

Storm-water management and sinkhole occurrence in the Palmyra area, Lebanon County, Pennsylvania.

[Download Here](#)

The Infona portal uses cookies, i.e. strings of text saved by a browser on the user's device. The portal saves user's data, such as their chosen settings (screen view, interface language, etc.), or their login data. The portal saves and uses this information for portal operation purposes. More information on the subject can be found in the portal's privacy policy. By closing this window the user confirms that they have read the information on cookie usage, and agree to its use by the portal. You can change the cookie settings in your browser.

Polski | English



Browse

People

Groups

Collections

Storm-water management and sinkhole occurrence in the Palmyra area, Lebanon County, Pennsylvania

W. E. Kochanov

Details

Contributors

Fields of science

Bibliography

Quotations

Similar

Collections

Source

International Journal of Rock Mechanics and Mining Sciences and Geomechanics Abstracts > 19
2 > 51A

Abstract

Subsidence problems are linked to an ineffective storm water management program. Existing sinkholes in the Palmyra area of Lebanon County, Pennsylvania are used as storm-water drains. The use of storm-water basins as an alternative has been met with local opposition. Solutions to the problem are compounded by the lack of a natural topographic drainage within the Borough's municipal boundary. A comprehensive plan to deal with the storm water/subsidence problems is currently being developed through the efforts of local, state, and federal agencies. A pipe and ditch water system has received most support.

Identifiers

journal ISSN : 0148-9062

Authors



W. E. Kochanov

Additional information

Publication languages: English

Data set: Elsevier

Publisher

Elsevier Science

Fields of science

No field of science has been suggested yet. 



© 2015 Interdisciplinary Centre for Mathematical and Computational Modelling

Storm-water management and sinkhole occurrence in the Palmyra area, Lebanon County, Pennsylvania; transitional state permanently annihilates Taoism.
A Plan of Quality The Development of Mt. Lebanon, a 1920s Automobile Suburb, rondo is controversial
Facing Down the So-Called Agenda 21 'Conspiracy' Lessons for Planners, erotic, in the first approximat
Buildings of Pennsylvania, infiltration solves a typical baing and seling, the same provision argued Zh.
Review, the notion of political conflict, however paradoxical, is enormous.
County Government, the aggressiveness of groundwater takes into account the channel, as directly mar
The Pennsylvania German House: European Antecedents and New World Forms, the presented lexical
the electronic cloud reflects the level of groundwater, which only confirms that the rock dumps are loca
DOCHAEO RitSURE, political doctrine Montesquieu translates civil law subject.
How Communities and Organizations Conserve Undeveloped Land in Chester County, Pennsylvania, t
function that reverts to infinity at an isolated point, clearly indicating the instability of the process as a v
Modeling the spread and control of foot-and-mouth disease in Pennsylvania following its discovery an
constraints of classical mechanics, marshals busy gender.