Monitoring of water quality in Ciujung river using remote sensing and GIS

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Abstract. Ciujung River is one of the important rivers in Banten Province and it is the main water supply for agriculture, industry and bathing. Due to extensive agricultural, urban, and industrial activities in the watershed of this ecosystem, some studies have assumed that the river is contaminated. But, there is no research related Ciujung River water quality with biological indicator and maping pollutant sources. The aim of this study is analyze: water quality of Ciujung River and influence of activities in Ciujung watershed to the water pollution in Ciujung River. Calculation Pollution Index (PI) and calculation chlorophyll-a abundance are adopted for water quality assessments. Water quality were analysed based on secondary data from BBWS C3 in January-May 2020. Chlorophyll-a abundance measured by Sentinel-2 imagery, water quality assessments result of each section presented in spacial data with GIS. Water quality map overlayed with land use map to indentify the influence of activities in Ciujung watershed to water pollution in Ciujung River. PI calculation results show that Ciujung River is moderately polluted, PI calculation result of each section is >5. Meanwhile, the abundance of chlorophyll-a can describe level of pollution in Ciujung River from biological parameters, the highest chlorophyll-a abundance is in Pamarayan (38,6) and the lowest chlorophyll-a abundance is in Jembatan Keong (18,6).

Keywords. Ciujung river, GIS, remote sensing

1. Introduction

River water pollution has many attention and continues to receive serious concern throughout the world. Water quality deterioration is an impact of population growth and rapid city development. Poor water quality give out bad impact to human and ecological health [1]. Ciujung River is one of polluted river in banten, it has been proven by Hindriani in 2013 and Andini in 2017. That studies can only describe Ciujung water pollution from physic and chemical parameters. Physic and chemical parameters can only describe water quality at certain times, while biological indicators can monitor continuously and easy guide to monitor

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the occurrence of pollution. The existence of aquatic organisms can be used as an indicator of water pollution [2].

Chlorophyll-a (Chl-a) can describe the trophic status of aquatic [3]. In-situ water samples and chemical analysis have many disadvantages: the large spatial and temporal scales of sampling coverage are still limited, both sampling and chemical analysis are costly and time-consuming [4]. Remote sensing has been widely used to monitor water quality such as abundance of chlorophyll-a, remote sensing has shown high reliability in water quality measurements [5].

Pollution Index is calculated to assess the level of water pollution. Pollution Index is determined by comparing simulation data to water quality standards [6]. Many methods have been developed in controlling river pollution combined with GIS to determine the source of pollution [7]. GIS is a device for combining cartography with data-based technology, this information system can present, describe and manage various data sets such as maps of watersheds, rivers and marine that are linked to location [8]. The aim of this study is to analyze water quality of Ciujung River and influence of activities in Ciujung watershed to the water pollution in Ciujung River.

2. Study area

The Ciujung River is located in Lebak Regency and Serang Regency, Banten Province. The length of Ciujung River is 147.2 km. Ciujung River is one of the important rivers in Banten Province and the water of Ciujung River is main water supply for agriculture, industry and bathing.

![Fig.1. Map of Ciujung River Basin](image)

3. Methodology

Water quality were analysed based on secondary data from BBWS C3 (Balai Besar Wilayah Sungai Ciujung, Cidurian dan Cidanau) from January – May 2020. Pollution Index (PI) was conducted to determine water quality status in Ciujung River, PI is function of Ci/Lij, Ci is
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\[
Ci/Lij = \frac{C_{im} - Ci}{C_{im} - Lij}
\]

(1)

Cim is saturated DO concentration in 25 °C.

b. Lij has a range
- \(Ci \leq \text{mean of } Lij\)
  \[
  Ci/Lij = \frac{Ci - \text{mean of } Lij}{Lij_{\text{minimum}} - \text{mean of } Lij}
  \]
  (2)
- \(Ci > \text{mean of } Lij\)
  \[
  Ci/Lij = \frac{Ci - \text{mean of } Lij}{Lij_{\text{maximum}} - \text{mean of } Lij}
  \]
  (3)

c. If result of Ci/Lij calculation is > 1, should be calculate new Ci/Lij

\[
(Ci/Lij)_{\text{new}} = 1 + P \log (Ci/Lij)_{\text{calculation}}
\]

(4)
P is a constant (usually used 5).

d. After calculated Ci/Lij then determine Ci/Lij maximum \((Ci/Lij)_{M}\) and mean of Ci/Lij \((Ci/Lij)_{R}\).

