Habitat characteristic of two selected locations for sea cucumber ranching purposes

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Abstract. Sea cucumbers face heavily overfished because of their high prices and very strong market demand. One effort suggested to overcome this problem is sea ranching. The objectives of present works were to determine biological, physical, and chemical characteristics of prospective location for sea ranching of sea cucumber Holothuria atra. Two location at Jepara Waters (Teluk Awur and Bandengan WateRs of Jepara Regency) were selected. The determination of chemical (salinity, temperature, dissolved oxygen of water, phosphate, nitrate, nitrite and ammonium of water and sediment, organic matters of sediment), physical (transparency, sedimen grains size, water current direction and its velocity), biological characteristic (coverage of seagrass and its macroalgae associated, phytoplankton as well as chlorophyl-a and phaeopytin of water and sediment) ware determined. The result of present work showed that some characteristic were matched with requirement as sea ranching location of sea cucumber because the density of sea cucumber in the sea is a function of habitat features. For sediment feeding holothurians of the family Aspidochirotida, the biological characteristic act as very important considerations by providing sea cucumber food. High chloophyl-a and phaeopytin in sediment also represent a prosperous habitat for sea cucumber ranching.

Keywords : sea cucumber, habitat, characteristic, sea ranching

1. Introduction

Sea cucumbers, known as ‘beche-de-mer’ or ‘tre pang’, are generally consumed in Asia, where it is regarded as traditional medicine, a delicacy and an aphrodisiac. The rising demand in these markets prompted declines of many holothurian populations worldwide. The stocks of many tropical species are reportedly over-harvested [1][2][3]. Sea cucumbers being defenceless animals offer no resistance at the time of capture and are indiscriminately fished out. They also do not make any attempts to move away like fish or prawns. This has resulted in large scale capture of sea cucumbers including small and immature forms. In Indonesia, the sign of depleted stock was also very prompted. It showed by decreased production, reduced size of individual catch, farther and deeper fishing area, and more new species introduced in the market [4][5][6].

Sea ranching could be proposed when natural populations in the sea have been depleted due to overfishing. Sea cucumber lend themselves well for sea ranching since they immediately settle down to the bottom and also remain at the same place where they are sea ranched since sea cucumbers have limited movements [7]. Also young forms are known to live among coral reefs and seagrass bed for protection. This habit also helps them to survive better and contribute to the fishery. As in the sea ranching the processes between release and harvest are largely left to nature
and the level of care that can be offered to sea cucumber throughout the growth process is reduced, yet still able to produce marketable size of sea cucumber, therefore it is important first to select a suitable site where natural populations are distributed.

*Holothuria atra* commonly known as black sea cucumber, is one of the most abundant and widely distributed sea cucumber species in most parts of the Indo-Pacific region [8][9]. They inhabit a wide range of depths and a broad variety of habitat ranging from rocky reefs to mudflats [10]. For sea ranching purposes, the objectives of present works were to determine biological, physical, and chemical characteristics of prospective location for sea ranching of sea cucumber *Holothuria atra*.

### 2. Materials and Methods

Teluk Awur (06°37.437’S, 110° 38.317’E-06°37.142’S, 110° 38.290’E) and Bandengan Waters (06°33.905’S, 110° 39.315’E-06°33.762’S, 110°39.142’E-) of Jepara Regency were surveyed on dry season (June 2016) to assess their suitability as sea ranching location of sea cucumber *H. atra*. There were 5 line layed on each location, and 3 transect were plotted in each line for sampling of biotic and abiotic factors.

Biotic environment factor in each proposed location were assessed include seaweed and sea grass associated communities, epiphytes on the seagrass and phytoplankton.

Five transect line and three transect was established at each site running perpendicular to the shore and ending at approximately 500 meters deep edge of the bed. The edge of the bed was defined as the furthest growing sea grass from shore. The quadrant consisted of 1-m² of PVC-pipe separated into 100 squares. If any seagrass was found in a square, then it was identified and counted for their shoot. Percent cover for each species was calculated from the shoot density according to [11]. The number colony of macroalgae found in each quadrant was also recorded. A sample of each species was saved for later identification in the lab. Ten or more blades of seagrass were selected at random, the epiphytes were carefully scraped from these blades, identified and counted.

