

# Coastal Dynamic, Nitrate (NO<sub>3</sub>-) Phosphate (PO<sub>4</sub>-) and Phytoplankton Abundance at Morodemak North Java Sea Indonesia

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# Coastal Dynamic, Nitrate (NO<sub>3</sub><sup>-</sup>) Phosphate (PO<sub>4</sub><sup>-</sup>) and Phytoplankton Abundance at Morodemak North Java Sea Indonesia

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**Abstract** - Coastal dynamic of North Java sea was the influence of the west and east monsoon as well as interseasonal effect during April-June and October-December. Especially to coastal current pattern and to nitrate and phosphate variation and ultimately to phytoplankton. Study area focused at 110°52'03.72"E - 110°54'68" E and 06°80.4'75"S - 06°82'72.22"S. The study was conducted for 1 month in September 2014. Location of this research at Morodemak waters of North Java Sea. Aim of study was to built current spatial model, measure insitu nitrate and phosphate variation and phytoplankton abundance. Coastal current spatial modelling was done using SMS-v8.1 and sampling site based to purposive sampling representative to the estuary and coastal system. Spatial modelling using Arc.GIS 10 software. The study revealed that nitrate concentration ranged at 0.60 - 2.0 mg/l, phosphate 0.04 - 0.24 mg/l and current speed 0.0003 - 0.0033 m/sec to southeast direction. About 22 genera of phytoplankton were found, with moderate dominance of Bacillariophyceae, Dinophyceae and most dominance of Rhizosolenia. Most abundance of phytoplankton was at the mouth of the river or the estuary with 28,090,000 cell/m<sup>3</sup>. Lowest abundance at offshore coastal site with 17,060,000 cell/m<sup>3</sup>. The highest diversity index (H') was 1.606 at the estuary and the lowest was 0.8730 at coastal offshore.

**Keywords**-Coastal current, nitrate, phosphate, phytoplankton, North-Java Sea

## I. INTRODUCTION

Coastal water regarded as specific ecosystem with many natural and man made influences from upland areas as well from oceans [1]. Nutrient of phosphate and nitrogen considered as the limiting factor for seawater productivity [2]. The two nutrients has important role for the life of marine organisms such as phytoplankton [3]. Nitrogen compound which can be used are nitrite and nitrate, while phosphorus in the form of ortho phosphat [4].

Semarang, Morodemak and Demak coastal water the main study area was in fact as fishing ground, auction place and fishermen villages with many kinds of pollution to the adjacent water and effect to water quality. More specifically are house hold organic sewage and detergent, which will affect the concentration of nitrate and phosphate in the seawater. Coastal current will have the influence to the distribution of nitrate, phosphate and phytoplankton. Aim of

study was to measure insitu nitrate, phosphate variation and phytoplankton abundance, coastal current and built spatial model.

## II. METHOD

Primary data of nitrate, phosphate phytoplankton abundance as well as dissolved oxygen (DO), pH, salinity, sea surface temperature (SST) and water transparency. Supporting data are digital map of Semarang and Demak coastal water in a scale of 1 : 250,000. Sampling coordinates were based on Purposive Sampling Method as referred to the aim of the research [5] using GPS (Global Positioning System). Total of 12 station were sampled, where station-1 represent for river mouth estuary. Station 2, 3, 4, and 5 represent for the coastal water and station 6, 7, 8 and 9 represent as the fishing ground and station 10, 11, and 12 more offshore water. Precisely in the coordinate of 110°52'03.72"E - 110°54'68"E and 06°80.4'75"S - 06°82'72.22"S. Seawater samples were taken with volume of 500 ml and immediately store in a cool box. Seawater quality parameters such as dissolved oxygen, temperature, pH, salinity and transparency were measured insitu. Phytoplankton were sampled using 0.25 micron mesh plankton net and preserve in 4 % formaline. Coastal current measured using current meter.

