Eco-Marine-Tourism Program for Coastal Communities Sustainable Development in Gerokgak District, Bali, Indonesia

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Abstract:
The aim of this study was to analyze the geographical indication for grouper products in Gerokgak district, to find management efforts to guard coastal and marine healthy and to invent a model for coastal eco-marine-tourism. Survey, FGD and laboratory examination were used for methods. The Grouper aquaculture products both seeds and fishes of Cantang cultivar on the coast of Gerokgak district had been excellent due to the appropriate geographic factors, favourable quality of coastal, marine waters, climate and the unique culture of the local community which was identified as Nyegare-Gunung cultivation. The Geographical Indications for Cantang grouper potentially to provide opportunities for fishery producers to consolidate and increase prices on the market. They can strengthen the product position in the domestic and international markets and to penetrate the new export market. The development of eco-marine-tourism should control the degradation of environmental quality for grouper aquaculture by creating customary rules of AwigAwig and Subak for coastal villages, and implementation to achieve rationality in utilizing coastal and marine resources harmoniously with the system of values in tradition, religion, aspiration, and culture of the local communities. To keep grouper products towards a certification that the products possess certain qualities and the production process was met the requirement of local integrated mariculture methods, due to Gerokgak's geographical origin. Marketing tour packages of the activities, products, and landscapes of the mariculture by setting up Eco-marine-tourism management which follow community-based tourism.

Keywords: Eco-marine-tourism, grouper, coastal, geographical indication

1. Introduction
The development of the national economy and particularly Bali, one of which can be pursued through the utilization of coastal and marine resources for developing of mariculture businesses. Bali is an area that is very dense with the life of traditions, religion, aspirations and culture based on Tri Bhuwana / Three Worlds: Bhur, Bhuwah, Swaha or Physical nature, Mind nature, and Transcendental nature, which is therefore to make Bali become the main destination for the world tourism. Bali is located at the confluence of the world’s coral triangle. Bali’s marine waters are homegrown to various types of marine life that not only provide protein and minerals for people’s lives, but also become a main pillar of culture-based tourism development.

Bali relies heavily on the development of sustainable tourism. On the other hand, the rapid development of tourism in Bali has brought tremendous breaking energy which has caused degradation of the natural /agricultural/aquatic environment quality and affects structural changes to Balinese society and culture significantly. Bali often has to face difficult choices, whether developing tourism at the expense of agriculture and the environment or maintaining agriculture and environment on the limited tourism development. In accordance with the goals of SDGs 2030, that development must always be oriented towards a balance between economic development, social improvement and environmental preservation. The best resolution is rather developing tourism sector without degrading agriculture and environment (Vipriyanti, 2012).

One alternative that is in this combination is the development of eco-agro-tourism to agricultural areas both on land, coast, and sea. The eco-agro-tourism which specifically uses marine/sea areas here is the concept of eco-marine-tourism. Eco-marine-tourism aims to provide maricultural value-added in the broadest sense and environmentally sound, as well as to develop tourism through adjusting and marketing tour packages of the activities, products, and landscapes of the mariculture cultivation (Kardi, 2019).

Utilization of agricultural activities that rely on coastal and marine waters or marine aquaculture which issued as an agrotourism destination in Bali is very rare. Such marine aquaculture is the development of various types of reef fish with a superior commodity of grouper. These grouper aquaculture businesses have been carried out en masse in
Gerokgak district especially along the coastal waters of Gerokgak village, Sanggalangit, PenyabanganMus and Banyu Poh. (hatchery activities), and the marine waters of Sumberkima village (fish enlargement activities in floating net cages / keramba jarring apung / KJA). Grouper cultivation should be developed because of some of its economic advantages, besides being suspected to reduce damage to coral reef ecosystems. This effort is growing because the production process uses more of the existing coastal and marine resources, and uses large local components, while the product has potential to export (Hanafi et al., 2005).