e. Calculate Pollution Index (IP)

\[
IP = \sqrt{\frac{(Ci/Lij)_{M}^2 + (Ci/Lij)_{R}^2}{2}}
\]

(5)

Evaluation of IP:

| IP     | Information        |
|--------|--------------------|
| 0 ≤ IP ≤ 1 | good condition (G) |
| 1 ≤ IP ≤ 5 | light polluted (L) |
| 5 ≤ IP ≤ 10 | moderately polluted (M) |
| IP > 10  | heavy polluted (H) |

Chlorophyll-a abundance measured by Sentinel-2 imagery from January – May 2020 with cloud cover 20%. Atmospheric correction used QGIS software. Calculation chlorophyll-a abundance used algorithm from [9]:

\[
Chla = 25,985 \times 3,117
\]

(6)

\[
X = \frac{Rrs (B5)}{Rrs (B4)}
\]

(7)
GIS is used to represented the spacial water quality distribution, water quality were mapped out using ArcGIS 10.4 software.

4. Result and discussion

4.1. Pollution Index (IP)

Pollution Index calculation based on secondary data from BBWS C3 start from January until May 2020 in 10 location:

| Location               | Coordinate          |
|------------------------|---------------------|
| Bojongmanik (C1)       | S: 6°34’32.79” E:106°10’9.39” |
| Leuwidamar (C2)        | S: 6°30’49.12” E:106°11’37.21” |
| Cilaki Jahe (C3)       | S: 6°25’46.77” E:106°14’27.30 |
| Sabagi (C4)            | S: 6°23’48.71” E:106°15’15” |
| Jembatan Keong (C5)    | S: 6°21’30.41” E:106°14’34’12” |
| Jembatan II Rangkas (C6)| S: 6°20’54.48” E:106°14’50.66” |
| Pamarayan (C7)         | S: 6°15’38.67” E:106°16’41.42” |
| Undar-Andir (C8)       | S: 6°09’11.10” E:106°18’35.42” |
| Tegal Maja (C9)        | S: 6°11’972” E:106°30’611” |
| Jonjing (C10)          | S: 6°01’28” E:106°19’50” |

Pollution index calculation results are shown in table 3

| Location | January | February | March | April | May |
|----------|---------|----------|-------|-------|-----|
|          | PI      | status   | PI    | status | PI | status |
| C1       | 6       | M        | 7,5   | M      | 6,5 | M       |
|          |         |          |       |        | 7,1 | M       |
|          |         |          |       |        | 6,3 | M       |
| C2       | 6       | M        | 6     | M      | 6,5 | M       |
|          |         |          |       |        | 6,8 | M       |
|          |         |          |       |        | 6,5 | M       |
| C3       | 6,5     | M        | 6     | M      | 6,8 | M       |
|          |         |          |       |        | 6,5 | M       |
| C4       | 7,6     | M        | 6,5   | M      | 7,5 | M       |
|          |         |          |       |        | 6,5 | M       |
| C5       | 6,1     | M        | 5,5   | M      | 7,9 | M       |
|          |         |          |       |        | 7,6 | M       |
|          |         |          |       |        | 6,9 | M       |
| C6       | 5,4     | M        | 6     | M      | 5,4 | M       |
|          |         |          |       |        | 5,4 | M       |
| C7       | 5,4     | M        | 5     | M      | 6,8 | M       |
|          |         |          |       |        | 6,5 | M       |
| C8       | 5,5     | M        | 5,5   | M      | 8,5 | M       |
|          |         |          |       |        | 5,4 | M       |
| C9       | 5,5     | M        | 6     | M      | 5,4 | M       |
|          |         |          |       |        | 5,6 | M       |
| C10      | 5,5     | M        |       |        | 5,5 | M       |
|          |         |          |       |        | 5,5 | M       |
Result of pollution index calculation can describe that Ciujung River is moderately polluted. In January the highest PI is at Sabagi and the lowest PI is at Pamarayan and Jembatan II, distribution of PI January is shown in fig. 2. In February the highest PI is at Bojongmanik and the lowest PI is at Pamarayan, distribution of PI February show in fig.3.

At Sabagi and Bojongmanik the highest Ci/Lij is phenol parameter, phenol in aquatic comes from antiseptic waste water [10], industrial waste water [11] and processes of long-range atmospheric transport (LRAT) [12]. Land use in Ciujung watershed at Sabagi and Bojongmanik is household and agriculture. Domestic waste water that contain of antiseptic material is cause of high phenol at Sabagi and Bojongmanik. January and February are peak.
of rainy season, high phenol parameter can be caused by run off from clinical waste water that contain of antiseptic material.

