

QUANTIFICATION OF THE
EFFECT OF MANGROVE
COVERAGE ON THE
PRODUCTION OF RED
SNAPPER (*Lutjanus
Malabaricus*) IN THE COASTAL
AREA OF CENTRAL JAVA
THROUGH WEIGHTING OF

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by Sri Puryono

ECOSYSTEM CONDITION

34 **1. Introduction**

35 Fish is one of the renewable resources. However, the renewability of fish stock is limited
36 (Lindegren et al., 2010), while the exploitation tends to increase over times. Fish stocks in the
37 coastal area are dynamic resource which fluctuates among times and places (Rouyer et al., 2011).
38 However, the dynamics is strongly related to the ecological aspects. In the coastal area, there are
39 several ecosystems which support fish resources which act as temporary habitat or permanent
40 habitat, such as coral reefs, seagrass beds, mangrove, estuaries and sand. Some fish specieses are
41 migratory, move between ecosystems to complete the life cycle (Hammerschlag-Peyer and Layman,
42 2010). The movements are generally driven by the availability of appropriate food. Even though a
43 fish species inhabits certain ecosystem, but it may also dependent to another ecosystem. Thus, the
44 condition of the ecosystem plays important role to support the sustainability of fish biodiversity and
45 stock abundance in the coastal area.

46 Among the known coastal ecosystems, mangrove ecosystem has important role in
47 supporting the biodiversity of coastal area, especially fish stocks and resources (Zakaria and Rajpar,
48 2015). Some fish specieses are dependent to mangrove ecosystem. The spawning, nursery and
49 feeding of some fish species occurs in the mangrove ecosystem (Auliyah and Blongkod, 2018;
50 Lapolo et al., 2018). Fish migrates from or to mangrove ecosystem to accomplish its life cycle
51 (Nyanti et al., 2012; Sihombing et al., 2017). Thus, mangrove ecosystem plays important role in the
52 process of fish restocking. Any disturbances on mangrove ecosystem may affect the capability of
53 mangrove in supporting the fish resources and further impact the abundance of fish biodiversity and
54 stock in the coastal area.

55 Mangrove ecosystem provides goods and services for the fish community. Known mangrove
56 services include: the improvement of water quality, remediation of pollutant, nutrient recycling,
57 shelter, protection, and provision of complex food webs (MacKenzie and Cormier, 2012; Mendoza-
58 Carranza et al., 2010; Rahman et al., 2013). However, the role of mangrove in nutrient recycling is
59 the dominant process which promotes the biodiversity in the mangrove ecosystem (Gillis et al.,
60 2015). Nutrient recycling involves various organisms, provides nutrient for plankton as primary
61 producer of aquatic ecosystem (Saifullah et al., 2016; Shoaib et al., 2017). Thus, more organism
62 with higher trophic level gathered in the mangrove ecosystem.

63 Red snapper is one of the precious fishing target in many regions (Baharudin, 2013). Thus, it
64 is considered as an economically important fish species. Currently, the price of Red Snapper is
65 ranging from Rp. 45,000 to Rp. 70,000 /kg (Rikza et al., 2013). Generally, Red Snapper is caught

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66 by artisanal fisheries. Fishing activities of Red Snapper occurs in the coral ecosystem. Thus, only
67 small boats could be used to access the fishing ground. The economic importance of Red Snapper is
68 recently increased due to its expanded market potential (Rikza et al., 2013). The demand of fish
69 production is increased for export activity. Unfortunately, the intensive fishing effort on Red
70 Snapper stocks has caused overfishing in many regions / countries (Black et al., 2011; Cowan et al.,
71 2011; Lukman, 2012).

72 Red snapper (*Lutjanus* sp.) is one of fish species which inhabit coastal waters. Even though,
73 Red Snapper is well known as coral fish (Gallaway et al., 2009) but mangrove ecosystem is an
74 important area for the life cycle of some Red Snapper (Monteiro et al., 2009). The spawning of Red
75 Snapper occurs in the coastal area, including inshore and estuarine area (Fry et al., 2009). Thus, the
76 restocking of Red Snapper is dependent to the condition of mangrove ecosystem.

