Table of contents

Volume 236

2019

◆ Previous issue → Next issue →

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Open all abstracts

Preface			
OPEN ACCESS			011001
The 1st Internation	onal Conference on	Fisheries and Marine Science	
	View article	PDF	
OPEN ACCESS			011002
Organizing Com	mittee		
	View article	PDF	
OPEN ACCESS			011003
Conference Photo	OS		
	View article	PDF	
OPEN ACCESS			011004
Peer review state	ment		
	Tiew article	PDF	
Papers			
OPEN ACCESS			012001
The Increase in β Light Intensities	-carotene Content i	n Dunaliella salina from the Application of Different	
N Sugiati, E D Mas	sithah, W Tjahjaningsil	h and A A Abdillah	
	View article	PDF	
This site uses cooki	es. By continuing to u	se this site you agree to our use of cookies. To find out more,	
OP IN ROVES Sand	Cookies policy.		012002

IOP Conference Series: Earth and Environmental Science, Volume 236, 2019 - IOPscience

Ammonia-eliminating potential of *Gracilaria* sp. And zeolite: a preliminary study of the efficient ammonia eliminator in aquatic environment

M R Royan, M H Solim and M B Santanumurti

+ Open abstract	View article	🔁 PDF
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OPEN ACCESS			012003
Identification of amylolytic) in the	extracellular enzym e sediment of extens	e-producing bacteria (proteolytic, cellulolytic ive ponds in Tanggulrejo, Gresik	2, and
OA Artha, Sudarno	, H Pramono and LA S	ari	
	View article	PDF	
OPEN ACCESS			012004
Addition of wate different concent	r from the treatmen rations in the cultiv	pond of pangasius fillet waste (<i>Pangasius</i> spation medium due to the population growth o	p.) with of <i>Daphnia</i> sp.
H P Alvian, E D Ma	asithah and M H Azha		
	View article	PDF	
OPEN ACCESS The growth and s various stocking	survival rate in lettu densities of eel (<i>Me</i>	ce aquaponic systems (<i>Latuca sativa</i>) of eels nopterus albus)	012005 in
N K Portalia, L Sul	martiwi and B S Raha	dja	
	View article	🔁 PDF	
OPEN ACCESS The prevalence o	f benedeniasis in hu	mpback grouper (<i>Cromileptes altivelis</i>) in fl	012006 oating
S O Wijaya, S Sube	kti and Kismiyati	i suvu, moonesia	
	View article	🔁 PDF	
OPEN ACCESS The prevalence o northern coast of	f fungi on groupers Surabaya, East Jav	(<i>Epinephelus</i> sp.) in cage mariculture system	012007 ns of the
E Yuliastuti, R Kus	dawarti and Sudarno		
	View article	🄁 PDF	
OPEN ACCESS			012008
The spectrum of <i>Spirulina platens</i>	light and nutrients r <i>is</i>	equired to increase the production of phycoc	yanin
H A Wicaksono, W	H Satyantini and E D	Masithah	
	View article	🔁 PDF	
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, 10:45 AM	IOP Conferen	ce Series: Earth and Environmental Science, Volume 236, 2019 - IOPscience	се
The growth and st temperatures	urvival rate of the l	arvae of the sunu grouper (Plectropomus leopardus) in	different
L Lutfiyah, D S Bud	li and M F Ulkhaq		
	View article	PDF	
OPEN ACCESS			012010
Preservation of co lactate solution	ommon carp (<i>Cypri</i>	inus carpio) sperm using 0.9% NaCl and ringer's	
D S Budi, L A Adaw	viyah and L Lutfiyah		
	View article	🔁 PDF	
OPEN ACCESS			012011
Comparison of the from <i>Sargassum</i> s	e efficiency (flash _l sp.	point, freezing point, and viscosity test) of biodiesels	
M B Santanumurti,	M R Royan, S H Sam	ara, S Sigit and M A Alamsjah	
	View article	PDF	
OPEN ACCESS Study of patterns <i>quadricarinatus</i> a A H Fasya	in the relationship ged 76 Days	of ecdysis with the age of freshwater crayfish <i>Cherax</i>	012012
	View article	PDF	
OPEN ACCESS			012013
Maximum density female offspring	in the Moina mac	rocopa culture able to produce parthenogenesis in	
A S Mubarak, D Jus	adi, M Z Junior and N	Л A Suprayudi	
	View article	🔁 PDF	
OPEN ACCESS The oxygen conte <i>Litopenaeus vann</i>	ent and dissolved or amei in the nanobu	xygen consumption level of white shrimp abble cultivation system	012014
D P Galang, A K As	hari, L Sulmatiwi, G I	Mahasri, Prayogo and LA Sari	
	View article	PDF	
OPEN ACCESS The effect of the e growth of <i>Gracila</i>	epiphytes of Chaeto aria verrucosa	omorpha crassa on the total chlorophyll-a and	012015
A L L Handayani, R	J Triastuti and L Sulr	nartiwi	
+ Open abstract	View article	PDF	
This site uses cookie	es. By continuing to u	se this site you agree to our use of cookies. To find out more,	

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012010

IOP Conference Series: Earth and Environmental Science, Volume 236, 2019 - IOPscience Growth monitoring of koi fish (Cypri nus carpio) in natural hatchery techniques in Umbulan, Pasuruan, East Java F P Putri and N N Dewi View article 🔁 PDF + Open abstract **OPEN ACCESS** 012017 Dynamic Ratio Correlation of N:P in relation to the Diatom Abundance in the Intensive System of the Vannamei (Litopenaeus vannamei) Shrimp Pond E D Masithah, D D Nindarwi, T Rahma and dan R R Satrya P I View article 🔁 PDF + Open abstract

OPEN ACCESS
Dynamic ratio correlation of N:P on the abundance of Bluegreen algae in an intensive
system in a white shrimp (Litopenaeous vannamei) pond
E D Masithah, D D Nindarwi, A L A Suyoso and D Husin

+ Open abstract	View article	🔁 PDF
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OPEN ACCESS
Dynamic ratio correlation of N:P toward phytoplanktor

E D Masithah, D D Nindarwi, D Husin and T Rahma

	View article	🔁 PDF
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of white shrimp pond

Development of water and nutrient management models to improve multitrophic seafarming productivity

J A Surbakti, I A L Dewi, M A Alamsjah and M Lamid

+ Open abstract	View article	🔁 PDF
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Pond soil characteristic in reclaimed tidal lowlands and its correlation with the water quality for aquaculture

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012022

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012018

012019

012020

012021

explosions in intensive systems

The dynamics of total organic matter (tom) on sangkuriang catfish (clarias gariepinus) farming at upt ptpbp2kp and the effectiveness of freshwater bivalve (anodonta woodiana) in reducing the total organic matter with varying density

