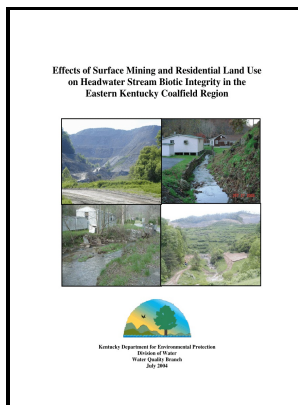


A comparison of benthic macroinvertebrate communities in small Appalachian streams draining mined and unmined areas

s.n - Bacterial community responses to a gradient of alkaline mountaintop mine drainage in Central Appalachian streams



Description: -

- A comparison of benthic macroinvertebrate communities in small Appalachian streams draining mined and unmined areas
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Notes: 13

This edition was published in 1980



Filesize: 20.210 MB

Tags: #Appendix #B. #Wetland #Biomonitoring #Sites, #Referenced #by #State

Bacterial community responses to a gradient of alkaline mountaintop mine drainage in Central Appalachian streams

Because prior work in this region has found that elevated selenium export can persist even decades after mining ceases and that 5 900 km² of this ecoregion has been mined, these terrestrial Se subsidies are likely widespread.

Federal :: Proposed Determination To Prohibit, Restrict, or Deny the Specification, or the Use for Specification (Including Withdrawal of Specification), of an Area as a Disposal Site; Spruce No. 1 Surface Mine, Logan County, WV

The data from the Dal-Tex mine do not indicate any decrease in Se concentrations over time from 2000–2007. Production of fishes in a subtropical blackwater system: the Okefenokee Swamp. Yang XY, Gondikas AP, Marinakos SM, Auffan M, Liu J et al.

Overlooked Terrestrial Impacts of Mountaintop Mining

Biogeochemistry 2020, 150 1 , 109-122.

Comparing impacts of metal contamination on macroinvertebrate and fish assemblages in a northern Japanese river [PeerJ]

I PW FL41 Pratt, J.

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