## \#2396 Summary

SUMMARY REVIEW

## Submission

Authors
Title
Original file
Supp. files
Submitter
Date submitted
Track
Director
Author comments

Darwance Darwance Darwance
Tin Exploration and Protection of Local Varieties in the Bangka Belitung Islands 2396-4236-1-SM.DOCX 03-07-2022
None
Darwance Darwance Darwance Darwance $\square$
July 3, 2022-10:02 AM
Environment Science
Dwi Sutiningsih (Director)
Abstract

## Status

| Status | Declined |
| :--- | :--- |
| Initiated | $06-11-2022$ |
| Last modified | $06-11-2022$ |

Submission Metadata

## Authors

Name
Affiliation
Country
Bio statement
Darwance Darwance Darwance

Principal contact for editorial correspondence.
darwance26121988

- My Profile
- Log Out

AUTHOR
Submissions

- Active (0)
- Archive (1)
- New Submission

NOTIFICATIONS

- View
- Manage

CONFERENCE CONTENT
Search

|  |
| :--- |
| All $\quad \checkmark$ |
| Search |

Conference Information
" Overview
Track Policies
Presentations
Conference Schedule
" Registration
" Organizers and Partners " Timeline

Browse

- By Conference
- By Author
- By Title

FONT SIZE

4:26 PM 6/23/2023

## Title and Abstract

Title
Tin Exploration and Protection of Local Varieties in the Bangka Belitung Islands
Abstract
Tin mining activities in the Bangka Belitung Islands have been going on for a long time. A number of literates noted that tin mining in this area had begun in 1709 AD. Tin mining occurs massively when the government opens the tap for tin mining which was originally only allowed to be mined by certain parties, in this context PT. Tin and PT. Kobatin, can be mined by anyone, including the general public. As a result, tin mining became out of control. Tin mines target not only certain areas such as rivers, plantation areas, but also kelekak which contains local plants typical of this region. Kelekak is the name for the typical plantations of the people of this region which contain local plants. On the other hand, Law No. 29 of 2000 concerning the Protection of Plant Varieties, one of which requires the protection of local varieties as part of the conservation of biodiversity. Massive tin mining, especially on land, as well as the free access to tin mining, certainly has an impact on efforts to protect local varieties. This empirical juridical research aims to determine the impact of tin mining on the existence of local varieties, as well as the problems of regulation of protection of local varieties when associated with permits for tin mining. From the results of the study, it was found that regulatoryly, there are parts that do not permits for tin mining. From the results of the study, it was found that regulatoryly, there are parts
support each other between the Mineral and Coal Mining Law, Law Number 32 of 2009 concerning Environmental Protection and Management, and the PVP Law that is currently in effect. In addition, tin mining has an impact on efforts to protect local varieties. The land which originally contained local varieties of plants, turned into tin-added land which in turn turned into a kolong (small lake).

## Indexing

Keywords
Language

Tin Exploration; Protection; Local Varieties; Bangka Belitung Islands
en

## Supporting Agencies

Agencies Faculty of Law, Universitas Bangka Belitung

The International Conference on Energy, Environment and Information System - School of Postgraduate Studies UNDIP 2023. All rights reserved.