D Arfiati, C D G Putra, A H Tullah, S W A Permanasari and A W Puspitasari

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OPEN ACCESS	012023
Growth and morphological changes in relation to the maturation of male Ja Anguilla japonica injected with human chorionic gonadotrophin (HCG) in the tropical region	panese eel, the different interval in
Y T Hee, F F Ching and S Senoo	
← Open abstract	
OPEN ACCESS Genetic diversity of the endangered species <i>Sphyrna lewini</i> (Griffith and St Lombok based on mitochondrial DNA	012024 mith 1834) in
S Hadi, N P Anggraini, E Muttaqin, B M Simeon, B Subhan and H Madduppa	
+ Open abstract Image: Second s	
OPEN ACCESS Sex ratio and size at first maturity of razor clam <i>Solen</i> sp. in Pamekasan an coastal area, East Java, Indonesia N Trisyani, N I Wijaya and I Yuniar	012025 d Surabaya
+ Open abstract 🔄 View article 🏲 PDF	
 Improving productivity and water quality of catfish, <i>Clarias</i> sp. cultured in ebb-tide system using different filtration E Setiadi, I Taufik, Y R Widyastuti, I Ardi and D Puspaningsih + Open abstract View article PDF 	an aquaponic
OPEN ACCESS Different substrate of trickling filter on growth, survival rate, and water qua common carp (<i>Cyprinus carpio</i>) cultivation by using an intensive recircula E Setiadi, I Taufik, Y R Widyastuti, I Ardi and A Saputra + Open abstract Image: View article PDF	012027 ality of tion system
OPEN ACCESS Water quality dynamic, production and profitability of catfish, <i>Clarias</i> sp. o different design construction of aquaponic Y R Widyastuti, E Setiadi, I Taufik and L Setijaningsih	012028 cultured at
+ Open abstract 📳 View article 🏴 PDF	
OPEN ACCESS Effect of C:N ratio on the spore production of <i>Bacillus</i> sp. indigenous shrir A Yuniarti, N B Arifin, M Fakhri and A M Hariati + Open abstract Image: Specific Continuing to use this site you agree to our use of cookies. See our Privacy and Cookies policy.	012029 np pond To find out more,

OPEN ACCESS			012030
Comparative Test vannamei) at Inter	on Bacteria in the l nsive and Extensive	Digestive Tract of Vannamei Shrimp (<i>Litopenaeus</i> e Ponds in Ujungpangkah, Gresik	
D Ningrum, M Aries	f and dan K T Pursety	0	
	View article	PDF	
OPEN ACCESS			012031
Growth Performa	nce of Laboratory-S	Scale <i>Chaetoceros calcitrans</i> in Different Containers	
M Jannah, M F Ulkl	naq, M H Azhar, Suciy	vono and dan W Soemarjati	
	View article	🔁 PDF	
OPEN ACCESS Study of the Dyna Managements in (amic Density and D Gresik, East Java	viversity of Plankton at Different Brackishwater Pond	012032
O Illanwatin, E D N	Tasitnan and dan B S I	Kanaroja	
	View article	PDF	
OPEN ACCESS The Effect of Der Activated Carbon	nineralization Stage	e of Agar's Solid Waste on the Characterization of	012033
R Febrianto, Sudarn	o and R Kusdarwati		
	View article	PDF	
OPEN ACCESS The Dynamic of I Educational Pond	Density and Diversi of Faculty of Fishe	ty of Cyanophyta in Different Pond Bases in eries and Marine Universitas Airlangga	012034
S Z Cahyani, E D M	lasithah and Prayogo		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Effect of Differen (FCR) of Catfish	t Salinity Level wit (<i>Clarias</i> sp.)	hin Water Against Growth Rate, Survival Rate	012035
D Prananingtyas, Pr	ayogo and S Rahardja		
	View article	PDF	
OPEN ACCESS Molecular identifi forcipata and Uca	ication and phyloge triangularis)	enetic reconstruction of two fiddler crabs (Uca	012036
S Andriyono, H Prai	mono and H W Kim		
	View article	🔁 PDF	
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The molecular id			ice
from the southern	lentification and phy n part of Banglades	ylogenetic reconstruction of Palaemonid and Penaeid sl h	nrimp
M J Alam, S Andriy	yono, A T M Eunus an	d H W Kim	
	View article	PDF	
OPEN ACCESS Morphometric ch Estuary, Surabay	naracteristics of Fur a	Cockles (Anadara spp.) in Wonokromo and Juanda	01203
P B Pamungkas, K	T Pursetyo, J Triastuti	and N N Dewi	
	View article	🔁 PDF	
OPEN ACCESS Stock status of an Surabaya, Indone	rk clams (<i>Anadara s</i> esia	spp.) based on dredge fishing of the east coast of	01203
N N Dewi, K T Pur	rsetyo, O P Darmono, I	F R Fachri, F S Puspitasari and A Damora	
+ Open abstract	View article	🔁 PDF	
The distribution J Sidoarjo, East Ja	patterns and biomas va	ss of bivalves in Segoro Tambak estuary, Sedati,	
S H Liyana, L A Sa	ri, N N Dewi, E D Ma	sithah, A M Sahidu and K T Pursetyo	
S H Liyana, L A Sa ✦ Open abstract	ri, N N Dewi, E D Ma	sithah, A M Sahidu and K T Pursetyo	
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o	ri, N N Dewi, E D Ma	isithah, A M Sahidu and K T Pursetyo PDF nan Island, Banyuwangi, East Java, Indonesia	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh	ri, N N Dewi, E D Ma View article of reef fish on Tabuł nar, M F Ulkhaq and H	isithah, A M Sahidu and K T Pursetyo PDF nan Island, Banyuwangi, East Java, Indonesia Kenconojati	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh + Open abstract	ri, N N Dewi, E D Ma View article of reef fish on Tabuh har, M F Ulkhaq and H	Isithah, A M Sahidu and K T Pursetyo PDF nan Island, Banyuwangi, East Java, Indonesia Kenconojati PDF	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh + Open abstract OPEN ACCESS	ri, N N Dewi, E D Ma View article of reef fish on Tabuh har, M F Ulkhaq and H	sithah, A M Sahidu and K T Pursetyo ➢ PDF nan Island, Banyuwangi, East Java, Indonesia I Kenconojati ➢ PDF	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh + Open abstract OPEN ACCESS Dynamic study o the N/P ratio and	ri, N N Dewi, E D Ma View article of reef fish on Tabuh har, M F Ulkhaq and H View article on the effect of calci	Isithah, A M Sahidu and K T Pursetyo PDF Inan Island, Banyuwangi, East Java, Indonesia Kenconojati PDF Inan hydroxide and sodium bicarbonate treatment on the	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh + Open abstract OPEN ACCESS Dynamic study o the N/P ratio and M R N Tsany, E D I	ri, N N Dewi, E D Ma View article of reef fish on Tabuh har, M F Ulkhaq and H View article on the effect of calci plankton abundance Masithah, B S Rahard	Isithah, A M Sahidu and K T Pursetyo PDF Inan Island, Banyuwangi, East Java, Indonesia Kenconojati PDF Inan hydroxide and sodium bicarbonate treatment on the se jo and D D Nindarwi	01204
S H Liyana, L A Sa + Open abstract OPEN ACCESS Inventorization o Suciyono, M A Azh + Open abstract OPEN ACCESS Dynamic study o the N/P ratio and M R N Tsany, E D I + Open abstract	ri, N N Dewi, E D Ma View article of reef fish on Tabuh har, M F Ulkhaq and H View article on the effect of calcid plankton abundance Masithah, B S Rahard View article	Isithah, A M Sahidu and K T Pursetyo PDF Inan Island, Banyuwangi, East Java, Indonesia Kenconojati PDF Inan hydroxide and sodium bicarbonate treatment on the pio and D D Nindarwi PDF	01204