77 Snapper (*Lutjanidae*) is a group of coastal mesopredators which is susceptible to decline and
78 threatened by over-exploitation (Hammerschlag-Peyer and Layman, 2010). Red snapper (*Lutjanus*
79 sp.) is an important fish commodity in Central Java Province. The northern coastal area of Central
80 Java has important value to the artisanal fisheries. The coastal waters consisted of several clusters of
81 coral reefs. Moreover, the tidal activity is relative calm which is supportive for the fishing activity
82 of coral fishes, including the Red Snapper.

83 Red Snapper is widely distributed all over the world, but genetic analysis showed there are
84 differences among locations (Soewardi and Suwarso, 2006). Genetic analysis showed that there are
85 several genetical differences of Red Snapper caught in Java Sea, in which the northern coastal area
86 of Central Java has one of the specified character (Soewardi and Suwarso, 2006). The northern
87 coastal area of Central Java is unique coastal water condition. The geographic condition forms a
88 huge basin from Demak to Brebes, while Jepara, Pati and Rembang are located in the upper area.
89 Thus, the oceanographic activity in the basin area is generally calm.

90 Mangrove ecosystem is one of the most dynamic ecosystem in the coastal area. Various
91 factors could affect the condition of mangrove. Mangrove could naturally extend, but could also be
92 decreased due to the environment stress it achieves. Moreover, anthropogenic driven factors also
93 has significant impact on mangrove ecosystem. The mangrove ecosystem in Central Java is
94 fluctuated, both the coverage and the condition (Mondal et al., 2017).

95 In order to maintain the sustainability of Red Snapper fishing, various effort has been
96 conducted to minimize the risk of exploitation activity, such as measurement of maximum
97 sustainable yield (MSY) (Baharudin, 2013). However, valuation of fish yields potential based on its

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98 ecological condition is still scarce. Moreover, whether the condition of an ecosystem could be
99 utilized in the estimation of fish stock is not well understood. This research aimed to : study the
100 fluctuation of red snapper yields, study the dynamic of mangrove coverage and its condition, and
101 analyze the effect of mangrove dynamic to the yield of red snapper in the northern coastal area of
102 Central Java.

103

104 **Methods**

105 The area of interest of this research is the northern coastal area of Central Java, which
106 consisted of thirteen Regencies/Cities. The research was conducted from November 2017 to
107 Februari 2018. The primary data for this research was the yield of Red Snapper from the fishing
108 activities and the mangrove coverage in Central Java. The yield data was achieved from the
109 Statistics of Capture Fisheries, while mangrove coverage data was achieved from the Statistics of
110 Marine, Coastal and Small Islands of the Fisheries and Marine Services of Central Java. Data
111 coverage of the last ten years was selected as the sample.

112 Data analysis was conducted through regression analysis by curve estimation. However,
113 before the regression analysis was conducted, the coverage of mangrove should be standardized.
114 Mangrove ecosystem consisted of three condition levels, including good, moderate and poor. Thus,
115 each level was considered to provide different effect on the fish stocks. In order to standardize the
116 quality of particular level of mangrove coverage, qualification was conducted through weighting of
117 mangrove state.

118 Table 1. Wighting of mangrove condition

No.	Mangrove Condition	Weighting			
		Q1	Q2	Q3	Q4
	Good	1	1	1 (3/3)	1
	Moderate	0	1	2/3	1/2
	Poor	0	1	1/3	1/4

