Study of Water and Soil Factors Affecting the Density of Crabs in Plak Ben Canal, BanHat Samran, Hat Samran, Trang.



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Abstract

This research aimed to study the environmental factors (salinity and temperature of the seawater at the surface) that affected the density of crabs in Khlong Plak Ben, Ban Khok Ok, Tambon Hat Samran, Amphoe Hat Samran, Trang Province. Samples were collected to analyze the relationship between environmental factors and the density of crabs. The results showed that the crabs had the lowest density of 24 crabs per square meter, while the crabs had the highest density of 32 crabs per square meter. The area with the highest density of crabs was found to have soil with an average pH value of 7.67 indicating high soil fertility. The soil in this area had a low salinity level, averaging 4.91 ppt, which was significantly different from the area with lower crab density. The average water temperature was 27.5±0.5°C, the dissolved oxygen level was 6.75±0.25 mg/L, the pH was 6.25±0.25, the salinity was 23.76±2.4 ppt, and the hardness was 137.5±7.5 mg/L. These conditions were in the optimum range for crab survival.

It was found that changes in soil salinity significantly affected the crab density in the study

Keywords : Soil quality, Water quality, Mangroves

Research Question

Research objectives :

- 1. To study the relationship between water quality and crab density.
- 2. To study the relationship between soil quality and crab density.
- 3. To compare soil and water properties between areas with high and low crab densities. Research questions:
- 1. Is there a correlation between water quality and crab density?
- 2. Is there a correlation between soil quality and crab density?
- 3. Do soil and water properties differ between areas with high and low crab densities?

Research hypotheses:

- 1. Water properties such as pH, dissolved oxygen, salinity, and temperature affect crab
- 2. Soil properties such as salinity, temperature, and nutrient content (N, P, K) impact crab
- 3. Soil and water properties differ between high and low crab-density areas, with high-density areas having more favorable conditions for crabs.

Introduction

Ecosystem and Living Organisms in the Area, Especially in Communities Dependent on Natural Resources for Livelihoods Khlong Plak Ben, Ban Khok Ok, Hat Samran Subdistrict, Hat Samran District, Trang Province, is an area with high biodiversity. The local population relies on water and soil resources for fishing and the livelihoods of aquatic animals and other living organisms. However, changes in water and soil quality may affect the survival of organisms in the ecosystem.

Crabs are invertebrates that play an important role in aquatic ecosystems, including freshwater, brackish water and saltwater habitats. The density of crabs in each area may vary depending on environmental factors suitable for their survival such as water temperature, dissolved oxygen levels, substrate type and the abundance of food. Suitable habitats support high crab population density while environmental changes such as pollution or habitat destruction may lead to a decline in crab populations. Therefore studying the relationship between crab density and habitats is crucial for the conservation and sustainable management of aquatic resources.

Mangrove forests are vital ecosystems found along coastal areas and river estuaries. They play a significant role in preventing coastal erosion, absorbing carbon and serving as habitats for various species of living organisms. The soil in mangrove forests has unique characteristics often acidic or saline, depending on sea level and tidal fluctuations. The salinity of water in mangrove forests varies according to seasons and location affecting the diversity of plants and animals in the ecosystem.

Changes in soil and water quality in mangrove forests are often influenced by both natural processes and human activities. Studying the factors of water and soil affecting crab density in Khlong Plak Ben, Ban Khok Ok, Hat Samran Subdistrict, Hat Samran District, Trang Province, is essential for the conservation and restoration of this ecosystem to ensure its long-term sustainability.







Research Methods

Submit the data to GLOBE Data Entry:

The study area was determined by systematic soil sampling and stratified by crab density. The study was conducted at Ban Khok Ok, Village No. 8 Hat Samran Subdistrict, Hat Samran District, Trang Province, Thailand, and divided into high-density areas 6 sites and low-density areas 6 sites. The geographic coordinates of the study area are shown in Table.

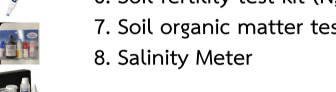
Area	Geographic Coordinates		
	Latitude (N)	Longitude (E)	
High-density area	7.2206°N	99.5961°E	
Low-density area	7.2203°N	99.5964°E	

GLOBE Measurement Methods

- Soil Measurement Methods (Pedosphere)
- Water Measurement Methods (Hydrosphere)

Materials and equipment and research methodology:

- 1. Thermometer
- 2. pH meter 3. Dissolved oxygen test kit
- 4. Water hardness test kit
- 5. Soil thermometer 6. Soil fertility test kit (N, P, K) 7. Soil organic matter test kit



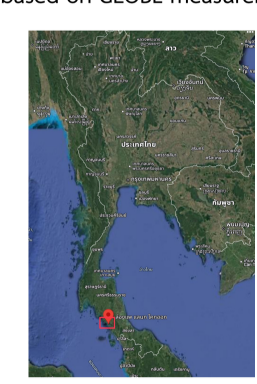
Research Implementation Steps:

1) Develop an operational plan.

2) Conduct a survey of the study site.

3) Assess water quality based on GLOBE measurement.

Map of Study Site:





GLOBE Badges:

1. I AM A STUDENT RESEARCHER

I chose this badge because my research follows a systematic scientific approach, which includes formulating research questions, planning studies, designing experiments, collecting data, analyzing results, and drawing conclusions logically. My study is based on academic references and presents research findings that can be practically applied.

2. I AM A COLLABORATOR

I chose this badge because my research is a collaborative effort among team members, with clearly defined roles. The team members work together to analyze data, verify accuracy, and coordinate continuously. Working together allows us to develop ideas and effectively solve emerging problems.

