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Name of Author : Sulastri Arsad

Residential Address : Fakultas Perikanan dan Ilmu Kelautan Universitas

Brawijaya Jl. veteran

City : Malang

State : East Java

Pincode : 65145

country : Indonesia

Tel No. : +62-341-553512

Mobile : -8524041326

Email Id : sulastrarsad@ub.ac.id

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Authors of the paper in sequence as in paper : Miftahul Khair Kadim, Nuralim
Pasingi, and Sulastri Arsad

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Gorontalo

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1 **Horizontal distribution of chlorophyll- α in the Gorontalo Bay**

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3 **Miftahul Khair Kadim¹, Nuralim Pasingi¹ and Sulastri Arsad²**

4 ¹ Department of Aquatic Resources Management, Fisheries and Marine Science Faculty,
5 Universitas Negeri Gorontalo, Gorontalo 96128, Indonesia

6 ² Department of Aquatic Resources Management, Fisheries and Marine Science Faculty,
7 Universitas Brawijaya, Malang 65145, Indonesia

8 Email: khairkadim@gmail.com, pasisinginuralim@gmail.com, sulastriarsad@ub.ac.id

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33 **Abstract**

34 The concentration of chlorophyll- α in the Gorontalo Bay is necessary to be observed
35 since it could describe the condition of water richness. The semi-enclosed Gorontalo
36 Bay morphology causes the status of water fertility to be largely determined by the input
37 of inorganic or organic materials originating from the mainland. This study aimed to
38 figure out the concentration and horizontal distribution pattern of the chlorophyll- α
39 then further to decide the relationship between the concentration of chlorophyll- α and
40 the nutrient in the Gorontalo Bay. There were fifteen sub sampling sites selected based
41 on coastal and ecological characteristics. Results showed that the distribution pattern of
42 chlorophyll- α in the Gorontalo Bay in June and July 2017 was dissimilar and its
43 concentration ranged from 0.984 to 3.744 mg m⁻³. In addition, there was a positive and
44 substantial relationship between chlorophyll- α and phosphate ($p < 0.01$). Nonetheless,
45 there was no significant correlation between chlorophyll- α and nitrate ($p > 0.01$) and
46 ammonia ($p > 0.01$).

47 Keywords: *ammonia, bay, chlorophyll- α distribution, nitrate, phosphate*

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65 **Introduction**

66 Bay ecosystems are very dynamic due to the influence from the mainland and
67 human impacts (Madin et al. 2016; Österblom et al. 2017). Physical, chemical, and
68 biological conditions depending on inputs which derived from land activities.
69 Ecosystem balance and sustainability of aquatic biota of bay become an essential aspect
70 that must be maintained. Water fertility is one point that contributes greatly in ensuring
71 the balance of the marine ecosystem. The distribution of chlorophyll- α on the water
72 surface is an indicator which can be used to estimate water fertility.

73 Geographically Gorontalo Bay is a part of Tomini Bay, morphologically
74 Gorontalo Bay is semi-enclosed waters then likely that the profile of surface
75 chlorophyll- α distribution in these waters is local in type and different from the
76 distribution of chlorophyll- α in Tomini Bay in general. The two main points that
77 underlie the importance of studying the distribution of chlorophyll-a in the Gorontalo
78 Bay are ecological and economic roles. Ecologically, the Gulf of Gorontalo is still semi-
79 encircled waters to enable inputs from terrestrial activities that carry organic or
80 inorganic materials are very decisive for water fertility. Human activities in the
81 mainland around the waters of Gorontalo Bay relatively varied. Output and waste from
82 human activities containing organic or inorganic materials flow into the waters through
83 rivers and streams during rain (Cloern et al. 2016).

84 Gorontalo Bay has an economical purpose as this bay is a strategic zone for
85 fishing by local fishermen. Local people whose main livelihoods are fishermen depend
86 severely on catches. The availability of the abundant and varied fish of the bay is
87 meanderingly influenced by the availability of diet. Phytoplankton, the autotrophic part
88 of the plankton community, is a key element in oceanic ecosystems and in
89 biogeochemical cycling (Beltran-Heredia et al. 2017). The presence of it as the food of
90 fish is determined by the water fertility aspect that can be reflected from the distribution
91 of chlorophyll-a.

92 The purpose of this study was to determine the concentration and horizontal
93 distribution pattern of chlorophyll- α and to figure out the correlation between
94 chlorophyll- α and nutrient concentrations in the Gorontalo Bay.