1.1. Background of the Problem

Determination of the coast from Gerokgak village to Sumberkima village in Gerokgak district by the Buleleng Regency Government as a center marine aquaculture area and is part of the development area of Batu Ampar Tourism in West Buleleng, on the one hand, it provides a very strategic opportunity for the development of marine aquaculture. However, on the other hand, it is suspected to provide ecological pressure on the ecosystem, coastal and marine resources. In this manner, it is necessary to know the degradation of the environmental quality of marine aquaculture.

The Grouper aquaculture products (both seeds and fishes) on the coast of Gerokgak district have been excellent due to the appropriate geographic factors, quality of coastal and marine waters, substrate condition of the seabed and climate and the unique culture of the local community. However, the national and international trade in grouper products has not had a certificate of Geographical Indication yet, even though the legal protection of Geographical Indications can protect grouper fish products from violations of product reputation. In addition, Geographical Indication can encourage and provide opportunities for producers to jointly maintain and improve product quality, consolidate or even increase prices on the market. Furthermore, the reputation built around the Geographical Indications of Gerokgak district can be an important marketing tool to strengthen the product position in the domestic and international markets as well as to penetrate the new export market. The exploration of Geographical Indications of grouper aquaculture products must be supported with integrated and sustainable management of coastal areas in Gerokgak district, which integrates every interest in balance (proportionality) between ecological dimensions, social dimensions, intersectoral, scientific disciplines and all stakeholders of the coastal area. Furthermore, the development of eco-marine-tourism from the activities and landscape of grouper farming will be able to build an integrated and coordinated activity system to develop tourism sector as well as aquaculture sector while maintaining environmental sustainability and increasing wider positive social impacts and values for coastal communities. The problem then is how to develop the Gerokgak Coastal Eco-marine-tourism?

1.2. Research Objective

- To analyze the Geographical Indication for grouper products in Gerokgak district;
- To analyze the management efforts to guard coastal and marine healthy in the form of customary rule; and
- To formulate the model for development of Gerokgak Coastal Eco-marine-tourism.

2. Methods

The assessment of parameters of environmental health for mariculture and the management efforts to keep the health were carried out in the year 2019 at twelve observation stations on along the coast of Gerokgak district. Health parameters aquatic environments for aquaculture (physical, chemical and biological) as well as the tools used to measure referred to the APHA (1992). The mapping of Geographical Indications for grouper products in Gerokgak district was done with a survey to 30 hatchery firms, and 15 grouper KJA firms. Primary data were collected with the survey to chemical and biological characteristics (laboratory test) on six grouper seeds and six fish’s product from KJA as well as characteristics of the production process. To formulate Gerokgak Coastal Eco-marine-tourism was done with coastal communities’ involvement in a focus group discussion (FGD) in Gerokgak and Sumberkima village. Tabulation of data and descriptive statistical analysis were used in generating the finding.

3. Result and Discussion

3.1. The Profile of Fisheries Cultivation Business Related to Grouper Geographical Indication

The potency of mariculture for Eco-marine-tourism in Gerokgak district is as follows. Grouper cultivation include three stages, namely: (1) hatchery that produces juveniles of grouper with a size of 3.0 - 5.0 cm; (2) nurseries that produce grouper yuwana fishes with a size 6.0-10.0 cm; and (3) ranching fishes in floating net /KJA cages in the sea that produce grouper consumption size. Each of the three stages of production can be turned into an independent business (industry), but the most potential hatchery and nursery activities and technology can be utilized by the coastal communities in Gerokgak district in an effort to increase family income. Hatchery and fishes breeding are carried out en masse along coastal waters in the villages of Gerokgak, Sanggalangit, Musi, Penyabangan and Banyu Poh, while fish ranching activities in floating net cages / KJA are concentrated in the waters of Sumberkima Bay.

The Cluster analysis at the site level is used to determine the five main types of coral communities that are related to wave level, current - upwelling, substrate type and geographic location. The coastal area of Gerokgak district is included in the relatively sheltered coral community where the waves are smashed, currents - upwelling, substrate type and geographic location are ideal for aquaculture (mariculture activities).

