

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH

Judul karya ilmiah (artikel) : Spatial Exposure and Livelihood Vulnerability to Climate-Related Disasters in The North Coast of Tegal City, Indonesia

Jumlah Penulis : 2 penulis

Status Pengusul : **Iwan Rudiarto**, Dony Pamungkas

Identitas Jurnal Ilmiah : a. Nama Jurnal : International Review for Spatial Planning and Sustainable Development
b. Nomor ISSN : 2187-3666
c. Vol.,no.,bulan,tahun : 8, 3, July 2020
d. Penerbit : J-STAGE, International Community of Spatial Planning and Sustainable Development
e. DOI artikel (jika ada): https://doi.org/10.14246/irspsd.8.3_34
f. Alamat web jurnal : https://www.jstage.jst.go.jp/article/irspsd/8/3/8_34/article-char/en
g. Terindeks di SJR Q2 0,227 (2019) dan SNIP 0,504 (2019)

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional /internasional bereputasi
(beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional /Nasional di DOAJ,CABI, COPERNICUS

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Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai Akhir Yang Diperoleh
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a. Kelengkapan unsur isi artikel (10%)	4			4,0
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c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11,0
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	12			10,5
Total = (100%)	40			36,5

Nilai Pengusul :

Catatan Penilaian artikel oleh *Reviewer*:

- a. Unsur isi artikel lengkap dan sesuai dengan petunjuk penulisan jurnal (author guidelines) yang terdiri dari; *title, authors and affiliations, keywords and abstract, introduction, theory, study area, data and methods, results and discussion, conclusion, acknowledgement, dan references*. Komponen pembahasan artikel direpresentasikan dan dapat dipahami langsung dari judul artikel yang diangkat.
- b. Pembahasan mendalam berkaitan dengan keterpaparan spasial dan tingkat kerentanan masyarakat yang terdampak banjir rob di pesisir Kota Tegal ditinjau dari aspek ekonomi, lingkungan fisik, social, dan kesehatan dan sangat relevan dengan bidang ilmu penulis terutama untuk kebijakan perencanaan wilayah pesisir. Pembahasan dalam artikel melibatkan 20 sumber pustaka (27%) yang

berasal dari jurnal internasional yang relevan dengan kerentanan komunitas dan keterpaparan spasial.

- c. Artikel didukung sebanyak 74 literatur yang sebagian besar dari artikel jurnal internasional dimana sebanyak 46 pustaka merupakan terbitan dibawah 10 tahun terakhir. Data dan metode mutakhir yang didukung dengan analisis spasial dalam GIS dan menggunakan metode LVI-IPCC yang sering digunakan dalam menilai tingkat kerentanan di suatu wilayah dan berlaku unik.
- d. Jurnal internasional bereputasi terindeks *Scopus* dengan SJR 0,227 (Q2) yang diterbitkan oleh J-STAGE bekerjasama dengan *International Community of Spatial Planning and Sustainable Development*. Tersedia *online* dan *open access* dengan tautan DOI dan tidak berbayar yang dilengkapi dengan I-SSN dan *editorial board* yang beragam dari berbagai negara.

Semarang, 20-07-2020

Reviewer 1,



Prof. Dr.rer.nat. Imam Buchori, ST
NIP. 197011231995121001
Departemen PWK, FT. Undip

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a. Kelengkapan unsur isi artikel (10%)	4			4,0
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11,0
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11,0
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	12			11,5
Total = (100%)	40			37,5

Nilai Pengusul :

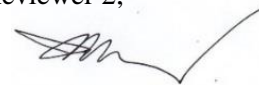
Catatan Penilaian artikel oleh *Reviewer*:

- a. Penulisan artikel lengkap sesuai dengan petunjuk penulisan (*author guidelines*) yang tersedia di *website* jurnal. Komponen/isi artikel dalam setiap bagiannya merupakan penjabaran dari judul yang diangkat yang berhubungan dengan keterpaparan spasial dan kerentanan *livelihood*.
- b. Artikel berkaitan dengan *Climate Related Disasters* yang dibahas secara komprehensif dari berbagai sumber yang relevan dan sesuai dengan bidang ilmu penulis terutama dalam konteks perencanaan dan pengembangan kebijakan untuk pengelolaan wilayah pesisir yang rentan terhadap bencana banjir dan rob. Pembahasan dalam artikel melibatkan sebanyak 27% sumber literature dari total 74 literatur yang dipakai dalam penulisan.

- c. Total referensi dari artikel ini adalah 76 dimana 62% diantaranya merupakan terbitan 10 tahun terakhir dan hampir semuanya merupakan artikel jurnal internasional dengan similarity index 20%. Metode dan data yang digunakan cukup mutakhir dengan menggunakan model perhitungan LVI-IPCC yang terkini dan unik ditambah dengan analisis GIS.
- d. Jurnal internasional terindeks *Scopus* dengan SJR 0,227 dan termasuk Q2 diterbitkan oleh J-Stage Jepang. Jurnal merupakan jurnal tidak berbayar dengan *open access* dan dilengkapi dengan tautan DOI dan ber-ISSN.