95

96 **Materials and Methods**

97 Water samples were carried out twice in June and July 2017. Water samples
98 were collected on five stations with dissimilar in land use. In the main land near from
99 site 1, there are rare resident settlements; near, from site 2 there are no human activities
100 yet because of a steep cliff presence. Moreover, land use near from the site 3 is Bone
101 River estuary. In the site 4 there is an oil port and in the site 5 there are densely
102 populated settlements. Sampling at each station was performed out on 3 sub-stations by
103 dragging the line-transect to the offshore as presented on the sampling map on the
104 Figure1.

105 Water samples for the analysis of chlorophyll- α and nutrient concentration were
106 collected horizontally towing at fifteen points then compiled into five sample bottles
107 then was taken at Hydrobiology Laboratory, Environment and Waters Biotechnology
108 division, Universitas Brawijaya for chlorophyll- α analyses and nutrient contents by
109 referring to APHA (Rice at al. 2012) standard procedure.

110 **Data Analysis**

111 Data were analyzed by statistical software SPSS and Microsoft office Excel
112 2010. Data were subjected by correlate and bi-variety test to find significant relationship
113 between chlorophyll- α and nutrient concentration, while t-test to find significant
114 distinction between nutrients concentration during sampling ($p < 0.05$) considered being
115 significantly different. In addition, the distribution of chlorophyll- α concentrations were
116 visualized by *ArcGIS* version.10 software with spatial interpolation technique.

117

118 **Results and Discussions**

119 **Concentration and distribution of chlorophyll-a in the Gorontalo Bay**

120 The concentration of chlorophyll- α among the five stations was varied ranged
121 from 0.984 to 3.740 mg m⁻³ during two sampling times, June and July (Fig. 2).
122 Averagely, the concentration of Chlorophyll- α recorded during sampling was higher in
123 July than that in June. Furthermore, the value of chlorophyll- α in the station 4 in July
124 was the highest with the number of 3.744 mg m⁻³, on the other hand the lowest
125 concentration was in the station 5 in June with the number of 0.9844 mg m⁻³.

126 The chlorophyll- α surface concentration in the Gorontalo Bay in June was
127 higher than that of chlorophyll- α in July. This is because a day before the sampling in
128 July there was rain, therefore the inorganic materials that are the source of food for

129 phytoplankton come in the bay waters through run-off. It is generally accepted that
130 phytoplankton biomass can be reflected by concentration of chlorophyll-a (Larsson et
131 al. 2017).

132 Being the predominant pigment in phytoplankton cells, chlorophyll- α has been
133 long used as a proxy for estimating the standing stocks of phytoplankton biomass in the
134 water column. The latter is of major importance, as phytoplankton plays a central role in
135 the structure and functioning of aquatic ecosystems, while its abundance reflects the
136 trophic status of a water body (Mandalakis et al. 2017). Moreover, Figure 3 depicts that
137 chlorophyll- α in June 2017 was different from that of July 2017.

138 Based on the visualization results of horizontal distribution of chlorophyll- α
139 (Fig. 3), it showed that the chlorophyll- α distributed highly in the western area of the
140 bay in June 2017 and in the eastward revealed low concentration. Furthermore, different
141 trend was shown in July 2017 as there was a change in the horizontal distribution
142 pattern of chlorophyll- α . In July the eastern part of the waters has a high concentration
143 of chlorophyll- α , while in the west it has low chlorophyll-a value. This fact indirectly
144 indicates that the trophic status on the west and east part of Gorontalo Bay in these two
145 months is altered.

146 The main factor suspected to cause this spreading pattern distribution is a
147 seasonal reversing wind season. Local fishermen informed that in June 2017 it was the
148 end of west season where the local wind moves from eastward to westward. Otherwise,
149 in July it was the east wind season where the wind blows from westward to eastward.
150 Allahdadi et al. (2017) identified that coastal current and its spatial distribution were
151 significantly affected by open boundary conditions. Wind controls the movement of
152 water in semi-enclosed bay of large shallow Lake Taihu, China (Li et al. 2017). The
153 movement of wind causes a water mass transfer in the semi-enclosed Gorontalo bay
154 which has chlorophyll- α .

