

## Suggested SERT Field Trips for Secondary Schools



## **Dickerson Generating Station**

This plant generates its power from burning coal, as is the case in over 60% of the power plants in the US. They process over 5,000 tons of coal per day, which comes in via CSX railcar. Power plant tours are available for groups up to 35 at a time.

21200 Martinsburg Road Dickerson, Maryland 20842



(301) 601-6560

## **Covanta Energy- Montgomery County Resource Recovery Facility**

Waste-to Energy: The Covanta plant converts waste to energy. The proximity to the Dickerson Generating Station, makes this a convenient pairing for a one-day field trip.

21204 Martinsburg Road Dickerson, MD 20842

(301)916-3031



## Marian Koshland Science Museum of the National Academy of

**Sciences** Uses engaging, interactive exhibits to bring to life current science that impacts peoples lives today.

6th & E Streets, NW, Washington www.Koshland-Science-Museum.org (202) 334-1201



**Merrill Center Education Center** While experiencing the natural surroundings, students will survey the flora and fauna that make up an ecosystem's biodiversity. The Merrill Center building itself is a model of 'green' architecture and has won a Platinum Award from the U.S. Green Building Council. It is an exemplar of the minimal impact that even large-capacity office buildings can have on the environment.

Annapolis Maryland

www.cbf.org

**WSSC** is committed to providing students with educational information and experiences. Take a free tour of one of their facilities, to help students learn about conserving water, protecting water resources, or learn the health benefits of drinking more water.

WSSC Communications & Community Relations Office 301-206-8100 http://www.wsscwater.com/home/jsp/content/community-outreach.faces





