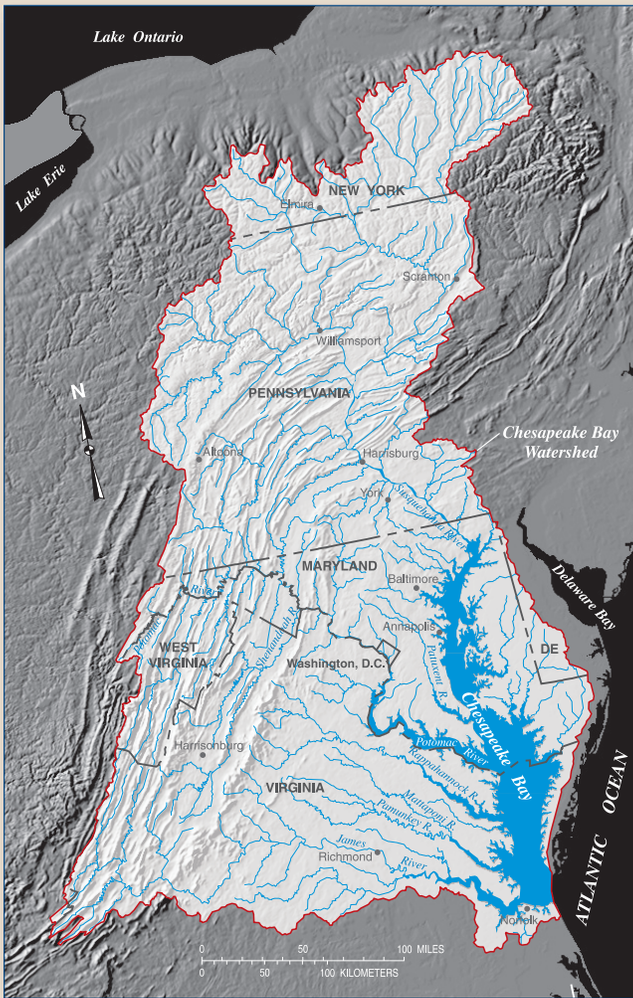


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Chesapeake Bay Program
A Watershed Partnership

Sources, Transport, and Storage of Sediment at Selected Sites in the Chesapeake Bay Watershed



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Cover. Relief map of the Chesapeake Bay Watershed and photographs of: (top) farming area in the West Branch Little Conestoga Creek Watershed, May 6, 2004; (middle) Old Woman Creek at Bennsville Road, Maryland, view looking downstream; and (bottom) Little Conestoga Creek, Pennsylvania, view looking upstream from Millersville Road Bridge, September 23, 2003. Photographs by Allen Gellis, U.S. Geological Survey.

Inside Cover. Dragon Run, one of the tributaries selected in this study for flood-plain sedimentation analyses, flows 40 miles along and through nontidal and tidal cypress swamp to the headwaters of the Piankatank River in Virginia, and is one of the most pristine waterways in the Chesapeake Bay Watershed. Photograph by Teta Kain.