Introduction to Watershed Modeling Training
ONLINE VIA ZOOM
April 15, 2020
Agenda

Wednesday, April 15
9 a.m. to 5 p.m.

9:00 a.m.  Introductions, Overview & How Modeling fits into Watershed Planning ... Lucas Gregory, TWRI
Provide participants with an introduction to watershed modeling and models available for use. Participants will gain an understanding of what model is needed for watershed protection planning, how modeling results fit into 9 Elements, and the resources needed to take next steps.

9:30 a.m.  Models Overview: Purposes and Limitations ........................................ R. Srinivasan, TAMU
This presentation will provide a broad overview of purposes and limitations of currently available models including their strengths and weaknesses; validation and calibration. This will include case studies and demonstrations. Handout: EPA Guidelines Decision Matrix

10:30 a.m.  Break

10:45 a.m.  Models Overview: Purposes and Limitations ........................................... continued

12:00 p.m.  Lunch

12:45 p.m.  Using Simple Tools or Non-Model Tools .............................................. R. Srinivasan, TAMU
This presentation will discuss how to model with limited observations as well as minimum data or analysis needed (LDC, estimator, export coefficient, literature values, GIS land use based).

1:30 p.m.  Quality Assurance Project Plans (QAPPs) .............................................. Kelly “Rodi” Rodibaugh, TCEQ

2:15 p.m.  Break

2:30 p.m.  Factors to Consider when Modeling: Time & Money ..................... R. Srinivasan, TAMU
What are the data needs and requirements for models? This presentation will discuss model capabilities; time; money; etc. and the data available for calibrating/validating models.

3:30 p.m.  HAWQs Model Demonstration ................................................................. R. Srinivasan, TAMU

4:15 – 4:45 p.m.  Stakeholder Communications and Modeling ..................... Nathan Glavy, TWRI
Provide examples on the process of bringing stakeholders to the table to understand the model, get consensus approval of inputs and presenting modeling results to engage stakeholders in implementation.

4:45 – 5:00 p.m.  Wrap Up ............................................................................................ Nathan Glavy, TWRI

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