

Kingdom of Saudi Arabia
Ministry of Education / AlQunfotha
The 1st AlMuthilif Secondary Girls School

Study of Mangrove site in AlMuthailif coastline

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Abstract

We are engineers by planning, planting and participating in building new ecosystem

For this reason we start our project which talk about

How can we face global issues now and in the future?

How can we Offset 96 million tons of CO_2 , stabilize coastline ecosystems and prevent erosion

How can we prevent our city from desertification ?

So in this research we will focus on our city ALMuthailif coast line

And planting mangrove trees on seaboard as a solutions for most of issues .



introduction

Since we heard about global issues at school and media

We got attracted to any solutions that we read or hear

One day we heard about **The Saudi Green Initiative** its aim to Offset 96 million tons of CO₂, stabilize coastline ecosystems and prevent erosion
By planting mangrove trees.

This chance is the one that me and my globe team in the school are waiting for.

So we signed as volunteers to participate in this event
But as globe students we did it in our way

We collect samples of soil and sea water ,study location and climate there

and make our own study and research

These goals is a part for our future to coastal management

and to building the resilience of ecosystem-dependent coastal communities.

In this research we will spot in mangrove and how it effect in

ecosystem. Also,the location study of Almutlif city

Participation certificates



أرامكو السعودية
saudi aramco

Questions and the Description of the problem

ALMuthailif city in short line :

it is a seaboard small city in the southwestern region in Saudi Arabia (see location figure 3-2) Although it has so many valleys , it is enclosed by deserts.

The weather as shown in figure (3-3) is warm in winter

And hot in summer

So thinking about possibility to make it a green city would be difficult .

This area suffers from desertification

For that planting mangrove forest across the coast are extremely productive ecosystems, providing critical services that make benefits.

Q1:is this solution could be possible or not ?



Figure (3-2)

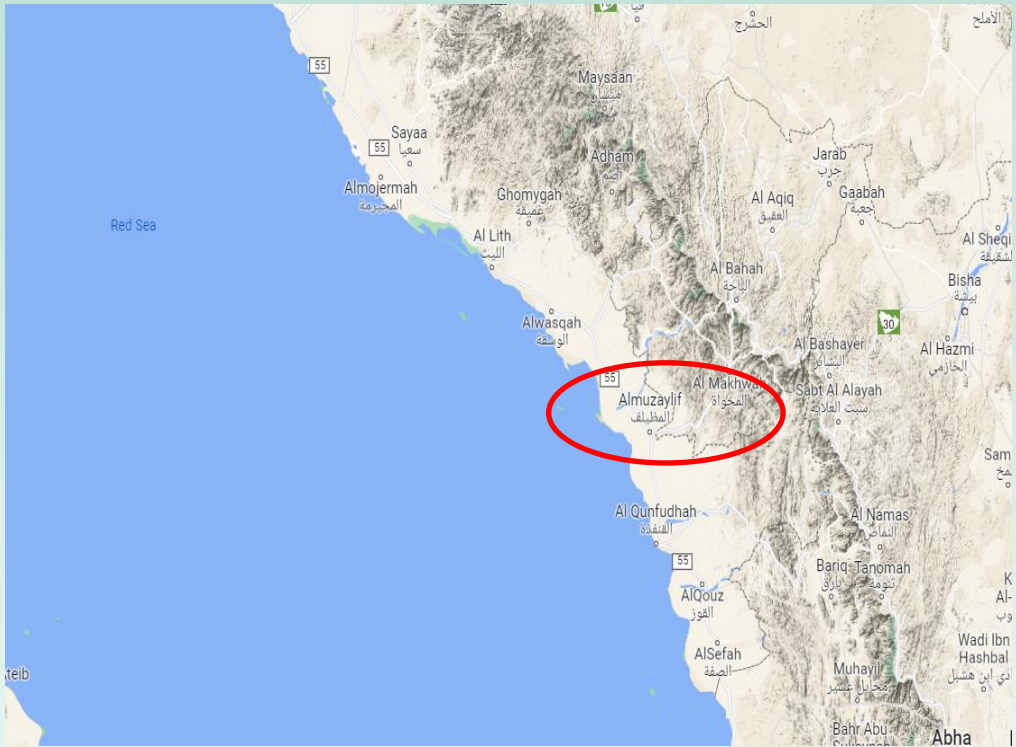


Figure (3-3)