119

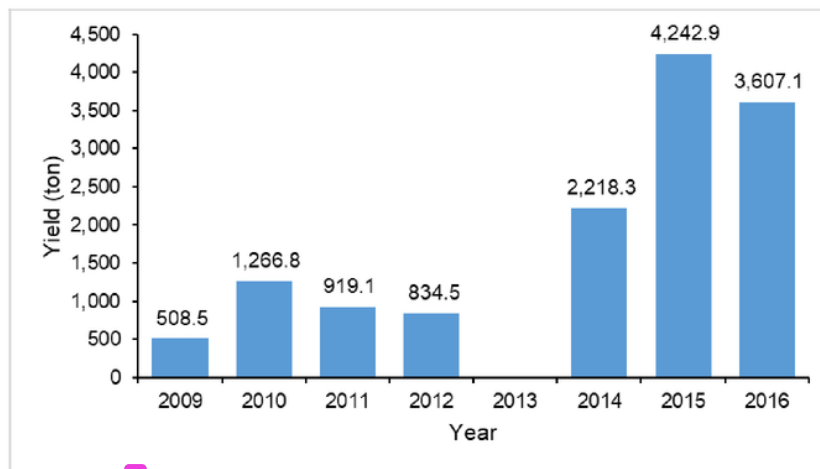
120 There are four weighting models utilized in this research. The first model (Q1) assumes that
121 only mangrove with good condition would affect the yield of Red Snapper. Thus, mangrove with
122 moderate and poor conditions are neglected. The second model (Q2) assume that each mangrove
123 condition has the same effect on the yield of Red Snapper. Thus, total mangrove coverage is utilized
124 in the estimation. The third (Q3) and fourth (Q4) models assume that, mangrove with moderate and

125 poor conditions have different effect on the yield of Red Snapper. In the Q3, the weight of poor
126 mangrove condition is considered only have 1/3 of the good mangrove condition, while the
127 moderate mangrove condition is weighted as 2/3. While in the Q4, the moderate and poor mangrove
128 conditions are considered to have 1/2 and 1/4 of the weight of good mangrove condition. Statistical
129 analysis with anova was conducted to compare the weighted and unweighted total coverage of
130 mangrove from the calculation.

131

132 **Result**

133 The yield of Red Snapper in the Northern coastal area of Central Java was fluctuated. Data
134 collection only obtained data from 2009 to 2016. Unfortunately, the statistics of capture fisheries of
135 the year 2013 was not available. Detailed fluctuation of Red Snapper yields is presented in Figure 1.



136

137 Figure 1. Fluctuation of Red Snapper (*Lutjanus* sp.) Catch in the Northern Coastal Area of Central
138 Java 2009-2016 (Source: Statistics of Capture Fisheries, Marine and Fisheries Services of Central
139 Java)

140

141 Figure 1 shows that there was an increasing trend of Red Snapper yield in the northern
142 coastal area of Central Java. According to the obtained data, the yield was lower in the early years.
143 However, during 2014-2016 the yield was much higher than previous years. The condition of
144 mangrove coverage in the northern coastal area of Central Java was fluctuated. The fluctuation
145 occurred on the mangrove coverage and its condition. Generally, the total mangrove coverage was
146 decreased. Detailed fluctuation of the mangrove coverage is presented in Table 2.

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147 Table 2. Fluctuation of Mangrove Coverage in the Northern Coastal Area of Central Java 2009-
148 2016

Year	Mangrove Coverage (ha)					
	Good (Q1)	Moderate	Poor	Total (Q2)	Weighted Total I (Q3)	Weighted Total II (Q4)
2009	6,183.9	3,246.0	3,447.0	12,877.0	9,497.0	8,668.7
2010	5,648.5	4,970.7	1,736.4	12,355.6	9,541.1	8,568.0
2011	6,306.1	2,249.1	1,783.3	10,338.4	8,399.9	7,876.5
2012	7,153.2	1,981.3	2,296.1	11,430.6	9,239.4	8,717.9
2013	8,571.9	1,988.7	2,209.1	12,769.8	10,634.1	10,118.6
2014	6,034.9	2,040.4	1,769.5	9,844.8	7,985.0	7,497.5
2015	5,787.9	2,038.5	3,487.6	11,314.1	8,309.5	7,679.1
2016	5,919.1	1,819.4	3,487.6	11,226.1	8,294.5	7,700.7
Average	6,450.7	2,541.8	2,527.1	11,519.6 ^a	8,987.6 ^b	8,353.4 ^b

149 Source: Statistik Kelautan, Pesisir dan Pulau-Pulau Kecil, Fisheries and Marine Services of Central
150 Java (2009-2016)

151

152 Table 2 shows that mangrove with good condition was dominant in the observed years. The
153 trend of mangrove with moderate condition was decreased along with the increasing coverage of
154 mangrove with poor condition. In 2009, the total mangrove coverage was the highest, while the
155 lowest was in 2014. However, in 2013 mangrove ecosystem in the northern coastal area of Central
156 Java was in the greatest condition. Mangrove with good condition was at the highest coverage.
157 Statistical analysis was conducted to compare the total and weighted total coverage of mangrove.
158 The result shows that there was no significant difference between Q3 and Q4, but the total coverage
159 (unweighted – Q2) was significantly different from the two.