Phytoplankton was collected from sea water samples which were taken from the surface waters (0.5-1 m depth) using a plankton net with a 100-μm mesh and a 20-cm opening. The net was pulled behind a boat at the end of a 10-m-long nylon rope for 10 minutes. The distance covered was about 500 m and the volume of seawater filtered for each plankton haul was 350 m³. After each haul, the sample was taken to the laboratory where it was set in 5% buffered formalin. Phytoplankton identification based on [12]. Phytoplankton cell counting was done using a haemocytometer under a compound microscope.

Seawater and sediment samples were taken to measure chlorophyll a and total chloropigments to determine the phytobenthic biomass. Sediments were taken using a 60ml syringe with the top section cut off as a mini-corer, analysing only the top 1 cm of the sediment. Chlorophyll extraction used a standard ethanol extractions and pre- and post-acidification measurements [13]. A Perkin-Elmer Lambda 3BUV/VIS spectrophotometer with a 1 nm spectral bandwidth and optically matched 4 cm micro-cuvettes are used in the present work. Total chloropigments was calculated as the sum of chlorophyll a and phaeophytin.

Abiotic environmental factors, such as depth, salinity, pH, dissolved oxygen and temperature were measured in situ using a multi-probe meter. The depth of the light penetration was measured using the Secchi disc and was recorded to the nearest 5 cm. The sample of sea water and sediment/substrates were taken for analyses of nitrate, nitrite, phosphat, ammonia, organic matter and carbon content, while sediment were also for physical characteristic (texture) analyses.
3. Results and Discussion

Selection of suitable site is the most important for the success of the sea ranching programme for *H. atra*. They prefer lives in coastal sea grass beds, soft and hard substrates of coral reefs as have been previously reported by [14][15][16][17]. Teluk Awur and Bandengan waters were chosen as proposed sea ranching of *H. atra* since they may have such characteristics.

3.1. Seagrass and Seaweed community

Seagrass are flowering plants growing in shallow coastal waters of tropical seas. They occupy a wide range of habitats from coarse sands and coral rubble to soft muddy bottom, and from the intertidal zone down to 20 m water depth (or more). Altogether there are 12 species of seagrass inhabit Indonesia waters [18], while in present work, there were 5 species found in Bandengan waters (Table 1) namely *Thalassia hemprichii*, *Enhalus acoroides*, *Halodule pinifolia*, *Cymodocea serrulata*, *Cymodocea rotundata*. The range average shoot density were 2.8-13.6 shoot/m² and the seagrass in line transect L2 and L3 were more dense. The cover percentage of seagrass was 23.4-56.3. The highest coverage was *C. serrulata* (75%).

There were found 7 species in Teluk Awur Waters (Table 2), i.e. *T. hemprichii*, *E. acoroides*, *Syngirodium isoetifolium*, *H. pinifolia*, *C. serrulata*, *C. rotundata*, and *H. ovata*. The species composition is more varied, there were more line with more seagrass species. *E. acoroides* and *T. hemprichii* found in all line transect while *C. serrulata*, *C. rotundata* found in four line out of five. Average density was range from 13.2-39.9 shoot/m² with cover age of 21.3-39.9 %/m². The highest coverage was *Thalassia hemprichii* (44.3%).

There were also seaweed found in the same location of sea grasses. There were two species (*Halimeda opuntia* and *Udotea argentea*) lived in Bandengan waters and more varied species in Teluk Awur waters. There were 9 species of seaweed in teluk Awur waters i.e. *Padina australis*, *Halimeda opuntia*, *H. macroloba*, *Halimeda sp.*, *Caulerpa racemosa*, *C. serrulata*, *Dyctiota sp.*, *Udotea argentea* and *Sargassum cristaefolium*.