The potential area of the coastal in Gerokgak district for sea fish hatchery cultivation is 120 acre hectares, but only 30 hectares have been utilized. This hatchery area has an altitude of 0-10 m above sea level, the beach is not too plane with not muddy seabed condition. The coastal waters are clean and not muddy, with sea water salinity of 32-34 ppt. Seawater can be pumped for a minimum of 20 hours per day. Freshwater sources are available with a maximum salinity of 5
ppthrought the Gerokgak Regional Consumption Water Company. All hatchery business locations have easy accessibility, and are affordable by car. The location designation is in accordance with the Regional Spatial Planning (RUTRW). All of these natural resource characteristics are ideal for developing a marine fish hatchery.

There are 72 venture grouper hatcheries along the coast of Gerokgak with a total area of 1180 larvae tanks. Besides larvae tanks, a grouper hatchery also needs plankton tanks and rotifer tanks as tanks for natural food production for grouper larvae. The overall grouper hatchery firms absorb labor force of about 500 people remained and 700 seasonal workers. However, at certain times drought can decrease the quality of seawater in the area around the inlet and outlet which result in the death of natural foods (plankton, rotifer) larvae and fish en masse. Therefore it is very important to check the quality of the physical, chemical and biological of the seawater around the inlet and outlet of the hatcheries. The grouper hatchery activity which is a biological application of the food chain in the growing larvae to be juveniles/seeds has attraction asan object for education Eco-marine-tourism.

Some species of grouper fish that have been successful and commonly produced by the local farmers in Gerokgak, namely: Tiger grouper (Epinephelus fuscoguttatus), Rat grouper (Cromileptes altivelis), In line with development in spawning and grouper hatchery technology, the backyard hatchery community in Gerokgak district began producing Cantang hybrid grouper seeds, the crossing product between Tiger grouper (Epinephelus fuscoguttatus, Forsskal 1775) and Naga / Kertang grouper (Epinephelus lanceolatus, Bloch, 1790). The grouper hybridization is strived to achieve the objectives: (1) to produce groupers with fast growth; (2) improvement in the quality of grouper meat; (3) control of the grouper male-female ratio; (4) increase grouper resistance to disease; and (5) improvement of fish tolerance to extreme micro and macro environmental conditions. In the development of grouper hatchery business, it turns out that the most optimal Cantang hybrid grouper seed meets the grouper development goal. This is because Cantang groupers have very fast growth in floating net cages, with a stocking size of 8-10 cm within 7 months has reached consumption size, while other types of grouper fish need the fastest time of 12 months. The supporting geographical environmental factors as well as natural and human factors in cultivating grouper aquaculture in the coast and sea of Gerokgak district, which is a single entity, has had an influence on the quality or characteristics of the Cantang hybrid grouper produced. It is very strategic then to propose certification on The Geographical Indications for Gerokgak's Cantang grouper.

The potential sea waters of Sumberkima bay for ranching groupers in floating cage/KJA is 1480 ha, but yet there are only 27 KJA firms. Their total fishponds (3x3 m) are 3864 units and apply only about 100 ha waters of Sumberkima bay (6,8%). The average investment capital per fishpond is Rp 4,000,000.00, and working capital is Rp 6,000,000.00, so the average for running 100 fishponds employs 30 workers, so the whole sea cage farms in Sumberkima bay absorbs 1160 workers. The maximum production for the whole grouper KJA in Sumberkima bay is about 483 ton per cycle production.

3.2. The Mapping of Geographical Indication for Grouper Products in Gerokgak District

The name of proposed geographical indication to the government (Kementerian Hukum dan HAM RI) is Geographical Indication Certificate for Gerokgak's Cantang Grouper. The product will be protected by this Certificate is Cantang Grouper in the form of seed or juvenile. The detail and qualities of the product are as follows:

- **Juvenile D40** (40 days old, calculated from the time the eggs hatched with a total length of 2.8 - 3.2 cm); Survival rate ≥15%; Uniformity ≥80%.
- **Juvenile D50** (50 days old, calculated from the time the eggs hatched with a total length of 4.5 – 5.5 cm; Survival rate ≥80%; Uniformity ≥80%).
- **Seed D60** (60 days old, calculated from the time the eggs hatched with a total length of 6.5 – 7.5 cm; Survival rate ≥80%; Uniformity ≥80%).
- **Seed D75** (75 days old, calculated from the time the eggs hatched with a total length of 9.0 – 11.0 cm; Survival rate ≥80%; Uniformity ≥80%).
- **Body shape** is round and perfect.
- **Body color** is blackish gray
- **Mouth shape** is wide, superior (lower lip is longer than the upper lip).
- **Health** is complete limbs, not morphologically deformed, and free of disease (viruses, fungal, bacteria and parasites).
- **Movement** is normal swimming.
- **Response to given feed** is positive

The substantive mapping of the geographical indications for Cantang groupers can be described as follows. The applicant for a certificate of geographical indication is the Community for Protecting Geographical Indications of Gerokgak’s Grouper. The quality control in the field is carried out by the groups of grouper cultivator. The fish delivery is accompanied by complete inspection from the Ngurah Rai Fisheries Quarantine Center. The farmers as Producer have made complete records of investments, production facilities, labor, production, product shipments and planning for further production activities. The dynamics of regular farmer meetings at least once every three months discussing updates on production techniques, control of fish pests and diseases, joint procurement of production facilities, and joint marketing. The list of farmer groups from upstream to downstream agribusiness in grouper aquaculture is complete. The capability of farmers in the production activities as well as the management of inputs and production is quite well established.

Environmentally friendly cultivation is applied both to grouper rearing activities in cages and to hatcheries. They use combination of natural food and pellets plus enzymes that enrich feed and vitamins. The farmers use application of
controlled biosecurity and integrated mariculture. Post-harvest ability: groupers are sent in a fresh condition of life using a plastic bag that is given enough oxygen and the fishes are fasted before being packaged. The delivery of grouper size consumption uses an aquarium that is transported to the Hong Kong ship berth. The grouper quality test includes: physical quality test, chemical and biological pollutant content, as well as fish taste test, unique taste and flavor elasticity. Human resources development conducted by government, private sector, NGOs and experienced farmers.

The result of laboratory test on grouper products indicates that the quality of seeds and fishes were good and healthy and did not contain harmful pollutants (see Table 1 and Table 2). The quality of coastal and marine waters, the substrate condition of the seabed and climate and the local unique culture (Nyegare-Gunung cultivation) have been the factors of good grouper aquaculture products. The meaning of Nyegare-Gunung cultivation: the all life activities carried out on land/Gunung will have an impact on the sea/Segare; so also what is done in the sea will have an impact to people on land. So that Segare and Gunung cultivation management must be integrated which prioritizes health and sustainability).

| Parameter          | Test Result (Average) | Degrees of Variance (%) | Health Standard |
|--------------------|-----------------------|-------------------------|-----------------|
| Microbiology test  |                       |                         |                 |
| Escherichia colli  | <3                    | 0                       | <3              |
| Salmonella         | Negative              | 0                       | Negative        |
| Parasite           | 0                     | 0                       | 0               |
| Coliform           | <3                    | 0                       | <3              |
| Chemical test      |                       |                         |                 |
| - Histamine        | 33.18                 | 24.41                   | Max 100         |
| - TVB              | 9.48                  | 12.28                   | Max 25          |
| - TMA              | 3.73                  | 35.09                   | -               |
| Formaldehyde       | Negative              | 0                       | Negative        |
| Plumbum            | Negative              | 0                       | Negative        |
| Mercury            | Negative              | 0                       | Negative        |
| Cadmium            | Negative              | 0                       | Negative        |

Table 1: The Result of Health Laboratory Test on 6 Grouper Fishes

| Parameter          | Test result (Average) | Degrees of Variance (%) | Health Standard |
|--------------------|-----------------------|-------------------------|-----------------|
| Microbiology test  |                       |                         |                 |
| Escherichia colli  | <3                    | 0                       | <3              |
| Salmonella         | Negative              | 0                       | Negative        |
| Parasite           | 0                     | 0                       | 0               |
| Coliform           | <3                    | 0                       | <3              |
| Chemical test      |                       |                         |                 |
| - Histamine        | 6.96                  | 13.97                   | Max 100         |
| - TVB              | 4.77                  | 19.98                   | Max 25          |
| - TMA              | 0.00                  | 0.00                    | -               |
| Formaldehyde       | Negative              | 0                       | Negative        |
| Plumbum            | Negative              | 0                       | Negative        |
| Mercury            | Negative              | 0                       | Negative        |
| Cadmium            | Negative              | 0                       | Negative        |

