

Potomac TMDL Technical Coordination Meeting
Seneca Creek State Park
Gaithersburg, MD
October 11, 2001

The purpose of this meeting is to introduce MDE's schedule and process for Potomac basin TMDLs to stakeholders, and to report on progress toward development of a Potomac watershed model that will be used by MDE for TMDLs and by the Chesapeake Bay Program.

10:00 - 10:15	Introductions and Announcements Carlton Haywood (ICPRB)
10:15 - 11:15	Overview of TMDL Development in the Potomac River Basin Steve Bieber (MDE)
11:15 - 11:30	Status of MDE Water Quality Monitoring in Potomac River Basin Todd Kamens (MDE)
11:30 - 11:45	Status of USGS Monitoring in Potomac River Basin Angelica Gutierrez-Magness (USGS)
11:45 - 12:00	Data Solicitation for Potomac TMDLs Karen Fligger (ICPRB)
12:00 - 12:45	Lunch There are no restaurants in or near the park. Lunch will be catered at a cost of approximately \$7/person
12:45 - 1:30	Status Report on Development of Phase 5 Watershed Model Gary Shenk (EPA-CBPO)
1:30 - 2:00	Watershed Model Segmentation Sarah Martucci (USGS)
2:00	Adjourn

Directions to Seneca Creek State Park. Seneca Creek State Park is in Montgomery County, northwest of Washington, DC.

From South and East: Take I-270 North from the northwest corner of the Washington Beltway to Exit 10, Clopper Road (westbound exit only). Proceed two miles to the park entrance on the left. In the park, take the first right to the visitors center.

From Frederick: Take I-270 South toward Washington. Take Exit 11 – first ramp, Quince Orchard Road to the South. Proceed about ¼ mile to Clopper Road and turn right (West). Proceed about 1 ½ miles to park entrance on left. In the park take the first right to the visitors center.