Seagrass serves as diverse habitat for many marine species including fish and many invertebrates. It also serves as a protection for juvenile marine species and a source of nutrient that helps to sustain many complex food chains and recognised as one of the most productive marine ecosystems [19]. One group of marine invertebrates that inhabit seagrass beds is Echinoderms such as Holothuroidea (sea cucumbers) [20].

In shallow water and on intertidal shores, like in Teluk Awur and Bandengan Waters, seagrasses and microalgae growing directly on the sediment surface, whereas macroalgae are a relatively minor component due to the often turbid water and the difficulty of attaching in a fluid sedimentary environment. But too much of vegetation like algal beds are also not suitable as sea ranching sites [7].
Table 1. Seagrass and seaweed associated composition, shoot or colony density abundance (A = shoot or colony/m²) and coverage (B=%/m²) in Bandengan Waters of Jepara

| No. | Seagrass species       | L1  | L2  | L3  | L4  | L5  |
|-----|------------------------|-----|-----|-----|-----|-----|
| 1   | Enhalus acoroides      | A   | B   | A   | B   | A   |
| 2   | Thalassia hemprichii   | 4 37,5 | 13,6 | 37,5 | 7,2 | 20,3 |
| 3   | Halodule pinifolia     | 7,2 | 20,3|
| 4   | Cymodocea rotundata    | 4   | 37,5|
| 5   | Cymodocea serrulata    | 2,4 | 18,8 | 8   | 28,1 | 8,8 | 75 |
|     | Average                | 4   | 37,5 | 8,8 | 30,3 | 8   | 29,2 |
|     | Seaweed species        |     |     |     |     |     |
| 1   | Halimeda opuntia       | 3,2 | 3   | 5   |
| 2   | Udotea argentea        | 2   |     |     |
|     | Average                | 3,2 | 2,5 | 5   |

Table 2. Seagrass and seaweed associated composition, shoot or colony density abundance (A = shoot/m² or colony/m²) and coverage (B=%/m²) in Teluk Awur Waters of Jepara

| No. | Seagrass species       | L1  | L2  | L3  | L4  | L5  |
|-----|------------------------|-----|-----|-----|-----|-----|
| 1   | Enhalus acoroides      | 16  | 16,4| 21,6| 39,1| 19,2| 17  | 16,8| 16,2| 33,6| 31,8|
| 2   | Thalassia hemprichii   | 25,6| 44,3| 8,8 | 17,2| 20  | 20,3| 13,6| 16,2| 22,4| 29,1|
| 3   | Halophila ovata        | 11,2| 30,5| 11,2| 19,8| 8   | 14,8|
| 4   | Halodule pinifolia     | 10,4| 19,8| 11,2| 14,1|
| 5   | Cymodocea rotundata    | 12,8| 35,2| 10,4| 24,2| 10,4| 37,5| 8   |
| 6   | Cymodocea serrulata    | 5,6 | 14,6| 13,6| 39,8| 14,4| 37,5| 14,4| 37,5|
| 7   | Syringodium isoetifolium| 8   | 75  |
|     | Average                | 13,2| 36  | 12,7| 26,7| 15  | 23,5| 13,2| 23,3| 21,3| 39,9|
|     | Seaweed species        |     |     |     |     |     |
| 1   | Padina australis       |     |     | 1   | 3   | 5   |
| 2   | Halimeda opuntia       | 2,5 | 2,5 | 3   | 2,3 | 3,3 |
| 3   | Halimeda macroloba     | 4   | 3   | 2,5 |
| 4   | Halimeda sp.           | 1   |     |     |
| 5   | Caulerpa racemosa      | 2   | 4,7 | 2   | 4,5 |
| 6   | Caulerpa serrulata     | 8   | 2   | 3,5 |
| 7   | Dicytota sp.           | 4   |     |     |
| 8   | Udotea argentea        |     | 2,3 | 3   |
| 9   | Sargassum cristaefolium| 1,5 | 1   | 5   | 4   | 7   |
|     | Average                | 5   | 14,5| 29  | 21,8| 24,3|
3.2. Epiphytes

Many tropical seagrass species have high primary production rates [21] and provide a substantial proportion of the primary productivity for associated ecosystems. Epiphytes density and number of genera found in each species of sea grasses were presented in Table 3 and 4.

