

National Water-Quality Assessment program--northern Rockies Intermontane basins

U.S. Dept. of the Interior, U.S. Geological Survey - 1 Introduction

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Summary of surface

To help assess the Nation's water resources, the USGS established the National Water-Quality Assessment NAWQA Program to 1 describe the status and trends in the quality of a large, representative part of the Nation's surface-water and ground-water resources using nationally consistent methods and approaches; 2 provide an improved understanding of the primary natural and human factors affecting these conditions; and 3 provide information that supports development and evaluation of management, regulatory, and monitoring decisions by other federal, state and local agencies. These preliminary results indicate that sublethal effects of metal exposure may differ between species.

USGS NAWQA STUDY UNIT CLICKABLE MAP

Likely fixed-station sampling sites include 1 sites at the mouths of major tributaries or other points that account for a large portion of the total basin runoff; 2 sites up- and downstream from reservoirs or other areas likely to affect water quality; 3 sites on streams with homogeneous land use in the basin; 4 sites near important water uses in the basin e. To better understand fish communities using these aquatic habitats, I used snorkeling and electrofishing to evaluate habitat variation, fish community diversity and microhabitat use in six secondary channels between August 1998 and September 1999.

USGS Links for HUC 17050201

SAMPLING DESIGN Sampling Approach Introduction The NAWQA pilot program originally consisted of separate surface- and ground-water study units with separate sampling designs. Complexation of copper by organic solutes can increase the dissolved concentrations in solution.

Water

This summer project was sponsored by the U.

USGS NAWQA STUDY UNIT CLICKABLE MAP

Wesche, ENSR, Fort Collins, CO, and HabiTech, Inc.

USGS National Water

Plum Creek Timber Company, PO Box 1990, Columbia Falls, MT 59912 Abstract: Plum Creek Timber Company owns approximately 8% of the Clark Fork River Basin. The coordination of RASA and NAWQA, where possible, will result in an improved NAWQA product.

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