

Modeling Workshop for TMDL Implementation Plan Development Agenda

Monday, October 16, 2006

Session 1: Introduction.....	1
a. Introduction of Participants and Trainers	
b. Training Overview and Objectives	
c. Questions & Answers	
Session 2: Evaluating the data from DEQ	5
a. Overview: what you should expect from DEQ	
b. Modeling files and how to identify the model you'll need	
c. GIS files	
d. Supplemental files	
e. Exercise 1: Explore the data distribution CDs and documentation from DEQ contractors	19
Session 3a: Modeling Part 1: GWLF Part 1.....	21
a. Overview of GWLF, GWLF input files and formatting	
b. GWLF input files and formatting	
c. GWLF Conventions	
d. Exercise 2a: Running the GWLF model	45
e. GWLF Output files and summaries	
f. Exercise 2b: Explore GWLF model inputs and outputs	49

Tuesday, October 17, 2006

Session 3b: Modeling Part 1: GWLF Part 2.....	50
g. The Reference watershed approach	
h. Exercise 3a: TMDL reference loads: Calculate Area Adjustment.....	53
i. Exercise 3b: TMDL reference loads: Run GWLF on multiple watersheds.....	55
j. Post-processing of GWLF model output	
a. Modeling sub-watersheds	
b. Exercise 4: TMDL reference loads: Running GWLF with sub-watersheds.....	61
c. Representing BMPs in GWLF	
d. Exercise 5: Representing BMPs as land use changes in GWLF	65
e. Additional post-processing	
k. Exercise 6: Using data distribution CD model files	79
Session 4: Modeling Part 2: HSPF	83
a. What is HSPF?	
b. Overview of HSPF modules commonly used for bacteria modeling	
c. How to interpret the User's Control Input (UCI) file	
d. Exercise 7: Interpret the UCI file	137
e. Introduction to WDMUtil	
f. Representing BMPs in HSPF	
g. Output options – should you use PLTGEN or WDMUtil?	
h. Performing simulations	
i. Exercise 8a: Debug and run a UCI file.....	197
j. Exercise 8b: Set up files from the CD from DEQ	
k. Assessing model output	
l. Analyzing the TMDL target	
m. Exercise 9: Set up PLTGEN output.....	221

Wednesday, October 18, 2006

Session 5: The IP Process & Stakeholders.....	223
a. The implementation planning process	
b. Identifying stakeholders	
c. Engaging stakeholders	
d. Organizing stakeholders	
Session 6: Behind the Scenes Implementation Planning	231
Session 6a:Behind the scenes with GWLF	232
a. Identify appropriate BMPs	
b. Evaluating whether BMPs will meet the target	
c. Representing BMPs in GWLF	
d. Exercise 10: Post-processing a Riparian Forest Buffer BMP (GWLF)	237
e. Exercise 11: Reaching a TMDL target load (GWLF)	241
Session 6b:Behind the scenes with HSPF	232
f. Introduction to spreadsheet tools (HSPF)	
g. Reaching your TMDL target load (HSPF)	
h. Exercise 12: Incorporate the BMPs from the stakeholder meeting (HSPF)	263
i. Exercise 13: Reach the TMDL target load (HSPF).....	265
Session 7: Beyond Modeling	267
a. Steps in the watershed planning and implementation process	
b. Weaving it all together	
c. Sample implementation planning matrix	
d. Linking implementation goals and milestones	
e. TMDL Implementation Plan Project manager’s Checklist	