Table 3. Average epiphytes density (cell/cm²) and number of genera (n) in seagrass blades in Bandengan Waters

| No. | Sea grass species | Chrysophyta (cell/cm²) | Chlorophyta (cell/cm²) | Cyanophyta (cell/cm²) | Total Density (cell/cm²) | No. of genera |
|-----|------------------|------------------------|------------------------|-----------------------|--------------------------|---------------|
| 1   | Enhalus acoroides| 3.727 (23)             | 443 (3)                | 1.489 (5)             | 5.659 (31)               |               |
| 2   | Thalassia hemprichii| 1.097 (16)         | 125 (3)                | 646 (5)               | 1.867 (24)               |               |
| 3   | Halodule pinifolia| 670 (11)              | 43 (2)                 | 818 (5)               | 1.531 (18)               |               |
| 4   | Cymodocea rotundata| 810 (15)             | 28 (3)                 | 470 (4)               | 1.307 (22)               |               |
| 5   | Cymodocea serrulata| 1.261 (25)          | 88 (2)                 | 913 (5)               | 2.262 (25)               |               |

Table 4. Average epiphytes density (cell/cm²) and number of genera (n) in seagrass blades in Teluk Awur Waters

| No. | Sea grass species | Chrysophyta (cell/cm²) | Chlorophyta (cell/cm²) | Cyanophyta (cell/cm²) | Total Density (cell/cm²) | No. of genera |
|-----|------------------|------------------------|------------------------|-----------------------|--------------------------|---------------|
| 1   | Enhalus acoroides| 2.946 (23)             | 234 (4)                | 1.227 (5)             | 4.407 (32)               |               |
| 2   | Thalassia hemprichii| 1.012 (14)          | 111 (2)                | 643 (2)               | 1.765 (20)               |               |
| 3   | Halophila ovata  | 1.131 (16)             | 48 (1)                 | 446 (5)               | 1.625 (22)               |               |
| 4   | Halodule pinifolia| 670 (11)              | 64 (2)                 | 818 (5)               | 1.552 (18)               |               |
| 5   | Cymodocea rotundata| 1.011 (15)          | 33 (3)                 | 601 (4)               | 1.645 (22)               |               |
| 6   | Cymodocea serrulata| 1.131 (16)          | 48 (3)                 | 678 (4)               | 1.857 (23)               |               |
| 7   | Syringidium isetifolium | 739 (6)       | -                      | 537 (4)               | 1.275 (10)               |               |

3.3. Phytoplankton

Phytoplankton was determined for their composition and abundance. There were 12 and 9 genera found in Bandengan and Teluk Awur waters respectively, all belong to Division of Chromophyta and Cyanophyta. Total of 5.86 x 10⁵ cell/L in Bandengan waters was quite higher compare to 3.76 x 10⁵ cell/L in Teluk Awur waters (Table 5).

Table 5. The average abundance of phytoplankton (cell/L) number of genera (n) found in Bandengan and Teluk Awur waters

| Division          | Bandengan Waters | Teluk Awur Waters |
|-------------------|------------------|-------------------|
| Chromophyta       | 325.000 (32)     | 554.000 (34)      |
| Cyanophyta        | 45.000 (4)       | 56.000 (4)        |
| Abundance (cell/L)| 370.000 (36)     | 610.000 (38)      |
For deposit feeder such as *H. atra*, phytoplankton do not have direct effect but the increasing temperature, as well as of the extent and intensity of daylight, implying an increase in phytoplankton biomass and, in turn, a larger supply of food for sea cucumbers [22]. In the other hand, the phytoplankton plays very important role on feeding of holothurian planktonic larva.