3. I AM A DATA SCIENTIST

I chose this badge because my research utilizes both quantitative and qualitative data to process systematically. We analyze the data logically and evaluate the reliability of the information. Additionally, I use the data to answer research questions, solve problems, and propose practical applications.

Results Crab Density in High-Density and Low-Density Areas.

The study found that Area 1 had a crab density of 32 crabs per square meter, while Area 2 had 24 crabs per square meter. Therefore, Area 1 was classified as a high-density area, whereas Area 2 was classified as a low-

Chart 1 shows the crab population density

2. Soil Study Results in High-Density and Low-Density Crab Areas. Table 2 shows the results of the soil quality study.

- results of the sold quality study.						
Property	Ar	ea with a high	Area with a low	The obtained valu		
Area	de	ensity of crabs	density of crabs	(average)		
Temperature (°C)		28.17	26.54	27.36		
pH value		7.67	7.32	7.45		
Organic matter	≥ 3.5		≥ 3.5	≥ 3.5		
content in soil			2 3.3	2 3.3		
Salinity (ppt)	4.91		5.83	5.37		
Organic matter	N	280.92	206.34	243.63		
content in soil	Р	236.64	174.35	205.49		
NPK (mg/L)	K	769.70	528.75	676.2		

1. Soil temperature in the area with high crab density was 28.17°C, which was higher than the area with low crab density, to be 26.54°C.

2. pH in the area with high crab density was 7.67, which was higher than the area with low crab density, to be 7.32. B. The amount of organic matter in both areas was similar with a value of \geq

4. Soil salinity was 4.91 ppt which was lower than the area with low crab

5. The amount of primary nutrients (N, P, K) was higher in the area with high crab density, with increased levels of nitrogen (N), phosphorus (P) and potassium (K) compared to the area with low crab density.

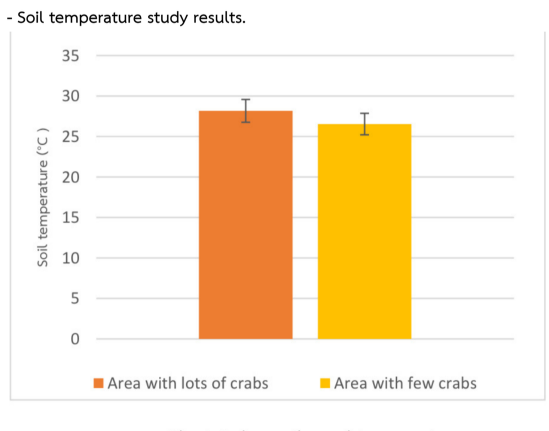


Chart 2 shows the soil temperature Based on the study, on average, areas with a high crab density have an average temperature of approximately 28.17°C, which is higher than areas with a low crab density, where the average temperature is around 26.54°C. The temperature difference of these two areas is approximately 1.63°C

Study Results on Essential Soil Nutrients (NPK) Area with a high density of crabs Area with a low density of crabs

The study found that the concentration of essential nutrients in soil was higher in areas with high crab density than in areas with low crab density for all three components—nitrogen, phosphorus, and potassium. This suggests that areas with a high crab density may have more fertile soil, which is more conducive to plant growth than areas with a low crab density.

■ Nitrogen (N) ■ Phosphorus (P) ■ Potassium (K)

. Study Results on Water Quality in Crab Habitats During High Tide. Table 3 presents the properties of water in crab habitats.

Properties	Average Value (± Standard Deviation)	
Water Temperature (°C)	27.5 ±0.5	
Dissolved Oxygen (mg Oxygen/L)	6.75 ±0.25	
pH Level	6.25 ±0.25	
Total Dissolved Solids (ppt)	23.76 ±2.4	
Water Hardness (mg/L)	137.5 ±7.5	

The study found that:

- 1. Water temperature was 27.5° C \pm 0.5, which falls within the optimal range
- 2. Dissolved oxygen had an average value of 6.75 mg/L \pm 0.25, which is
- sufficient for aquatic organisms to survive.
- 3. pH levels were 6.25 \pm 0.25, indicating a neutral to slightly acidic
- 4. Total Dissolved Solids was 23.76 ppt \pm 2.4, reflecting the level of
- 5. Water hardness was 137.5 mg/L \pm 7.5, indicating the concentration of
- dissolved calcium and magnesium, which can affect aquatic life.

Conclusion and Discussion

This study aims to examine the relationship between soil and water properties and crab density in Khlong Plak Ben, Trang Province. The physical and chemical factors of soil and water were analyzed in areas with high and low crab densities. The findings revealed as follows

1) Soil Properties

Soil pH: The average pH in areas with high crab density was 7.67, which was higher than in areas with low crab density 7.32 However, both values fell within the range of neutral to slightly alkaline soil.

Soil Temperature: The temperature in areas with high crab density was 28.17°C higher than in areas with low crab density 26.54°C. Essential Nutrients (N, P, K): The soil in areas with high crab density contained higher

nutrient levels than in areas with low crab density, indicating greater soil fertility. Organic Matter Content: Both areas had organic matter content ≥ 3.5, indicating high

organic matter levels in the soil.

Soil Salinity: Areas with low crab density had higher soil salinity 5.83 ppt than areas with high crab density 4.91 ppt.

2) Water Properties

The study found the following water quality parameters:

1)Water Temperature: 27.5 ± 0.5 °C 2)Dissolved Oxygen: 6.75 ± 0.25 mg/L

3)Water pH: 6.25 ± 0.25

4)Water Salinity: 23.76 ± 2.4 ppt

5)Water Hardness: 137.5 ± 7.5 mg/L

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