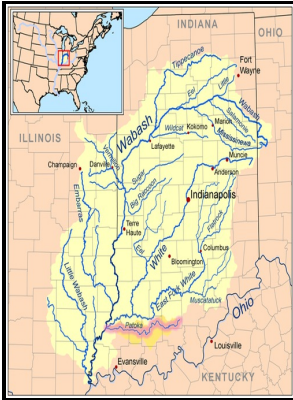


Acid mine-drainage problem of the Patoka River watershed, southwestern Indiana

- - The effects of mine acid on the pond river watershed in Western Kentucky (Journal Article)

Description: -

-
Art, Latin American -- 20th century.
Belgium -- History -- German occupation, 1940-1945 -- Fiction.
Knight (Chess)
Bishop (Chess)
Chess -- End games.
Shipping -- Rates -- United States.
Architecture, Modern -- 20th century.
New England -- History -- Colonial period, ca. 1600-1775.
Puritans.
Water -- Pollution -- Indiana -- Patoka River watershed.
Acid mine drainage. Acid mine-drainage problem of the Patoka River watershed, southwestern Indiana
-
Herinneringen Belgen in oorlog
Contemporary chess endings
Water Resources Research Center. Report of investigations, no. 4
Acid mine-drainage problem of the Patoka River watershed, southwestern Indiana
Notes: Bibliography: p. 173.
This edition was published in 1969



Filesize: 63.76 MB

#Patoka #River #watershed

Tags: #Oil #brine #and #acid #Mine
#drainage #effects #definedinIndiana's

An overview of acid mine drainage in southwestern Indiana

Acidities as low as pH occur at times in parts of this watershed, deriving mainly from both. Information on the geology, geomorphology, soils, climate, hydrology, water use, land use, population, and coal mining history of Clay, Owen, Sullivan, and Vigo Counties in Indiana is summarized. In the early 1950's several dams were constructed in the area forming lakes and reservoirs that "bottled up" the acidic water that would have essentially been discharged by gravity; consequently, the sustained flows from the area are still acidic, as is the water in the several lakes.

Oil brine and acid Mine drainage effects definedinIndiana's Patoka River watershed

The formation consists of all rocks above the of the and below the of the.

Oil brine and acid Mine drainage effects definedinIndiana's Patoka River watershed

Streamflow and water-quality data obtained at these sites during various base flow periods are also presented. Specific-conductance measurements were made at 415 sites, repeatedly at some of them. The watershed has been affected by acid mine leachate, strip mining, and oil and gas exploration.

An overview of acid mine drainage in southwestern Indiana

More than 50,000 acres in west-central Indiana were disturbed by surface coal mining from 1941 through 1980. The Sugar Creek Watershed is located north of Huntsville in north-central Missouri.

An overview of acid mine drainage in southwestern Indiana

Acid mine-drainage problem of the Patoka River watershed Technical Report Corbett, D. Five chemical contaminants showed a significant statistical relationship with crayfish assemblage distributions in the Patoka River drainage.

Related Books

- [Milestones of faith - philosophy for forward looking people; facts of science and human relations, w](#)
- [Samuel Oldknow and the Peak Forest Canal](#)
- [Appraisal of various approaches to the fractionation of tobacco smoke condensate](#)
- [Cities of God - Christianizing the urban empire](#)
- [Saint Ben](#)