Electronic Data Deliverables

Location_Table_EDD.xls (revised 1/13/09)
Chain_Custody_EDD.xls (revised 1/13/09)
Analytical Results EDD.xls (revised 6/20/05; no revisions were made 1/13/09)

Three Electronic Data Deliverable (EDD) files are required as part of the project-specific requirements for DRBC Stage 2 PCB TMDL de velopment. The EDDs address aqueous sample collection and analysis as sociated with point source discharge sam ples. These requirements must be met to ensure consistency among participants in the project and cannot be modified.

The three files address the following data deliverables: location, chain of custody, and analytical information. Each file consists of an Excel spreadsheet and includes data fields with embedded formatting rules and tabs providing formatting definitions for each field.

- 1. Data for the Location_T able and Chain_C ustody EDDs must be submitted in the Excel format specified in the file.
- 2. Laboratories must deliver analytical results which adher e to the formatting guidelines specified in the Analytical Results EDD file as Quote Comma Separated Value (*.csv) files.

The Location_Table Excel file must be completed and returned to the DRBC be fore sampling begins. The Chain_Custody file must be completed and submitted to the DRBC within 14 days of a sampling event.

The properly formatted submissions should be mailed to:

Delaware River Basin Commission Science & Water Quality Management 25 Cosey Road, P.O. Box 7360 West Trenton, NJ 08628-0360

Questions or concerns about the EDD requiements should be discussed with Tom Amidon at (609) 477-7253 or Thomas.Amidon@drbc.gov.