### Program Details

**Fees:**
- **Field trip:** $8 per visitor; max 75 students for each 1.5 hour program and $16 per visitor for each 3 hour program.
- **Outreach:** Max 4 classes of 25 students. $175 for first class, $100 for additional classes during the same day.

**Length and Setting:**
- **Field trip:** Each program is approximately 1.5 hours long. Choose up to 2 programs for your field trip. All programs have an outdoor component except in extreme weather.
- **Outreach:** Each program is approximately 45 minutes long. Choose 1 program that can be repeated up to 4 times. Outdoor activities dependent on school setting and weather. No auditorium programs.

**More Information:**
- Pre and post activity packets are included for all programs upon request.
- All programs include hands-on, multidisciplinary activities that encourage classroom connections.
- Center Staff will tailor programs to your needs and the ability level of your students.
- Pre-registration and advance payment are required for all programs.
- Cancellations must be made in writing 10 business days prior to your visit date or you will be billed for 50% of your program fee.
- At least 1 adult chaperone per 10 students is required. Kindergarten classes must have 1 adult chaperone per 6 students.
- To best enjoy your trip, please remember to dress for the weather and wet conditions at the Center.

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### Recycling Education Programs

The Essex County Environmental Center has become the epicenter for environmental learning with programs that can complement your classroom curriculum. Our exciting activities raise awareness about the 4 Rs—reduce, reuse, rethink and recycle—and encourage students to participate in activities that will preserve our natural resources and protect our environment.

- Joe D.

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**To Register**

Call today to set up your field trip or outreach program.
- Contact us with your name, school name, grade or ability level, number of students, topic, times and requested dates.
- You will receive a follow-up phone call, confirmation packet with our Field Trip Guidelines with everything you need to know for your trip!

973.228.8776

All ability and education levels welcome!

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**Environmental Education Outreach Programs**

Need a guest speaker to shake things up?
The Essex County Environmental Center will be glad to help! We use our field trip programs to create an interactive learning experience right in your classroom! With hands-on activities, lively games and thoughtful discussion, we make the curriculum come alive.

The most popular outreach includes:
- Amazing Water
- Wild About Wildlife
- Seasonal Discovery
- Predators & Prey

Call today to see how you can have an environmental adventure at the center or in your very own classroom!

973.228.8776

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**What can you see here?**

The Essex County Environmental Center is a facility of the Essex County Parks System and is located in West Essex Park. The immediate grounds include approximately 1 mile of trails, a raised boardwalk, and a wooded wetland habitat with access to the Upper Passaic River.

Since our opening in May 2005, we have been documenting the local flora and fauna found on our site. We have found raccoons, painted turtles, clams, crayfish, river otter, deer, turkey, coyote, salamanders, green frog, garter snake, screech owl, barred owl, mushrooms, milkweed, spicebush, asters, oaks, maples, cedars, pines, beech, birch and more!

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The Essex County Environmental Center
621 B Eagle Rock Avenue
Roseland, NJ 07068
www.essexcountynj.org
973.228.8776

Joseph N. DiVincenzo, Jr.
Essex County Executive
& The Board of Chosen Freeholders

~ Putting Essex County first ~
Reduce, Reuse, Recycle & Rethink!

**CHOSE OUR PRIMARY OFFERING**

4R’s & You
All Grades
(Paper Making or Composting)
Investigate the benefits of recycling through hands-on demonstrations that explore recycled materials in our lives, daily green choices that reduce our waste and either a paper making project or composting lab with live worms – You Choose! 1.5 hours or 45 mins as outreach
NJCCS: 5.1.4.A.1; 5.1.4.B.2,3; 5.1.4.D.1; 5.1.8.A.1-2; 5.3.6.C.1,2; 5.4.6.G.3; 6.1.4.B.5, 8, 9

YOU CHOOSE:

Paper Making
Students investigate the paper making process by trying it for themselves. Using paper scraps, blenders and screens the students make a useful and pretty product.
NJCCS: 5.3.6.C.1, 5.4.6.G.4; 1.3.2.D.4

OR

Worms the Champion Composter
Participate in our earthworm lab as we explore their lifecycle and examine the contents of “live” compost. Discuss what does and doesn’t belong in compost and how worms and household food waste can create what gardeners call “black gold”!
NJCCS: 5.1.8.D.2; 5.3.6.C.1, 5.4.6.G.4; 1.3.2.D.4

**Or Select Additional RECYCLING ENRICHMENT CLASSES**

**Programs for Grades PK—2**

The Day the Trash Came Out To Play
Students will hear a story about the day the trash came out to play and help sort and organize a variety of waste items in a “Litter Bits” activity.
NJCCS: 5.1.8.D.2; 5.3.6.C.1, 5.4.6.G.4; 1.3.2.D.4

**Programs for Grades 3—5**

Where Does It All Go?
Kids pick up on the Secret Life of Trash
Materials collected in Essex County don’t just disappear. In this class, students will learn how Essex County handles the many different kinds of waste it collects and will discover how long our litter will take to decompose with our litter timeline game.
NJCCS: 5.1.8.D.2; 5.3.6.C.1, 2; 5.4.2.G.4, 6.1.4.B.5, 6.1.4.B.7

**Programs for Grades 6—8**

Exploring Municipal Solid Waste
Explore municipal solid waste to learn how much trash we produce and where it ends up. Calculate your town’s waste and discuss disposal methods and alternatives to current practices.
NJCCS: 5.1.4.D.1, 5.3.6.C.1, 6.1.4.B.5, 8, 9

“Green” Architecture
Students learn about minimizing negative impacts on the environment, conserving and efficiently using natural resources and respecting the relationship of buildings to their surroundings. This trip includes a tour of the environmentally friendly Essex County Environmental Center.
NJCCS: 5.1.4.D.1, 5.1.8.D.2; 5.3.6.C.1, 6.1.4.B.5, 8, 9

Our Naturalists can work with you to design programs to fit your needs.
Programs can be adapted to any age and ability level.

**Balancing Environmental Decision Making with Real Life Issues—A Town Meeting**

Students are introduced to current concerns related to the environment and conservation, but have little knowledge of the problems faced by individuals and communities when addressing these concerns. Students participate in a “town meeting” focusing on waste management that introduces both environmental and governmental processes using role-playing and discussion.
Three Hours
NJCCS: 5.1.8.A.1, 5.1.4.D.1; 5.1.8.D.2; 6.1.4.B.5, 8, 9

**HOW LONG WILL LITTER LAST IN THE OCEAN?**

<table>
<thead>
<tr>
<th>Item</th>
<th>Decomposition Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cigarette Butts</td>
<td>1-5 years</td>
</tr>
<tr>
<td>Aluminum Cans and Caps</td>
<td>500 years</td>
</tr>
<tr>
<td>Glass Bottles</td>
<td>1,000 years</td>
</tr>
<tr>
<td>Plastic Bags</td>
<td>10-20 years</td>
</tr>
<tr>
<td>Plastic Coated Paper</td>
<td>5 years</td>
</tr>
<tr>
<td>Nylon Fabric</td>
<td>30-40 years</td>
</tr>
<tr>
<td>Leather</td>
<td>up to 50 years</td>
</tr>
<tr>
<td>Orange &amp; Banana Peels</td>
<td>up to 2 years</td>
</tr>
<tr>
<td>Tin Cans</td>
<td>50 years</td>
</tr>
<tr>
<td>Plastic Six-Pack Holders</td>
<td>100 years</td>
</tr>
<tr>
<td>Plastic Bottles &amp; Styrofoam</td>
<td>Indefinitely</td>
</tr>
</tbody>
</table>