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Stakeholder Participation in Strategic Environmental Assessment of the Detailed Spatial Plan for Manokwari Urban Area, Papua Barat, Indonesia

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Regional development as an effort to improve human welfare always has an impact on the environment. Therefore, this research aims to determine stakeholder participation in Strategic Environmental Assessment (SEA) of Detailed Spatial Plan (DSP) for the Manokwari Regency Urban Area. The research was carried out from February to March 2021, where the research

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location in the Manokwari Urban Area which is the location for the delineation of DSP. Data collection was carried out by means of observation, interviews and secondary data studies. Observations were carried out directly during the discussion of SEA documents. The researcher describes in detail about the conditions in the field, human activities and the context in which the activities were held. Interviews were conducted by asking written questions to respondents and using prepared questionnaires. Data was analyzed using a stakeholder analysis approach to ensure aspects, including: a) determining precisely the parties that will be involved; b) guarantee the implementation of the principle of participation; c) guarantee that the results of the DSP document obtain public legitimacy; d) level of stakeholder participation. The research results show that the most dominant form of stakeholder participation is the contribution of input/suggestions and the provision of information/data from stakeholders. This means that there is a willingness and ability of the stakeholders involved to express their opinions scientifically. Stakeholders' willingness to participate can increase motivation to make changes, while the ability to participate is related to human resources and learning abilities.

Keywords: regional spatial planning; papua; stakeholder participation; regional development; environment.

1. INTRODUCTION

City development has a strong correlation with the use of natural resources and the environment [1-3]. Basically, development requires space and utilizes natural resources [4-6], where utilization of natural resources and environment generally aims to improve human welfare [7-9]. In development, there is a process of optimization, interdependence, and interaction between development components, namely between natural resources, human resources, community values and technology. In reality, development always gives rise to paradoxes, one of which is the decreasing quality and carrying capacity of the environment [10,11]. In this case, there is a non-linear relationship between human needs and natural resources or the environment. This means that the more numerous, varied, and unlimited human needs are, the more limited nature's ability to provide them is [8,9]. This nonrelationship tendency can continuously and can hinder economic growth, while environmental capabilities and quality cannot be improved. This means that changes in regional space will cause changes environmental quality, both positive and negative [1,2,12-14].

The natural environment has a limited carrying capacity. Therefore, there needs to be an initiative to integrate environmental components in development planning. To ensure that the use of regional space does not exceed the carrying capacity, the Manokwari Regency government has prepared a Detailed Spatial Plan (DSP) or Rencana Detai Tata Ruang (RTDR) document for Manokwari Urban Area, which is integrated

with the Strategic Environmental Assessment (SEA) or Kajian Lingkungan Hidup Strategis (KLHS). SEA is an important aspect that is integrated into the preparation of development planning in Indonesia (Law No. 26/2007; Law 32/2009). SEA is seen as an instrument in creating a policy formula followed by policy implementation through the role of politics in decision-making [15]. SEA is a way to proactively evaluate environmental, social, and cultural aspects before a plan or program is implemented SEA is carried out to protect the environment and reduce or prevent negative impacts resulting from a development process with active stakeholder involvement [17]. SEA is intended to be a review that is prepared systematically with the involvement of all parties to ensure that the principles of sustainable development can become a basis for making policies, plans, and programs [18,19]. Thus, governance and environmental assessment are two things that complement each other and cannot be separated [20].

SEA information will be very helpful in making sustainable spatial planning and evaluating spatial planning for both land and sea [21]. SEA is needed to support regional development so development in the region harmoniously and sustainably, including the DSP [22,23]. To ensure that space utilization runs well regulations. following zoning stakeholder involvement is needed to monitor space utilization following the established Stakeholders are all parties whose interests are affected by a planning or policy process. The involvement of stakeholders is a mandate of Law No. 26/2007 concerning Spatial Planning Article

65 states that "the implementation of spatial planning is carried out by the government, by involving the community". In addition, based on Law No. 32/2009, SEA is a series of systematic, comprehensive, and participatory analyses to ensure that the principles of sustainable development become the basis and are integrated into the development of a region and/or policies, plans and/or programs.

