

Roberto Clemente State Park Environmental Education

All programs
are FREE!

Field Trip Guide



Book a Program

- Programs are offered **Tuesday, Wednesday, and Friday**, between 9am and 5:30pm. Dates are first-come, first-served.
- Most programs include an indoor and outdoor component, we can adapt certain programs to be entirely indoors in the case of rain.
- Programs are typically 90 to 120 minutes.
- To book a program, please email NYCEE@parks.ny.gov
- Matching NYS Standards for each program are available upon request.



About the Park: Roberto Clemente State Park is a waterfront park located along the Harlem River in the Bronx. This park has a unique feature called a littoral zone, a tidal area of natural grassland which filters the water and creates a buffer from extreme storms. Roberto Clemente State Park was the first state park in New York City and is named after Roberto Clemente, the first baseball player from the Caribbean and Latin America to be inducted into the Hall of Fame.



New York State
Parks, Recreation and
Historic Preservation

2025 - 2026



301 West
Tremont Avenue,
Bronx, NY 10453

Roberto Clemente State Park

Environmental Education

Tree Huggers

K - 5th • April - November • Up to 100 students

How familiar are you with NYC trees? From roots to tree tops learn all you need to know about TREES!

Birds of a Feather

K - 5th • March - November • Up to 100 students

Anyone can be a birder! Through games and a bird walk, study what makes birds unique and how NYC's forests help bird migration.

Don't Hate, Pollinate

K - 5th • May - October • Up to 30 students

The relationship between plants and pollinators supports life on Earth! Meet some NYC's pollinators during a bug hunt and learn ways to protect them.

Adapt to Survive

3rd - 6th • May - October • Up to 60 students

Through games and exploring the park, students will learn how animals survive and thrive in their environments.

Estuary Explorers

3rd - 8th • April - October • Up to 30 students

Learn about NYC's estuaries by exploring the microscopic critters that support ocean ecosystems.

Ecosystem Engineers

5th - 8th • March - November • Up to 30 students

Learn about the ways wildlife act as engineers in their ecosystems! Students will engage in hands-on engineering challenges such as building beaver dams, creating a model plankton, and more!

Watershed History Tour

6th - 12th • March - November • Up to 30 students

Where does NYC's drinking water come from? Where does it go after we use it? Find out!

NYC's Changing Climate

6th - 12th • May - October • Up to 30 students

Become a scientists and collect real-time data to see how climate change is affecting our city and why greenspaces are so important!

Art in the Park

K - 12th • March - November • Up to 100 students

From sketching to watercolor to poetry, nature journaling is a key way we can record observations and create deeper connections with our ecosystems

Custom Program

Send us a description of what you are looking for and we can work with your group to design a program!