S H Liyana, L A Sari, N N Dewi, E D Masithah, A M Sahidu and K T Pursetyo

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S Arsad	, C Stavrakakis.	V Turpin, P Rossa,	Y Risjani, L A Sari	, F S Praseti	va and J-L Mouget
		, , , ,			

	View article	🔁 PDF	
OPEN ACCESS			012045
Coastal ecosystem fishpond in Bany	n model based on e uwangi Region, Ea	environmental suitability and carrying capacity of the st Java, Indonesia	
E W Setyaningrum,	Maghdalena, A T K I	Dewi, M. Yuniartik and E D Masithah	
+ Open abstract	View article	PDF	
OPEN ACCESS			012046
Development and in the Shallow Co	l succession of sess oastal Waters of Sal	ile macrofouling organisms on the artificial structure oah, Malaysia	
M A M Affandy, J M	Madin, K P Jakobsen a	nd M Auluck	
	View article	🔁 PDF	
OPEN ACCESS			012047
Fish species diffe purse seine opera	erence around the light	ght of metal halide lamps and LED lamps with mini	
M A Sofijanto, D A	rfiati, T D Lelono and	A Muntaha	
+ Open abstract	View article	PDF	
OPEN ACCESS Status of coral di North Bali island W Karim	seases and compror	nised health syndromes on Pemuteran shallow reefs,	012048
+ Open abstract	View article	PDF	
OPEN ACCESS			012049
Management opti institutional appr	ions for restoring an oach	tificial coral reefs in Indonesia: strengthening in	
Rudianto and Ahma	ad Zainul		
	View article	🔁 PDF	
OPEN ACCESS			012050
Growth of salt-se and their relation	cretor and non-salt s to habitat zonation	secretor mangrove seedlings with varying salinity n	
M Basyuni, Ramay	ani, A Hayullah, Prayı	unita, M Hamka, L A Putri and S Baba	
	View article	🔁 PDF	
OPEN ACCESS			012051
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			ce denes. Latin and Environmental delence, volume 200, 2019 - 101 science		
	Sawiya, D Arfiati, Guntur and U Zakiyah				
1		View article	PDF		
	OPEN ACCESS			012	
	Diversity species	and condition of se	eagrass ecosystem in Teluk Awur and Prawean Jepara		
	I Riniatsih, A Amba	ariyanto, E Yudiati, R	Hartati, W Widianingsih and R T Mahendrajaya		
	+ Open abstract	Tiew article	PDF		
	OPEN ACCESS Copper (Cu) and of phytoplankton	Cadmium (Cd) tox Nitzschia sp	icity on growth, chlorophyll-a and carotenoid content	012	
	D Hindarti and A.W	V. Larasati			
		View article	PDF		
	OPEN ACCESS			012	
	Vegetation Chara Coastal Areas of	acteristic and Micro East Sinjai, South S	Environment of Mangrove Rehabilitation Forest at Sulawesi		
	H Setiawan				
	+ Open abstract	Tiew article	PDF		
	OPEN ACCESS	r Lattuca (Disting str	atiotasas) as Phytoremodiator for Concentration and	012	
	OPEN ACCESS The Use of Wate Deposits of Heav A A D Amalia, B S + Open abstract	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tri View article	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti	012	
	 OPEN ACCESS The Use of Wates Deposits of Heav A A D Amalia, B S Open abstract 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tri View article	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti	012	
	 OPEN ACCESS The Use of Water Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectivenes Combined with F 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tri Tive View article s of Heavy Metals B Biofilters of Seawee	 atiotesas) as Phytoremediator for Concentration and Tilapia (Oreochromis niloticus) Gills astuti PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste d (Gracillaria sp.), Blood Clam (Anadara sp.), and Zeol 	012 012 ite	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectiveness Combined with H A R K Sari, R K Ha	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tri View article s of Heavy Metals J Biofilters of Seawee arryes, F A Anggraini,	 atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste ed (<i>Gracillaria</i> sp.), Blood Clam (<i>Anadara</i> sp.), and Zeol M A Alamsyah and dan A Ahadi 	012 012 012 ite	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectivenes Combined with H A R K Sari, R K Ha Open abstract 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tri View article s of Heavy Metals I Biofilters of Seawee arryes, F A Anggraini, View article	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti ➢ PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste ed (<i>Gracillaria</i> sp.), Blood Clam (<i>Anadara</i> sp.), and Zeol M A Alamsyah and dan A Ahadi ➢ PDF	012 012 ite	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectivenes Combined with E A R K Sari, R K Ha OPEN ACCESS The Effectivenes Shell with Zeolit 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tris View article s of Heavy Metals I Biofilters of Seawee arryes, F A Anggraini, View article s of Combining <i>Gra</i> e in the Decrease in	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti ➢ PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste cd (<i>Gracillaria</i> sp.), Blood Clam (<i>Anadara</i> sp.), and Zeol M A Alamsyah and dan A Ahadi ➢ PDF acilaria Sp. Seaweed Biofilter and <i>Anadara granosa</i> the Level of Mercury (Hg) Heavy Metal	012 012 ite 012	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectiveness Combined with H A R K Sari, R K Ha Open abstract OPEN ACCESS The Effectiveness Shell with Zeolit J A Spespatri, B S H 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tria View article s of Heavy Metals I Biofilters of Seawee arryes, F A Anggraini, View article s of Combining <i>Gra</i> e in the Decrease in Rahardja and A A Abdi	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti	012 012 ite 012	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectiveness Combined with H A R K Sari, R K Ha Open abstract OPEN ACCESS The Effectiveness Shell with Zeolit J A Spespatri, B S F Open abstract 	r Lettuce (<i>Pistia str</i> y Metal Lead (Pb) Rahardja and Rr J Tria View article s of Heavy Metals I Biofilters of Seawee arryes, F A Anggraini, View article s of Combining <i>Gra</i> e in the Decrease in Rahardja and A A Abdi View article	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste d (<i>Gracillaria</i> sp.), Blood Clam (<i>Anadara</i> sp.), and Zeol M A Alamsyah and dan A Ahadi PDF <i>acilaria</i> Sp. Seaweed Biofilter and <i>Anadara granosa</i> the Level of Mercury (Hg) Heavy Metal Ilah PDF	012 012 ite	
	 OPEN ACCESS The Use of Wate: Deposits of Heav A A D Amalia, B S Open abstract OPEN ACCESS The Effectivenes Combined with E A R K Sari, R K Ha Open abstract OPEN ACCESS The Effectivenes Shell with Zeolit J A Spespatri, B S F Open abstract 	r Lettuce (<i>Pistia str</i> /y Metal Lead (Pb) Rahardja and Rr J Tria Tria View article s of Heavy Metals I Biofilters of Seawee arryes, F A Anggraini, View article s of Combining <i>Gra</i> e in the Decrease in Rahardja and A A Abdi View article	atiotesas) as Phytoremediator for Concentration and Tilapia (<i>Oreochromis niloticus</i>) Gills astuti PDF Pb, Cd and Zn Reduction in NPK Fertilizer Waste d (<i>Gracillaria</i> sp.), Blood Clam (<i>Anadara</i> sp.), and Zeol M A Alamsyah and dan A Ahadi PDF acilaria Sp. Seaweed Biofilter and <i>Anadara granosa</i> the Level of Mercury (Hg) Heavy Metal llah PDF	012 012 ite 012 012	

