Multiple Indicator Monitoring (MIM) of Stream Channels and Streamside Vegetation
5–Day TRAINING COURSE AGENDA

Day 1: CLASSROOM

1:00 PM – Introductions, overview of agenda, course objectives
1:30 PM - Overview
2:15 PM - Locating and setting up the DMA and Indicators
2:45 PM – Break
3:00 PM - Locating/selecting the Greenline and sampling process
3:45 PM - Greenline Vegetation, Woody Regeneration, Stubble Height & Woody Use
4:30 PM - Greenline Width (GGW), Bank Stability, Bank Alteration, and Substrate
5:00 PM – Adjourn for day

Day 2: CLASSROOM (AM), DEMONSTRATION SITE (PM)

8:00 AM – MIM Overview & Selecting the DMA – Presentation
8:30 AM – Reach Stratification & DMA Selection – demo
9:00 AM – Reach Stratification & DMA Selection – Class Exercise
10:30 AM - The Data Entry Module (participants are to bring PDA’s to class if available)
11:00 AM - Select field teams (3 persons per team) and give instructions for field work
11:30 AM - Lunch
12:30 PM – Travel to Field Demonstration Site near the classroom site
1:00 PM – Set up DMAs: Measure, install markers, collect site information (coordinates & plant list)
2:00 PM – Demonstrate field techniques – discussion of rule sets
4:30 PM – End field work and return to classroom location
5:00 PM – Arrive at classroom location and adjourn for the day

Day 3:  **FIELD DAY (DATA COLLECTION)**
8:00 AM – Travel to DMA Field sites
9:00 AM – Begin gathering field data with coaching
Noon – Lunch
12:30 – Continue gathering field data with coaching
4:00 PM – End field work and return to classroom site
5:00 PM – Arrive at classroom site and adjourn for the day

Day 4:  **FIELD DAY (DATA COLLECTION)**
8:00 AM – Travel to DMA Field sites
9:00 AM – Continue gathering field data with coaching
Noon – Lunch
12:30 – Continue gathering field data with coaching
4:00 PM – End field work and return to classroom site
5:00 PM – Arrive at classroom site and adjourn for the day

Day 5:  **CLASSROOM**
8:00 AM – Transfer data from field PDAs to the Data Analysis Module
9:00 AM – Run Macro’s to correct plant coding. Check all data for errors.
10:00 AM – Break
10:15 – Discussion of Metrics and application to stream/riparian management
11:00 AM – Transfer Summary Data to the MIM Database
11:30 AM – Application and use of the MIM Database
Noon – Adjourn course