Climate data for Al-Qunfudhah												[hide]	
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Average high °C (°F)	31.3 (88.3)	32.2 (90.0)	34.7 (94.5)	37.8 (100.0)	40.7 (105.3)	42.6 (108.7)	41.8 (107.2)	41.0 (105.8)	40.9 (105.6)	38.4 (101.1)	35.3 (95.5)	32.8 (91.0)	37.5 (99.4)
Daily mean °C (°F)	26.1 (79.0)	26.8 (80.2)	28.9 (84.0)	31.4 (88.5)	33.9 (93.0)	35.8 (96.4)	35.9 (96.6)	35.4 (95.7)	34.4 (93.9)	31.8 (89.2)	29.4 (84.9)	27.2 (81.0)	31.4 (88.5)
Average low °C (°F)	21.0 (69.8)	21.4 (70.5)	23.2 (73.8)	25.0 (77.0)	27.2 (81.0)	29.0 (84.2)	30.1 (86.2)	29.9 (85.8)	27.9 (82.2)	25.2 (77.4)	23.6 (74.5)	21.6 (70.9)	25.4 (77.8)
Average precipitation mm (inches)	29 (1.1)	9 (0.4)	12 (0.5)	20 (0.8)	18 (0.7)	8 (0.3)	7 (0.3)	16 (0.6)	15 (0.6)	15 (0.6)	18 (0.7)	24 (0.9)	191 (7.5)

Source: Climate-Data.org^[9]

Q2:why mangrove?



Mangrove trees Perennial evergreen grows in the marshes with salt and fresh water, As well as growing near the shores of the sea in areas of tidal flood water so that water drown the root group Permanently.

Mangrove grows mainly in tropical and subtropical protected severe ocean currents, but it can grow in areas prone to storms.

There are many classification of mangrove combine common features. These trees bear the extreme salinity of the soil as it bears to live in oxygen-poor soils. So it is able to grow in moist soil or water immersed completely.

Mangrove trees grow in the tropics and subtropics, Specifically in the coastal environments saline or brackish, And relatively low exposure to strong waves, Such as small gulfs ending to the coasts as a help to break the power of the destructive waves of small plants, Lakes and estuaries, or shallow areas in the islands near the coast. It is grown at the border between sea and land.

Mangrove need water swamps rich in organic matter to grow healthy.

It can also live in the sand with few coarse pores, and does not harm it if this sand covered with mud.

As they grow without problems in some areas where the salinity concentration of at least.

Mangrove forests are extremely productive ecosystems, providing critical services that benefit all of us

1. Biodiversity. Home to an incredible array of species, mangroves are biodiversity hotspots. They provide nesting and breeding habitat for fish and shellfish, migratory birds, and sea turtles. An estimated 80% of the global fish catch relies on mangrove forests either directly or indirectly

2. Livelihoods. The rural communities we work with are fishers and farmers who depend on their natural environment to provide for their families. Healthy mangrove ecosystems mean healthy fisheries from which to fish, and healthy land on which to farm.

3. Water. Mangroves are essential to maintaining water quality. With their dense network of roots and surrounding vegetation, they filter and trap sediments, heavy metals, and other pollutants. This ability to retain sediments flowing from upstream prevents contamination of downstream waterways and protects sensitive habitat like coral reefs and seagrass beds below.


4. Coastal defense. Mangroves are the first line of defense for coastal communities. They stabilize shorelines by slowing erosion and provide natural barriers protecting coastal communities from increased storm surge, flooding, and hurricanes

5. Carbon storage. Mangroves “sequester carbon at a rate two to four times greater than mature tropical forests and store three to five times more carbon per equivalent area than tropical forests” like the Amazon rainforest. This means that conserving and restoring mangroves is essential to fighting climate change, the warming of the global climate fueled by increased carbon emissions, that is already having disastrous effects on communities worldwide. At the same time, mangroves are vulnerable to climate change as sea level rise pushes ecosystems inland.

6. Materials. In addition to consuming fish and shellfish from the mangroves, communities have historically used mangrove wood and other extracts for both building and medicinal purposes. Their potential as a source for novel biological materials, such as antibacterial compounds and pest-resistance genes, remains largely undiscovered. Mangroves represent less than 0.4% of the the world’s forest, but they’re disappearing three to five times faster than forests as a whole.

7. Sustainable development. Intact and healthy mangrove forests in El Salvador have an untapped potential for sustainable revenue-generating initiatives including ecotourism, sport fishing, and other recreational activities.





