
SUMMARY TABLE OF CONTENTS FOR CD

FINAL MODEL DOCUMENTATION REPORT: MODELING STUDY OF PCB CONTAMINATION IN THE HOUSATONIC RIVER

Volume Name	PDF Filename	PDF File Size
Volume 1	258097_Vol1_EStoSec2.pdf	15
Executive Summary		
1. Introduction		
2. Model Development		
3. Model Results and Evaluation	258097_Vol1_Sec3_3.5.pdf	19
3.1 Data Used to Evaluate Model Performance		
3.2 Evaluation of Model Performance		
3.3 Calibration Strategy		
3.4 Watershed Model (HSPF)		
3.5 Hydrodynamic, Sediment Transport, and PCB Fate Model (EFDC)		
3.6 Food Chain Bioaccumulation Model (FCM)	258097_Vol1_Sec3.6_6.pdf	10
3.7 Model Sensitivity		
3.8 Model Uncertainty		
4. Model Application and Analysis		
5. Conclusions		
6. References		
Volume 2—Appendices		
A. Site Characterization Analyses	258097_Vol2_AppA.pdf	19
B. Hydrodynamics, Solids, and PCB Transport Analyses	258097_Vol2_AppB_C.pdf	20
C. Food Chain Model Parameterization Analyses		
D. Uncertainty Analyses for Model Validation	258097_Vol2_AppD_E.pdf	5
E. Model Input/Output Files		