Table 2: The Result of Health Laboratory Test on 6 Grouper Seeds

The all of grouper production process, from management of brood stock, hatchery, nursery, and KJA cultivation follow well biosecurity those are indicated by high survival rate of the hatcheries production (in average of 36%) and the KJA production (in average of 88%). The specific policy for sustainable development of grouper mariculture that encompasses, seed, feed, investment, environment, technology and trade in Gerokgak district have been well done and well placed. The private sector has contributed significantly to the development of grouper mariculture, either in hatchery or in grow-out farms. Private corporations have invested particularly in hatchery, feed milling, processing, farming equipment and supplies. The all of above excellences which figuring the profile of fine integrated grouper...
3.3. The Environmental Health of Sea Waters for Aquaculture and the Management Efforts

Fluctuations of the tide in Sumberkima bay are considered good enough for aquaculture: ranching fishes or grouper KJA, brackish water or ponds, due to the maximum tidal range only reaches a height of 2 m. Seawater quality parameters, namely nitrate (NO₃) and phosphate (PO₄) in seawater of 0.0261-0.0599 ppm and 0.055-0.094 ppm, although they do not cause problems in aquaculture activities, but they have been in category exceed the quality standards of sea water for life marine biota (<0.008 ppm and <0.0015 ppm) according to the Decree of the Minister of Environment No. 51 the year 2004. These are caused by the high production of domestic waste from aquaculture activities in marine waters.

As for other chemical parameters: pH, DO, BOD, nitrite, and ammonia are still in the category of safe and healthy for marine life. The physical quality of seawater: temperature, TSS, salinity and texture of the base substrate are within the normal range for marine biota (see Table 3). Macrozoobenthos and plankton diversity index (2.18 and 2.38) still exceed 2.00 signify marine waters is not polluted and healthy for marine aquaculture activities. Macrozoobenthos and plankton dominance index (0.21 and 0.15) of less than 0.40 indicate partial dominance and low plankton and signalling healthy marine water for marine aquaculture activities.

Waste mariculture excessive will increase the content of ammonia, nitrite, nitrate, and phosphate in the water, so it can reduce productivity and species composition of phytoplankton and zooplankton and makes domination of certain species that are not expected in the marine aquaculture activities (Hanafi et al., 2008). The impact on the marine environment that may result from the mass cultivation of hatcheries and the KJA is either: a) residual waste pellet feed and chemicals, drugs of tubs, ponds or KJA; and b) genetic pollution, as well as the transfer of diseases and parasites of fishes. The degree of impact is highly dependent on the capacity of aquaculture, farmed fish species, the density of the stock, the type of artificial feed, hydrographic of the location of cultivation and maintenance methods (Jennings et al., 2001).

| No | Parameter             | Observation          | Quality Standard for Biota or Cultivation |
|----|-----------------------|----------------------|------------------------------------------|
|    | Physical              |                      |                                          |
| 1  | Temperature           | 28.2-30.0 °C         | 28.0-32.0 °C                             |
| 2  | Brightness            | 4.8-9.5 m            | > 3 m                                   |
| 3  | Suspended solid (TSS) | 0.007-0.015 ppm      | <80.00 ppm                              |
| 4  | Seabed substrate      | 85.2-95.6 %          | -                                       |
|    | Chemical              |                      |                                          |
| 1  | pH                    | 8.14-8.36            | 7.00-8.50                               |
| 2  | Salinity              | 33.3-34.8 ppt        | 33-35 ppt                               |
| 3  | DO                    | 6.50-8.11 ppm        | > 5 ppm                                 |
| 5  | NO₃                   | 0.0261-0.0599 ppm    | < 0.008 ppm                             |
| 6  | NO₂                   | 0.031-0.059 ppm      | -                                       |
| 7  | NH₃                   | 0.010-0.039 ppm      | < 0.300 ppm                             |
| 8  | PO₄                   | 0.055-0.094 ppm      | < 0.015 ppm                             |
| 9  | BOD₅                  | 2.10-8.74 ppm        | < 20 ppm                                |
| 10 | Heavy metals          | Cd 1.36-5.08 ppm; Cu 3.04-42.66 ppm; Pb 1.97-23.67 ppm; Mn 12.01-72.74 ppm; Zn 3.4-44.25 ppm; Ni 2.11-37.66 ppm; Hg 0.00 | |
|    | Biological            | Index of diversity   | Index of uniformity | Domination index |
| 1  | Macrozoobenthos       | 2.18                 | 0.59                                   | 0.21             |
| 2  | Plankton              | 2.38                 | 0.68                                   | 0.15             |