4/Methods And Materials

I-Location



Site	coordinate		high	source
	Latitude	longitude		
AlMuthilif coastline	19.519622 N	40.954781 E	140	Gps

2-temperature of air ,water and soil. 9/11/2021

protocols	current	Max	Min
air	29.4	31.9	28.1
water	28	-	-
Soil 10cm	27.3	29	26
humidity	48	51	40

3-cloud observation.

level	kind	visibility	type
Observability total cover isolated 15%			
High level	isolated	12%	cirrus
Mid level	none	-	-
Low level	visible	10%	cumulus

Pressure 1016 mbar

4-Physical property of sea water

Physical Property		Measure
1	Transparency	60 cm ²
2	Temperature in site	28
3	Temperature in room	25
4	Dissolved oxygen	8 mg/ml
5	PH	6
6	Conductivity	900 Ms/cm
7	Salinity	5.9
8	Nitrates and nitrite	0

5-Property of soil

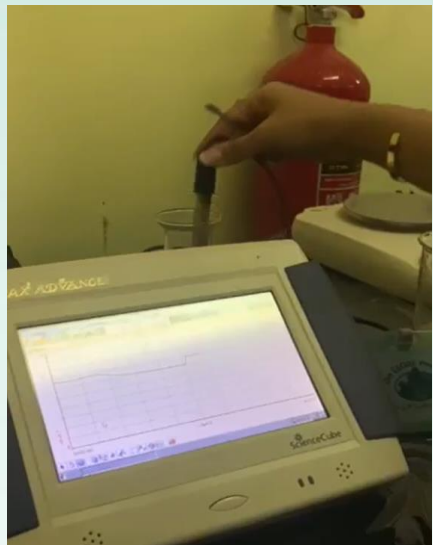
property		result
1	Soil structure	granular
2	Soil texture	clay
3	Oil color	5Y4I2
4	Soil consistency	friable
5	Amount of roots	none
6	Amount of rocks	none
7	Amount of carbonate	none
8	PH	6.7
9	Soil Humidity	wet

6-Tree Observations

observation	9/11/2021	11/12/2021	3/3/2022
Phenological Gardens health	Healthy	healthy	healthy
Phenological Gardens high	50	56	70
Ground Observations	Green no brown	Green no brown	Green no brown
Type of tree	DS Mangrove		
Leave color	5GY:4/8	5GY:4/8	5GY:4/8



**Measurement
in location**



**Samples
Measurement
at school's lab**



Ready to plant 9/11/2021



done 9/11/2021



After one month 11/12/2022



4 months 3/3/2022

6-conclusion

As a result of this researches mangrove will survived and we will get ecosystem for those reasons :

- water salinity**
- Low risk of flooding by tide**
- Slightly sloping terrain**
- .Clarity of the water**
- .Protecting area until grow**

What we did for this project:

Participate in this initiate

Keep Doing research and observations

Educate the culture about the important of mangrove .

**We are engineers by planning,
planting
and participating in building new
ecosystem**



7-Badges:

***Be collaborator**

**This research by Globe team at school
Laian Mohammed
Wajed Ibrahim
Al Anood Hashem**

***Be an Engineer**

**Transferring desert to Green lands by
planting the coastline of this city**

***Be an impact**

**Concerning about global issues and
working on solutions**

8-Bibliography/citations

*Degradation of mangrove tissues by arboreal termites (*Nasutitermes acajutlae*) and their role in the mangrove C cycle (Puerto Rico) : Chemical characterization and organic matter provenance using bulk $\delta^{13}\text{C}$, C/N, alkaline CuO oxidationGC/MS, and solid-state ^{13}C N



Jayatissa, L. P.; Dahdouh-Guebas, F.; Koedam, N. (2002). "[A review of the floral composition and distribution of mangroves in Sri Lanka](#)"



*The United Nations General Assembly has declared the years 2021 through 2030 the [UN Decade on Ecosystem Restoration](#) **Six things you can do to bring back mangroves***



Fisheries Western Australia. 2013. Archived from [the original](#)



9-Acknowledgment

**This environmental research is presented
by students:**

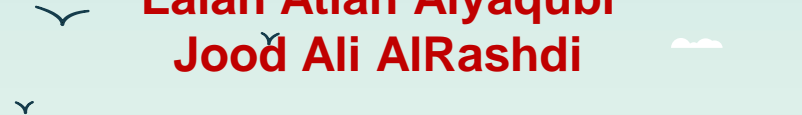
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