In general, many SEA communities have stated that public participation is an important and absolute thing to implement in the development planning process [24-27]. In this context, environmental studies can ultimately be a good bridge to realize wider and deeper stakeholder participation in ensuring that the DSP document is useful in the future. This means that starting from the planning, control, and space utilization process involvina activities. important stakeholders is key in ensuring strategic environmental issues are adopted in the DSP documents for the Manokwari Contamination Area. Thus, the integration of environmental content into DSP becomes a central part, in which all key stakeholders participate. Thus, the problem of this research lies in how are stakeholders involved in the Manokwari Urban SEA-DSP process. This is the research question that will be answered in this article.

2. MATERIALS AND METHODS

2.1 Research Location and Time

This research was carried out from February to March 2021 with the research location in the Manokwari Urban Area which is the location for the DSP delineation. Geographically, the planning area is located at coordinates 133°55'17.07" - 134°8'9.71" East Longitude and 0°48'37" - 1°6'18.08" South Latitude. The delineated area of urban area boundaries is 6,336 ha which is administratively included in the districts of West Manokwari, East Manokwari, and South Manokwari. In terms of population, the three districts have a population of 133,811 people with the largest population being in the West Manokwari District with 95,837 people, which is the urban center of Manokwari (BPS, 2022). The research location can be seen in Fig.

2.2 Data Collection

Data collection was carried out by observation, interviews, and secondary data studies. Data collection by observation was carried out when

discussina SEA documents. Researchers describe factually, carefully, and in detail about field conditions, human activities, and the context in which activities are held. Data collection by interview was carried out by asking written questions to respondents and using a prepared questionnaire. Data collection through secondary data studies was carried out through books, pictures, photos, or the like to support the data obtained through observations questionnaires. Secondary data were obtained through literature studies and related agency work plan documents.

2.3 Determination of Stakeholders

In SEA preparation process, which is an interdisciplinary study, it is necessary to identify stakeholders which generally consist non-academic academic stakeholders and The stakeholders [29]. stakeholders respondents were selected purposively based on several approaches such as document reviews and focus group discussions (FGD). The document review was carried out by examining Manokwari Regent's Decree Number 600/190/IX/2019 concerning the Establishment of a SEA-DSP Manokwari Urban Area working group (POKJA), and the list of attendees at the public consultation. Determining stakeholders through FGD is carried out by observing the role of stakeholders when conducting FGD together with other stakeholders. Overall, the number of respondents was 18 people and consisted of the government, academics, and the community. The government consists of provincial and district PUPR. BAPEDA. Industry and Service. Service. Cooperatives Housing Transportation Service, Maritime Affairs and Service, Regional **Fisheries** Disaster Management Agency, Investment Service, Head of West Manokwari District, Head of East Manokwari District, Head of South Manokwari District, Airport Authority, Forest Service. Respondents from academics came from the Center for Environmental Studies at University of Papua and respondents from the community came from Indigenous Community Institutions which are representatives of Papuan traditional communities in general.

2.4 Data Analysis

Stakeholder participation in the SEA-DSP preparation activities for the Manokwari Urban Area was carried out using a Stakeholder Analysis approach through several stages,

namely identification of key stakeholders and stakeholders classification of [29]. involvement of stakeholders in the preparation of the SEA-DSP for the Manokwari Urban Area for 2018-2038 was analyzed to ensure aspects, including: a) determining precisely the parties who will be involved; b) guaranteeing the implementation of the principle of participation; c) guarantee that the results of the 2018-2038 Manokwari Urban Area DSP document obtain legitimacy or acceptance by the public; d) the level of stakeholder participation in conveying information. suggestions. opinions considerations regarding the environment and sustainable development through the SEA implementation process.

Analysis of stakeholder participation is carried out to determine their interests and help them identify their needs in environmental studies [29]. Stakeholder participation is analyzed by interpreting the stakeholder interest and influence matrix [31] and their level of participation [32]. Preparation of a matrix for data analysis based on the results of respondents' answers which are expressed in terms of frequency and percentage of answers at each

meeting (Public Consultation I and II as well as document quality assurance meetings. The results of the analysis are presented tabulated and graphically processed with the Microsoft Excel application.

3. RESULTS AND DISCUSSION

participation included Stakeholder three important meetings, namely: Public Consultation Phase I, Public Consultation II, and Quality Assurance and Documentation. Analysis of forms of stakeholder participation aims to of stakeholder determine the forms participation, in this way the value of participation will be known. The value of participation lies not only in whether they participate but also in the type of participation that is appropriate for the various issues being discussed. In this case, it is emphasized the importance of classifications recognizing or types forms of community participation. By knowing the type of participation, efforts can he made to address environmental problems appropriately.

