Research on Comparison of Artificial Alga Reef Site Selection Scheme in Beidaihe Sea Area

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Abstract. Artificial algae reefs can effectively improve the ecological environment of the sea areas, restore submarine vegetation, and provide habitats for fish and avoid enemies. The study area is located in Beidaihe sea area. According to the regional characteristics, this paper uses ecological model to predict the floating trajectory of large algae debris, and obtains the impact of large algae on the landscape of Beidaihe bathing field. At the same time, through the marine physical environment (water depth, water flow, subsoil type, seabed topography), offshore distance, economic benefits and other factors, selected the most suitable location for artificial reefs in the Beidaihe sea area.

1. Introduction

Bohai Sea is the only inland sea in our country. It is the main spawning, nursing and feeding grounds of various fishes and shrimp from Yellow Sea, Bohai Sea and East China Sea. But with the rapid development of the Circum-Bohai-Sea region economy, the ecological environment of Bohai Sea was seriously influenced by water conservancy project, shipping, marine energy exploitation, construction of coastal engineering, and especially the oil spill accident in the 19-3 oil field of Penglai in June 2011. The living condition of aquatic organisms deteriorated, the endangered degree of various kinds of aquatic products was aggravated, the functions of spawning, nursing and feeding grounds of economic fish were seriously degraded, and aquatic productivity declined sharply. All of the above bring great pressure to the marine environment.

Therefore, it is urgent to restore the ecological environment of Beidaihe sea area, to maintain fishery resources, and to prevent further deterioration of the ecological environment and biological resources of the sea area.

The artificial reefs [1] putting in the ocean can improve the marine environment, attract fish feeding and spawning, and provide habitat and avoiding enemy places for fish at the same time. The artificial algal reef [2] is the artificial reef specially proliferating algae, artificially setting in the waters to provide the growing and breeding places for marine algae, thereby to attract fishes, shrimps, shellfishes and other aquatic animal species to bait breeding. It is an important construction whose objective is to optimize the seabed environment, to protect and increase fishery resources and to improve the quality of catching fishes, and an important means to restore seafloor vegetation.

Furthermore, during the process of growth, the algae can absorb N and P in the water through photosynthesis, synthesize organic matter itself, and release oxygen, so it can reduce the N and P concentration of the water, purify the water environment, effectively prevent and harnessing water eutrophication, and improve water ecological environment.
Since 1970s, most coastal countries in the world regard artificial fish reef construction as a public welfare undertaking to improve the ecological environment, protect fishery resources and biodiversity. The success or fail-ure of artificial fish reef construction, whether setting artificial fish reef can improve the ecological environment, whether it can play a role in gathering fish and increasing biomass, all of the above are not only related to the size and structure of reefs, but also related to whether the choice of reef location is appropriate. Moreover, the excessive multiplication of large algae in recent years has seriously affected the sandbeach landscape in the vicinity of the sea area and the normal activities of human beings[3]. This paper focused on and took the ecological model prediction of large algae debris of Beidaihe bathing place, discussed the facts affecting the marine physical environment that affected the site selection of artificial reef in Beidaihe sea area (water depth, water flow, bottom type, and submarine topography) and economic benefit[4], etc, and provided references for setting artificial reef in this sea area.

2. Materials and methods

2.1. Research areas
There were two site selection in the project area, which was shown in Figure 1. The first one was located in the Beidaihe sea area of Qinhuangdao, 119° 30' east longitude and 39° 46' north latitude nearby, about 6.0km from the southeast of Daihe River estuary, and about 3.0km from north of the scenic spot such as Jinshanzui. The second one was located in the Beidaihe sea area of Qinhuangdao, 119° 34' east longitude and 39° 51' north latitude nearby, about 4.7km from the southeast of Tanghe River estuary, and about 5.5 km from southwest of the scenic spot such as Jinshanzui.

![Figure 1. Site selection of artificial reef area in Beidaihe sea area](image)

2.2. Research methods
The ecological model mainly adopted the ECO Lab module in MIKE21[5]. Based on the hydrodynamic model and the convection diffusion model, the algal ecological model including
phytoplankton, zooplankton and debris was established. The conceptual model of the algal ecosystem was shown in Figure 2.