Nitrate measurement in the laboratory using Spectrophotometer after filtered with 1µm mesh, while absorbance reading using 220nm and 275nm wavelength of standard metode SNI 06-688.31-2005. Phosphate measurement using standard SNI 06-2480-1991. Field data and coordinate were the processed into spatial model using Arc.GIS-10 software (Education license). Spatial model of coastal current was processed using SMS 8.1 software, as multilayer concept of seawater parameters had been developed by Hartoko and Helmi [6], then analysed discriptively [7].

## III. RESULT AND DISCUSSION

Nitrate concentration at Morodemak-Demak coastal water ranged of 0.60-2.0 mg/l. Highest concentration found at station-3 and lowest at station-11 as presented in Tabel 1 and Figure 1. This was assumed that river water brings high concentration of nitrate. Phosphate range from 0.08 - 0.24 mg/l with highest concentration at station-1 or at mouth of

the river (Figure 2). Coastal current speed range from 0.0003 – 0.0033 m/s with dominant of southeast direction. Which is considered as the tidal current pattern. In comparison to concentration at the north Papua deepsea water nitrate concentration range of 0.2-0.6 mg/l and phosphate concentration range of 0.02 – 0.2 mg/l [8]. Other implication of the current, temperature – depth interactions. Both water current and depth contribute significantly to the vertical temperature profile of North Molucas and Halmahera, with the average current velocity was about 2.5 cm/sec respectively which is much higher than coastal current of Demak. Related to the productivity processes at coastal water the important parameter is water transparency or turbidity. Where water transparency range of 0.21 – 1.2 m should be relative to the coastal depth.

High phosphate concentration at station 6 and 12, this kind of spatial distribution pattern was due to the pattern of existing coastal current. As well as moderately high DO concentration around station 6. Salmin [9] dissolved oxygen as parameter indicator for seawater quality since dissolved oxygen take important role in the process of organic materials oxidation into inorganic particles. Dissolved oxygen also define the biological reaction of aerobic organism in the seawater. In a aerobic condition dissolved oxygen will take role for oxydation of organic and inorganic materials into particulate nutrient and will increase primary productivity. Sastrawijaya [2] explain that in seawater ecosystem consist of three type of phosphorus substances that is organic phosphorus such as orthophosphate, organic material inside in the protoplasm and dissolved organic phosphate from decomposition process.

About 22 genera of phytoplankton was found, with moderate domination by Bacillariophyceae, Dinophyceae and most dominant of Rhizosolenia. Highest abundance of phytoplankton at the mouth of the river with 28,090,000 cell/m<sup>3</sup> and lowest at offshore water with 17,060,000 cell/m<sup>3</sup> (Table 2). Highest diversity index (H') was found at this area as well with (H') : 1.606 and lowest of 0.8730 at offshore position. Spatial phytoplankton distribution as presented in Figure 3. In comparison to a deep oceanic water of Papua, Hartoko and Subiyanto [8] found mainly two groups of phytoplankton had been found in the north Papua deep sea water, that are edible phytoplankton and non-edible phytoplankton groups. The edible phytoplankton with chlorophyll content was found in the upwelling region in the Halmahera and Papua corridor. Non-edible phytoplankton group were characterized with a non-chlorophyll content, having a spiny-silica cell walls (Radiolarians) and some of them were belongs to the toxic Dinoflagelates. Non-edible phytoplankton was mainly spread over the oceanic waters up to 200 mile to the north (Pacific) water.