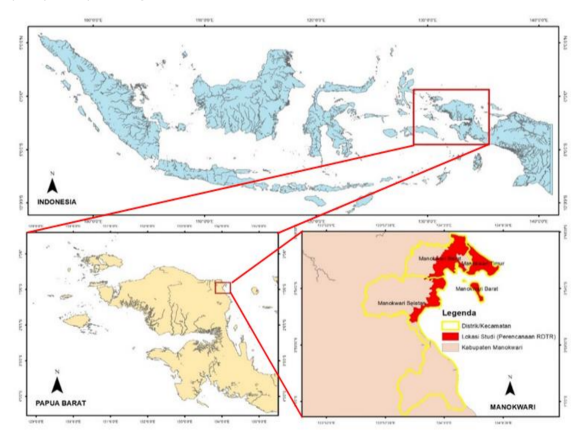


Fig. 1. Map of research location

3.1 Stakeholder Participation in Public Consultation Phase I

Participation activities can be identified in various forms. Forms of participation at the Phase I Public Consultation stage can be in the form of listening, providing input/suggestions, providing information/data, helping to clarify rights to space, and other forms such as a combination of forms of stakeholder involvement. Based on the results of frequency distribution calculations, it can be seen that the forms of stakeholder participation in the preparation of the SEA-DSP for the Manokwari Urban Area, at this stage were mostly in the form of input/suggestion/suggestion contributions totaling 19 with a percentage of 37.2% (Table 1), stakeholders who contributed information data input/suggestions as many as 20 with a percentage of 39.2%, stakeholders as listeners as many as 10 people with a percentage of 19.6%, stakeholders in other forms as many as 2 people with a percentage of 3.9%. There is no form of participation with the help of clarifying Policies, Plans and Programs. Another

form intended is that apart from providing input/suggestions, we also provide information and data assistance. The form of stakeholder participation in Phase I Public Consultation is presented in Fig. 2.

With this form of information contribution, stakeholders are given space and a place to express their rights to express existing local potentials. The rights of stakeholders to express their aspirations regarding government policy, the aim is to influence government policy and determine a joint agenda in program planning policies in preparing the SEA DSP document for the Manokwari Urban Area. A responsive planning study is decision-making that is responsive to the preferences and needs of stakeholders, especially communities who are potentially affected if the Policies, Plans, and Programs (PPP) is implemented. This means that the form of community participation at the first stage of capturing community aspirations is dominated by input/suggestion/suggestions and information / data contributions.

Table 1. Frequency distribution of stakeholder participation forms in the phase I public consultation

No	Forms of Participation	Frequency	Percentage (%)
1.	Just as a listener	10	19.6
2.	Provide input/suggestions	19	37.2
3.	Provide information/data contributions	20	39.2
4.	Help clarify PPP	-	-
5.	Submitting Objections to PPP	-	-
6.	Another form	2	3.9
		51	100

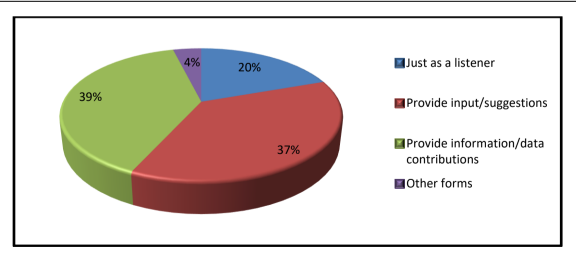


Fig. 2. Diagram of the form of stakeholder participation in the public consultation stage phase I

3.2 Stakeholder Participation in Public Consultation Phase II

Forms of participation in Public Consultation Stage II can be seen from the capacity of FGD participants as listeners, the contribution of input/suggestions, the contribution information/data, assistance in clarifying Policies, Plans, and Programs (PPP), and other forms, namely a combination of the forms mentioned above. Based on the results of frequency distribution calculations, it can be seen the forms of community participation in the preparation of the SEA-DSP for the Manokwari Urban Area, at this stage most of them were in the form of input/suggestions from 20 people (39.2%). Then followed by other forms of 4 people (7.8%), information/data contributions of 18 people (35.2%), 9 people as listeners (17.6%), and none in the form of assistance in clarifying the PPP. The form of stakeholder participation at the stage of capturing community aspirations is dominated input/suggestion and information/data contributions (Table 2 and Fig. 3).