Model prediction research can be carried out under the certain conditions of terrain boundary, initial concentration field of pollutant, boundary input, temperature-salinit, diffusion and ecological parameters, etc. Aiming at the protection target of Berdaihe bathing place, the influences of different wind direction were considered respectively. The considered wind direction of the first project is NNE direction, the wind speed was 4m/s;the considered wind direction of the second project is ES direction, the wind speed was 4m/s.

Other factors mainly include the marine physical environment factors[6](water flow, water depth, bottom type, and submarine topography)and economic benefit, etc. Data of this part mainly reference to the feasibility study report of the artificial reef.

![Figure 2. The conceptual model diagram of ecological model](image)

3. Results and analysis

3.1. Ecological simulation prediction of seaweed floating

3.1.1. Artificial reef programme 1. Programme 1 was predicted with the above model. The algal debris were selected as 60g/L for the instantaneous source. And the results were shown in Figure 3 and Figure 4. From Figure 3, the algal debris will not float to the Beidaihe bathing area in 36 hours under the action of tidal currents and so on. From Figure 4, the algal debris will not float to the Beidaihe bathing area under the action of tidal current and the most unfavorable wind direction NNE. Therefore, the site selection of artificial reefs will not have a negative impact on the Beidaihe bathing area.
3.1.2 Artificial reef program 2. The algal debris were also selected as 60g/L for the instantaneous source in the programme 2. The results were predicted by using the same instantaneous source term and calculation mode, which were shown in Figure 5 and Figure 6. As can be seen from Figure 5 and Figure 6, the algal debris have been drifting to the bathing area of Beidaihe under the action of tidal currents and adverse wind directions.
3.1.3. Brief summary. The influence range of two schemes on alga debris were studied by using the marine ecosystem model. The results showed that: the possibility that plan 1 had a direct influence on the Beidaihe bathing place was less; plan two had a direct impact on the Beidaihe bathing place.

![Figure 5. 36 hours influence range under the condition of no wind](image1)

![Figure 6. 36 hours influence range under the condition of wind action](image2)

3.2. Analysis of marine physical environment factors
The water depth of the project sea area is 9 ~ 11m, and the transplantation of alga uses latent hanging mode. The sea bottom profile is sandy coastal plain, mostly gravel sediment, rock bottom part. The
marine geology is hard, and the surface of the seabed bearing capacity is larger than 4t/m², the silt layer thickness is less than 200mm, to ensure the stability of artificial reefs. From the depth of water, the type of bottom sediment and the angle of the seabed terrain, the two schemes are suitable for the delivery of artificial reefs.

The plan one is located on the northeast side of Jinshanzui, the area where it belongs to the wave energy gathering area, and some of the artificial reefs have been successfully built and used. Therefore, from the point of view of marine dynamics, site selection scheme is better than plan two.

3.3. Economic benefits
The construction of artificial reefs can effectively prevent trawl operation and play the role of barrier fishing, which can effectively reduce the fishing pressure in the offshore area. After the completion of the project, it can be developed into leisure fishing, sea sightseeing, submarine diving and other special leisure tourism projects. Through the drive and attraction of the project, the coastal tourism project can be developed better and faster, and it plays a good role of mutual benefit and mutual promotion.

The scheme two is located in the sea area about 5km from the Beidaihe bathing field, where there are no other planned sea projects around the site. The selection of the site is close to the sea of leisure tourism in the northwest, and it will help the development of leisure fishery after the completion of the project. From the benefits of economical angles, the location scheme is better than the location scheme two.

Therefore, from the marine hydrodynamic, the Beidaihe beach ecological risk and the benefits of economical angles of comparison analysis, a selection scheme was recommended.

4. Conclusion
We considered the main factors that influence the location of artificial reefs in the coastal waters of Beidaihe, including the physical and environmental factors of the ocean, such as water depth, water flow, seafloor topography, sediment type, algal elastic ecological risk and economic benefits. Aiming at the characteristics of the coastal waters of Beidaihe, the influence of algal debris floating on Beidaihe bathing beach landscape was analyzed, and the floating track of algal debris was predicted. It provided a scientific and reasonable basis for the scientific site selection of artificial algal reef in the coastal waters of Beidaihe.

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