+ Open abstract	
OPEN ACCESS	012059
Bioaccumulation of Cadmium (Cd) Heavy Metal on Seaweed (<i>Gracilaria</i> sp.) in Traditional Fishpond of Jabon Subdistrict, Sidoarjo District	012000
O Ardiyansyah, Sudarno and Rosmanida	
+ Open abstract Tiew article PDF	
OPEN ACCESS	012060
Mangrove Forest, Surabaya	
P B Utomo, Sudarno and B S Rahardja	
← Open abstract	
OPEN ACCESS	012061
The Analysis of Cockle (Anadara inaequivalvis) Gonad Maturity Level in the Estuary of Banjar Kemuning River, Sedati, Sidoarjo	
R F Saputra, E D Masithah and P D Wulansari	
+ Open abstract 🔄 View article 🎘 PDF	
OPEN ACCESS	012062
Spatial and Temporal Variation of Biomass Blood Cockle (<i>Anadara</i> sp.) in Estuaries Dadapan, Sedati Sub-District, Sidoarjo, East Java	
M R Ramadhan, K T Pursetyo, Prayogo and N N Dewi	
+ Open abstract 🔄 View article 🏲 PDF	
OPEN ACCESS	012063
Distribution Patterns and Biomass of Bivalve in Juanda and Segoro Tambak Estuary in Sedati, Sidoarjo, East Java	
S H Liyana, E D Masithah and A M Sahidu	
+ Open abstract 🔄 View article 🎘 PDF	
OPEN ACCESS	012064
Analysis of Cadmium (Cd) Heavy Metal on Sediment and Mangrove Leaves <i>Avicennia marina</i> at Mangrove Ecotourism Wonorejo, Surabaya	
W C Dermawan, Prayogo and B S Rahardja	
+ Open abstract 🔄 View article 🎘 PDF	
OPEN ACCESS	012065
Analysis of Lead (Pb) Value Comparison on Seaweed (<i>Eucheuma cottonii</i>) in Bluto and Saronggi Sumenep Marine, Madura, East Java	
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	View article	🔁 PDF	
OPEN ACCESS			012066
The potential addir and DHA in eels (A	tion of lemuru oil to Monopterus albus)	o commercial feed to increase the content of EPA	012000
A Imanisa, M B Sant	anumurti, M Lamid ar	nd Agustono	
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Combination of pa and energy retention	pain enzyme and p on of tilapia <i>Oreoch</i>	hytase enzyme in commercial feed and the protein <i>aromis niloticus</i>	
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The effect of givin (<i>Cyprinus carpio</i>)	g cake artificial fee larva in an Installat	ed on the survival rate, and growth of Common carp tion of Freshwater Culture (IBAT) in Punten, Batu.	
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The correlation be pacific white shrin	tween ectoparasite np (<i>Litopenaeus va</i>	infestation and the total plate count of <i>Vibrio</i> sp. in <i>unnamei</i>) in ponds	
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OPEN ACCESS			012082
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	View article	PDF	
OPEN ACCESS			012084
The protection cap	pacity of the crude	and whole protein spores of Myxobolus koi as an	
immunostimulant	material developm	ent in goldfish (Cyprinus carpio) for preventing Myxob	olusis
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	Tiew article	🔁 PDF	
OPEN ACCESS			012085
Identification of w (<i>Litopenaeus vann</i> (<i>Zoothamnium pen</i>	white spot syndrome <i>namei</i>) from ponds <i>naei</i>)	e virus (WSSV) in pacific white shrimps postexposure to immunogenic membrane proteins	012003
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Prevalence and Intensity of Ectoparasites of Tilapia (Oreochromis nilot with Low, Medium and High Stocking Density	<i>icus</i>) in Ponds
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Salmonella thyphi	<i>imurium</i> bacteria ir	n red snapper (<i>Lutjanus</i> sp.) fillets	
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Isolation and iden center, focusing o	tification of fish in n the quality contro	nport consumption bacteria in a fish quarantine ol and safety of fishery products at Tanjung Priok, Jakar	ta
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Replacement of g making	um arabic by dry S	<i>pirullina</i> sp. biomass as a food emulsifier in bread	
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Nutrient improven commercial tempe	nent of <i>Bruguiera</i> eh (Indonesian ferr	gymnorrhiza peel fruit through fermentation using nented soybean) mold	
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Abstract. Banyuwangi coastline (175.8 Km) is the longest coastal area in East Java. There are various potential coastal resources, one of them is aquaculture. Unfortunately, the utilization of the fishpond is not optimal and most of the fishpond areas were abandoned. The main cause is a decline in water quality and/or changes in coastal habitats. This study aims: (1) to identify the suitability and the carrying capacity of the fishpond and (2) to determine the coastal ecosystem model in Banyuwangi based on the spatial analysis. A descriptive method was used and direct observation and interview survey were conducted for collecting primary data. The data were analyzed according to the suitability and carrying capacity of the study area. A GIS analysis was used to determine the coastal ecosystem model. The results showed that Banyuwangi has suitable coastal areas for developing aquaculture is 1,220.535 Ha with a carrying capacity of 898.71Ha. Therefore, Banyuwangi coastal area facing critical problems due to ecological constraints of exceeding its carrying capacity limit for about 26.43% or 322.827 Ha.

1. Introduction

Banyuwangi is a regency with the largest area in East Java (around 5,782.50 km²) and borders with Jember, Bondowoso, Situbondo, and Bali. In addition, Banyuwangi regency has the longest coastal area in East Java (175.8 Km), which is located in nine different sub-districts; one sub-district faces Indonesian Ocean, seven sub-districts face Bali Strait, and one sub-district faces the Java Sea. The northern part, from Bajulmati to Wongsorejo village, almost 60% fishpond is not producing in the last two years. While the eastern coastal area from Bulusan to Muncar Banyuwangi has around 30% unproductive shrimp fishpond both the traditional or intensive ones due to disease, weather, and other reason. Those fishponds are left by the owners.

Fishpond productivity has been increasing since 1985, however, there was a decrease in the 2000s and started to increase afterward. The decrease in fishpond productivity in a given year needs attention, especially related to fishpond carrying capacity in the Regency, so that fishpond carrying capacity can be known earlier that fishpond area resources allocation can be determined more precisely [1]. The final result is the concept of sustainable aquaculture can be realized in Banyuwangi Regency. In the Government Regulation of the Republic of Indonesia Number 26 of 2008 concerning National Spatial Planning, it has been determined that the policy of developing cultivation area including development control of aquaculture activity so as not to exceed environment carrying capacity. The spatial planning act covers both spatial and environmental issues.

