## SUSTAINABLE TRADITIONAL GOLD-MINING MANAGEMENT IN BANYUMAS, CENTRAL JAVA, INDONESIA

Publons ID	(not set)
Wos ID	WOS:000462542400013
Doi	
Title	SUSTAINABLE TRADITIONAL GOLD-MINING MANAGEMENT IN BANYUMAS, CENTRAL JAVA, INDONESIA
First Author	
Last Author	
Authors	Muslihudin, M; Rosyadi, S; Santoso, J;
Publish Date	JAN-MAR 2019
Journal Name	INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE
Citation	2
Abstract	Traditional gold mining in Banyumas is part of other traditional gold mining in Indonesia. They grow and develop without planning, calculation, evaluation even permission from the government. The purpose of this study is to create a program of sustainability mining management. So that it is not highly risks for people and the environment. The method used in this study is qualitative and quantitative. Analysis method was used SWOT analysis and Analytical Hierarchy Process. The results of the study that the condition of existing gold mining in Banyumas is not friendly to the environment and is not based on the principle of sustainability development. This research produces a program for traditional gold mining management. that stems from the principle of sustainability. It takes into account of social, ecological, economic aspects.
Publish Type	Journal
Publish Year	2019
Page Begin	139
Page End	148
lssn	2067-533X
Eissn	2067-8223
Url	https://www.webofscience.com/wos/woscc/full-record/WOS:000462542400013
Author	Prof. Dr. Drs MUSLIHUDIN, M.Si