



Effects of best-management practices in Otter Creek in the Sheboygan River priority watershed, Wisconsin, 1990-2002

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey, 2005. OCLC Number: (OCoLC)250604776 Subject: Water quality management -- Wisconsin -- Otter Creek (Sheboygan County). Excerpt: . . . 8 Effects of Best-Management Practices in Otter Creek in the Sheboygan River Priority Watershed, Wisconsin, 1990 - 2002 Table 1. Summary of targeted and implemented rural best-Selection and Inventory of Watersheds management practices in the Otter Creek watershed, Sheboygan County, Wis. Inventory of the rural watersheds began in 1992 to provide information on land-use and land-treatment BMP, best-management practice changes that may affect water quality. A geographic information system (GIS) database contained the land-use Management practice Targeted Implemented and BMP inventories. Watershed boundaries, hydrogra-Animal-waste management phy, roads, streams, woodlots, rain gages, and BMPs were Manure storage (facilities) 4 3 digitized from 1: 24, 000 topographic maps. Farm-field and Barnyard-runoff control 8 8 parcel mapping was done by the USGS staff by digitizing systems (facilities) orthophotos. Detailed descriptions of each watershed and Milkhouse wastewater 0 2 treatment (facilities) -- the BMP program were reported in Rappold and others (...)



[READ ONLINE](#)

Reviews

Complete manual! Its this type of excellent study. This can be for all who statte there was not a worth looking at. Your daily life span will probably be enhance when you complete reading this article pdf.

-- **Lottie Murazik Sr.**

A top quality ebook and also the font employed was interesting to read. This is for those who statte there was not a worth studying. Your life span will probably be enhance when you total looking at this ebook.

-- **Billy Christiansen**