3.3 Community Participation in the Quality Assurance and Documentation Phase

The forms of stakeholder participation at the quality assurance and documentation stage consist of being a listener, contributing input/suggestions, donating information/data, helping to clarify the quality of the PPP, submitting objections to the quality of the PPP, and other forms (a combination of the forms that

have been mentioned above). Based on the results of frequency distribution calculations, it can be seen that the forms of stakeholder participation in the preparation of the SEA DSP Document for the Manokwari Urban Area, at this stage most of them are still in the form of input/suggestions as many as 16 people (31.7%). Then followed by donations of information/data by 17 people (33.4%), other forms by 6 people (17.1%), as listeners by 4 people (7.8%), and assistance in clarifying PPP by 5 people (9 people). 8 %), and 1 person (2.8 %) submitted an objection to quality. In this case, what is meant by other forms is in the form of providing input/suggestions as well as providing Calculation of frequency information/data. distribution is shown in Table 3 and Fig. 4. Stakeholder participation in the Quality Stage Assurance and Documentation dominated by input/suggestion forms and information/data contributions. This means that stakeholders place greater emphasis on the quality of data used in strategic environmental analysis.

3.4 Forms of Stakeholder Participation at All Stages

The results of the analysis of the forms of stakeholder participation in the **Public** Phase I, Public Consultation Consultation Phase II, and the Quality Assurance and Documentation show Stage. that stakeholder participation is in the form of providing input and ideas as well as providing data (Table 4 and Fig. 5).

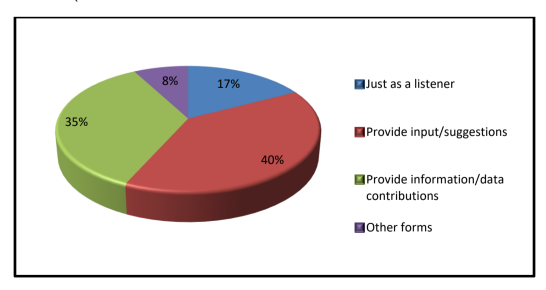


Fig. 3. Forms of stakeholder participation in the public consultation stage phase II

Table 2. Frequency distribution of stakeholder participation forms in the phase II public consultation

No	Forms of Participation	Frequency	Percentage (%)
1.	Just as a Listener	9	17.6
2.	Provide input/suggestions	20	39.2
3.	Provide information/data contributions	18	35.2
4.	Help clarify PPP	-	-
5	Submission of objections to the PPP	-	-
6.	Another form	4	7.8
		51	100

Table 3. Frequency distribution of forms of stakeholder participation at the quality assurance and documentation stage

No	Forms of Participation	Frequency	Percentage (%)
1.	Just as a listener	4	7.8
2.	Provide input/suggestions	16	31.7
3.	Provide information/data contributions	17	33.4
4.	Help clarify PPP	5	9.8
5.	Filing of Quality Objections	1	2.8
6	Another form	6	17.1
		51	100

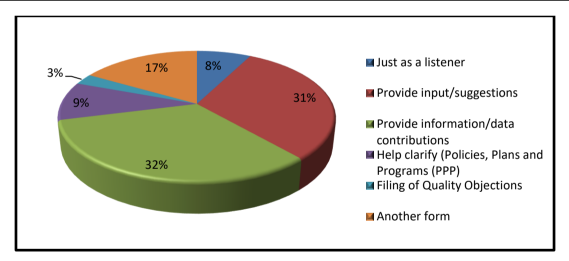


Fig. 4. Diagram of stakeholder participation forms at the quality assurance stage

Table 4. SEA DSP stakeholder participation in the manokwari urban area

No	Form	Public		Public		Quality		Average	
		Consultation I		Consultation		Assurance and			
				II		Documentation			
	N		%	N	%	N	%	N	%
1.	Listener	10	19.6	9	11.4	4	7.8	7	13.7
2.	Contributions/Suggestions	19	37.2	20	51.4	16	31.7	18	35.2
3.	Information Contribution/	20	39.2	18	14.2	17	33.4	18	35.2
	Data								
4.	Help clarify PPP	-	-	-		2	3.9	2	3.9
5.	Submission of objections	-	-	-		2	3.9	2	3.9
	to the PPP								
6.	Another form	2	3.9	4	7.8	6	17.1	4	7.8