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Land suitability is the adaptability of land for a particular purpose, through land value determination (class) and land use patterns linked to the area potential, thus, more directed land use along with its sustainability can be attempted [2]. Ecological changes in the fishpond environment will affect environmental carrying capacity which then affects fishpond production. Environmental carrying capacity for fishpond is the natural ability to provide the existence of tolerable fishpond. This natural ability will ultimately affect fishpond production [3]. Carrying capacity is an important concept for ecosystem-based management which helps define the upper limits of aquaculture without causing "unacceptable change" to both natural ecosystem and social functions and structures [4].

Carrying capacity is a factor with a major influence on development. In this context, carrying capacity is a widely used concept that encompasses four aspects namely physical, production, ecological, and social carrying capacity [5] [6] [7]. One of the natural resources and carrying capacity is a physical environment in which the development carried out. Physical carrying capacity assumes the entire water body is leased for aquaculture, being little more than the total area suitable for aquaculture [3]. In the other hand, ecological carrying capacity as the maximum density of fish an ecosystems can naturally support during the period minimum available habitat that effect to ecological process, species, population, or communities in the environment [4] [8]. From this fact, a harmony between development and physical carrying capacity is needed. To achieve this harmony, it is important to know the physical carrying capacity of the environment. By doing so, suitable development activities to that carrying capacity can be determined [9].

Therefore, the ecosystem model in the development of a coastal area in Banyuwangi is needed to optimize the area to be more beneficial for community welfare, especially in the economic context.

2. Method

2.1 Research time and location

We applied the research in 9 sites of Banyuwangi coastal area (Figure 1). The research was conducted from March to August 2018 at fishery laboratory University of Airlangga Surabaya and fishery laboratory University of 17 August 1945 Banyuwangi.

2.2 Data collection

The data needed include biological parameter, water quality, and substrate quality (Table 1). This parameter measurement was carried out at 9 sites points along the coast of Banyuwangi Regency. Besides primary data, secondary data from a biological parameter, water quality, and substrate were also collected.

2.3 Data analysis

The analysis carried out includes the suitability analysis of coastal area for fishpond designation and the carrying capacity analysis of fishpond area, then spatial analysis was conducted. Spatial data processing in this research was data in the form of maps, satellite remote sensing data, and spatial modeling for environmental suitability analysis.

The suitability analysis of fishpond area was intended to determine land and coastal area suitability (physical, chemical, and biological) of designated aquaculture. This analysis was conducted by measuring several environmental parameters of ecological requirements consisting of a physical substrate, water quality, and hydro-oceanography for aquaculture development (Table 2).

Parameter	Tool/method	Remarks	
Biology			
1. Chlorophyll	Filtration	Laboratory Analysis	
2. Mangrove	Image & Ground Check Map	Mangrove Mapping	
Water Quality			
1. Dissolved Oxygen	DO meter/Winkler	In-Situ/Laboratory	
2. Salinity	Salinometer	In-Situ	
3. pH	pH meter	In-Situ	
4. TSS	Spectrophotometer	Laboratory Analysis	
5. Ammonia	Spectrophotometer	Laboratory Analysis	
6. Nitrate	Spectrophotometer	Laboratory Analysis	
7. Phosphate	Spectrophotometer	Laboratory Analysis	
8. Temperature	Thermometer	In-Situ	
9.Heavy Metal	Spectrophotometer	Laboratory Analysis	
Substrate Quality			
1. pH	pH meter	In-Situ	
2. Substrate Texture	Fraction Analysis	Laboratory Analysis	

Table 1. Parameters of observed aquatic environment and measurement tools/method
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Table 2. Parameters of land and water suitability	(score) for fishpond
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Environmental Characteristics -		Suital	oility	
Environmental Characteristics –	S1 (4)	S2 (3)	S3 (2)	N (1)
Soil				
Slope (%)	0 – 3	3 - 6	6 - 8	>8
Depth (<i>cm</i>)	>150	100 - 150	75 - 100	< 75
Texture	Quite Fine	Medium	Fine	Coarse
Distance from the coast (<i>m</i>)	200 - 300	>300 - 4000	<200	>4000
Distance from a river (<i>m</i>)	0 - 1000	>1000 - 2000	>2000 - 3000	>3000
Drainage	Periodically inundated	Rather rarely inundated	Rarely inundated	Uninundated
Water				
Dissolved Oxygen (mg/l)	>5	3 - 5	1 - < 3	<1
Salinity (⁰ / ₀₀)	12 - 20	>20-35	>35 - 50	>50
Temperature $\binom{0}{C}$	28 – 30	>30-35		<12
Temperature (C)	20 50	18 - < 28	12 - < 18	>35
рН	75 - 85	> 8.5 - 10	>10-11	<4
P	110 010	6 - < 7.5	4-<6	>11
Ammonia (<i>mg/l</i>)	< 0.3	0.3 - 0.4	>0.4 - 0.5	>0.5
Hydro-oceanography				
Tidal Amplitude (<i>m</i>)	15 - 25	1 - < 1.5	0.5 - < 1.5	<0.5
That Timpitade (m)	1.5 2.5	>2.5 - 3.0	>3.0 - 3.5	>3.5
Rainfall (mm/th)	2500 - 3000	2000 - <2500	1000 - < 2000	<1000
Kunnun (ninvini)	2500 5000	2000 <2000	>3000 - 3500	>3500
Dry Season (<60 mm)	1 - 2	>2-3	>3-5	>5

Source: Modification from Bakosurtanal (1996); Hardjodiwegeno and Widiatmaka (2007). Note: S1: Very suitable, S2: Quite suitable, S3: Conditionally suitable, N: Not suitable



Figure 1. Map of the research area showing the sampling sites located in Banyuwangi coastal area

The coastal area carrying capacity for aquaculture in Banyuwangi Regency was calculated by the ideal land suitability approach in that coastal area. This carrying capacity analysis was carried out on land with S1 (very suitable) and S2 (suitable) suitability. While S3 (conditionally suitable) and N (not suitable) were not recommended for aquaculture development. Land carrying capacity for development was influenced by land suitability. The equation used to calculate fishpond area carrying capacity is:

$$\text{DDT} = \sum_{i=1}^{n} \frac{s_{pi}}{4n} \ x \ 100\%$$

Note: DDT: Fishpond Area Carrying Capacity Spi: Score of parameter i n: The number of parameters used

3. Results and discussion

3.1 Water quality of Banyuwangi coastal area

Environmental parameter data taken are water quality such as temperature, salinity, pH, DO, NH₄, NO₃, PO₄, Alkalinity (CO₃, HCO₃) and TOM in Banyuwangi coastal area with 9 sites of data collection points represented all districts along the Banyuwangi coast with three replication (Table 3).