3.4. Chlorophyll-a and phaeophytin

Estimating the concentration of chlorophyll-a remains the most common method for assessing algal biomass. The concentration of chlorophyll-a has also been shown to relate to primary productivity and can be used to assess the physiological health of algae by examining its degradation product, phaeophytin. This degradation product has been shown to contribute 16-60% of the chlorophyll-a content in seawater and freshwater. Chlorophyll-a concentration in Bandengan sea water was slightly higher than Teluk Awur waters (Table 6) but the concentration of phaeophytin and total chloropigments of both location was almost the same.

**Table 6.** The content of chlorophyll-a, Phaeophytin and Total chloropigments in the seawater and sediment of Bandengan and Teluk Awur waters

| Pigment                          | Bandengan waters Seawater | Bandengan waters Sediment | Teluk Awur Waters Seawater | Teluk Awur Waters Sediment |
|---------------------------------|---------------------------|----------------------------|----------------------------|---------------------------|
| Klorofil-a (µg/l)               | 0.002421                  | 0.005160                   | 0.001783                   | 0.018556                  |
| Phaeophytin (µg/l)              | 0.059220                  | 0.123888                   | 0.060140                   | 0.143882                  |
| Total chloropigments (µg/l)     | 0.061641                  | 0.129048                   | 0.060923                   | 0.162438                  |

Chlorophyll-a in sediment could be representative of microphytobenthos, i.e. benthic microalgae which are important and resilient ecosystem modifiers and are also important in coastal food webs because of their high accessibility to consumers, such as sea cucumber. The chlorophyll-a, phaeophytin and total chloropigment in sediment of Teluk Awur was higher than Bandengan waters. It may due to high abundance of microphytobenthic organisms.

Both chemosynthetic and photosynthetic bacteria in the sediment contribute substantially to primary production [23]. In addition to their role in primary production, the microphytobenthos (photosynthetic algae and bacteria) structure the physical environment by mediating oxygen and nutrient flux and stabilizing the sediment[24][25].

3.5. Water quality and nutrient content of the sea water and sediment

Water quality such as temperature, salinity, pH, dissolved oxygen, light transparancy were measured in situ and the value was presented in Table 7. Sea cucumbers being stenohaline cannot tolerate wide ranges is salinity. Therefore river mouth, estuaries and other bays where the salinity goes down below 10 ppt during the monsoon season have to be avoided [7]. The salinity both location (Bandengan and Teluk Awur waters) were 22-32 and 23-33‰ (‰/oo) and suitable for sea cucumber life.

The seawater temperature of Bandengan and Teluk Awur waters ranged of 27-34 and 28-35 °C. *H. atra* is unusually tolerant of heat, and is almost the only macroscopic organism living in these warm pools at low tide on the warmest days. *H. atra* face high temperature of the environment by coating of light-colored sand with which it habitually covers its body, enabling it to retain a slightly lower body temperature than it does when not sand-coated. *H. atra* are negatively phototropic since protect themselves from strong light by its sand coating. They usually react to
quick changes in light intensity, as by withdrawal of tentacles when covered by a shadow during feeding.

**Tabel 7.** Water quality parameters of Bandengan and Teluk Awur Waters

| Locations          | Station | Temperature (°C) | Salinity (%oo) | pH   | Dissolved oxygen (ppm) | Light intensity (Cm) | Depth (Cm) |
|--------------------|---------|------------------|----------------|------|------------------------|----------------------|------------|
| Bandengan Waters   | L1      | 28-30            | 25-32          | 7-8  | 4-6                    | 102-115              | 102-115    |
|                    | L2      | 27-33            | 26-31          | 7-8  | 3,54-6                 | 98-110               | 98-110     |
|                    | L3      | 28-34            | 28-30          | 7-8  | 4-6                    | 107-109              | 107-109    |
|                    | L4      | 28-33            | 26-30          | 7-8  | 2,5-6                  | 110-116              | 110-116    |
|                    | L5      | 28-30            | 22-29          | 7-8  | 4-6                    | 100-120              | 100-120    |
| Teluk Awur Waters  | L1      | 28-33            | 28-30          | 7-8  | 4-6                    | 115-120              | 115-120    |
|                    | L2      | 29-30            | 28-30          | 7-8  | 4-6                    | 110-120              | 110-120    |
|                    | L3      | 29,5-35          | 29-33          | 7-8  | 4-6                    | 104-125              | 104-125    |
|                    | L4      | 29-32            | 23-32          | 7-8  | 4-6                    | 115-130              | 115-130    |
|                    | L5      | 30-32,5          | 24-32          | 7-8  | 4-6                    | 110-150              | 110-150    |

