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ASSESSMENT OF SURFACE WATER QUALITY FOR IRRIGATION PURPOSES IN JEMBER DISTRICT, INDONESIA

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ABSTRACT

Irrigated agriculture is dependent on an adequate water supply of usable quality. The analysis of physicochemical parameters of surface water inJember District was done for the criteria of irrigation water quality. Surface water comprises spring water, falls, rivers, and tertiary irrigation channels. For this purpose, three sectors or locations were chosen to take twenty seven water samples in the summer season (September to October, 2013). DO, electrical conductivity (EC_w), pH, and water temperature values were measured directly in the field, while analyses of nitrate (NH₃-N), orthophosphate, total dissolved solids (TDS), and bicarbonate (HCO₃⁻) was conducted in a laboratory. The results indicated that EC_w, TDS, pH, water temperature,NH₃-N, and orthophosphate were under the limits set out by the Rules of the Republic of Indonesia Government (PP RI) No. 82, 2001, for water quality standard and FAO for irrigation water quality standard. Thus, the surface water of Jember District was considered to be suitable for irrigation at the sampled location.

Key words: Surface water quality; irrigation; physico-chemical parameter; Jember District.

INTRODUCTION

Water in agricultural activities is an important component that is supplied by a network of irrigation channels. Rivers, lakes, and spring water are sources of irrigation water that are facing pollution problems. Agricultural water sources may be of poor quality because of natural causes, contamination, or both (Ayers and Westcot, 1985). Indonesian rivers are polluted due to the discharge of untreated sewage and industrial effluents. The poor water quality of rivers and spring water has an effect on irrigation water quality. In the last century, surface water resources have been polluted to such levels that they could no longer be used in agricultural irrigation (Simsek and Gunduz, 2007).

The quality of irrigation water directly influences the quality of the soil and the crops grown on this soil. Poor irrigation water quality has a negative effect oncrop productivity, crop product quality, and public health of consumers and the farmerswho come in direct contact with theirrigation water (Qadir *et al.*, 2007; Listkas *et al.*, 2010; Muthana, 2011). Problems originating from irrigation water quality can be categorized intofour groups: (1) salinity hazards, (2) infiltration and permeability problems, (3) specific ion toxicity, and (4) miscellaneous problems (Simsek and Gunduz, 2007).

Agricultural activities in Jember District are supported by irrigation water that is supplied by springs. One of the springs lies in the conservation area of Meru Betiri National Park that is Watu Gembuk. Tancak Spring lies in the wild area that is located far from urban areas and industrial activities. We have the assumption thatthis spring's water quality is good because of its location in the conservation area and fardistance from urban areas. Until now,

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Published by KnowledgeE Publishing Services This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0) Selection and Peer-review under responsibility of the 3rd ICBS-2013 Doi http://dx.doi.org/10.18502/kls.v2i1.153 we could not find information on the water quality of that spring especially quality for irrigation purposes. According to the above mention, it is of importance to assess the water quality of the surface water in Jember District, particularly for irrigation purposes.

MATERIALS AND METHODS

Study area and sampling sites

This study was performed at three stations: Watu Gembuk Spring, Tancak Falls, and Jompo River. Each station was divided into three sub-stations. Watu Gembuk Spring was divided into Watu Gembuk Spring, Watu Gembuk Stream, and a tertiary irrigation channel in the Block of Aren. Two of the first lie in the conservation area of Sanenrejo Resort of Meru Betiri National Park that water source of the tertiary irrigation channelin the Block of Aren. These sub-stationsare located between South latitudes 08°23'33.2" to 08°22'04.7" and East longitudes 113°47'32.8" to 113°47'14.2". Tancal Falls was divided into Tancak Falls, Gunung Pasang River, and a tertiary irrigation channel in Payung village, locatedbetween South latitudes 08°03'54.0" to 08°07'12.6" and East longitudes 113°37'6.3" to 113°37'12.8". Jompo River sampling station was divided into a part of Jompo river as the first sub-station that is located near spring water, Jompo River as the second sub-station, and a tertiary irrigation channel in Slawu village as the third sub-station whosewater flows from Jompo River. The third group of sub-stations lies between South latitudes 08°08'14.8" to 08°09'28.0" and East longitudes 113°47'22.6".

Sampling and measuring of water quality parameters

The sampling and measuring of water quality parameters were done at three sampling points ineach sub-station during the summer season of September to October, 2012. Electrical conductivity (EC_w), water temperature, and pH were directly measured ateach sampling point using a portable EC-meter, pH-meter, and thermometer. Water samples were collected at each sampling point using PVC bottles. The water samples were kept at 4°C in a cool box until their analyses in the laboratory of nitrate, orthophosphate, bicarbonate, and total dissolved solids (TDS). The analyses weredone using the Brusin method for nitrate, spectrophotometry method for orthophosphate, titrimetry method for bicarbonate, and gravimetry method for TDS (Clesceri *et al.*, 1998). The physico-chemical data were tabulated and analyzed using one sample t test to compare with data set out by the Rules of the Republic of IndonesiaGovernment (PP RI) No. 82, 2001, for water quality standard especially class 2, class 3, and class 4 for plant watering and FAO for irrigation water quality standard using the program SPSS16.0 for Windows.

RESULTS AND DISCUSSION

The values of temperature, pH, EC_w, NO₃-N, TDS, orthophosphate, and HCO₃⁻in the springs, falls, rivers, and irrigation channels of the study area are shown in Table 1. The values represent the mean and the range of nine sampling points at each station. The values of pH,EC_w, NO₃-N, TDS, andHCO₃⁻are within the permissible limit for irrigated agriculture according to the Rules of the Republic of IndonesiaGovernment (PP RI) No. 82, 2001, of water quality standard especially class 2, class 3, and class 4 for watering plant and

according to Food and Agriculture Organization (FAO) of irrigation water quality standard (Ayers and Westcot, 1985).