160 Regression analysis was conducted to formulate appropriate relationship model of mangrove
161 coverage and the yield of Red Snapper in the northern coastal area of Central Java. The analysis
162 was conducted through curve estimation, including the linear, logarithmic, exponential and power
163 models. However, of the equation was simplified through linearization. Detailed result of the
164 regression analysis is presented in Table 3.

165 Table 3. Model of Red Snapper Yield – Mangrove Coverage Relationship in the Northern Coastal
166 Area of Central Java

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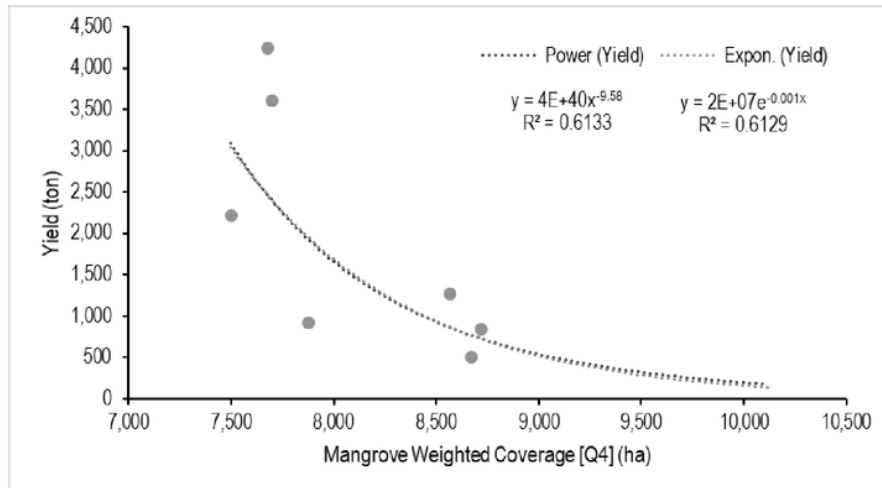
No.	Curve Model	Equation	F	Sig.	R ²
A. Q1					
1.	Linear	$y = 11,199.30 - 1.51x$	1.755	0.243	0.260
2.	Logarithmic	$y = 86,820.64 - 9,732.43 \ln(x)$	1.803	0.237	0.265
3.	Exponential	$\ln(y) = 258,100.67 - 0.84e^{-3} \cdot (x)$	1.892	0.227	0.275
4.	Power	$\ln(y) = 5.78e^{23} - 5.44 \cdot \ln(x)$	1.966	0.220	0.282
B. Q2					
1.	Linear	$y = 6,419.88 - 0.40x$	0.436	0.538	0.080
2.	Logarithmic	$y = 40,513.57 - 4,133.01 \cdot \ln(x)$	0.370	0.570	0.069
3.	Exponential	$\ln(y) = 54,409.89 - 0.32 \cdot e^{-3} \cdot x$	1.071	0.348	0.176
4.	Power	$\ln(y) = 1.03 \cdot e^{17} - 3.41 \cdot \ln(x)$	0.956	0.373	0.160
C. Q3					
1.	Linear	$y = 14,978.66 - 1.49x$	3.844	0.107	0.435
2.	Logarithmic	$y = 120,591.52 - 13,074.66 \cdot \ln(x)$	3.809	0.108	0.432
3.	Exponential	$\ln(y) = 3,148,749.06 - 0.87 \cdot e^{-3} \cdot x$	5.230	0.071	0.511
4.	Power	$\ln(y) = 3.17 \cdot e^{33} - 7.70 \cdot \ln(x)$	5.231	0.071	0.511
D. Q4					
1.	Linear	$y = 18,334.34 - 2.02x$	5.641	0.064	0.530
2.	Logarithmic	$y = 149,971.52 - 16,451.41 \cdot \ln(x)$	5.634	0.064	0.530
3.	Exponential	$\ln(y) = 20,781,649.58 - 1.18 \cdot e^{-3} \cdot x$	7.915	0.037	0.613
4.	Power	$\ln(y) = 4.08 \cdot e^{40} - 9.58 \cdot \ln(x)$	7.929	0.037	0.613

