Educational Models:

A variety of educational models are available for presentations to your classroom or civic group. Call us for details and to arrange your visit.

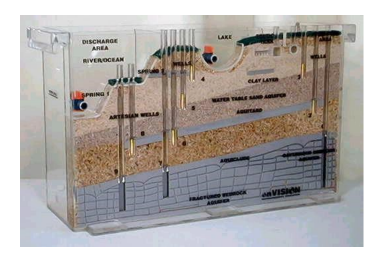
Enviroscape II

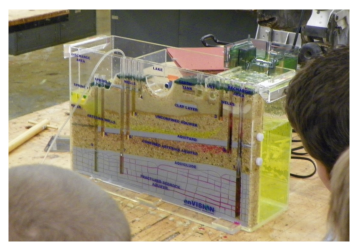




This model has rural and urban features including a farm, a factory, and a residential development as well as a drinking water treatment plant and waste water treatment plant. It is a great tool for exploring watersheds, stormwater run-off issues, point vs non-point source pollution, nutrient management, erosion issues, drinking water treatment and waste water treatment.

Groundwater Model





This model makes it possible to see water moving through the earth. It has all the features to demonstrate where water moves and how. It enables us to see the workings of an aquafer, wells, bedrock, river, lake and stream recharging and how pollution may be able to contaminate these natural features and threaten the quality of our water.

Streamulator





This Streamulator model demonstrates stream dynamics and erosion potential as the students experiment with stream bank stabilization and the forces of water. It includes a recirculating pump for a constant water flow and adjustable faucets for the diversity in stream velocities. Trees and buildings are also included for stabilization experiments.