155

156 **Relationship between chlorophyll-a and nutrient concentrations in the Gorontalo** 157 **Bay**

158 The concentrations of ammonia, nitrate and phosphate in the waters of Gorontalo
159 Bay in June and July of 2017 are relatively various. In the Gulf of Gorontalo in June and
160 July, the ammonia concentration was $0.116 \pm 0.213 \text{ mg m}^{-3}$ with the least value of 0.035

161 mg m⁻³ and the greatest value of 0.336 mg m⁻³. Nitrate concentration was 0.091 ±
162 0.074 mg m⁻³ with the lowest number of 0.042 mg m⁻³ and the highest number of 0.146
163 mg/m³. The concentration of phosphate was 0.047 ± 0.095 mg m⁻³ with the smallest
164 concentration of 0.003 mg m⁻³ and the highest value of 0.137 mg m⁻³. Phosphate
165 concentrations in waters are lower than nitrogen (ammonia and nitrate). This is because
166 the phosphorus has been considered a key limiting nutrient in marine systems (Redfield
167 1958).

168 The relationship between chlorophyll- α concentration with nutrient, ammonia,
169 nitrate, and phosphate is presented in Figure 4. It can be seen from that figures that there
170 is a negative correlation between chlorophyll- α and ammonia and nitrate. Although
171 based on t-test results in the data showed no significant correlation of chlorophyll- α
172 concentrations to ammonia and nitrate. The determination coefficient between
173 chlorophyll- α and ammonia and nitrate was 40% and 21% respectively. Balali et al.
174 (2013) stated that there is a significant negative correlation between chlorophyll- α and
175 nitrate ($R^2 = 26.1\%$) and ammonia ($R^2 = 11\%$) as the amount of chlorophyll- α was high
176 the amounts of nitrate and ammonia were in the lowest.

177 Otherwise, a positive correlation is indicated by the relationship between
178 chlorophyll- α concentration and phosphate concentration in the waters of the Gorontalo
179 Bay with a coefficient of determination of 94%. Furthermore, there is a positive
180 correlation between chlorophyll- α and phosphate in the waters (Magumba et al. 2013;
181 Hakanson & Eklund 2010; Davis & Cornwell 1991).

182

183 **Conclusions**

184 There was a positive and significant relationship between chlorophyll- α and
185 phosphate ($p < 0.01$) but there was no significant correlation between chlorophyll- α and
186 nitrate ($p > 0.01$) and ammonia ($p > 0.01$) in the Gorontalo Bay in June and July 2017. In
187 addition, the chlorophyll- α concentration in the Gorontalo Bay in June and July 2017
188 ranged from 0.984 to 3.744 mg L⁻¹.