167

168 Table 3 shows that among the equation models, only the equation resulted from the Q4 with
 169 the exponential and power trends has significant relationship to the yield of Red Snapper in the
 170 northern coastal area of Central Java. The linearized equations resulted from the analysis were $\ln(y)$
 171 $= 20,781,649.58 - 1.18 \cdot e^{-3} \cdot x$ and $\ln(y) = 4.08 \cdot e^{40} - 9.58 \cdot \ln(x)$ respectively for the exponential and
 172 power trends. However, both equations have similar probability and determination levels which are
 173 0.037 and 61.3%. The relationship is presented in a graphical view as shown in Figure 2.

174

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175
176 Figure 2. Trend of Mangrove Coverage – Red Snapper Yield in the Northern Coastal Area of
177 Central Java

178
179 Figure 2 shows that mangrove coverage tends to have negative effect on the yield of Red
180 Snapper in the northern coastal area of Central Java. Increasing mangrove coverage significantly
181 decreases the yield of Red Snapper. However, this result disobeys the condition of coral reefs and
182 the fishing effort for Red Snapper.

183
184 **Discussions**

185 Red Snapper is one of the important fish resource in the world. Red Snapper refers to many
186 fish species, including *Centroberyx affinis*, *C. gerrardi*, *Etelis carbunculus*, *E. oculatus*, *Lutjanus*
187 *argentimaculatus*, *L. bengalensis*, *L. bohar*, *L. compechanus*, *L. dodecacanthoides*, *L.*
188 *erythropterus*, *L. gibbus*, *L. jornadi*, *L. lemniscatus*, *L. malabaricus*, *L. monostigma*, *L. sanguineus*,
189 *L. sebae*, *L. vivanus*, *Rhomboplites aurrorubens*, and *Sebastes ruberrimus* (www.fishbase.de).
190 However, the Red Snapper in Indonesia refers to the fish species from the genus Lutjanidae,
191 especially *Lutjanus malabaricus* (Soewardi and Suwarso, 2006; Wahyuningsih et al., 2013).

192 Generally, Red Snapper is fish with a long life cycle. It reaches maturity at the age of 2
193 years (Gallaway et al., 2009). The main habitat of most of the Red Snapper species are coral reefs,
194 however sometimes older fish also found in the open sea (Gallaway et al., 2009). Catches of Red
195 Snapper mostly occur in depth of 50 to 90 m where coral or coral like structure exist (Karnauskas

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196 and Walter III, 2017). Another factors affect the distribution of Red Snapper includes temperature,
197 salinity, chlorophyll, turbidity and current speed in the bottom (Matrutty, 2016).

198 Even though Red Snapper is distributed widely in the world, but there might be some
199 genetic differences among location (Soewardi and Suwarso, 2006). Red snapper (*Lutjanus*
200 *malabaricus*) spawns in the various habitat, including inshore and estuarine areas with silty, muddy,
201 and coarse sand/rubble substrates at the size of 300 mm and 237 mm respectively for male and
202 female (Fry et al., 2009). When the fish becomes an adult, it inhabits deeper water area.