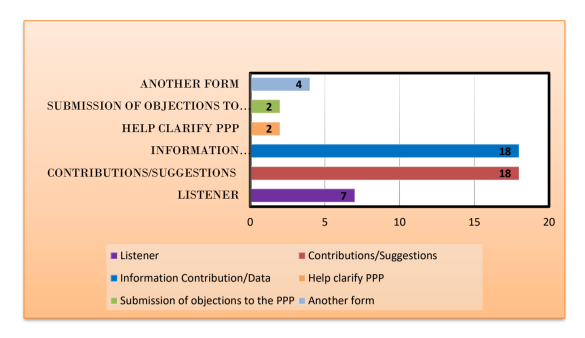


Fig. 5. Diagram of average forms of stakeholder participation at all stages

The form of stakeholder participation at all stages is in principle the same as a teach stage. The most dominant forms of participation are contributions of input/suggestions and contributions of information/data. This is because every participant who provides suggestions is also confirmed by providing data, followed by being a listener and other forms. This condition shows that the majority of stakeholders involved in preparing the SEA-DSP for the Manokwari Urban Area contributed input, suggestions, and provision of information. This means that there is a willingness and ability of the stakeholders involved to express their opinions scientifically. Stakeholders' willingness to participate can increase motivation to make changes, while the ability to participate is related to human resources and learning abilities. This means that cooperation between stakeholders the provision of data and their involvement in all preparation processes will strengthen the legitimacy of the documents being prepared. This process is also a smart practice from several countries and sectors in applying environmental issues to development planning documents [24-28,30-36]

By contributing input, it means that participation has provided community space and capacity to fulfill stakeholder needs and rights, as well as develop local potential and initiatives. The rights and actions of stakeholders to express aspirations for government policy can influence government policy and determine a joint agenda for preparing SEA DSP for the creation of

sustainable development. In this case. as stakeholder participation is used communication tool, namely a tool to obtain input in the form of information in the decision-making process, so that responsive decisions can be realized. Meanwhile, from respondents' answers to open questions about proposed forms of participation, it can be seen that apart from the above forms of participation, respondents also proposed other forms such as identifying stakeholder needs, contributing considerations, collaborating in preparation, and assistance from experts from the local community. This situation shows that apart from contributing input, respondents also hope for a form of cooperation between the community and the government in preparing spatial planning plans and also for assistance from experts from the community.

3.5 Implications of Stakeholder Involvement and Participation in the SEA-DSP Process

SEA is a decision-making mechanism that is responsive to the preferences and needs of stakeholders, especially communities that are potentially affected if PPP are implemented [28,37]. In this research, the form of community participation at the stage of capturing stakeholder aspirations through Public Consultation I and II activities was dominated by the form of participation by contributing input/suggestions and the form of donating information/data. This

means that stakeholders are very aware that the quality of PPP formulation is largely determined by the quality of the data. This is related to the combination of data that can be provided by stakeholders and the sorting of data/information that can be reduced [32,33], and is related to efforts to minimize conflicts between stakeholder interests [24,25].

Stakeholder participation in the Quality Assurance and Documentation Stage of study documents is dominated by input/suggestions and information/data contributions. This means that stakeholders place greater emphasis on the quality of data used in strategic environmental analysis. This is because each participant provides suggestions, and is confirmed by providing data, followed by just being a listener and in other forms. This condition shows that the majority of stakeholders involved in preparing the SEA-DSP for the Manokwari Urban Area contributed input, suggestions, and provision of information. This means that there is willingness and ability of the stakeholders involved to express their opinions scientifically. Stakeholders' willingness to participate can increase motivation to make changes [25,26], while the ability to participate is related to human resources and learning abilities [23,37]. This means that cooperation between stakeholders in the provision of data and their involvement in all preparation processes will strengthen the leaitimacy of the documents being prepared. This process is also a smart practice from several countries and sectors in applying environmental issues to development planning documents [24-28.32-36.381. The contribution of input means that participation has provided community space and capacity to fulfill the needs and rights of stakeholders, as well as develop local potential and initiatives. The rights and actions of stakeholders in conveying aspirations government policy can influence government policy and determine a joint agenda for preparing SEA-DSP for the creation of sustainable development. this In case, stakeholder participation is used as a communication tool, namely a tool to obtain input in the form of information in the decision-making process, so that responsive decisions can be realized.

