Original Paper

DEVELOPMENT OF DIGITAL MULTILAYER ECOLOGICAL MODEL FOR PADANG COASTAL WATER (WEST SUMATRA)

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ABSTRACT

Coastal water ecology represents a significant gain with regard to regional and local economic, fisheries (including marine culture), tourism and other activities. Measuring their typical spatial distribution pattern, however, has proved challenging since the real coastal water parameters as a part of a whole ecosystem and their interactions has never been revealed so far.

A GPS guided sampling and in-situ measurement for the field data, digital and an image processing analysis were applied to insure that the simulated coastal water-ecology model was displayed with high levels of spatial, geodetic and real-data accuracy. The derived techniques could ultimately provide to coastal managers and decision makers with truthful ecologically and cost-effective means to assess the right zone for fisheries and other coastal water activities based on both temporal and spatial changes.

Key words: spatial modeling, coastal water, ecology

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INTRODUCTION

In the past few years in analyzing, making zonation and management plan of a coastal area, some investigator often decide the zones ‘by feeling’ or trial and error. This happens since we can not ‘see’ the real spatial distribution, structure, pattern and characters of the ecological parameters of the sea (physical, chemical as well as biological parameters as part of an ecosystem). The question is then, how should investigator decide what the desired information, where to decide the zone for marine culture, how to understand the spatial distribution of each parameter and how to analyze interaction, etc. Usually, the choice is intuitive, and in some cases investigators use what happens to be readily available. As a result, the entire decision on the zonation processes may not be obtained correctly.

This kind of approach is essential for policy maker or coastal manager to decide zonation in coastal water for marine culture zone or other use. The discrepancies in the past year is especially due to the limitation of database, analysis method and lack of a holistic point of view that an ecological spatial distribution state and analysis should be based on the whole ecosystem parameters itself as a unity, and can not be analyzed partially. The specific goal of this study is limited to the development of digital multilayer ecological parameter model. While a more indepth integrated analysis will be discussed in another paper.
**MATERIALS AND METHODS**

The study is a part of MCRMP (Marine and Coastal Resource Mapping Project) by Directorate General of Coastal and Small Islands – Ministry of Marine and Fisheries and was conducted at West Padang coastal waters from May to September 2004. Measurement of research parameters such as sea surface temperature, conductivity, pH, dissolved oxygen was carried in-situ using HORIBA Water Quality Checker, completed with a GPS station record (latitude and longitude). Phyto and zooplankton were collected using a 60 and 100 micron pore-size plankton net and 500 micron for larva. Research vessel of Marine Laboratory – Bung Hatta University, Padang – West Sumatra was used during the study.

About 22 stations of field data and samples were collected. First step in building a digital layer for the ecosystem model was transferring ‘geodetic/ position data’ (degree; minute; second / D˚ M’ S” ) of latitude and longitude data into a single-numerical value with a formula of:

\[
\text{Numeric Value (Lat; Long )} = \text{Degree} + \left( \frac{\text{minute} + \left( \frac{\text{second}}{60} \right)}{60} \right)
\]

Then the Y (latitude), X (longitude) and Z data (ecological parameters) was grided using Er_Mapper ver 6.4 software. The world geodetic system (WGS84) for geodetic datum and South-UTM47 for map projection was used in the digital mapping processes of the Landsat_ETM7 image. Single or three of ecological layer (using three band composite technique) can be displayed simultaneously. Gridded layer of ecological parameters was then overlayed on the administrative-cropped satellite image of Padang.

Root-Mean-Square (RMS) method was used to measure the spatial-accuracy of digital layer. A pair-wise and multiple regression analysis was selected as the analysis method to answer several questions relating to the correlation among digital layer of field data. Correlation coefficient (r) and beta values (or standardized partial regression coefficient) were used to assess the correlation important of each pair in the regression equation (Clark and Hosking, 1986).

**RESULTS AND DISCUSSION**

The objective of this paper is mainly to build a digital spatial distribution of the coastal ecosystem parameters. Based on the fact that the limiting factor for ecologist that for example can not be able ‘to see’ the actual state of the sea surface temperature or other ecosystem parameters spatial distribution. With this approach we can visually see the actual spatial distribution. Ultimately we can use it for inter ecological parameters interaction analysis in order to understand the spatial character of the coastal water ecosystem.

Ecological interaction analysis was specially focused on the digital layer of physical parameters: sea surface temperature, conductivity; chemical parameters : pH, phosphate and dissolved oxygen (DO) and biological parameters: phytoplankton, zooplankton and larvae (mostly fish and crustacean larvae) of coastal water of West Padang for special purposes. While a more in-depth and holistic approach of marine ecosystem parameters analysis and its interaction for deep water ecosystem off the North of Irian Jaya/Papua has been developed earlier (Hartoko, 2000 and Hartoko, et.al, 2000a), in which physical parameter (water temperature, depth, conductivity, transparency); chemical parameter (pH, dissolved oxygen, salinity) and biological parameters such as chlorophyll-a, phytoplankton, zooplankton and fish-biomass ware comprehensively analyzed.

This was conformed with the concept of “Biosphere” (J.Rais, personal communication – 2004), where existance, magnitude and kind of interactions of earth (biotic
and abiotic factors) – atmospheric interactions were less studied so far.

