

Surface-water quality changes after 5 years of nutrient management in the Little Conestoga Creek headwaters, Pennsylvania, 1989-91

U.S. Geological Survey - nutrient management inm: Topics by Science.gov



Description: -

- Plant nutrients -- Environmental aspects -- Pennsylvania -- Little Conestoga Creek Watershed.
Nutrient pollution of water -- Pennsylvania -- Little Conestoga Creek Watershed.
Water quality -- Pennsylvania -- Little Conestoga Creek Watershed. Surface-water quality changes after 5 years of nutrient management in the Little Conestoga Creek headwaters, Pennsylvania, 1989-91

- Water-resources investigations report -- 97-4048. Surface-water quality changes after 5 years of nutrient management in the Little Conestoga Creek headwaters, Pennsylvania, 1989-91

Notes: Includes bibliographical references (p. 43).
This edition was published in 1997



Filesize: 15.86 MB

Tags: #nutrient #management #inm: #Topics #by #Science.gov

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Twenty-seven acres are terraced, pipe-drained, and are under no-till cultivation. The main objective of this study was to assess the impacts of watershed structures and irrigation water use on streamflow and groundwater levels, which in turn affect availability of water for the Cheyenne Bottoms Wildlife Refuge Management area. The data include accumulated measurements recorded hourly or every 30 minutes, at each site, for the following climatic variables: air temperature, wind speed, relative humidity, precipitation, solar radiation, net radiation, and soil-heat flux.

Management's Discussion and Analysis

These tasks are 1 toxicity monitoring, 2 bioaccumulation monitoring of nonradiological contaminants in aquatic biota, 3 biological indicator studies, 4 instream ecological monitoring, 5 assessment of contaminants in the terrestrial environment, andmore » 6 radioecology of WOC and White Oak Lake.

integrated nutrient management: Topics by Science.gov

Phase 1 results suggest that the most promising treatment media are Dowex 21 k resin, peat moss, zero-valent iron, and iron oxides. Fecal coliform bacteria were detected in 33 of the 408 water samples collected. Reservoirs are refilled with deionized water if the volume of the nutrient solution was reduced to 8 liters or less before the time of solution change.

oak creek contaminants: Topics by Science.gov

The discipline emerged in the 1980s with the advent of affordable geographic positioning systems GPS , and has further developed with access to an array of affordable soil and crop sensors, improved computer power and software, and equipment with precision application control, e. These measurements, spanning seven years, have enabled changes over time to be observed by INMS. The concentration of the minor species in

Saturn's atmosphere shows that they enter Saturn's atmosphere from the top.

meadow creek watershed: Topics by Science.gov

Other mosquitoes eg. Aedes species and, occasionally, small, wild mammals also have been known to spread the virus.

Catalog Record: Evaluation of agricultural best

Other, shorter streams drain into the Minnesota River but are mostly ephemeral. Discrete generations of even-age lodgepole stands form a mosaic typical of the fire-prone forests at moderate to high altitudes in the Northern Rocky.

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Directly underlying the glacial deposits in most of the area are Cretaceous sedimentary rocks.

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Environmental Protection Agency as maximum contaminant levels for drinking water.

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