

UPCOMING WEBINAR:

ESTIMATING POLLUTANT LOADS FROM MONITORING DATA

Wednesday December 17, 2014, 11 am Eastern

Presenters

Jon B. Harcum, PhD and Donald W. Meals, Tetra Tech, Inc.

Determination of pollutant loads is essential for many nonpoint source watershed projects. This webinar will address pollutant load estimation from start to finish, beginning with basic definitions and ending with examples of load calculations using various tools and methods. This 90-minute webinar will cover:

- **Pollutant Load Basics** (flow, discharge, flux, load)
- **Sources of Information** (flow and concentration data, best monitoring approaches)
- **Basic Computations** (unit and total loads)
- **Approaches to Load Estimation** (Numeric Integration, Regression, Ratio Estimators)
- **Load Duration Curves**
- **Examples of Load Calculations**



Who Should Attend

Water quality monitoring staff, data analysts, modelers, and others with interest in estimating water pollutant loads.

Webinar Details

Simply go to the URL below to join the meeting (no need to pre-register):

<https://epa.connectsolutions.com/nutrstratweb1>

When you join the meeting, select "log in as Guest" and then there will be a field to input your name. The audio will come through the speakers on your computer. If you have never attended an Adobe Connect meeting before, test the software and your audio connection at:

https://epa.connectsolutions.com/common/help/en/support/meeting_test.htm

Contacts

Feel free to contact Cynthia Curtis or Santana Wortman with any questions.

Cynthia Curtis: 202-566-0340 or curtis.cynthia@epa.gov

Santina Wortman: 312-353-8319 or wortman.santina@epa.gov