Meanwhile, from respondents' answers to open questions about proposed forms of participation, it can be seen that apart from the existing forms of participation, respondents also proposed other forms such as identifying stakeholder needs, contributing considerations, collaborating in

preparation, and assistance from experts from the local community. This situation shows that apart from contributing input, respondents also hope for a form of cooperation between the community and the government in preparing spatial planning plans and the existence of expert assistance from the community, especially regarding social conflicts that occur as a result of the development of regional spatial planning [22,26,27].

4. CONCLUSION

Stakeholder participation in the preparation of the SEA-DSP for the Manokwari Urban Area, in practice it turns out that there are still several differences with the normative. The differences lie in community involvement, not based on community initiative but based on government initiative, the media used to provide information not through print and electronic media, and the limited time for providing input from the community. Community participation in the preparation of the Manokwari Urban SEA-DSP is a form of input/suggestions/suggestions and contribution of information/data. The contribution from the community participation process in preparing the SEA-DSP is accommodated by integrating it into the resulting spatial planning product.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Dewa DD, Buchori I. Assessment of rapid urban development impact for a smallsized transit city using remote sensing: A case study of Salatiga, Indonesia. In: IOP Conference Series: Earth and Environmental Science. 2021;887(1);012009.
- 2. Pujiati A, Nihayah DM, Bowo PA. Strategies of urban development based on environment. Adv Sci Lett. 2017; 23(8):7123-7126.

- 3. Carys J, Baker M, Carter J, Jay S, Short M, Wood C. Strategic environmental assessment and land use planning: An international evaluation: Routledge; 2013.
- 4. Anita A, Rusfandi R, Triasavira M. Prevention of land function transfer and spatial organization in the framework of realizing sustainable development. Legal Window Journal. 2022;9(1):78-92.
- Simamora J, Sarjono AGA. The urgency of spatial planning regulations in the context of realizing development in Indonesia. Nommensen Journal of Legal Opinion. 2022;1(01):59-73. Indonesian.
- 6. Högström J, Brokking P, Balfors B, Hammer M. Approaching sustainability in local spatial planning processes: A case study in the Stockholm region, Sweden. Sustainability. 2021;13(5):2601.
- 7. Degai TS, Petrov AN. Rethinking Arctic sustainable development agenda through indigenizing UN sustainable development goals. International Journal of Sustainable Development and World Ecology. 2021;28(6):518-523.
- 8. Mensah J. Sustainable development: Meaning, history, principles, pillars, and implications for human action: Literature review. Cogent Soc Sci. 2019; 5(1):1653531.
- 9. Sampedro R. The sustainable development goals (SDG). Carreteras. 2021;4(232).
- 10. Xie W, Jing X, Du L, Zhang MS, Sun PP. A new method of land space planning based on resource and environment carrying capacity and SOM neural network. In: Proceedings of the 8th Academic Conference of Geology Resource Management and Sustainable Development; 2021.
- Zhou A, Wu F. The intrinsic system of the urban carring capacity and its influence on urbanization rate. In: 2011 International Conference on Electronics, Communications and Control, ICECC 2011 Proceedings; 2011.
- Ivashova VA, Tokareva GV., Narozhnaya GA, Zvereva LA, Bondarenko NG. Strategy for the urban environment development of the regional capital: Prospects and challenges. In: IOP Conference Series: Materials Science and Engineering; 2020.
- 13. Blums R, Zvirgzdins J, Geipele I. Sustainable development strategy options in urban environment. In: Engineering for Rural Development; 2022.

- Suprayoga GB, Witte P, Spit T. Coping with strategic ambiguity in planning sustainable road development: balancing economic and environmental interests in two highway projects in Indonesia. Impact Assessment and Project Appraisal. 2020;38(3):233-244.
- Partidario MR. A strategic advocacy role in sea for sustainability. Journal of Environmental Assessment Policy and Management. 2015;17(1):1–8.
- 16. Gachechiladze-Bozhesku M. Towards improving strategic environmental assessment follow-up through stakeholder participation: A case of the Pasquia-Porcupine forest management plan, Saskatchewan, Canada. Journal of Environmental Planning and Management. 2012;55(8):1058–74.
- 17. Huang Y, Fischer TB, Xu H. The stakeholder analysis for SEA of Chinese foreign direct investment: the case of 'One Belt, One Road' initiative in Pakistan. Impact Assessment and Project Appraisal. 2017;35(2):158–71.
- 18. Wijayanto PB, Maryono M. Effectiveness of Implementing Strategic Environmental Studies (SEA) in Salatiga City Spatial Planning. Regional & City Development Journal. 2021;17(2):168–82.
- Rega C, Bonifazi A. Strategic environmental assessment and spatial planning in Italy: sustainability, integration and democracy. Journal of Environmental Planning and Management. 2014; 57(9):1333–1358.
- 20. Monteiro MB, Partidário MR. Governance in strategic environmental assessment: lessons from the Portuguese practice. Environ Impact Assess Rev. 2017;65(1):125–38.
- 21. Georgia P, Marilena P, Doukeni K. Ecosystem services in strategic spatial planning: insights from a literature review. EuroMediterr J Environ Integr. 2022;7(2):277–85.
- 22. Vedanti IGAJM. SEA as a form of integration of sustainable development principles in regional spatial planning. Udayana Master of Law Journal. Indonesian. 2016;5(3):526-542.
- 23. Istandia I. Strategic environmental study of the revised regional spatial plan (RTRW) of Semarang City 2011-2031 for sustainable development. Public Administration Scientific Journal. 2020;006(03).