Table 3: Parameter of Marine Water Health for Aquaculture in Gerokgak District

The grouper aquaculture in Gerokgak most (85%) rely on natural feed (trash fishes, plankton, rotifers, copepods, rebon, and artemia). They do not require large quantities of pellets or other artificial protein feed. Therefore the environmental pollution of marine waters can be included that it is very low. The results of this study indicate that the phenomenon of environmental degradation of mariculture in Gerokgak district has not occurred yet, but continuously efforts to control and anticipate it should be done as to achieve integrated mariculture. As was promoted by Soto, 2009 that integrated mariculture was a mitigation approach against the excess nutrients/organic matter generated by intensive aquaculture activities, particularly in marine waters. The efforts to control and anticipation should be as follows.

- In order to immediately do layout arrangement of a sewage treatment system in shrimp ponds, cultivation of pearl shells and other aquaculture, so the aquaculture activities conducted in this area do not cause a decrease in the quality of the environment.
The service agencies in the village should do more intensive in issuing aquaculture business licenses and restrictions when it exceeds the carrying capacity of land as well as fostering the importance of the environment. One of them by creating a customary village regulation (AwigAwig and Subak institution for coastal villages).

In the exercise of aquaculture in ponds should improve efficiency in feeding and fertilizing, restrictions on stocking densities, sewer arrangement and when there are outbreaks do sterilization and neutralization of the water before being discharged it into waterways.

For KJA aquaculture, pearl cultivations, shrimp ponds must do monitoring and controlling of diseases on a regular basis and environmentally friendly, countermeasures simultaneously in case of disease outbreaks to the termination of the disease cycle.

To avoid double fertilization organic sediments under floating net cages and pearl farming, do a safe distance between the placement of the unit of cages and cages undergo rotational placement locations for a time period to allow the decomposition of cages organic waste naturally.

Need to restructure seriously to timber port and fishing boats, as well as building restrictions on the coastal border, the arrangement of cleanliness and sanitation in harbour areas and township residents to mitigate the negative impacts on the environment.

Need to develop and to preserve mangroves which starting to appear any damage due to illegal logging, land clearing ponds and the onslaught of the waves

3.4. The formulation to Gerokgak Coastal Eco-marine-tourism

The ranching in Sumberkima bay (mainly grouper sea cage farms) with its emerged surrounding landscape as well as the all along seaside hatchery farms in Gerokgak district are really good-looking and attractive destinations for Eco-marine-tourism (see Figure 2). These potential destinations can be developed for establishing a pack of education, food and recreation Marin tourism. There are some other factors (can be beautiful attraction looks for tourists) that contributed to the success of the coastal eco-marine-tourism program. They are the uniqueness of Sumberkima values and cultures founded in harmonious pluralism on tradition, religion, and aspiration (Moslem, Hinduism, Christian as well as Balinese, Mandarnese, Maduranese, and Javanese). Some traditional heritage temples of Pulaki, PrapatAgung, SegareRupek and GiliKencana for religious tourism can be connected to the eco-marine-tourism.

