

PAPER NAME AUTHOR

sustainable of institutional-33.pdf marlinda irwanti

WORD COUNT CHARACTER COUNT

268 Words 1746 Characters

PAGE COUNT FILE SIZE

1 Page 431.1KB

SUBMISSION DATE REPORT DATE

Dec 9, 2022 8:34 AM GMT+7 Dec 9, 2022 8:34 AM GMT+7

0% Overall Similarity

This submission did not match any of the content we compared it against.

• 0% Publications database

Crossref Posted Content database

- Crossref database
- 0% Submitted Works database

Excluded from Similarity Report

- Internet database
- · Quoted material
- Small Matches (Less then 8 words)
- Bibliographic material
- Cited material

Sustainability of Institutional Local Communities in Environmental Isolation Facing Pandemics Becomes Endemic

MUSLIM

Maya Dewi Dyah Maharani¹⁾, Anita Ristianingrum²⁾, Marlinda Irwanti¹⁾

¹Sahid University, Jakarta, Indonesia

² Agribusiness Management, Vocational School of Bogor Agricultural University

E-mail: maya@usahid.ac.id

Abstract. The Covid-19 pandemic is a test of the global health system and other systems. At the global level, the World Health Organization (WHO), as the International's Institutional notes, coordinates global laboratory surveillance of COVID-19 variants modelled on the established Global Influenza Surveillance and Response System (GISRS). Local institutional models in the face of pandemics becoming endemics are also important and needed today. This paper aims to formulate Locally Community Institutional Sustainability Model in Environmental Isolation Facing Pandemic Becomes Endemics. DPSIR model aims to inventory keyindicators related role of locally institutional. MDS model to calculate the sustainability index of locally institutional roles, followed by leverage analysis, Monte Carlo analysis. ISM to formulate the locally institutional model in environmental isolation Facing Pandemics Becomes Endemic. The analysis of the sustainability of the role of locally community-based institutional is 74.55 % (fairly sustainable). The attribute of leverage is the Competency improvement of The Supreme Leader of Local Community Resources (Girang Seurat, Puun, Tangkesan, Kakolotan Lembur) with Root Mean Square (RMS) 4.51. The formulate of locally community-based institutional structural model in environmental isolation are: (i) The key of Institutional (Puun as The Supreme Leader, Girang Seurat as Puun's Maid, Tangkesan as Puun's Advisor, and Kokolotan Lembur as Tangkesan's Advisor) have highest Driver Power and lowest Dependence.

Keywords: Community; environmental; isolation; locally; sustainability



0% Overall Similarity

NO MATCHES FOUND

This submission did not match any of the content we compared it against.