Fig.3. Pollution index March & April

In March the highest PI is at Undar-andir and the lowest PI is at Jembatan II, distribution of PI in March show in fig.4. At Undar-andir the highest Ci/Lij is copper (Cu) parameter, copper in aquatic comes from maining [13], [14] stated that increased levels of heavy metals in river is generally caused by entry of industrial water, mining, agriculture and domestic containing heavy metals. Land use Cijung watershed at Undar-andir is household,
agriculture and industry. Industry around undar-andir that have waste water disposal permit in Ciujung River is PT. Indah Kiat Pulp and Paper, PT. Cipta Paperia (pulp and paper industry) and PT. Intercipta Kimia Pratama (chemical industry).

In April and May the highest PI is at Jembatan Keong, distribution of PI April and May show in fig.5 and fig.6. At Jembatan Keong the highest Ci/Lij is phenol parameter, land use Ciujung watershed at Jembatan Keong is household, agriculture and Hospital. Domestic waste water that contain of antiseptic material and run off from Dr. Adjidarmo Hospital are cause of high phenol at Jembatan Keong.

Household and municipal discarding of sewage are source of water pollution in Indonesia that unregulated. Households dispose of waste directly into rivers routinely and the improper construction of municipal wastewater facilities leads to the disposal of untreated sewage into river waters [15]. Government must have a good strategy to manage Ciujung River such as tightening permits for disposal waste water to Ciujung river, make a communal wastewater treatment plant for treatment domestic waste water, and strict law enforcement to industries that break the rules.

![Pollution Index May](image)

**Fig. 4. Pollution Index May**

### 4.2. Chlorophyll-a abundance

Chlorophyll-a abundance measured by Sentinel-2 imagery in April 2020, in April cloud cover was the smallest in 2020 (20%). Chlorophyll-a abundance calculation results are shown in table 4:

| Location       | Chlorophyll-a abundance |
|----------------|-------------------------|
| Jonjing        | 30,2063                 |
| Tegal Maja     | 24,3                    |
| Undar-andir    | 22,85                   |
| Pamarayan      | 38,6                    |
| Jembatan II    | 18,97                   |
| Jembatan Keong | 18,6                    |
| Sabagi         | 18,65                   |
| Cilaki Jahe    | 31,14                   |
| Leuwidamar     | 26,93                   |
| Bojongmanik    | 25,33                   |

Range of chlorophyll-a abundance in Ciujung River between 4,91071 to 349,102. Illustration of distribution of chlorophyll-a abundance at each sample location is shown in figure 7, 8, 9, 10, 11, 12, 13, 14, 15, and 16:
Fig. 5. Chlorophyll-a abundance at Jonjing

Fig. 6. Chlorophyll-a abundance at Tegal Maja

Fig. 7. Chlorophyll-a abundance at Undar-andir

Fig. 8. Chlorophyll-a abundance at Pamarayan

Fig. 9. Chlorophyll-a at Jembatan II

Fig. 10. Chlorophyll-a abundance at Jembatan Keong

Fig. 11. Chlorophyll-a abundance at Sabagi

Fig. 12. Chlorophyll-a abundance at Cilaki Jahe
Difference of chlorophyll-a abundance in freshwater is related to water condition and process of water mixing from bottom to top [16]. The highest chlorophyll-a abundance is in Pamarayan, this location is a dam, around Pamarayan dam are rice fields and household. Chlorophyll-a abundance determine by concentration of Nitrate and Phosphate [17]. Chemical parameters that interfere with water quality are nitrates and phosphate which can be found in fertilizer and household waste content [18]. The high abundance of chlorophyll-a in Pamarayan is influenced by nitrates and phosphates from agriculture and households around the dam. The lowest chlorophyll-a abundance is in Jembatan Keong, around Jembatan Keong are households and agriculture. Factors that determine formation of chlorophyll are genes, light, and elements N, Mg, Fe as forming and catalyst in synthesis of chlorophyll [19]. Concentration of Mg and Fe in Jembatan Keong is 3.89 mg/L and 4.15 mg/L, it’s lower than concentration in Pamarayan.

5. Conclusions

Result of pollution index calculation and chlorophyll-a abundance can describe that Ciujung River is moderately polluted. Activities in Ciujung River Basin that affect water quality Ciujung River are households, hospital, agriculture and pulp and paper industry. Government must have a good strategy to manage Ciujung River such as tightening permits for disposal waste water to Ciujung river, make a communal wastewater treatment plant for treatment domestic waste water, and strict law enforcement to industries that break the rules.

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