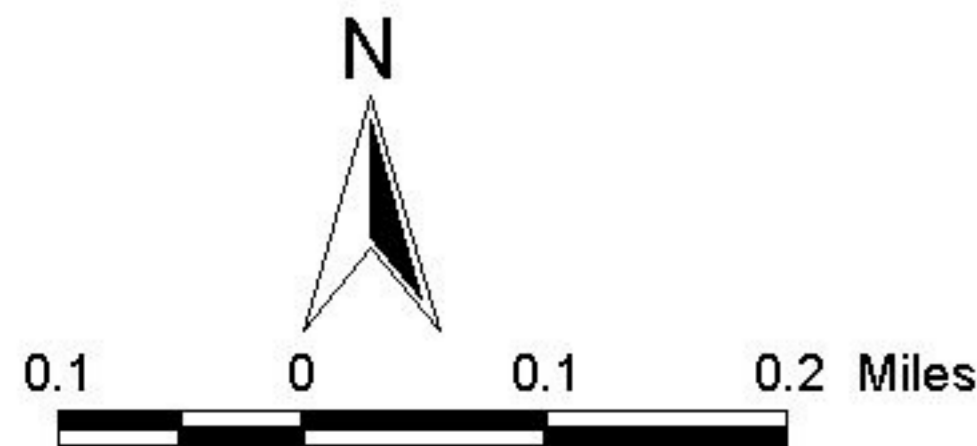







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 Rivers and Waterbodies
 County and District Boundary

Lead Concentration in Sediment,
 Core Depth - Surface (0 - 24 inches)
 Below TEL (37 mg/kg)
 Between TEL (37 mg/kg) and
 PEL (82 mg/kg)
 Above PEL (82 mg/kg)




Lead Concentration in Sediment,
 Core Depth - Deep (greater than 24 inches)
 Below TEL (37 mg/kg)
 Between TEL (37 mg/kg) and
 PEL (82 mg/kg)
 Above PEL (82 mg/kg)

Figure D-4d : River Mile 6.5 - 8.8
 Lead Concentrations in Sediment:
 1998 Data Compared to Threshold
 and Probable Effects Levels
 (Ingersoll et al. 1996)