- 24. Ogryzek M, Krupowicz W, Sajnóg N. Public participation as a tool for solving socio-spatial conflicts of smart cities and smart villages in the sustainable transport system. Remote Sens (Basel). 2021;13(23):4821.
- Santi AD, Picharillo C, Bertazi MH, Trevisan AH. The participation process of strategic environmental assessment (SEA): Application of participation criteria in bolivia's SEA reports. Desenvolvimento e Meio Ambiente. 2018;45:42-55.
- 26. Jafari M, Tofighi S, Sadeghifar J, Ghasemyani S, Roshani M, Toulideh Z. Stakeholder participation in the strategic plan developing process: a survey from the hospital setting. Evidence Based Health Policy, Management and Economics; 2021.
- 27. Gachechiladze-Bozhesku M. Towards improving strategic environmental assessment follow-up through stakeholder participation: A case of the Pasquia-Porcupine Forest Management Plan, Saskatchewan, Canada. Journal of Environmental Planning and Management. 2012;55(8):1058-1074.
- 28. Kocu Y, Bawole R, Pattiasina T, Hematang F. The role of stakeholders in the strategic environmental study of the detailed spatial plan for the Manokwari urban area. Journal of Environmental Science. Indonesian. 2023;22(1):228–39.
- 29. Reed MS. Stakeholder participation for environmental management: A literature review. Biol Conserv. 2008;141(10):2417–2431.
- Mascarenhas A, Nunes LM, Ramos TB. Selection of sustainability indicators for planning: Combining stakeholders' participation and data reduction techniques. J Clean Prod. 2015;92:295-307.
- 31. Longato D, Cortinovis C, Albert C, Geneletti D. Practical applications of

- ecosystem services in spatial planning: Lessons learned from a systematic literature review. Environmental Science and Policy. 2021;119:72-84.
- 32. Boakye-Agyei K. Stakeholder Participation for Strategic Environmental Assessments (SEA). The Case of Ghana's Growth and Poverty Reduction Strategy (GPRS). The World Bank. 2007.
- 33. Bawole R. Analysis and mapping of stakeholders in traditional use zone within marine protected area. Jurnal Manajemen Hutan Tropika. 2012;18(2):110–117.
- 34. Bawole R, Yulianda F, Bengen DG, Fahrudin A. Sustainability of traditional use zones management in the marine conservation area of Cenderawasih Bay National Park, West Papua. Jurnal Manajemen Hutan Tropika. 2011;17(2):71-78.
- 35. Rumiris M, Bawole R, Pattiasina T. Evaluation and re-design of green open space typology (case of urban areas in West Papua Province). Cassowary. 2019;2(2):147-161.
- 36. Mandacan ND, Bawole R, Warami H, Rahayu M. Assistance for the development of academic text and Raperdasus sustainable development in West Papua Province. Abdi Dosen: Jurnal Pengabdian Pada Masyarakat. 2022;6(3):860-866.
- 37. Reed MS, Vella S, Challies E, De Vente J, Frewer L, Hohenwallner-Ries D, Huber T, Neumann RK, Oughton EA, Sidoli del Ceno J, van Delden H. 2018. A theory of participation: what makes stakeholder and public engagement in environmental management work?. Restoration ecology. 2018;26:S7-S17.
- 38. Purdy JM. A framework for assessing power in collaborative governance processes. Public administration review. 2012;72(3):409-417.

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