Programs You Come To

Birthday Parties At Your House or a Park

Why choose YEA!

Our Mission

Youth Environmental Alliance, Inc. (YEA) delivers education programs and facilitates participation in environmental activities to diverse persons of all abilities.

What We Do

YEA provides opportunities for youth and their families, adult groups and corporate teams to reconnect to Florida’s outdoor environment and fosters life-long respect for our planet’s future.

Since 2005 YEA has been instrumental in developing and teaching all-inclusive, hands-on educational programs that focus on Florida’s fragile ecology.

Every program highlights the importance of outdoor ethics, safety, and environmental stewardship.

What Makes Us Unique

Designed and delivered by science professionals who are experienced subject matter specialists

Customized to teachers’ lesson plans, developed and delivered together with active community partners who are role models for the participants

YEA comes to your site or meets you in the field

All Programs are aligned with National Education and Common Core State Standards (CCSS)

Sponsors

- Allstate Resource Management, Inc.
- Hermanowski Family Foundation
- Autism Services Grants Council
- Broward College
- Community Foundation of Broward
- Children’s Services Council of Broward County
- Fish Florida

Contact us to schedule a program!

954-382-0188

On the Web: YEAfrog.org

Youth Environmental Alliance, Inc. is a 501(c)3 non-profit organization
Cellular Celebrations
Celebrate cells and organelles through fun experiments and observations. Once participants have learned about plant and animal cells, they digest the lesson with an edible cell model.

Cry of the Water - Conserving Florida
Hands-on experiments and games teach about sea turtles, coral reefs, fish lifecycles and the connectivity of habitats. Students learn impacts that humans have on the sea and our personal role in those impacts. Students then decide how they will change in their life in order to become stewards of the sea!

Loco for Cocoa
Students will discover the importance of the Rain Forest and its connection with chocolate. Hands-on activities help teach students about the origin of chocolate and the chocolate manufacturing process. They learn how they can take measures to conserve both the rainforest – and chocolate, too.

Magic of Butterflies
Students are introduced to the concepts of life cycles and the necessary components of a habitat. Live examples and hands-on activities help students collect data to create their own butterfly garden!

Paper, Plastic or Our Planet?
This program uses media, games and experiments to teach about Plastics and their alternatives. Students explore ways that land-based sources of plastic enter the ocean through the watershed, and in turn, enter our food chain. We will explore our role in plastic consumption, decomposition of materials and non-renewable resources. Once students understand the challenge presented by plastic, they discuss ways that they can choose to live in a more sustainable, plastic-free world.

Question about Digestion?
If there was any question about digestion before, participants will chyme in with answers after the fun science experiments and simulations they perform. To keep those digestive juices flowing, participants will race through the digestive tract as a wrap up.

The Sea and Me - Prevent a CO2 Calamity!
your student global ecologists participate in fun experiments to test hypotheses, learn our role in the environment & food web, learn chemistry, & explore oceans & coral reefs by using the scientific method . Upon request, students make an edible coral model.

Wonderful World of Wiggly Worms
Student ‘Oligochaetologists’ will learn, create and play as they become worm wranglers and sustainability stewards! This program covers topics including decomposition, food webs, habitat requirements, worm anatomy, human symbiosis with worms, vermipost, gardening, safe handling and sustainability.

YEA for Wetlands!
Explores the wonders of water, the water cycle, the function and importance of wetlands and water conservation! Students will do the water cycle boogie and discover the wonders that wetlands provide for wildlife and us!

The Sea and Me - Prevent a CO2 Calamity!
Archaeology is where science meets history & math. A perfect practical application for teaching STEM.

From three-toed horses to Native Americans and Spanish invasions, the archaeological record tells it all! Gators, raccoons and turtles are just a few of the ecofacts encountered in this exploration of the timeline of the symbiotic relationship between humans and animals.

ZooArcheology
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Price for Wetlands!
Explores the wonders of water, the water cycle, the function and importance of wetlands and water conservation! Students will do the water cycle boogie and discover the wonders that wetlands provide for wildlife and us!

Marvelous Mangroves
Explore the marvels of mangroves, one of the most important and unique trees in the world. As part of a restoration team, grow them in your classroom! Restoration on the beach!

Call us to discuss pricing for these programs. Prices vary depending on location and extent of activity. Visit our website for more information and additional programs. www.yeafrog.org