By Amanda Sullivan

Through an Educator’s Eyes

Explore and Restore Maryland streams

Modeling practices used by Department of Natural Resources scientists, adventurous teachers and their inspired students have been heading out of the classroom to monitor streams across the state. Their mission: to determine the health and conditions of the waterways near their local schools.

Conducted through the Explore and Restore Maryland Streams program, department biologists host one-day professional development workshops covering topics such as stream ecology, how land use influences streams and which animals call these ecosystems home. The program uses the diversity of life within a stream—fish, salamanders, macroinvertebrates—as an indication of its overall health. Students use current scientific practices to arrive at a conclusive water quality assessment, and ultimately use their findings to take appropriate action to improve the stream’s health.

Hughes and others in the workshop found they did not need a lot of high-tech equipment or resources to incorporate most of the activities into the classroom or lead students through studies of nearby streams. “Through Explore and Restore, the students gain a deeper appreciation for their surroundings,” Hughes says. “They’re wading in the water, even in cold water. They’re picking up leaves and rocks, trying to find something...trying to find more than the next person. I’ve had kids look around introspectively and say ‘Hey, it’s really beautiful out here,’ as if they just had never thought about it before.”

Empowering students

In the wake of such a practical lesson, students take away a new appreciation for how important it is to treat lightly in the environment—to be more conscious of what they put down a storm drain, to think about where trash ends up, to recycle. “The biggest takeaway for students that I can see is an understanding that what they do has an impact on a lot of other things,” Hughes says. “When they throw trash on the ground, for example, it’s not just a standalone event when everybody else does the same thing. They get a better grasp for the impact of many actions that might occur on a daily basis and they start to realize change can start with them.”

Hughes has even given other teachers within her school some tools to use with their students to introduce some program concepts. Her fellow educators have introduced their own students to water monitoring, reinforcing how the health of the stream impacts the fate of the Chesapeake Bay and, equally, how everyone affects the environment. “I recommend this program to any teacher,” Hughes concludes. “I will use my training for years to come, and I’m confident it will continue to have a big impact on my students, who are the future of Maryland.”

Amanda Sullivan is the Stream’s Education Coordinator with the department’s Chesapeake & Coastal Service.

Students gather and collect data.

A teacher’s tale

Suzanne Hughes—a recent workshop participant—from Reservoir High School raves over the Explore and Restore Maryland Streams program. “It’s always nice to attend meetings for professional development and actually get out and do something meaningful that the students can start with them.”

Hughes found that through these outdoor experiences her students got a chance to engage and connect with concepts discussed in the classroom. After students investigate their stream and analyze their data, they are asked to propose and carry out a plan of action to improve the conditions: perhaps building a rain garden or developing a plan for community outreach.

“You can do a lab, but that doesn’t really connect with anything beyond the classroom,” Hughes says. “This experience links everything together for the kids—they aren’t looking at disjointed pieces. It’s wonderful to see everything fall into place for them.”

An added bonus for teachers, students love the experience and exposure to nature. Even if they aren’t excited in the beginning of the project, they eventually get keyed up.

“I’ve had students say ‘I’m not touching any bugs’ and yet, they can’t do it,” Hughes says. “They’re wading in the water, even in cold water. They’re picking up leaves and rocks, trying to find something...trying to find more than the next