TABLE I. NITRATE, PHOSPHATE, CURRENT SPEED AND DIRECTION, DO, SALINITY, SST, PH AND TRANSPARENCY

St	NO3- mg/l	PO4 mg/l	Current (m/s)	Direction (°)	DO mg/l	Salinity (‰)	SST (°C)	pH	Transparency (m)
1	1.20	0.24*	0.0003	225	0.61	18	29.2	7.50	0.21
2	1.50	0.13	0.0006	150	2.51	31	31.5	8.40	0.41
3	2.00*	0.14	0.0008	135	2.72	32	30.0	8.85	0.21
4	1.10	0.08	0.0011	150	2.00	33	29.2	8.95	0.42
5	1.00	0.12	0.0013	140	6.80	33	30.2	8.95*	0.80
6	0.80	0.24*	0.0014	152	3.22	28	31.3	8.85	1.04
7	0.90	0.08	0.0015	150	3.91	33	29.3	8.65	1.02

8	1.10	0.10	0.0022	170	5.00	33	31.7	8.73	0.95
9	0.90	0.15	0.0025	130	6.52	33	32.2	8.72	1.20*
10	0.90	0.04	0.0027	140	6.42	32	30.4	8.76	1.10
11	0.60	0.11	0.0030	254	6.00	33*	29.5	8.64	1.10
12	0.70	0.13	0.0033*	150	7.72*	32	32.5*	8.82	1.05

Note : \* as the highest value

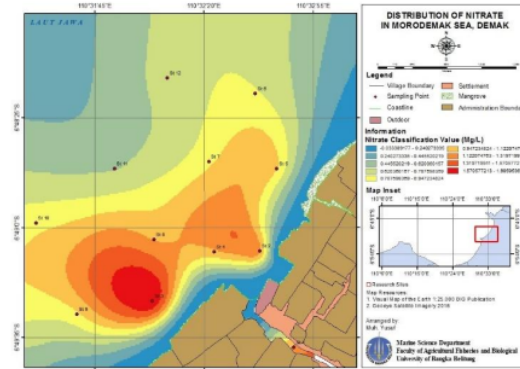


Fig. 1. Spatial distribution of nitrate at Morodemak-Demak

TABLE II. PHYTOPLANKTON ABUNDANCE AT MORODEMAK-DEMAK COASTAL SEAWATER ( X 000,000 CELL/M<sup>3</sup>)

Genera	ST1	ST2	ST3	ST4	ST5	ST6	ST7	ST8	ST9	ST10	ST11	ST12	Σ
BACILLARIO- PHYCEAE													
Amphora	-	4	-	4	6	-	3	-	-	9	-	5	31
Bacteriastrium	-	4	-	6	6	3	3	8	11	8	7	4	60
Biddulphia	-	6	4	4	6	-	25	8	6	9	5	13	86
Chaetoceros	144	28	42	29	62	41	64	168	83	49	117	67	894
Coccinodiscus	14	16	10	14	28	24	43	23	12	9	7	11	211
Daetyliosolen	82	49	46	29	69	42	64	43	31	93	42	96	686
Eucampia	42	22	8	16	14	-	6	13	11	8	13	7	160
Hemiaulus	4	22	8	4	46	-	21	27	19	15	8	29	203
Leptocylindrus	-	-	-	7	14	-	-	-	-	-	-	-	21
Lauderia	10	-	-	-	4	8	10	-	-	5	9	10	56
Melosira	-	-	-	-	103	424	62	40	32	41	123	52	877
Nitzschia	16	48	18	69	104	127	27	39	65	103	53	91	760
Navicula	-	18	14	14	23	4	8	21	32	12	28	33	207
Pleurosigma	22	80	44	127	268	129	189	187	94	66	142	167	1515
Pelagothrix	-	-	-	-	4	-	3	-	-	8	-	-	15
	213	232	148	209	155	151	114	119	107				19640
Rhizosolenia	8	2	2	2	2	2	2	1	2	1153	1981	2003	*
Thalasionema		25	69	213	-	-	49	164	132	58	72	15	797
Thalassiotrix	22	74	44	40	82	80	100	63	41	36	74	24	680
Triceratium	-	-	-	-	4	8	-	-	6	-	-	-	9
Thalassiosira	81	-	-	-	48	87	-	-	25	-	41	-	282
DINOPHYCEAE													
Peridinium	66	83	25	47	6	17	4	23	44	18	37	19	389
Ceratium	4	8	8	6	4	3	-	4	12	6	5	10	70
	264	280	182	272	245	250	182	202	172				
Total per station	5	9	2	1	3	9	3	2	8	1706	2764	2665	27667