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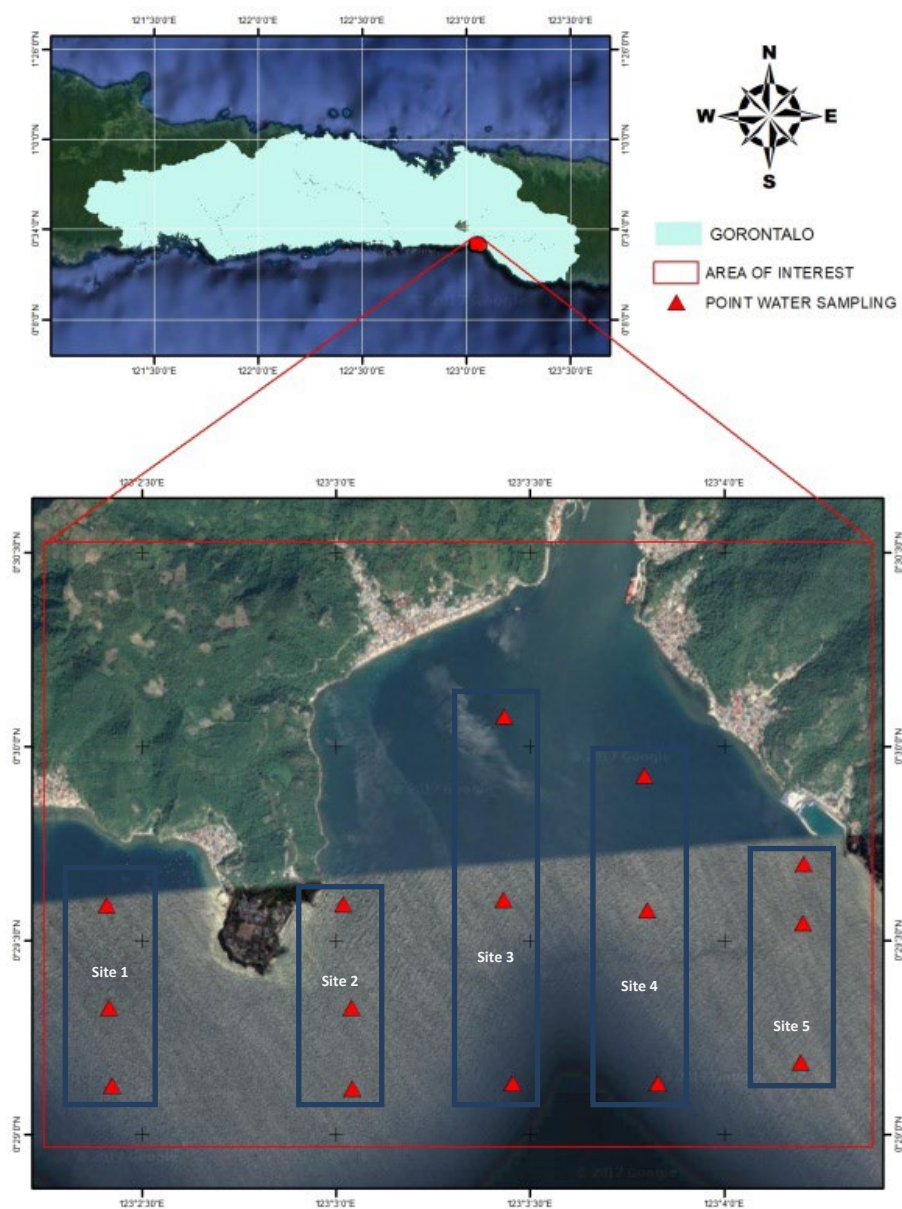
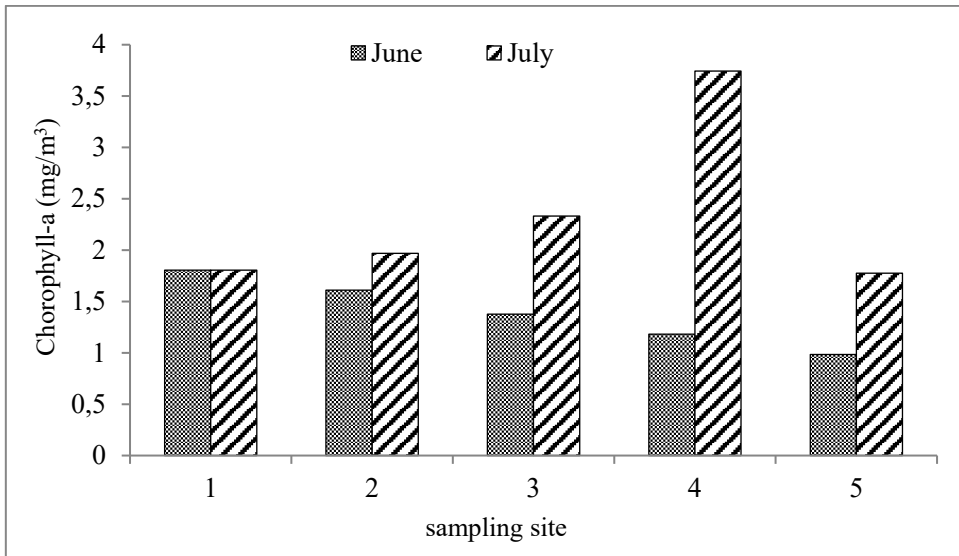