Water	Quality		Temp				NO2		Alkalinity		
		DO	eratur	pН	Salinity	NH4 (nnm)	NO3	PO4	CO3	HCO3	TOM
Research Location	<u> </u>		e	e		(ppm) (ppm)		(ppin)	(ppm)	(ppm)	
Alas Buluh	High	6.7	30.3	7.6	26	0	1	0	12	116	59.04
	Low	6.5	29.7	7.3	25	0	0	0	36	112	52.45
Kampe	High	7.1	30.1	7.3	22	0	0	0	24	100	56.7
	Low	7	28.8	7	23	0	0	0.1	12	144	51.19
BP3	High	8	27.3	7.2	20	0	0	0	24	116	55.61
	Low	6.1	27.5	7.1	20	0	0	0.1	16	136	59.04
Cemara Beach	High	7.5	31	9	25	0	0	0.1	80	88	54.98
	Low	6.4	29.3	8	25	0	0	0	32	100	55.61
Pakem Kertosari	High	7.7	31.6	7.2	24	0	0	0	12	112	54.98
	Low	7.4	29.3	7.4	27	0	0	0	16	124	49.92
Santen Island	High	7.2	29.7	7.2	26	0	0	0	36	92	61.93
	Low	6.5	29.2	7.4	26	0	0	0	36	100	63.2
Blimbingsari	High	6.1	30.3	8.9	27	0	0	0.1	12	120	52.45
	Low	6.4	30.1	8.4	27	0	0	0.1	12	140	53.75
Pangpang Bay	High	7.04	30.3	6.9	23	0.7	0	0	24	98	56.88
	Low	6.9	29.17	6	18	0.8	0	0	24	116	56.88
Lampon	High	6.9	30.6	7.1	25	0	0	3	44	84	50.56
	Low	6.8	30.7	6.9	26	0	0	0	44	80	63.2

Table 3. Water quality of Banyuwnagi coastal area.

Data collection of water quality is categorized in 2 conditions, namely at highs and lows. Based on the data above, it can be seen that there is indeed a difference between the value of water quality at high tide, but the difference is not significant.

The research location is in the waters along the coast of Banyuwangi Regency, where coastal waters are a very narrow part of the ocean when compared to the area of the waters. This region is a meeting area between the influence of land and sea and has very diverse properties with changes in the natural environment occurring very quickly in time and space. Not only experience periodic drying and soaking every day, but also the temperature difference is greater both daily and yearly than in other parts of the sea.

Water temperature can affect the life of aquatic biota indirectly, through its influence on the solubility of oxygen in the water. The higher the water temperature, the lower the solubility of oxygen in the water, and conversely the higher the solubility of oxygen, the lower the water temperature. Temperature indirectly affects metabolism, the solubility of gases and various chemical reactions in water [10].

Photosynthesis is not directly proportional to the intensity of light. In the water column 10-15 m upward, the speed of photosynthesis is lower than the 15-30 m layer, because light at sea level is too intensive for most biota that can be injured by ultraviolet light. Photosynthesis occurs up to 100 meters, where light intensity is only 1% of the surface [11]

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NH4 is a form of nitrogen in natural waters. Nitrogen in seawater is absorbed by marine organisms to meet the need for nitrogen as one of the main components of amino acid formation which is the beginning of protein formation. And that happened at the location of the research conducted as stated by Kennish [12]. that nutrient sources were obtained from river water input, through soil washing and rock decay.

Salinity is a very important factor for the growth of plankton. Changes in salinity in the waters cause plankton maintaining the balance of osmotic pressure between protoplasm and water. Therefore salinity can affect plankton abundance and distribution. Naturally, the fluctuations of salinity in tidal areas are caused by two things: heavy rain and large evaporation [13].

3.2 Mangrove Distribution in Banyuwangi Regency

Based on the spatial analysis results, the distribution of mangrove in Banyuwangi is almost evenly distributed along the coast from north to south. The area of mangrove along the coast is 2,608.846 Ha, and that area is larger than fishpond area in Banyuwangi.



Figure 2. Mangrove distribution in Banyuwangi Regency

3.3 Coastal chlorophyll in Banyuwangi regency

After the sampling collection, it was then taken to Universitas Airlangga Surabaya laboratory to be analyzed. For chlorophyll measurement results, there are three types of chlorophyll in Banyuwangi coastal area, namely chlorophyll-a which produces blue-green color, chlorophyll b which produces yellowish green color, and chlorophyll c which produces brown-green color. Chlorophyll-a is a complex compound between magnesium and porphyrin which contains cyclopentanone ring (ring V). The four nitrogen atoms are bonded together. Chlorophyll-a is a form of chlorophyll which is found in all autotrophic plants. Chlorophyll b is the second chlorophyll found in green plants. Chlorophyll b is also bound to proteins in a cell. It is found in Chlorophyta green algae and terrestrial plants. Chlorophyll a and b are the strongest to absorb red and purple light spectrum, a green spectrum is the least absorbed. Therefore, when white light shines on structures containing chlorophyll such as leaves, a green light will be sent and reflected so that the structure appears green. Carotene is in the chromoplast which is a colored plastide containing pigments besides chlorophyll. Chlorophyll c is found in Phaeophyta brown algae and Bacillariophyta diatoms.

Chlorophyll type Research location	Chlorophyll -a	Chlorophyll -b	Chlorophyll -c	Total Chlorophyll
Alex Duluk	0.06138	0.07764	0.635417	0.23052
Alas Bulun	0.23125	0.30776	0.62979	1.1688
Kampa	1.188194	0.37722	0.43438	0.9827
Kampe	0.24125	0.49149	0.50901	1.24175
BD3	0.117361	0.05198	0.16242	0.2313
Dr 5	0.283333	0.33241	0.16434	0.53755
Camara Beach	0.11172	0.14986	0.31964	0.31964
	0.4734	0.04749	0.18366	0.70455
Pakam Kartosari	0.22056	0.06712	0.20936	0.49704
	0.26148	0.11888	0.27036	0.65072
Santan Island	0.03768	0.0885	0.09484	0.22102
Santen Island	0.03223	0.01779	0.05335	0.10337
Plimbingsori	0.00853	0.02865	0.05669	0.09387
Dimongsan	0.00588	0.01583	0.04321	0.08734
Dangnang Bay	0.04451	0.13286	0.19279	0.37034
rangpang Day	0.120622	0.360051	0.522461	1.003621
Lampon	0.11399	0.11865	0.19987	0.43251
Lampon	0.03069	0.03882	0.04575	0.11526

Table 4. Data c	of Chlorophy	Il Analysis	in Banyuwangi	Coastal Area in 2018
I able 4. Data C	n Cinorophy	in r mary 515	in Dunyu wangi	

3.4 Heavy metals (Cu, Hg, Pb, and Sn) in Banyuwangi Coastal Area

Heavy metals analyzed in this research is copper (Cu), mercury (Hg), lead (Pb) and lead (Sn). The following is the results of heavy metal tests conducted in the laboratory of Research Institute and Industry Standardization Surabaya.