203 The protein content of Red Snapper is pretty high with 15.61% (Natsir and Latifa, 2018).
204 Red Snapper contains various essential fatty acid such as saturated fatty acid (SFA), mono
205 unsaturated fatty acid (MUFA), and poly unsaturated fatty acid (PUFA) (Jacoeb et al., 2015). At
206 least there are 12 SFAs identified in the Red Snapper's meat where palmitic acid was the most
207 dominant concentration, wile MUFA and PUFA consisted of eight types of fatty acids respectively
208 with oleic acid and Cis-4,7,10,13,16,19-Decosahexaenoic acid as the most dominant components
209 (Jacoeb et al., 2015). The economic value of Red Snapper is between Rp. 45,000 to Rp. 70,000
210 (Rikza et al., 2013). Instead of the commercial purpose, Red Snapper is also become one of the
211 favorite target of tourism fishing (Hammerschlag-Peyer and Layman, 2010).

212 Fluctuation on the fishing yield generally occurs due to various factors related to fishing
213 activity. The number of fishing effort, type of fishing gear, fishing ground, as well as the fishing
214 power affects the exploitation rate (Caddy, 2011; Overzee and Rijnsdorp, 2015). The increasing
215 yield of Red Snapper in the last few years could be caused by the change of some the mentioned
216 factors.

217 Red Snapper is an important commodity in the capture fisheries sector in Indonesia. Red
218 Snapper fishing is one of five fish species with the highest yield in Indonesia (Rikza et al., 2013).
219 However, the stock of Red Snapper in many regions in Indonesia has been reported to be overfished
220 (Lukman, 2012; Suryana et al., 2012). Catch of Red Snapper showed that most of the captured fish
221 is under the reproductive size (Wahyuningsih et al., 2013). Generally, excessive fishing effort is
222 considered as the main cause of the resource depletion (Costello et al., 2016). But, recent researches
223 show that the degradation of the essential ecosystems has significant contribution to the long term
224 resource depletion (Zhou et al., 2010). However, the estimation to the contribution of ecosystem
225 degradation on the resource dynamic is rarely conducted.

226 The decreased fish stocks definitely affect the yield of capture fisheries. It further impacts
227 the fishing activity, productivity as well as the prosperity of the fishermen (Nayak et al., 2014). The

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228 resource overfishing along with the degraded ecosystem generates multiplied impact on the
229 decrease of fish stocks. Degraded ecosystems would slow down the stock recovery processes
230 (Wilson et al., 2010). In the mean time, fishing activity tends to occur at the constant or even
231 increased rate. Thus, the decrease of fish stock might be accelerated.

232 Another impact of fish over-exploitation is biological overfishing (Lin et al., 2010; Thuy and
233 Flaaten, 2013). Captured fish size is decreased due to the limited stock of adult fish. Younger fish is
234 forced to reproduce causing decreased catchable size (Overzee and Rijnsdorp, 2015). The degraded
235 ecosystems also decrease the availability of suitable habitat. Thus, the resource is more vulnerable
236 to degradation. Rehabilitation of coastal ecosystems is required to improve the carrying capacity to
237 the fish resources (Guntur et al., 2018).

238 The fluctuation of mangrove coverage and condition ⁹ in the northern coastal area of Central
239 Java was due to the intensive utilization of the coastal area (Cerlyawati et al., 2017). Generally,
240 anthropogenic activity becomes the main factor affecting the dynamic of mangrove ecosystem.
241 Mangrove related activity such as pond, agriculture, and settlement developments cause direct
242 impact on the reduction of mangrove coverage (Udoh, 2016). However, there are replanting
243 activities which improve the mangrove coverage (Cerlyawati et al., 2017; Hastuti and Hastuti,
244 2018).

245 The development of industries, settlements and agriculture in the upland area indirectly
246 affect the condition of mangrove ecosystem in the coastal area. Those activities produce pollutants
247 and increase sediment transport causing the decrease of water quality in the downstream, estuaries
248 and coastal areas (Benitez et al., 2014; Maiti and Chowdhury, 2013; Pawar, 2016). For mangrove
249 ecosystem, increasing sediment loads causes disturbance on mangrove rooting and further cause
250 stress on mangrove trees (Okello et al., 2014). Thus, the mangrove ecosystem in Central Java was
251 fluctuated, both the coverage and the condition.

