

Fast Track

When you don't have time to view all the exhibits, the Fast Track captures the essence of the water cycle, in one quick glance. Starting with your home on one end, the Fast Track takes you through the three main steps we use to reclaim wastewater before returning it to the environment. On the flip side, we share with you the reverse path to get water back to your house.

Virginia Standards of Learning Met:

Site Model

You can't go in the plant, but you can get a close-up view. The site model is a scaled reproduction of our campus. The video takes you through the plant's treatment process to give you a visual snapshot of what's happening behind its walls.

Virginia Standards of Learning Met:

Watersheds

What happens in your backyard doesn't stay in your backyard. Find out how your actions can influence the quality of the Chesapeake Bay. Type in your address at the Watershed Address kiosk to find out how water travels to and from your home. ***Virginia Standards of Learning Met:***

Re:Source

Resource is the star of the show. Created in two concentric half circles – the outer rung takes you through the reclamation process from your home back to nature (ending at an aquarium). The inner circle provides the reverse path of how drinking water gets from the source to your home.

Virginia Standards of Learning Met:

Water's Worth

You can't go a day without touching water. It's that important. Explore the Water's Worth area to learn more about how we use this critical resource, and how to ensure there will always be plenty available for years to come. ***Virginia Standards of Learning Met:***

Beneath the Surface

To get the inside scoop on the underground, visit Beneath the Surface. We'll show you how all the pipes and cables are typically laid out beneath your feet. It's a deliberate design to ensure safety and reliability. ***Virginia Standards of Learning Met:***