In general, the source of heavy metals on the coast can be divided into two, namely sources that enter naturally to the waters and artificial marine waters. While heavy metals that enter the ocean waters can come from three sources, namely:

- Input from the coastal area originating from the river and the results of coastal abrasion by wave activity.
- Inputs from the deep sea include metals released by volcanic activity in deep seas and metals released from particles through chemical processes.
- Inputs from nearshore land environments, including metals originating from the atmosphere as dust particles.

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While the source of artificial metals is metal that was released during the metal and rock industry process. Some industries only use certain heavy metals for their production activities. However, in general, most industries use various types of heavy metal elements, making it difficult to trace the origin of sources of pollution.

Of the four heavy metals mentioned above, different concentrations of heavy metals are obtained in seawater. This difference in concentration is possible due to the variability of metals in water caused by currents, adsorption, tides, or deposition [13].

				Test F	Results			
Parameter	Unit	P. 2169 Alas buluh (low tide)	P. 2170 Alas buluh (high tide)	P. 2171 Kampe (high tide)	P. 2172 Kampe (low tide)	P. 2173 BP 3 (high tide)	P. 2174 BP 3 (low tide)	Test method
Copper (Cu)	mg/L	< 0.0223	0,026	0,032	< 0.0223	0,026	0,026	SNI 6989.6 : 2009
Mercury (Hg)	mg/L	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	SNI 6989.78 : 2011
Lead (Pb)	mg/L	0.012	0.015	0.015	0.016	0.017	0.015	SNI 6989.46:2009
Lead (Sn)*	mg/L	< 0.1050	< 0.1050	0.469	< 0.1050	< 0.1050	< 0.1050	APHA Ed.21.311 B,2005

Table 5. Test Results of Heavy Metals (Cu, Hg, Pb, and Sn) in Banyuwangi Coastal Area in 2018

		Test Results						
Parameter	Unit	P. 2175 P. Santen (high tide)	P. 2176 P. Santen (low tide)	P. 2177 P. Pakem (high tide)	P. 2178 P. Pakem (low tide)	P. 2179 P. Cemara (high tide)	P. 2180 P. Cemara (low tide)	Test method
Copper (Cu)	mg/L	< 0.0223	< 0.0223	0,026	< 0.0223	0,03	< 0.0223	SNI 6989.6 : 2009
Mercury (Hg)	mg/L	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	SNI 6989.78 : 2011
Lead (Pb)	mg/L	0.017	0.018	0.017	0.022	0.018	0.018	SNI 6989.46:2009
Lead (Sn)*	mg/L	< 0.1050	< 0.1050	< 0.1050	< 0.1050	< 0.1050	4.136	APHA Ed.21.311 B.2005

Note:

- Parameters were tested according to the parameter
- Symbol "<" shows Limit Of Quantity value of the tests

3.5 Fishpond Land Suitability in Banyuwangi Regency

The area of aquaculture fishpond in Banyuwangi Regency in the last 5 years (2012 - 2016) has been stable as well as the number of fishery households (FH) in the same period, that is 498 RTP. Reviewed from the number of FH compared to the fishpond area, the ratio of fishpond area per FH in Banyuwangi Regency has also been stable, which is 2.77 ha/FH. It shows that the area managed by each FH for the last five years has tended to be stagnant.

The potential of the fishpond in Banyuwangi Regency is relatively high considering the vast fishpond area and relatively good fishpond condition. Due to the problem of fishpond management, shrimp disease, there are many fishponds that are currently not operating.



Figure 3. Fishpond area in Banyuwangi Regency

	from 2012 to 2016					
Year	Fishpond Area (ha)	Number of Fishery	Business Area Ratio			
	_	Households (people)	(ha/FH)			
2012	1381.34	498	2.77			
2013	1381.76	498	2.77			
2014	1381.76	498	2.77			
2015	1381.76	498	2.77			
2016	1381.76	498	2.77			

Table 6. The Development of Area and Number of Fishery Households (FH) in Banyuwangi Regencyfrom 2012 to 2016

Source: Processed from the Department of Fisheries and Food Security Banyuwangi Regency (2018)

Carrying capacity analysis was carried out on the lands with S1 (very suitable) and S2 (suitable) suitability. While land with conditionally suitable category (S3) and not suitable (N) was not recommended for fishpond land development. Land carrying capacity for development is influenced by land suitability level.

Table 7. Suitability Parameter of Area and Water (score) for Fishpond

	Suitability				
	Wongsorejo	Banyuwangi	Blimbingsari	Pangpang	Lampon
Environment	Sub-district	Sub-district	Sub-district	Bay Coast	Coastal Area
Characteristics	Coastal Area	Coastal Area	Coastal Area	(Muncar and	(Pesanggaran
				Tegaldlimo	Sub-district)
				Sub-district)	
Soil					
Slope (%)	13.39 (N)	3.11 (S2)	3.12 (S2)	2 (S1)	15 (N)
Depth (cm)	25 (N)	100 (S2)	25 (N)	20 (N)	150 (S1)
Texture	Medium	Quite fine	Quite fine	Quite fine	Rough (N)
	(S2)	(S 1)	(S1)	(S1)	
Distance from the	< 200 (S3)	>300 (S2)	>300 (S2)	>300 (S2)	>300 (S2)
coast (<i>m</i>)					
Distance from a	3000 (S3)	500 (S1)	>1000 (S2)	0 – 1000 (S1)	0 – 1000 (S1)
river (<i>m</i>)					
Drainage	Not flooded	Periodically	Rarely	Periodically	Periodically
	(N)	flooded (S1)	flooded (S2)	flooded (S1)	flooded (S1)
Water					
Dissolved	6.9 (S1)	7.12 (S1)	6.1 (S1)	4.88 (S2)	6.85 (S1)
oxygen (<i>mg/l</i>)					
Salinity (⁰ / ₀₀)	22.67 (S2)	25.5 (S2)	27 (S2)	20.67 (S2)	25.5 (S2)
Temperature (${}^{0}C$)	28.95 (S1)	30.02 (S2)	30.3 (S2)	30.12 (S2)	30.65 (S2)
pН	7.25 (S2)	9 (S2)	8.9 (S2)	6.9 (S2)	7 S2)
Ammonia (<i>mg/l</i>)	0 (S1)	0 (S1)	0 (S1)	0.45 (S3)	0 (S1)
Hydro-					
oceanography					
Tidal Amplitude	3 (S2)	1.08 (S2)	1.08 (S2)	1.08 (S2)	4 (N)
<i>(m)</i>					
Rainfall (mm/th)	179.21 (N)	179.21 (N)	179.21 (N)	179.21 (N)	179.21 (N)
Dry Season	2 (S1)	2 (S1)	2 (S1)	2 (S1)	2 (S1)
(<60mm/year)					

Note: S1: Very suitable, S2: Suitable, S3: Conditionally suitable, N: Not suitable

Assessment analysis of fishpond land suitability category was conducted on all coastal land in Banyuwangi Regency. From the total of 175.8 km coastal land with 1,381.76 Ha fishpond area, based

on the suitability category, estimated fishpond area in Banyuwangi with conditionally suitable (S2) category is 1,220.535 Ha.