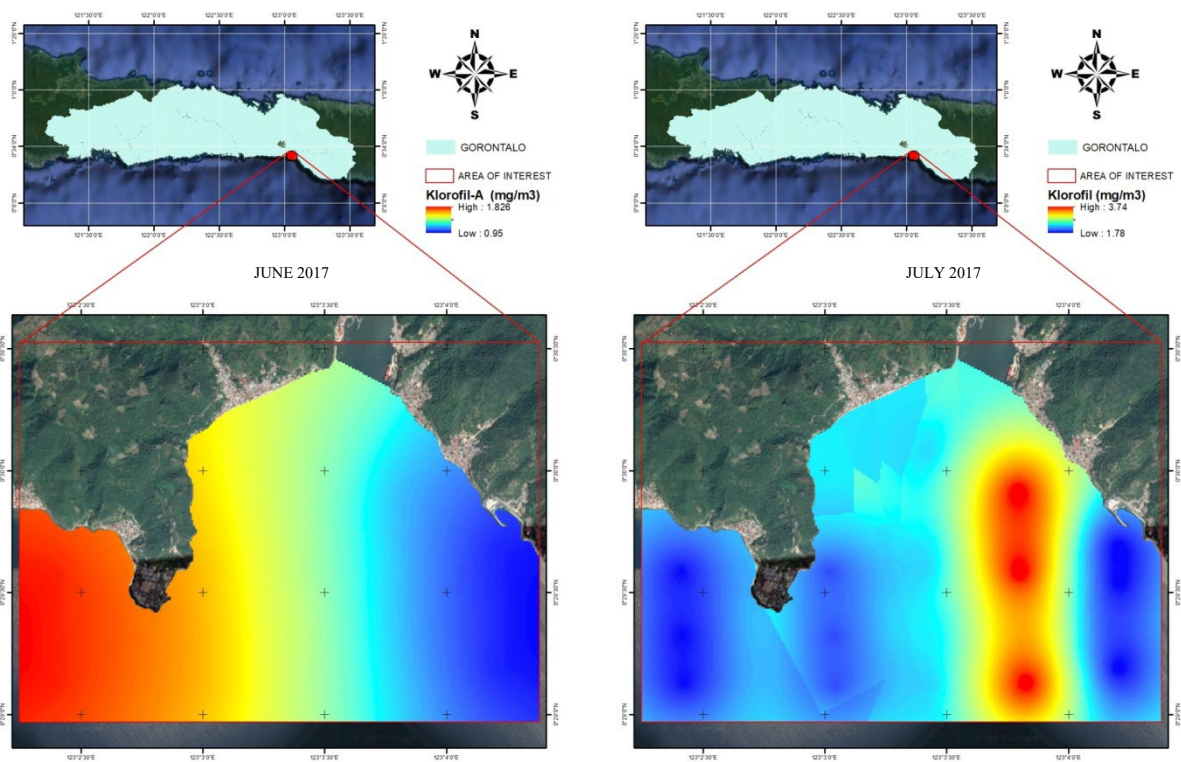
Figure1. Sampling Sites in the Gorontalo Bay

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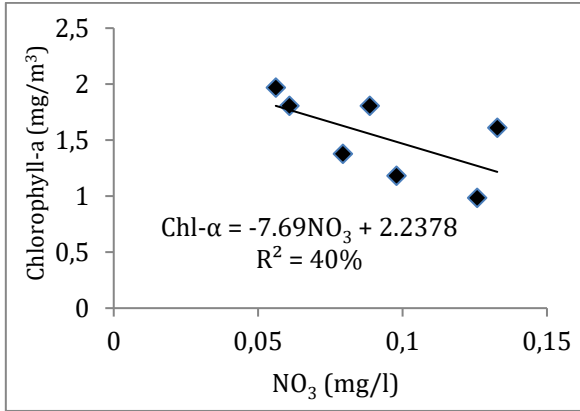
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Figure 2. Chlorophyll-a in the Gorontalo Bay at five sampling sites between June and July ($p < 0.05$)

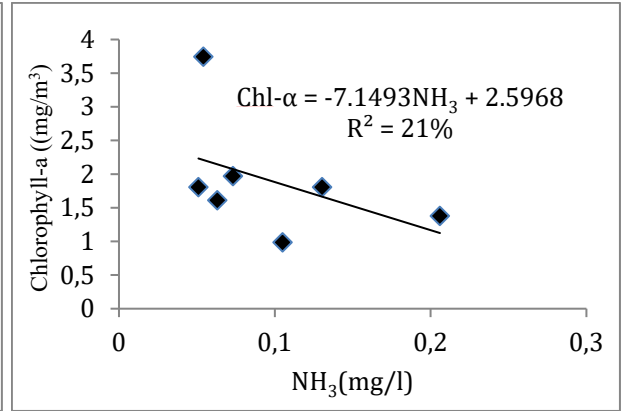


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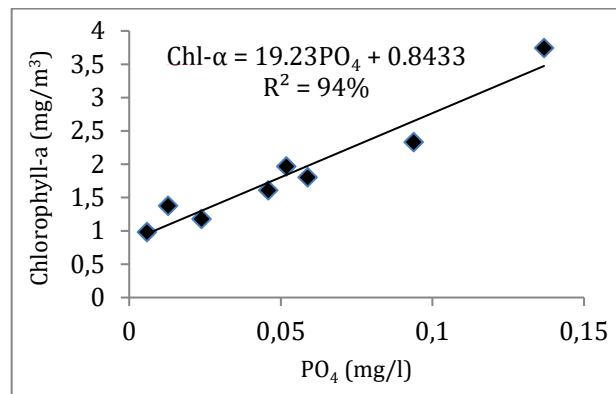
Figure 3. Horizontal distribution of chlorophyll-a in the Gorontalo Bay in June and July 2017



(i)



(ii)



(iii)

276 Figure 4. Simple correlation between chlorophyll-a and (i) NO_3 (ii) NH_3 and PO_4 (iii)
 277 concentration in the Gorontalo Bay

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