

Additional Resources

"Recycle More SC" new outreach program to promote the benefits of recycling.
<http://recyclemoresc.org/>

ACTION for A Cleaner Tomorrow is K-12, SC standards based, activity-based, interdisciplinary curriculum supplement that can serve as a starting place for introducing basic environmental education in the classroom. Training and curricula provided free.

"Green Driver Project" targets students in high school driver education classes and provides an overview of the environmental impact of driving Contact SCDHEC to schedule programs & for more info: 1-800-768-7348
www.scdhec.gov/recycle

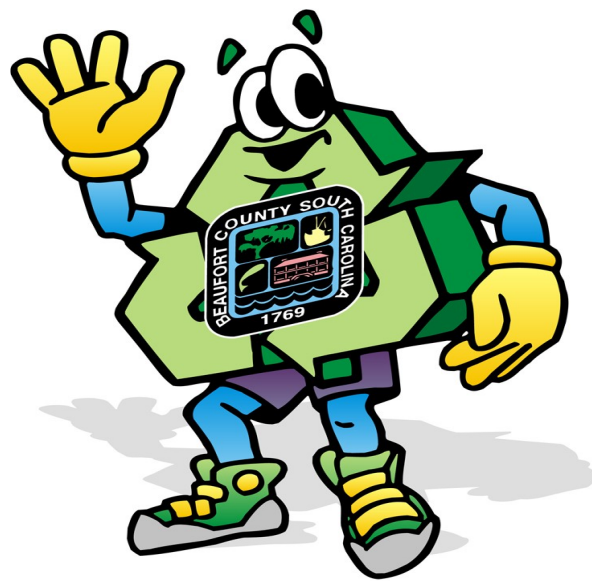
Keep America Beautiful and Palmetto Pride find more information on recycling and anti litter programs including free materials and grant applications.
www.kab.org or palmettopride.org



2Good2Waste

COASTAL KINGDOM

Learn more about our Lowcountry's native wildlife at coastalkingdom.org by Beaufort County Channel's and Lowcountry Institute.



Interested in a field trip to our drop off center and mixed paper recycling center? Contact us below for more information.



To schedule a program, ask questions or make a request please fill in form and contact Beaufort County's Recycling Coordinator's Office (843) 255 2734 or kmadden@bcgov.net



Beaufort County
Public Works



Solid Waste & Recycling *ECO-CYCLERS* Education Programs

Beaufort County Solid Waste & Recycling staff provides support to countywide schools, afterschool and club programs.

Our programs are free and include:

- *In classroom presentations aligned with state, national and common core standards
- *Event design & support
- *Assistance with Recycling efforts
- *Assistance with Grant submission

Presentations and Materials are scaled to meet all grade levels (preK-12, post secondary/college)



Solid Waste & Recycling *ECO-CYCLERS* Educational Programs

Beaufort County ECO-CYCLERS Education and Outreach Program Assistance Form

Let us know how we can help your school implement and enhance your school, afterschool, or club recycling program.

Please fill out the below form and email or mail to [Kathryn kmadden@bcgov.net](mailto:Kathryn.kmadden@bcgov.net)

Your Name:

Your contact email and phone number:

Your School, Afterschool or Club Name:

Your Contact Address and phone number:

STARTING YOUR PROGRAM

A school waste audit (we assess your current status and help develop your program)

Recycling Bins please include quantity

Rain Barrels – we can assist with helping you locate barrels

Composting /need a compost bin?

EDUCATION AND OUTREACH PROGRAMS

Assist with education materials and presentations for your staff

Assist with recycling related grants

Trash Talk

Grades: K-12 (this lesson will scaled up or down per grade level and your classroom needs)

Overview: students will be taught how ordinary waste can be recycled and reused in an effort to conserve natural resources and protect habitat for wildlife.

Luscious Landfill

Grades: K-12 (this lesson will scaled up or down per grade level and your classroom needs)

Overview: Students will construct an edible model of a landfill. Once completed (and eaten) they will be challenged to draw a better model or method for disposing household trash for our future needs.

Life in a Fish Bowl

Grades: K-7 (this is an Action for a Cleaner Tomorrow lesson, SCDHEC)

Overview: The effects of pollution on aquatic and land wildlife.

Earthworm Investigation

Grades: K-12 (this lesson will scaled up or down per grade level and your classroom needs)

Overview: Students will have an opportunity to set up a classroom compost bin complete with earthworms for a long term inquiry project. Students have a hands-on opportunity to learn and understand the biology and ecology of earthworms. Students will learn earthworms are nature's recyclers and decomposition of material overtime.

Life in an Oyster Reef

Grades: K-12 (this lesson will scaled up or down per grade level and your classroom needs)

Overview: Students will learn about the effects of litter, pollution and storm water runoff on an oyster reef. They will learn the effects of pollution on a keystone species and the ecosystem.

Please see attached handouts for more detailed information about each program and standards alignment..