Semarang, 29-07-2020

Reviewer 2,



Prof. Dr. Ir. Nany Yulastuti, MSP
NIP. 195407171982032001
Departemen PWK, FT. Undip

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Komponen Yang Dinilai	Nilai Reviewer		
	Reviewer I	Reviewer II	Nilai Rata-rata
a. Kelengkapan unsur isi artikel (10%)	4,0	4,0	4,0
b. Ruang lingkup dan kedalaman pembahasan (30%)	11,0	11,0	11,0
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	11,0	11,0	11,0
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	10,5	11,5	11,0
Total = (100%)	36,5	37,5	37,0

Semarang, 30-07-2020

Reviewer 1,



Prof. Dr.rer.nat. Imam Buchori, ST
 NIP. 197011231995121001
 Departemen PWK FT.Undip

Reviewer 2,



Prof. Dr. Ir. Nany Yulastuti, MSP
 NIP. 195407171982032001
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Total = (100%)	40			37,0
Nilai Pengusul :				

Semarang, 30-07-2020

Reviewer 1,



Prof. Dr. rer. nat. Imam Buchori, ST
 NIP. 197011231995121001
 Departemen PWK FT.Undip

Reviewer 2,



Prof. Dr. Ir. Nany Yuliasuti, MSP
 NIP. 195407171982032001
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International Review for Spatial Planning and Sustainable Development

7

H Index

Country	Japan - IIII SJR Ranking of Japan
Subject Area and Category	Environmental Science Management, Monitoring, Policy and Law Social Sciences Geography, Planning and Development Urban Studies
Publisher	Spatial Planning and Sustainable Development
Publication type	Journals
ISSN	21873666
Coverage	2013-2020
Scope	For investigation regarding the impact of planning policy on spatial planning implementation, International review for Spatial Planning and Sustainable Development (IRSPSD International) seeks to learn from researchers in an integrated multidisciplinary platform that reflects a variety of perspectives—such as economic development, social equality, and ecological protection—with a view to achieving a sustainable urban form. This international journal attempts to provide insights into the achievement of a sustainable urban form, through spatial planning and implementation; here, we focus on planning experiences at the levels of local cities and some metropolitan areas in the world, particularly in Asian countries. Submission are expected from multidisciplinary viewpoints encompassing land-use patterns, housing development, transportation, green design, and agricultural and ecological systems.
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International Review for Spatial Planning and Sustainable Development
Volume 8, Issue 3, 2020, Pages 34-53

Spatial exposure and livelihood vulnerability to climate-related disasters in the North Coast of Tegal City, Indonesia (Article)

Rudiarto, I. [✉](#) Pamungkas, D. [👤](#)

Department of Urban and Regional Planning, Diponegoro University, Indonesia

Abstract

[View references \(75\)](#)

Climate-related disasters such as floods and tidal floods impact livelihood systems in coastal areas everywhere, particularly in developing countries, resulting in a certain degree of livelihood vulnerability. In this paper, we examine the spatial exposure and livelihood vulnerability level of Tegal, a city in Central Java, Indonesia. Data were collected from 100 household samples distributed in the study area. Two types of assessment were performed: a spatial assessment with distance analysis and a vulnerability assessment using the Livelihood Vulnerability Index (LVI). The results of the study show that 33.80% of the settlement area and 22.25% of the fishery area are vulnerable to tidal floods. Climate-related disasters also threaten 32.20% of the households sampled, whose members work mostly as fishermen and rely on coastal resources for their livelihood. A key finding of the study is that the community is highly vulnerable with a low adaptive capacity level. This calls for more decisive policy interventions to enhance the community's adaptive capacity and reduce its exposure level. © 2020, SPSD Press.

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Volume 8 (2020)	-
Issue 3 Pages 1-	
Issue 2 Pages 1-	
Issue 1 Pages 1-	
Volume 7 (2019)	+
Volume 6A (2018)	+
Volume 6 (2018)	+
Volume 5 (2017)	+
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Main Section

Vernacular Architecture of Buginese:

The Concept of Local-Wisdom in Constructing Buildings Based on Human Anatomy

Naidah Naing, Karim Hadi

2020 Volume 8 Issue 3 Pages 1-15

Published: July 15, 2020

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Merve Yilmaz, Fatih Terzi

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Published: July 15, 2020

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Zafliis Zaim, Iwan Rudiarto, Imam Buchori, Ade Wahyudi

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Qingming Zhan, Sihang Gao, Yinghui Xiao, Chen Yang, Yihan Wu, Zhiy ...

Type: research-article

2020 Volume 8 Issue 3 Pages 68-86

Published: July 15, 2020

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Sahar Soltani, Ning Gu, Jorge Ochoa, Alpana Sivam, Xuyang Sun

Type: research-article

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Vernacular Architecture of Buginese:

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