
Score Four:

Students, Schools, Streams, and the Bay



Students doing real-world science and math, campus environmental investigations, and sustainable stormwater projects to improve the quality of their streams, communities, and the Chesapeake Bay.

The Interstate Commission on the Potomac River Basin





The gardens and trees we plant are just the beginning. Students are putting down roots for healthy streams, cleaner air, beautiful spaces, wildlife habitat, and life-long stewardship.

The Interstate Commission on the Potomac River Basin (ICPRB) developed the lessons in the *Score Four Program* in partnership with the Elms Environmental Education Center and the Science, Technology, Engineering and Mathematics Program of St. Mary's County Public Schools, and the support of multiple authors. We thank Kenmoor Middle School, Prince Georges County Public Schools, for enabling us to pilot the *Score Four Program* with their students, 2014-2015.

Authors:

Rebecca Wolf, ICPRB Watershed Coordinator
Nguyen Le, ICPRB Education Projects Coordinator
Whitney Ruppard, St. Mary's Senior Project, St. Mary's College of Southern Maryland
Hester Burch, Master Gardener and Elms Environmental Education Center Educator



Development of the *Score Four* lessons was supported by the United State Environmental Protection Agency and the Interstate Commission on the Potomac River Basin. Printing of the *Score Four* notebooks was funded by a Prince Georges County Stormwater Stewardship Grant administered by the Chesapeake Bay Trust. The opinions expressed in this notebook are those of the authors and should not be construed as representing the opinions or policies of the United States government, or the signatories or Commissioners to the Interstate Commission on the Potomac River Basin.

Interstate Commission on the Potomac River Basin, 30 W. Gude Drive, Suite 450, Rockville, MD 20850.