Middle & High School Field Studies and Hands on Science Programs

Do your students know the quality of their water? Want them to learn the role aquatic systems play in the environment?

This is the Perfect Field Study for Your Students!

The John Bunker Sands Wetland Center teaches the concepts of wetland ecology, water conservation/reuse and wildlife ecology through hands-on field studies. We are located in the middle of the 2000 acre East Fork Water Reuse Project constructed by the North Texas Municipal Water district. This project provides water directly to your students. What better place to teach them these concepts than at the source of their water!

TEKS Aligned Program Offerings:
- Blue Gold - A Path to Water Conservation
- Wetland Ecology
- Plants - The Workhorse of the Wetland

Scheduling Information:
- Programs for Middle & High School Students
- Maximum Number of Students - 60
- Cost: $8.00 per student
- Programs last 2.5 - 3.5 hrs
- Programs last 3 hours

Students will Experience:
- Collecting information by observing and measuring water quality
- Using appropriate tools to collect, record and analyze information on water quality and macroinvertebrate populations
- Conducting laboratory and field studies on water quality
- Predicting the effects of changes in ecosystems caused by living organisms.

Immerse Your Students in the Wetland!

For More Information Contact:
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In Partnership With:
THE ROSEWOOD CORPORATION
NORTH TEXAS MUNICIPAL WATER DISTRICT