The pH values of the surface water of the study area rangedfrom 7.2 to 7.9. This value is within the permissible limit for irrigated agriculture according to PP RI No. 82, 2001, (5 to 9) and FAO (6.5 to 8.4). The pH values in Jompo River were lower compared with two other stations (Table 1) That condition due to the antrophogenic acidity originated by source such as generated organic substances. Plants can be affected abnormally if the pH value is not suitable (Ayers and Westcot, 1985).

One of the problems originating from irrigation water quality is salinity hazard. This problem was assessed by measuring EC_w and TDS. The values of these parameters indicate the availability of water to plants. The high value of EC_w and TDS in the irrigation water resulted in increased salinity of the soil. If soil salinity increases, usable plant water in the soil solution decreases dramatically. Plants cannot compete with ions in the soil solution for water because the plants can only transpire pure water. The plants will because the roots are unable to absorb the water. High concentration of salt in the soil can result in a "physiological" drought condition.

Physico-	Watu Gembuk Spring			Tancak Spring (Suci and			Jompo River		
chemical	(Sanenrejo Resort,			Payung Village)			(Slawu Village)		
parameters	Merubetiri	National F	ark)						
	Range	Mean	Sd	Range	Mean	Sd	Range	Mean	Sd
Temp. (°C)	22.7-28.8	25.2	2.6	18-26.4	22.6	3.3	26.6-31.9	30.3	1.9
рН	7.2-7.9	7.7	0.3	7.2-7.6	7.4	0.2	6.9-7.5	7.3	0.2
EC _w (dS/m)	0.2-0.3	0.2	0.1	0.05-0.06	0.06	0.01	0.10-0.15	0.13	0.02
NO ₃ -N (mg/l)	0.12-0.47	0.24	0.1	0.08-0.39	0.23	0.1	0.89-1.63	1.14	0.23
Orthop.(mg/l)	0.04-0.08	0.52	0.2	0.02-0.05	0.03	0.09	0.06-0.07	0.07	0.01
HCO ₃ (meq/l)	2.23-2.83	2.4	0.2	0.81-1.21	0.97	0.1	1.42-1.82	1.59	0.16
TDS (mg/l)	80-380	181.44	115	220-380	330	54	320-580	431	88.8

Table 1. Physico-chemical qualities of surface water in Jember District

Less water is available to plants, even though the soil may appear wet (Joshi *et al.*, 2009; Shahinasi and Kashuta, 2008). According to PP RI No. 82, 2001, the TDS value is within the permissible limit for irrigated agriculture (<1000 mg/l for class 2 and 3, and <2000 mg/l for class 4). According to FAO, the EC_w value of surface water in Jember District falls under no degree of restriction on use because the value ranged from 0.05to 0.3 dS/m (Table 1). The TDS value rangedfrom 80 to 580 mg/l (Table 1), falling under two categories of water quality for irrigation according to FAO. The categories are no degree of restriction on use (<450 mg/l) and slight to moderate degree of restriction on use (450 – 2000 mg/l). The source of dissolved solids in water is natural as minerals in soil and anthrophogenic as agrochemicals (Kundu, 2012). The source of dissolved solids in the water of Watu Gembuk Spring, Watu Gembuk Stream, Tancak Falls, and Gunung Pasang River are natural as minerals in soil. The locations of the four sub-stations are far from urban and activities areas, representative of the protected area in Jember District. Anthrophogenic agrochemicals are the source of dissolved solids in the water of Jompo River and three irrigation channels because the sub-stations are close to agricultural and urban areas.

 HCO_3^{-1} contents varied from 0.81 to 2.83 meq/l (Table 1). That value of bicarbonate indicates low cations and anions in the water of the study area. According to FAO, the water quality of the surface water in Jember District falls under slight to moderate degree of restriction on use. Bicarbonate, calcium, and sulphate present in irrigation water causea white coloration of fruits and leaves, which decreases the quality of agricultural products (Ayers and Westcot, 1985).

The range value of NO₃-Nin the water surface of the study area was 0.08-1.63 mg/l. The NO₃-N concentration in the Jompo River station was higher (0.89-1.63 mg/l) compared with two other stations (Watu Gembuk Spring station: 0.12-0.47 and Tancak Falls station: 0.08-0.39) (Table 1). The NO₃-N concentration in the Jompo River station is supplied from point and non-point sources. The location of the Jompo River station is close to agricultural and activities areas that contribute to enriched nitrogen. This nitrogen is considered as input to the crops in the directly available form of NO₃-N. The domestic wastes also contribute to the increasedNO₃-N concentration of Jompo River station. According to FAO, the NO₃-N value is within the permissible limit for irrigated agriculture and falls under slight to moderate degree of restriction on use (<5mg/l). The problem originating from nitrate is fast plant vegetative growth, delay of plants' reproductive phase, and the soil in full waters.

Phosphate concentration rangedfrom 0.02 to 0.08 mg/l (Table 1). According to PP RI No. 82, 2001, the NO₃-N value is within the permissible limit for irrigated agriculture (0.2-5 mg/l). Phosphate in the water samples was present when irrigation is intensive in the rice fields, which results in higher surface runoff and water losses to the streams, rivers, and irrigation channels.

CONCLUSION

The values of EC_w, TDS, pH, water temperature, NO₃-N, HCO₃-, and orthophosphate of the surface water in Jember District were within the limits set out by the Rules of the Republic of Indonesia Government (PP RI) No. 82, 2001, for water quality standard and FAO for irrigation water quality standard. Thus, the surface water of Jember District was considered suitable for irrigated agriculture at the sampled location.

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