

Corresponding author Artikel

1. Artikel dikirimkan pada tanggal 19 Oktober 2021

Submitted on Wed, 19/10/2021 - 09:26
Submitted by: ~~Deasy Arisanty~~

The submitted article are requested to publish in:

Journal Information

Select Journal

Procedia Environmental Science, Engineering and Management (P - ESEM)

Info Journal

Subject area: Environmental Science: environmental science and engineering, as well as to specific management issues in the area of environmental protection and monitoring.

Beall list: No

Article Files

Number Files

1

Article 1

Title Article 1

Integrating ~~Governments~~ Bodies in Peatland Fire Management to Eliminate the Sectoral Egos

2. Review artikel keluar pada tanggal 10 November 2021 dengan perbaikan minor revision

Submitted on Wed, 10/11/2021 -10:30
Submitted by: ~~Deasy Arisanty~~

The submitted article are requested to publish in:

Journal Information

Select Journal

Procedia Environmental Science, Engineering and Management (P - ESEM)

Info Journal

Subject area: Environmental Science: environmental science and engineering, as well as to specific management issues in the area of environmental protection and monitoring.

Beall list: No

Article Files

Number Files

1

Article 1

Title Article 1

Integrating ~~Governments~~ Bodies in Peatland Fire Management to Eliminate the Sectoral Egos

Reviewer 1:

1. introduction: some sentences are confusing; an explanation can be added regarding the relationship between paragraphs
2. Figure 1 be in higher resolution.
3. what does each number in the result mean? give a more detailed explanation about it
4. some tables need to be cited in the script.
5. Some references can be considered for replacement, see notes on your manuscript

Minor issues

Reviewer 1:

- a. introduction: some sentences are confusing; an explanation can be added regarding the relationship between paragraphs

- b. Figure 1 be in higher resolution.
- c. what does each number in the result mean? give a more detailed explanation about it
- d. some tables need to be cited in the script.
- e. Some references can be considered for replacement, see notes on your manuscript

Reviewer 2

- a. novelty needs to be clarified again in the introduction
- b. Somehow it seems to me that within this part of the introduction the text is not fluid. Perhaps, if possible, to try to create more coherent text, according to the current layout, most sentences seem like separate thoughts.
- c. some figure not clear, need to higher resolution

3. Perbaiki artikel dikirimkan pada tanggal 12 November 2021, kemudian pada tanggal 24 November 2021, keluar informasi Accepted.

Submitted on Wed, 24/11/2021 –10:30
Submitted by: ~~Deasy Arisanty~~

The submitted article are requested to publish in:

Journal Information

Select Journal

Procedia Environmental Science, Engineering and Management (P - ESEM)

Info Journal

Subject area: Environmental Science: environmental science and engineering, as well as to specific management issues in the area of environmental protection and monitoring.

Beall list: No

Article Files

Number Files

1

Article 1

Title Article 1

Integrating Governments Bodies in Peatland Fire Management toEliminate the Sectoral Egos

Dear ~~Deasy Arisanty~~:

We have reached a decision regarding your submission to Procedia Environmental Science, Engineering and Management (P - ESEM) "**Integrating Governments Bodies in Peatland Fire Management toEliminate the Sectoral Egos**"

Our decision is to: Accepted

4. Artikel publish, pada bulan februari 2022, kemudian masuk di data base scopus pada bulan Mei 2022



INTEGRATING GOVERNMENTS BODIES IN PEATLAND ENVIRONMENTAL MANAGEMENT TO ELIMINATE THE SECTORAL EGOs*

Deasy Arisanty^{1**}, Herry Porda Nugroho Putro¹, Karunia Puji Hastuti¹,
Dedi Rosadi², Ismi Rajiani³, Muhammad Muhaimin¹

¹Department of Geography Education, Lambung Mangkurat University,
South Kalimantan 70123, Indonesia

²Department of Mathematics, Faculty of Mathematics and Natural Sciences, Gadjah Mada University,
Sekip Utara, 55281 Yogyakarta, Indonesia

³Department of Social Science Education, Universitas Lambung Mangkurat,
South Kalimantan 70123, Indonesia

Abstract

Peatland fires are a constant problem during the dry season in Banjarbaru, Indonesia, extremely damaging the ecosystem. The central and local governments have made various efforts to tackle peatland fires. This study aims to analyze the role of local governments in managing peatlands and peatland fires to prevent environmental damage. This study uses a descriptive method with a Focus Group Discussion (FGD) approach. This study involved 28 respondents from community groups fighting land fires and local governments in Banjarbaru, South Kalimantan, Indonesia. Data was obtained using interviews, observation, and documentation. Data analysis used triangulation techniques (data reduction, display, and verification). The results show that the fires that occur are influenced by the lack of coordination and synergy between government agencies that play a role in overcoming peatland fires. In addition, the availability of good human resources, facilities, and infrastructure has not been well mapped. As a result, the sectoral ego becomes a problem in handling peatlands. Therefore, the synergy between the government and the community is needed in tackling peatland fires. The research results are expected to be material for evaluating and considering related parties in managing peatlands and peatland fires.

Keywords: ecosystem, environmental damage, management, peatland fires