252 Mangrove and seagrass ecosystems are the nursery ground of Lutjanidae family during
253 juvenile and sub-adults stage (Monteiro et al., 2009). However, not all of the fish species from the
254 genus *Lutjanus* occupy mangrove as their nursery habitat. Even most of the species are dependent to
255 coral reefs (Frédérich and Santini, 2017; Fukunaga et al., 2017). The result of the research showed
256 that mangrove coverage has negative impact on the yield of Red Snapper. This indicates that the
257 Red Snapper species existed in the northern coastal area of Central Java is not Mangrove Red
258 Snapper (*L. argentimaculatus*). Thus, instead of having positive impact, the increasing mangrove
259 coverage decreases the yield of Red Snapper. Unfortunately, there is no appropriate data about the

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260 condition of coral reefs in the northern coastal area of Central Java. Moreover, the coral reef
261 ecosystem in Central Java only existed in limited area. Thus, it is considered that the catch of Red
262 Snapper in northern coastal area of Central Java did not only occur in the coastal water, but also in
263 the open sea.

264 Considering that Red Snapper has a long life cycle, there is a possibility that the negative
265 impact of mangrove doesn't occur in a real time, but as the effect of mangrove condition several
266 years backward (McNally et al., 2011). Another factor that should be considered is the increasing
267 activity in the land area. Various anthropogenic activities including agriculture, aquaculture and
268 industry lead to the increase of pollutant load to the aquatic environment, including the rivers,
269 estuaries and coastal waters (Benitez et al., 2014; Pawar, 2016). Moreover, increasing
270 anthropogenic activities leads to the increase of freshwater discharge which becomes one factor
271 affecting the survival of Red Snapper larvae (Hernandez Jr et al., 2016). Generally, the pollutants
272 could be remediated by mangrove ecosystem (Jing et al., 2015). However, the remediation capacity
273 of mangrove is limited. Thus, excessive pollutant loads could not be treated optimally.

274 The impacts could be observed on the coral reef and seagrass ecosystems. Currently, the
275 turbidity of water in most of the coral reefs and seagrass ecosystem is increased (Gillis et al., 2014).
276 Mangrove ecosystem is vulnerable to turbidity stress. Increased turbidity limits the light penetration
277 so it could not reach coral reefs (Erftemeijer et al., 2012), or at least decrease its intensity.
278 Moreover, sediment particles of the turbid water could cover mangrove polyps and cause its death.

279 Further impact of water quality degradation in the coral reef area is the limitation of food
280 source for Red Snapper. Coral reef provides more complex prey resources for Red Snapper
281 (Schwartzkopf et al., 2017). There are various sources of Red Snappers food, including shrimp, fish,
282 crab, zooplankton and zoobenthos (Chi and True, 2017). However, Red Snapper dominantly feeds
283 on small fishes in the coral reef ecosystem, while the small sized fish feed more on zooplankton at
284 artificial reefs placed in the mud substrate during spring (Schwartzkopf et al., 2017). The disturbed
285 environment affects the community of micro-organisms which lead to the change of the structure of
286 food webs. Thus, the diversity and abundance of the natural food of Red Snapper is as well
287 disturbed.

288 Even though mangrove showed negative impact on the yield of Red Snapper, various factors
289 seems to have more contribution on the declining fish stocks. However, mangrove management is
290 required in order to support another coastal ecosystems, such as estuaries, seagrass and coral reefs

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291 (Campbell et al., 2011; Granek et al., 2009). An appropriate mangrove condition and extent could
292 help improving the coastal water quality through the environmental services it provides.

293 However, the most challenging effort which should be conducted related to the recovery of
294 Red Snapper fish stocks is the rehabilitation of coral reefs ecosystem. Compared to any other
295 coastal ecosystem, coral reef requires a much longer time to recover (Perry and Morgan, 2017; Roff
296 and Mumby, 2012). The growth and development of coral organism is very slow, thus rehabilitation
297 process takes a few decades or even centuries. However, various efforts should be conducted to
298 support the recovery process, including minimizing pollutant and sediment load to the coral
299 ecosystem (Hairsine, 2017), improving water quality, and preserving coral area from any activities
300 (Hsieh et al., 2011), especially the destructive ones.