One of the ecological character of west Sumatra coastal water is that the coastal water is a part of a deep water ecosystem of Indian ocean. **Figure 1** below is an example of spatial distribution of sea surface temperature (SST). Basically three major sea surface temperature level can be indicated, that is 25 - 26.5°C/blue; 26.5 – 28.5°C/green and 28.5 - 31.5°C/pink and indicated that higher SST near coast-line then gradually decreasing toward deeper zone. Although some colder water enclave in some bays (south part) can also be recognized.

As in **Figure 2**, it is indicated spatial distribution and pattern of ecological parameter off west Padang coastal water, that is conductivity, dissolved oxygen (DO), pH and sea surface temperature (SST) with white dot represent the position of sample. These four of spatial layers suggest that even measured at the same coordinate this will gave totally different pattern of spatial distribution on each ecological parameter.

**Fig. 1. Spatial distribution of sea surface temperature of West Coast of Padang**

A pair-wise and multiple regression analysis among digital layer of field data (**Figure 2**) based on the value of $r$ (correlation coefficient) value suggest that almost all parameters as a whole of ecological unity has a good correlation each other, with value of $r$ more than 0.6 (**Table 1**). It means that we can study and understand the correlation of spatial distribution of one parameter to the other.
Table 1. Correlation Coefficient of Regression Models for Each Pair Ecological Factors

<table>
<thead>
<tr>
<th>Ecological Factor</th>
<th>(r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conductivity x DO</td>
<td>0.83</td>
</tr>
<tr>
<td>DO x pH</td>
<td>0.63</td>
</tr>
<tr>
<td>pH x Temperature</td>
<td>0.79</td>
</tr>
<tr>
<td>Temperature x DO</td>
<td>0.87</td>
</tr>
<tr>
<td>Temperature x Conductivity</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Furthermore, based on value of each correlation coefficient we can identify and understand that a pair of ecological parameters has a better than the others. Based on the r-value in Table 1, indicates that sea surface temperature has the best ecological correlation \((r = 0.87)\) with dissolved oxygen (DO).

With the use of multi-layer on three dimensional basis we can explore more detail visual analysis as in Figure 3, that is the variation of one parameter in relationship to the other parameter simultaneously. We can take any point of samples on the spatial layer of the four parameters at any time.

Fig. 2 Single layer of each spatial-ecology model off West Coast of Padang
In order to support spatial analysis for zonation or site-selection for special purposes such as for marine-culture, we can use combinations of layer of culture supporting parameters. Such as dissolved oxygen (DO), pH – as ‘seawater stability indicators’ and nitrate or phosphate as nutritive indicator (Figure 4) using a three-band composite for ecological layer model. Where red-layer representing for DO, green-layer representing for pH and blue-layer representing for phosphate. It is indicated that a specific high DO area was clearly displayed in some embayment area (semi enclosed water body – protected from high wave), which is suitable to support the life and growth of the cultured organism such as juvenile of fish. This three-band layer gave indication of three classes of water quality for marine culture purposes, ie best, medium and low water quality area for marine culture purposes.
Fig. 4. Three-band composite layer model for marine culture site selection

Table 2. Value of Ecological Parameters and Criteria for Marine Culture

<table>
<thead>
<tr>
<th>Ecological Parameter</th>
<th>Good</th>
<th>Moderate</th>
<th>In-sufficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dissolved Oxygen (ppm) Achmad, et al., 1998</td>
<td>3 - 5</td>
<td>2 - 3</td>
<td>0.5 - 2</td>
</tr>
<tr>
<td>PH; Chue vide Wardoyo, 1982</td>
<td>7 - 8</td>
<td>5.5 - 7</td>
<td>2 – 5.5</td>
</tr>
<tr>
<td>Phosphate (ppm); Yoshimura vide Wardoyo, 1982</td>
<td>0.1 – 0.2</td>
<td>0.05 – 0.1</td>
<td>0.01 – 0.05</td>
</tr>
</tbody>
</table>

In order to detect or identify the biological character of coastal water based upon phytoplankton and zooplankton spatial layer to indicate the spatial distribution of ‘grazing-area’ and three-band composite layer of phytoplankton-zooplankton and larvae indicates the ‘feeding and spawning-area’ for conservation purposes as in Figure 5.

This suggests that the two form of ‘ecological and biotic composite’ spatial layer acts as spectral layer, in that no single biotic factor yield to the ‘ecological-cluster’, but that several factors in combination yield more accurate zonation. A similar conclusion was reached by Danson and Curran (1993), who suggest that such multidimensionality of spectral data (Figure 3, 4, and 5) has been recognized (Kauth and Thomas, 1976; Richardson and Weigand 1977; Crist and Cicone 1984).
Fig. 5  Three-band biotic-composite layer off West Padang for ‘feeding and spawning-ground’

Such kind of research was land-based oriented only so far. Further analysis can be conducted with input of score and weighted algorithms, based on criteria for marine culture set by Ministry of Marine and Fisheries for more accurate zonation purposes. As a whole the approach of the method had been developed is dedicated for friendly use for researchers and students especially in tropical waters where variations of ecological parameters are very small.

**CONCLUSION**

Based on the above finding and discussion, it is assumed that any ecological parameters and their spatial distribution pattern were different from one location to another. More specifically, relationship between biophysical factors and spatial pattern is therefore seasonal and location specific.
Further research should explore the development and use of multi-layer method as a holistic approach for empirical guide in coastal resources zonation processes. Studies employing multitemporal data might take advantage of seasonal differentiation and specific spatial distribution pattern. Predictability of biotic factors that shows a strong seasonal variation, in particular larval and fish biomass may increase if regression equations incorporate spatial layers from seasonal function in the ecosystem.

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