

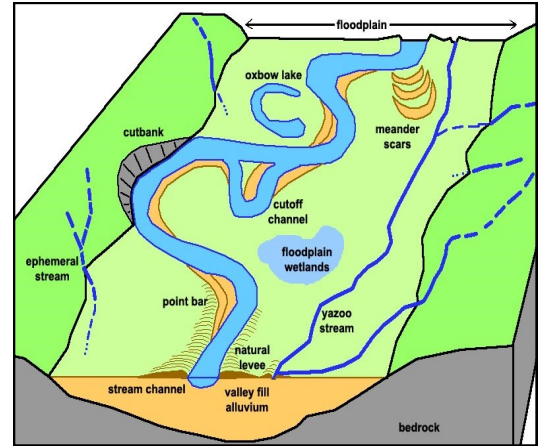


Emergency Stream Intervention

Training for Municipal Officials, Agency Personnel,
Highway Staff, and Contractors

This protocol and training has been developed to provide environmentally friendly, post-flood stream response for compromised channel capacity due to deposition, in-channel debris issues, and corrective measures for stream avulsions. The program is designed for immediate post flood response by local municipalities and contractors, working with the stream's natural tendencies while protecting aquatic habitat.

Training is Free



TRAINING DETAILS

*Participants (30 maximum) **MUST** attend all three sessions to receive credit for attendance
The 3 Sessions are **on non-consecutive days**,*

DAY ONE - "Pre Construction"

May 9th from 8:30 a.m – 4:00 p.m

- Meet at the Ward O'Hara Agriculture Museum at 6880 East Lake Road, Auburn NY 13021
- A.M. — Classroom training on stream dynamics, flood response and documentation, appropriate levels of intervention, causes of channel instability, and response to emergency stream needs
- P.M. — In-the-field site assessment and project layout
*Lunch and materials are provided

DAY TWO - "During Construction"

Date and Time TBD (Late July)

- Meet at Natural Resource Center
- Visit Construction of an ESI project to experience proper construction methods as well as water quality considerations
- Transportation on your own

DAY THREE - "Post Construction"

Date and Time TBD (August)

- Meet at Natural Resource Center,
- Day two refresher, followed by an update on the project site
- Travel to the site to view post construction and final touches
- Classroom review with a Q and A, quiz, and Certificate of Training



Call to Reserve Your Seat, Limited Space is Available

Please Respond no Later Than May 2nd

Tim Schneider 315-704-6220 or ttschneider@cayugaswcd.org