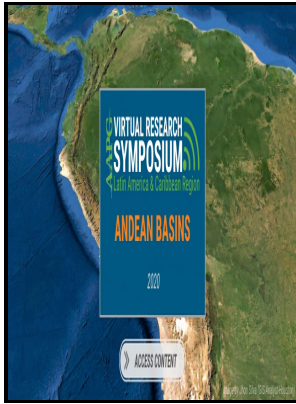


# National Water-Quality Assessment program--northern Rockies Intermontane basins

U.S. Dept. of the Interior, U.S. Geological Survey - USGS

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Water fact sheetNational Water-Quality Assessment program--northern Rockies Intermontane basins  
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Filesize: 59.45 MB

Tags: #Ground

**USGS NAWQA STUDY UNIT  
CLICKABLE MAP**

The amount of active ingredient applied in the entire YELL for 20 of the 47 pesticides analyzed by the GCMS method used for samples collected in this study fig.

## Central Columbia Plateau

Currently, there is no national systematic examination of the long-term trends or lack thereof in ground water quality. In a cooperative partnership with the U. The committee is concerned whether the land-use data will be: · available in a timely manner, · classified in adequate detail, · of the proper scale and resolution, and · updated frequently enough to be useful for documenting cause and effect relationships in long-term trends.

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The present study examines the response of benthic algal communities in agricultural and minimally disturbed sites from across the western United States to a suite of environmental factors, including nutrients, collected at. Potential sources for dissolved phosphorus upstream from site SB probably are both natural and anthropogenic. Conditt of Procter and Gamble, 1990.

## Summary of surface

Secondary channels provide a range of habitats and microhabitats influenced by secondary channel proximity to the Bitterroot River, upwelling groundwater, and inchannel habitat complexity created by woody debris. Because the use of this method-will limit the ability of NAWQA teams to relate their data either to historical patterns or to concur- rent measurements made by other agencies, the committee recom- mends that parallel standard tests for the presence of fecal coli- form also be made.

## 2 NAWQA Design Evaluation

The cytosol was a major accumulation site for Cd. One sample from site B contained a mixture of 10 different pesticides, including 8 herbicides, 1 insecticide, and 1 breakdown product.

## **Ground**

The lake's size, beauty, recreation benefits, and excellent water quality increase local real estate values and make it a popular destination.

## **USGS Links for HUC 17050201**

Analyses of arsenic in fine sediments less than 62  $\mu\text{m}$  of bed materials for the mainstem indicated a decrease in arsenic concentrations from site YCS to site YS Peterson and Boughton, 2000, table 8 similar to the decrease observed in stream samples fig. Large dissolved-solids and DOC concentrations in samples from site LP indicate that part of the dissolved copper at site LP probably is complexed, which decreases the toxicity of copper to aquatic life. The system appeared to warm the South Fork waters significantly in late summer months by as much as 5oC.

## **Clark Fork Symposia papers**

Protecting water quality and fish habitat is a cornerstone of all Plum Creek operations.

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