’s many cycles.

Green Team
July 19 - 23
Discover your abilities to save the world! Study live animal and plant specimens with microscopes and cameras. Record observations you make while collecting wildlife in the meadows, soil and woodland. Create projects to help protect nature in your community.

Water Sleuths
July 26 - 30
Dive in and discover your watery world! Search the stream and ponds to uncover aquatic animals. Get wet while playing in obstacle courses, and construct boats to compete in the boat races.

Amazing Adaptations
August 2 - 6
Investigate the many methods animals use to adapt and survive. Search the waters and woods for animals hiding, hunting, and other behaviors. Set up experiments to study nocturnal animals; play the ultimate hide ‘n’ seek game; and design your own wildlife models.

A Blast with Chloroplasts
August 9 - 13
Investigate the gardens, fields and waterways to discover the diversity of plants. Search for pollinators, play games among the trees, and tie dye a shirt while learning more about nature’s green machines.
2021 Camp Topics and Descriptions

for Herons group

Children entering grades 6, 7 and 8th grades   8:45 a.m.-3:00 p.m.

Weekly off site field trip included

Wild Survival
June 21 - 25
Learn how to survive and thrive in the outdoors! Learn the ‘Leave No Trace’ principles as you investigate the woods, streams and meadows for animals, their tracks and traces, and some edible plants. Work as a team to build shelters, a campfire, and more as you learn new skills to use outdoors.

Eco Trekkers
June 28 - July 2
Become a naturalist and investigate our local habitats. Hike the fields, search the ponds, trek through the forests and search the soils to study the wildlife living in these areas. Create a field guide, practice bird watching, and more as you learn about the importance of diversity in the natural world.

Your World, Rocked
July 6 - 9
Uncover your inner geologist! Search for and study rocks and minerals. Conduct experiments and play games to discover layers and landforms of the Earth. Investigate the pond and streams and find microscopic organisms in the soil, and more.

Cycles of the World
July 12 - 16
Explore the numerous cycles in nature! Conduct experiments with water and rocks. Investigate plant life cycles while hiking the forest, and find insects in the fields. Search the pond for tadpoles, enjoy games and demonstrations to find out more about the many cycles that make the world go ’round.

Restoration Rangers
July 19 - 23
Let your inner scientist come out to play! Explore ways to protect your natural resources while navigating various habitats, and collect and analyze data on various plants and animals. Use your camera to record observations and learn new skills to take action in protecting your local natural environment.

Aquatic Adventures
July 26 - 30
Explore your watershed while searching the ponds, collecting and identifying aquatic life, and conducting water quality tests. Design and build boats to compete in the boat races, cool off with water games, and more.

Camouflage, Claws & Super Sight
August 2 - 6
Discover the adaptations animals use to stay alive and flourish. Investigate camouflage and migration through games and experiments. Find, examine and compare creatures of the air, land and water; and study local animals through skeletons and mounts.

Green Machines
August 9 - 13
Go green! Venture into fields, meadows, and forests to play and explore the diversity of plants. Investigate different soils, crops, and trees, and learn about invasive species. Search for pollinators, learn about natural plant dyes, and have fun tie dyeing.