The recommended suitability of fishpond designated area is the land with S1 (very suitable) and S2 (suitable) category. However, based on the suitability analysis, the fishpond area along the coast fell into S2 (suitable) category is 1,220,535 Ha meaning that the coastal area in Banyuwangi is suitable for developing fishpond.

Until 2016, according to the Department of Fisheries, this figure is different from the fishpond area in Banyuwangi which is 1381.76 Ha. This difference is in accordance with the survey result and ground check carried out in this research that in 2018, there are some fishpond areas are not operating due to the damage, both facilities, and infrastructure. In addition, another serious issue that should be addressed immediately is the occurrence of input channel silting, both in the fishpond irrigation channel and river mouths in some fishpond areas. This problem was also caused by the absence of optimal irrigation arrangements for the fishpond area development. In principle, the designated area for aquaculture must fulfill physical, chemical, biological, technical, social, economic, hygienic, and legal requirements. In order to meet those requirements, according to Fauzi et all [2], three are four main aspects that need to be considered as criteria in determining fishpond location, namely ecological, soil, biological, and social aspects. Those four aspects are supporting elements for developing aquaculture in Banyuwangi coastal area and can be used as assessment bases in designing land suitability model.

In addition, another factor affecting the decrease in fishpond production was land-use change, mostly becoming housing. Dwipradnyana [15] explained that land-use change is an issue that can give significant effects on production, as well as social and environmental aspects. Land-use change is a serious threat to food security since the effect is permanent. Since this change affects more on spatial suitability, long-term economic benefit and other alternative measures can be taken to make it more beneficial instead of giving major damage.

3.6 Fishpond Carrying Capacity in Banyuwangi Regency Fishpond development with the concept of sustainability requires resource utilization under the area carrying capacity. Besides, fishpond area has exceeded the carrying capacity of Banyuwangi coastal area.

Table 8. Carrying Capacity and Recommendation Fishpond Area in Banyuwangi Regency					
Location	Suitable fishpond area (Ha)	Carrying Capacity (%)	Fishpond area in accordance with carrying capacity (Ha)		
Wongsorejo	211.039	64.29	135.677		
Banyuwangi	350.031	82.14	287.515		
Rogojampi	226.202	75	169.652		
Pangpang Bay (Muncar and Tegaldlimo Sub- district)	430.503	75	322.877		
Lampon (Pesanggaran Sub- district)	3.76	71.43	2.686		
Carrying capacity	1,221.535	73.57	898.71		

The fishponds in Banyuwangi Regency have exceeded environment carrying capacity showed by mangrove ecological function, irrigation system, and not optimal production. The area carrying

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capacity for aquaculture development in Banyuwangi Regency is 73.57% of the total area suitable for

developing fishpond. From the suitable fishpond area (1,221.535 Ha) can be developed based on the carrying capacity in Banyuwangi Regency 898.71 Ha.

Based on **Table 8**, it can be seen that from several coastal areas with aquaculture potential, almost all of them have exceeded the carrying capacity in which the fishpond utilization needed to be reduced. For fishpond in Wongsorejo coastal area, since the area is large, the reduction of land utilization was greater too, reaching 64.29% or around 35.71% Ha to make it suitable to carrying capacity and fishpond sustainability. Likewise, land utilization should be reduced up to 70%-80% in the coastal areas in Banyuwangi, Rogojampi, Muncar, Tegaldlimo, and Pesanggaran.

Thus, from 1,221.535 Ha suitable area, around 26.43% or 322,827 Ha area should be restored to support fishpond environment. The buffer area is recommended as a green area which is mangrove vegetation.



Figure 4. Map of Fishpond Carrying Capacity in Banyuwangi Regency.

The buffer area needs to be provided in an aquaculture bed. This buffer area is an area borders with the sea or river that is not used for aquaculture, instead of the place of mangrove vegetation which is the native of the area. Mangrove is a natural buffer which can withstand the storm and strong wind as well as being care area and foraging place for an economic commodity such as shrimp, crab, fish, and oysters. This buffer area also functions to trap sediment, protect water quality, hold toxic materials, and slow down surface water flow [1].

Presidential Decree Number 32 of 1990 concerning Management of Protected Areas explains that buffer area is needed as median with the minimum width of 130 x average value of the annual difference between the highest and the lowest in meters measured from the lowest ebb line. This is also in accordance with the Government Regulation of the Republic of Indonesia Number 26 of 2008 concerning National Spatial Plan that is the strategy to prevent negative impacts of human activities may cause environmental damage such as protecting environment ability to absorb substances, energy, and or other components that are disposed of into it.

4. Conclusion

The results showed that the Banyuwangi coastal areas were suitable for developing brackish water pond culture is 1.220,535 Ha, with a carrying capacity of 898,71 Ha. Therefore, the Banyuwangi coastal area being faced with critical problems due to ecological constraints of exceeded its carrying capacity limit for about 26,43% or 322,827 Ha.

5. References

- [1] Mustafa A and Tarunamulia 2009 Journal Riset Akuakultur 4 3 395-406
- [2] Fauzi Y, Susilo B and Mayasari Z M 2009 Journal Forum Geografi 23 2 101-111
- [3] Yulianda F 2008 Jurnal Ilmu-Ilmu Perairan dan Perikanan Indonesia 15 2 157-163
- [4] Byron C J and Costa-Pierce B A 2010 *Carrying capacity tools for use in the implementation of an Ecosystems Approach to Aquaculture* (UK: FAO Expert Workshop University of Stirling UK, 6-8 December)
- [5] Inglish G J, Hayden B J and Ross A H 2000 An overview of factors affecting the carrying capacity of coastal embayments for mussel culture (New Zealand: NIWA)
- [6] McKindsey C W, Thetmeyer H, Landry T and Silvert W 2006 *Aquaculture* **261** 451-462
- [7] Guyondet T, Comeau L A, Cedric B, Grant J, Rosland R, Sonier R and Filgueira R 2014 Estuaries and Coasts 38 (5) 1593-1618
- [8] Ayllon D, A Almodóvar, GG Nicola, I Parra and B Elvira 2012 Journal of Fisheries Research 134-136 95-103
- [9] Susetyo A D and Santoso E B 2016 JURNAL TEKNIK ITS 5 1 2301-9271 Print
- [10] Gufran MH dan Baso BT 2007 Pengelolaan Kualitas Air dalam Budidaya Perairan (Jakarta: Rineka Cipta
- [11] Romimohtarto K dan Juwana S 2009 *Biologi Laut, Ilmu Pengetahuan tentang Biota Laut* (Jakarta: Penerbit Djambatan)
- [12] Kennish M J 1994 J. Coastal Res, Special Issue 12
- [13] Nybakken J W 1992 Biologi Laut Suatu Pendekatan Biologis (Jakarta: PT Gramedia)
- [14] Sagala SL, R Bramawanto ARTD, Kuswardani dan WS Pranowo 2014 Jurnal Ilmu dan Teknologi Kelautan Tropis 6 (2) 297 – 310
- [15] Dwipradyana I M M 2014 Faktor-Faktor yang Mempengaruhi Konversi Lahan Pertanian serta Dampaknya terhadap Kesejahteraan Petani (Denpasar: Universitas Udayana)

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