Nitrogen (N), one of the primary nutrients that mediate bottom-water hypoxia, can be removed from beach through biological uptake, denitrification, or permanent burial in sediments. Denitrification is the bacterial conversion of nitrates (NO\(^3\)-) in watersheds to gases (N\(_2\) and N\(_2\)O) that can enter the atmosphere. The concentration of NH\(_3\)-N, NO\(_3\)-N, NO\(_2\)-N, and PO\(_4\)-P presented in Tabel 8 and 9.

**Tabel 8.** The nutrient content in the sedimen of Bandengan and Teluk Awur Waters

| Locations          | Station | Nutrients (mg/gr) |
|--------------------|---------|-------------------|
|                    |         | NH3-N | NO3-N | NO2-N | PO4-P  |
| Bandengan Waters   | L1      | 0,004 | 0,6638 | 0,0080 | 0,2402 |
|                    | L2      | 0,002 | 1,0170 | 0,0019 | 0,2042 |
|                    | L3      | 0,002 | 0,2894 | 0,0008 | 0,1197 |
|                    | L4      | 0,002 | 0,0468 | 0,0020 | 0,1241 |
|                    | L5      | 0,002 | 0,2145 | 0,0065 | 0,9234 |
| Teluk Awur Waters  | L1      | 0,098 | 0,1660 | 0,0115 | 2,1580 |
|                    | L2      | 0,002 | 0,1702 | 0,0069 | 1,7942 |
|                    | L3      | 0,002 | 0,3319 | 0,0054 | 0,8937 |
|                    | L4      | 0,002 | 0,1787 | 0,0020 | 0,3046 |
|                    | L5      | 0,002 | 0,2340 | 0,0026 | 0,3621 |
Table 9. The nutrient content in the sea water of Bandengan and Teluk Awur Waters

| Locations         | Station | Nutrients (mg/gr) |
|-------------------|---------|-------------------|
|                   |         | NH3-N | NO3-N | NO2-N | PO4-P |
| Bandengan Waters  | L1      | 0,033 | 0,0145| 0,0013| 0,0136|
|                   | L2      | 0,007 | 0,0123| 0,0009| 0,0132|
|                   | L3      | <0,002| 0,0158| 0,0007| 0,0112|
|                   | L4      | <0,002| 0,0026| 0,0017| 0,0054|
|                   | L5      | 0,006 | 0,0111| 0,0012| 0,0012|
| Teluk Awur Waters | L1      | <0,002| 0,0004| 0,0018| 0,0136|
|                   | L2      | <0,002| 0,0023| 0,0012| 0,0172|
|                   | L3      | <0,002| 0,0013| 0,0014| 0,0116|
|                   | L4      | <0,002| 0,0026| 0,0014| 0,0078|
|                   | L5      | 0,0022| 0,00045| 0,0021| 0,0023|

3.6. Sediment characteristics

According to [26], bottom sediment characteristics are one of the crucial components affecting the habitat preference of sea cucumbers and hence studies on ecology of sea cucumber beds are essential. The sediment character of Bandengan and Teluk Awur Waters is presented in Table 10. The presence of sediment reduces the stress impacts as limited growth rate caused by the handling and fluctuation in environmental parameters by allowing sea cucumbers to bury in accordance with their diurnal cycle and in response to stress conditions.

