

Bryan Environmental Education

The City of Bryan's "BEE" Program

FREE, fun and hands-on environmental education resources that meet state standards!

More information at www.begreeninbryan.com



Interactive Presentations

Classroom and auditorium presentations on:

Recycling
Litter Awareness
Water Protection



Grades K-8. Free goodies for each student!

Video Library

VHS and DVD videos on a variety of topics.
Grade levels range from K-12th.



Titles Include:

The Texas Recycling Quiz
Bill Nye The Science Guy
Waterhog Haven
Buzz's Big Tour (filmed in Bryan at City facilities and events!)

Energy and Society

Lesson plan kit with hands-on activities uses music and dance to enhance the study of energy issues and the role energy plays in society every day.



Great for grades K-8th. TEKS correlations available for each activity.

Educator Workshops

Environmentally themed and CEU - credited workshops available. TEKS correlations provided for hundreds of activities.

- Project WILD
- Aquatic WILD
- Flying WILD
- Science and Civics



Appropriate for Grades K - 12th

Off-Campus Field Trips

Exciting and interactive tours of various City of Bryan environmental facilities:



Wastewater Treatment Plant
Compost Facility
Recycling Center

Combine all three sites for an "ECO Tour"!
Available for students ages 11 and up.

Mascot Visits

Classroom and auditorium presentations using "Buzz" the environmental education bee and "Randie" the recycling raccoon.



Service Learning

Students can obtain academic goals and contribute to the Bryan community at the same time! Let students discover ideas and the City of Bryan will help them meet their goals.

Past Projects:

- Tree Planting
- School Recycling
- Campus Garden
- Trail Maintenance



Bryan Environmental Education (BEE) Bins

Hands-on lesson plan kits for grades K-5 available for check-out. Designed with TEKS in mind. All materials included. Six topics available:

- Recycling (*make recycled paper*)
- All About Trees (*tree-slice for each student*)
- Litter Awareness (*conduct a campus clean-up*)
- Worm Composting (*examine real worms*)
- Park Habitat (*track animals, listen for birds*)
- Water Protection (*create pond simulations*)

