

Stream Workshops Series

Brookville Public Library - 919 Main St. Brookville

Streambank Erosion Management Workshop

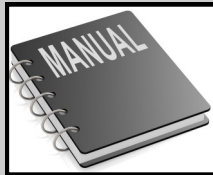
Monday, October 22nd

9:30 am to 1:00 pm

Robert Barr, IUPUI Research Scientist

& Silver Jackets

The Silver Jackets group has been studying the streambank erosion in the Whitewater River Watershed and throughout Indiana for many years. They have just completed a streambank erosion manual that will be made public this fall. This workshop will overview the manual and provide information on how to go about addressing streambank erosion.



See agenda below:

Registration - 9:15 a.m.

Introduction - 9:30 a.m.

Fluvial Erosion Hazard Concepts - 10:00 a.m.

Data Gathering & Problem Identification - 10:30 a.m.

Break - 11:00 a.m. – 11:10 a.m.

Analysis and Design - 11:15 a.m.

Project Implementation - 11:45 a.m.

Case Studies and Discussion - 12:15 p.m.

Final Remarks/Wrap up - 1:00 p.m.

Please RSVP by **Wednesday, October 17th**

Stream Permitting and Local Site Stabilization Workshop

Thursday, November 1st

9:30 am - 12:00 pm

IDEM, IDNR, and USACE & Robert Barr

Streams can be regulated by more than one government agency and the permitting processes can be confusing.

There will be agency representatives from each of the agencies present to review their program, jurisdiction and permitting process. Robert Barr will

be coming back to discuss and recommend stabilization techniques for some local sites and situations.



See agenda below:

Registration - 9:15 a.m.

**Indiana Department of Environmental Management
- 9:30 a.m.**

Indiana Department of Natural Resources - 9:55 a.m.

US Army Corps of Engineers - 10:20 a.m.

Q/A & Break - 10:45 a.m. – 11:00 a.m.

****Local Stabilization Site Recommendations - 11:00 a.m.**

**** May be held inside or travel to sites - weather depending**

Please RSVP by **Friday, October 26th**

Light refreshments will be provided so please call Franklin County SWCD at 765-647-2651 x 3 to register or if you have any questions about the workshops