



Trajectories and Visions: What could the Catskills look like in 2070?

River Restoration and Research — Field Trip Itinerary

Lodging check-out between 8:00 - 10:00

- | | |
|----------------------|---|
| 8:00 – 9:00 | Continental Breakfast in Pavilion Hall |
| 10:00 – 10:30 | Bag Lunch Pickup and Assemble at Cafe' Parking Lot |
| 10:30 – 10:45 | Drop Cars at Frost Valley YMCA Horse Barn and Carpool |
| 10:45 – 12:15 | Stop #1: USGS Gage Neversink River near Claryville, Halls Mill Bridge
<i>Speakers: Chris Gazoorian, USGS and Mark Vian, NYC DEP</i>
USGS-NGWOS Program
Application of USGS Data to Stream Restoration |
| 12:15 – 1:30 | Stop #2 and Lunch: USGS Gage West Branch Neversink at Claryville
<i>Speakers: Chris Gazoorian and Jason Siemion, USGS; Mark Vian, NYCDEP; and Brendan Wagner, Sullivan County Soil and Water/Rondout-Neversink Stream Management Program</i>
USGS-NGWOS Instrumentation
Stream Restoration Design |
| 1:30 – 2:30 | Stop #3: Clothes Pool Stream Restoration West Branch Neversink River
<i>Speakers: Brendan Wagner, Sullivan County Soil and Water; and Barry Baldigo and Scott George, USGS</i>
Improvements in Stream Restoration Practices
Fish Community Survey and Long-Term Monitoring |
| 2:30 – 3:00 | Car Pickup/Full Moon Resort - Restroom Break at Pavilion hall |
| 3:00 – 4:15 | Stop #4: Panther Kill Stream Restoration Site in Woodland Valley
<i>Speakers: Adam Doan and Allison Lent, Ulster County Soil and Water/Ashokan Watershed Stream Management Program; and Jason Siemion and Scott George, USGS</i>
Geology and Restoration Design
Effects of Restoration on Fish and Instream Habitat |
| 4:15 | Trip End - Depart from Site |
-