301 Mangrove ecosystem is strongly related to another coastal ecosystems and the fisheries
302 resource within. A study showed that the decrease of mangrove coverage significantly decreases the
303 biomass of mullet in the seagrass ecosystem (Ola, 2008). However, the role is less noticeable in the
304 northern coastal area of Central Java, because the sediment structure is dominated by clay.
305 Moreover, the seagrass and coral reefs ecosystems are limited to certain regencies. According to the
306 statistics book of Marine, Coastal and Small Islands by Fisheries and Marine Services of Central
307 Java, seagrass ecosystem is only recorded in Batang, Jepara and Pati Regencies, while coral reef is
308 recorded in Tegal, Pemalang, Pekalongan, Batang, Kendal, Jepara, Pati and Rembang Regencies.
309 However, proper management of mangrove ecosystem is still required in order to support coastal
310 area as habitat of the other fish specieses.

311 Mangrove ecosystem services such as nutrient retention and recycling, pollutant and
312 sediment trapping, controlling nutrient release is required to improve the quality of coastal waters.
313 Whithout mangrove, coastal water is more vulnerable to nutrient enrichment which may cause
314 eutrophication (Gillis et al., 2014). Moreover, tidal dynamic may drag sediment and nutrient to the
315 offshore area causing further ecological disturbance.

316 Recent effort to fulfil the market needs of Red Snapper fisheries has been conducted through
317 aquaculture activities (Abbas et al., 2011). However, the capacity to conduct artificial breeding is
318 still limited, thus the juvenile is still dependent to the wild source which is seasonal, variable and
319 probably unsustainable (Chi and True, 2017). The degradation of coastal ecosystem contributes to
320 the increasing stress on fish resources due to the loss of its spawning and nursery areas.

321 Management of fish resource should consider the sustainability of the resource as well as the
322 ecological, social and economics sustainability (Suryana et al., 2012). Various fishing aspects such

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323 as fishing ground, fishing effort, resource-friendly fishing gear, as well as human resource
324 utilization should be regulated to maintain the sustainable rate (Failler et al., 2014). However, the
325 ecology of fishing activities should also be considered. Fishing activities in the previous decades
326 has considered about the resource sustainability, but the ecological sustainability is mostly
327 neglected. This paradigm should be changed. Since fish resource is mainly related to its restocking
328 capability, while restocking capability is mainly related to the ecosystem conditions, thus the
329 management of ecosystem should take the first place to consider.

330 In order to improve of the wild stock of Red Snapper, integrated management acts should be
331 conducted. The impact of anthropogenic activities is the main issue which should be overcome (Liu
332 et al., 2013), not just for Red Snapper but also for any other fish resources. Waste management
333 along with optimization of mangrove ecosystem services could be emphasized to maintain the water
334 quality of the coastal area. Protection on the spawning and nursery ground becomes the second
335 priority to improve the restocking rate and survival of fish juveniles. Specifically related to Red
336 Snapper, this should be supported through the rehabilitation of coral reef ecosystem. Development
337 of artificial reefs is also required to improve the residence time for Red Snapper (Topping and
338 Szedlmayer, 2011). Then, limitation of fishing effort, allowable catch size, as well as the yield
339 should be determined so that biological overfishing doesn't occur. Thus, the sustainability of Red
340 Snapper fishing business could be maintained.

341

342 **Conclusion**

343 The yield of Red Snapper in the northern coastal area of Central Java is increasing, however
344 the coverage of mangrove tends to decrease. Mangrove coverage has significant negative effect on
345 the yield of Red Snapper in the northern coastal area of Central Java. Each mangrove condition
346 need to be weighted to standardize the quality of mangrove where mangrove with moderate
347 condition has a half impact, while poor condition has a quarter impact of the good mangrove
348 condition.

349

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353

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QUANTIFICATION OF THE EFFECT OF MANGROVE COVERAGE ON THE PRODUCTION OF RED SNAPPER (*Lutjanus Malabaricus*) IN THE COASTAL AREA OF CENTRAL JAVA THROUGH WEIGHTING OF ECOSYSTEM CONDITION

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