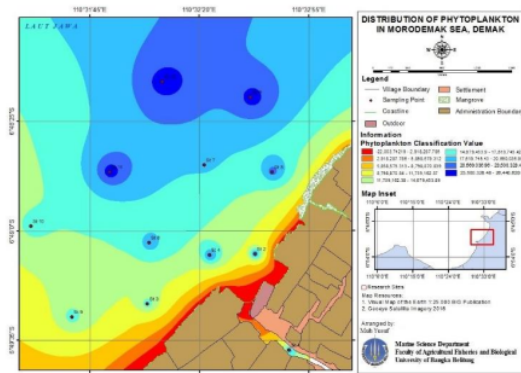


Fig. 2. Spatial distribution of phytoplankton at Morodemak-Demak

Coastal current. Coastal current spatial model was done using SMS software, where dominant current direction towards South-East to the coastline. For verification, the model's result then compared by measurement data for prove the validity and accuracy of model. The comparison show around 10.74% MRE (Mean Relative Error) value. This MRE value shows the error/differences value between measurement data and model's result. Furthermore, the accuracy between those data are around 89.27% and scientifically acceptable. According to Short [10], the value of accepted MRE's model is about 15% to measurement data.

This specific spatial current model considered as unique for this geographical position of Morodemak as combination effect of an open bay with estuary or mouth of the river. The result of the spatial current model are influenced by surface wind, tidal current, bathymetry and coastal profile (Figure 4). Dominantly, the current will flow from open ocean to estuaries/lands due the effect of wind forcing and corresponding to wind direction at that region. Moreover, this condition are strengthened by tidal forcing when high tide condition and vice versa when low tide. The spatial current model of the area that estuary or mouth of the river has a unique spatial coastal current pattern as also stated by [11].

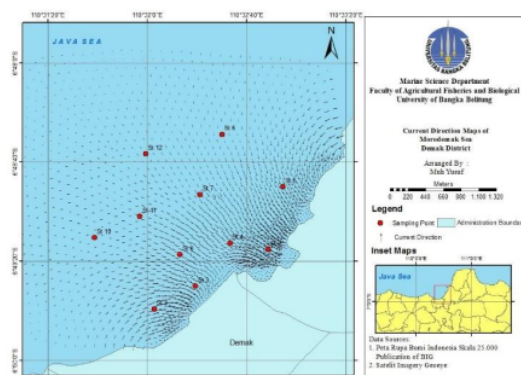


Fig. 3. Spatial surface current profile at Morodemak-Demak

The study revealed that nutrient distribution in this shallow coastal water was mainly affected by coastal current that is tidal current (Figure 4). Meaning that their spatial distribution pattern was mainly governed by low tide and high tide current. That is towards and offward the coastal water, and ultimately producing a unique spatial distribution of phytoplankton at this area. Jalil [12] stated that the resulted coastal current from field data and spatial model using SMS software would be more affected by tidal current pattern.

#### IV. CONCLUSION

Nitrate concentration range of 0.60-2.0 mg/l, phosphate range of 0.04 - 0.24 mg/l. Both with high concentration around the mouth of the river estuary and lowest toward the open coastal seawater. There were 22 genera of phytoplankton with domination of family Cilariophyceae, Dinophyceae and mostly Rhizosolenia. Highest density of phytoplankton was found the estuary with 28,090,000 individu/m<sup>3</sup> and lowest abundance 17,060,000 individu/m<sup>3</sup>. Maximum coastal current range was 0,0003 - 0.0033 m/sec. The spatial model had resulted that the dominant coastal current direction to the south east direction as well as the validation validation. MRE value of the spatial model was found 10.73 % means that the model accuracy was 89.27 %.

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