

Section C. Appendices

List of Tables in Section C

C.1	Water Chemistry	C.1
C.2	Physical Habitat	C.2
C.3	Mussel Species Richness Maps	C.3

TABLES IN SECTION C

- C.1.1. Results of water column field parameter and selected metal sampling conducted in the Big Darby Creek Mainstem during June-September, 2001.
- C.1.2. Results of water column metal sampling conducted in the Big Darby Creek Mainstem during June-September, 2001.
- C.1.3. Results of water column nutrient sampling conducted in the Big Darby Creek Mainstem during June-September, 2001.
- C.1.4. Results of water column field parameter and selected metal sampling conducted in Big Darby Creek Tributaries during June-September, 2001.
- C.1.5. Results of water column metal sampling conducted in Big Darby Creek Tributaries during June-September, 2001.
- C.1.6. Results of selected metals, selected field parameters and bacteriological samples conducted in Big Darby Creek Tributaries during June-September, 2001.
- C.1.7. Results of water column nutrient sampling conducted in the Big Darby Creek Tributaries during June-September, 2001.
- C.1.8. Results of water column field parameter sampling conducted in the Little Darby Creek Mainstem during June-September, 2001.
- C.1.9. Results of water column metals sampling conducted in the Little Darby Creek Mainstem during June-September, 2001.
- C.1.10. Results of water column selected metals, selected field parameter and bacteriological sampling conducted in the Little Darby Creek Mainstem during June-September, 2001.
- C.1.11. Results of water column nutrient sampling conducted in the Little Darby Creek Mainstem during June-September, 2001.
- C.1.12. Results of water column field parameter and selected metal sampling conducted in the Little Darby Creek Tributaries during June-September, 2001.
- C.1.13. Results of water column metals sampling conducted in the Little Darby Creek Tributaries during June-September, 2001.
- C.1.14. Results of selected metals, selected field parameters and bacteriological sampling conducted in Little Darby Creek Tributaries during June-September, 2001.

- C.1.15. Results of water column nutrient sampling conducted in Little Darby Creek Tributaries during June-September, 2001.
- C.2.1. Qualitative Habitat Evaluation Index (QHEI) Scores for sites evaluated in the Big Darby Creek Watershed during 2001 and 2002.
- C.3.1. A Selection of various Mussel Species Richness Maps as related to certain Physical, Chemical, or Biological Parameters and some Individual Mussel Species Distribution Maps from the preliminary report of: Trends in freshwater Mussel Populations in the Big Darby Creek: A GIS Approach.