



Industrial Standards

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 150 pages. Original publisher: La Crosse, Wis. : U. S. Geological Survey, Upper Midwest Environmental Sciences Center, 1999 OCLC Number: (OCoLC)51817114 Subject: Environmental monitoring -- Mississippi River. Excerpt: . . . Table 2. Period of operation for each of the Long Term Resource Monitoring Program field stations. Field station 1988 1989 1990 1991 1992 - 1996 Lake City Jan Onalaska Jul Bellevue Aug Alton Jul Cape Girardeau Mar Sept Havana From 1988 to 1993, the LTRMP used 24 aquatic habitat classes (Appendix A) to describe the permanently fixed monitoring sites. Some of these classes included a seasonally varying attribute (aquatic vegetation) as part of their definition, and the classes were not mutually exclusive. For example, a site in midchannel downstream of a dam might be classified as Main Channel (MC), Channel Trough (CTR), Open Tailwater (TWR-O), or Tailwater (TW). This classification scheme was revised in 1993 when vegetation status was dropped from the habitat designators and those categories that were viewed as redundant or not distinguishable by routine water quality measurements were eliminated. The revised system...



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