The sites of all hatchery and KJA firms have good accessibility (can be reached by car). On the focus group discussion (FGD) in Sumberkima village which attended by 45 representatives of all coastal social stratum in Gerokgak district, it was concluded that the forum was in agreement to develop and to foster Eco-marine-tourism in Gerokgak district. Especially they required a center for accessing the object of grouper KJA farms at Bangsal beach (one of the beaches in Sumberkima bay). They expected the marintourism development a large amount for improving the coastal farmers (small fishing groups) own earnings. The survey to 30 broodstock/hatchery farmers indicated their strong holding up to the development program of eco-marine-tourism, as well as they, were willing to arrange their backyard hatchery to be a destination for education Eco-marine-tourism. The central access for this destination should be at BatuAgung beach.

Figure 2: The Landscape Map of Gerokgak Coastal Eco-Marine-Tourism

The vision and mission of the Gerokgak coastal Eco-marine-tourism are ‘We would like to provide a sustainable future for the people in coastal communities in Gerokgak district, instead of leaving to travel to the cities for employment, they will have a beneficial future here. Finally, the safeguarding to mariculture is of paramount importance to us...sustainable integrated mariculture and dealing out it to the tourism sector must be the coastal communities way. By returning to prudent tradition-religion-aspiration-culture values and practices in marine economic activities, we will restore the earth to a point before damages & disarray threatened our coastal existence. These are what we would like to share with the world’. These below measures should be done to realize the above vision-mission.

To develop a website with dealing vision and mission: ‘integrated grouper mariculture arranged with community economic development through eco-marine-tourism. Contact destination should be in Sumberkima village’, website in the relation is www.omnibaliagrotourism.com. Establishing a center for accessing the sea cage farms at Bangsal beach. Some facilities should be there at this center: a simple seaport equipped with a small
The setting up eco-marine-tourism management should follow open/spontaneous type (Ross and Glenn, 2006) with a purpose: growing region merging with the structure of life, both space and patterns in accordance with the local community (community-based tourism). Distribution of the revenue generated from visitors must be in large amount for local residents, but the negative impacts (declining their local genius/wisdom) may quickly spread into the local population. The negative impacts should be tightly controlled through the involvement of customary villages (desaadat) and customary hamlets (banjaradat) in Gerokgak district.

The basic premise of ecotourism is simple, and its potential extends well beyond tropical systems. Tourists pay to experience nature in a manner that respects the local culture and environment. The local economy and culture benefit, creating an enduring incentive for the locals to maintain the supply of tourists via natural resource conservation (Honey, 2008). Therefore, The Gerokgak coastal ecomarine-tourism development should adhere to three basic principles of sustainable development: (i) conserving natural areas; (ii) soothing/educating visitors; and (iii) benefiting the local population. The Model for Development of Gerokgak Coastal Eco-marine-tourism can be seen in Figure 3.

![Figure 3: Model for Development of Gerokgak Coastal Eco-Marine-Tourism](image)

### 4. Conclusion

Model for developing Coastal Eco-marine-tourism in Gerokgak district was as follows: Control to degradation of environmental quality for grouper aquaculture by creating customary rules (AwigAwig and Subak for coastal villages) and implementation to achieve rationality in utilizing coastal and marine resources harmoniously with the system of values in tradition, religion, aspiration, and culture of the local communities. To keep the reputation of grouper products towards geographical indication (may act as a certification that the product possesses certain qualities, is made according to local tradition, religion, aspiration, and culture of the local communities, To keep the reputation of grouper products towards geographical indication (may act as a certification that the product possesses certain qualities, is made according to local tradition, religion, aspiration, and culture of the local communities). To keep the reputation of grouper products towards geographical indication (may act as a certification that the product possesses certain qualities, is made according to local tradition, religion, aspiration, and culture of the local communities). The negative impacts those may occur to people in the community should be tightly controlled through the involvement of customary villages (desaadat) and customary hamlets (banjaradat) in Gerokgak district.

### 5. Acknowledgment

The research was funded by Competition Research Grant Year 2018-2019. It was a research program from Directorate General of Strengthening Research and Development in Jakarta. Among those who had been especially helpful as technical assistance for this research were Husama Umar, I Ketut Sutari, dan Iwan Setiawan, the authors expressed thanks in recognition of their services.

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