Table 10. The sediment character of Bandengan and Teluk Awur Waters

| Location          | Station | Percentage (%) | Organic matter (%) |
|-------------------|---------|----------------|--------------------|
|                   |         | Gravel | Coarse sand | Fine sand | Silt | Clay |                  |
| Bandengan Waters  | L1      | 10,15  | 21,15      | 66,85      | 1,85 | 0,00 | 3,34 |
|                   | L2      | 2,20   | 6,60       | 90,90      | 0,30 | 0,00 | 4,03 |
|                   | L3      | 2,15   | 7,65       | 89,75      | 0,45 | 0,00 | 4,02 |
|                   | L4      | 2,30   | 7,60       | 89,85      | 0,25 | 0,00 | 4,03 |
|                   | L5      | 0,00   | 36,10      | 60,20      | 3,70 | 0,00 | 2,77 |
| Teluk Awur Waters | L1      | 2,00   | 32,20      | 62,20      | 3,60 | 0,00 | 4,93 |
|                   | L2      | 11,40  | 21,20      | 65,00      | 2,40 | 0,00 | 4,71 |
|                   | L3      | 11,00  | 24,10      | 61,35      | 3,55 | 0,00 | 4,20 |
|                   | L4      | 10,20  | 20,20      | 67,90      | 1,70 | 0,00 | 4,24 |
|                   | L5      | 24,20  | 21,00      | 42,70      | 12,10| 0,00 | 4,95 |

Holothurians can assimilate low content of organic matter as live diatoms, bacteria and detritus by passing sediment through their gut system. By feeding and movement characteristics, they grind organic material and sediment into finer particles, mix up the substrate and recycle the detrital material on the top layers of the sediment. Rocky beds have to be avoided since the sea cucumbers live on the mud or sand and fixed on the organic matter present in the same. *H. atra* are deposit-
feeders that ingest sediment with organic matter [28][29][30] and their gut contents are dominated by decaying materials from macroalgae and seaweed, shell fragments from mollusks, crustaceans and barnacles, echinoderm ossicles, many pelagic and benthic foraminifera and diatoms [31][32]. Some studies have also shown that sea cucumbers ingest feces of marine animals[33][34], even their own feces [35][36]. Sediment is an absolutely necessary material for not only feeding of sea cucumbers but also for burrowing and wellbeing of these benthic organisms. Robinson et al. (2013) suggested that the presence of sand improves the growth due to the increased surface area for the development of natural food as bacteria and microphytobenthic primary production. Also, diet digestion facilitates by the presence of sand for consumption According to [15] in the shallow water (<10 m) H. atra prefer seagrass habitat with sediments characterized by 2–3.5% organic content, 15–25% of gravel and coarse sand (0.7–1.2 mm) but not silt–mud. Study of [37] also found that H. atra primarily in sand-dominated habitats. The preference towards the specific habitat characteristics seems to be associated with their feeding and protection. An understanding of habitat preference would be useful to improve the management of these sea cucumber populations and enable more precise stock assessment. The present work is to conduct survey for natural beds in purpose to sea ranch the wild stock of sea cucumber. The other most important aspect in this programme is that the area where sea cucumber is sea ranch should be a protected area and free from activities of the fishermen and fishing operations [7]. If trawl net is operated over the area the stocked sea ranched will enter the net resulting in total failure of the programme. The fishing activity in Bandengan are more than in Teluk Awur Waters, since there were many fishing boat harbour in the beach. Another aspect to be borne in mind is that the area where the young or wild H. atra are left should be free from strong currents which will sweep away all the seed sea ranched. Teluk Awur can be more suitable for biological reserve for H. atra.

4. Conclusion

Based on biological, chemical, physical characteristic of natural beds of Bandengan and Teluk Awur Waters revealed that some characteristic were matched with requirement as sea ranching location of sea cucumber because the density of sea cucumber in the sea is a function of habitat features. For sediment feeding holothurians of the family Aspidochirotida, the biological characteristic act as very important considerations by providing sea cucumber food. High chlorophyl-a and phaeopytin in sediment also represent a prosperous habitat for sea cucumber ranching

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