

Sustainable Conservation of The Submerged Historic City of Heracleion, Alexandria, Egypt

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Abstract- The seabed is considered as the biggest museum in the world that is rich with unique shapes of underwater cultural heritage. Over years, entire cities have been swallowed by the waves in Alexandria. Heracleion was the main Egyptian trading centre, which was completely submerged 2700 years ago in the western part of Abo Qir bay. Recently, the quick urban and coastal development in Abo Qir raises numerous critical urban issues, which need tending to secure the urban development while ensuring sustainable conservation of the submerged city of Heracleion. The main objective of the research is to provide long term of the conservation measures for this unique city and its waterfront for future generation. This study suggests a framework for applying sustainable conservation, by respecting the economic, social, environmental, and urban dimensions of the submerged city and its waterfront. Furthermore, this study investigates the community perception for the proposed conservation projects in achieving the sustainable development through a questionnaire.

Keywords: submerged city, sustainable conservation, Heracleion, waterfront.

I. INTRODUCTION

Underwater cultural heritage (UCH) is defined as: "all traces of human existence having a cultural, historical or archaeological character, which have been partially or totally under water, periodically or continuously, for at least 100 years" [1, p.152]. It can be classified into wrecks, submerged structures, and submerged landscape (Fig.1).

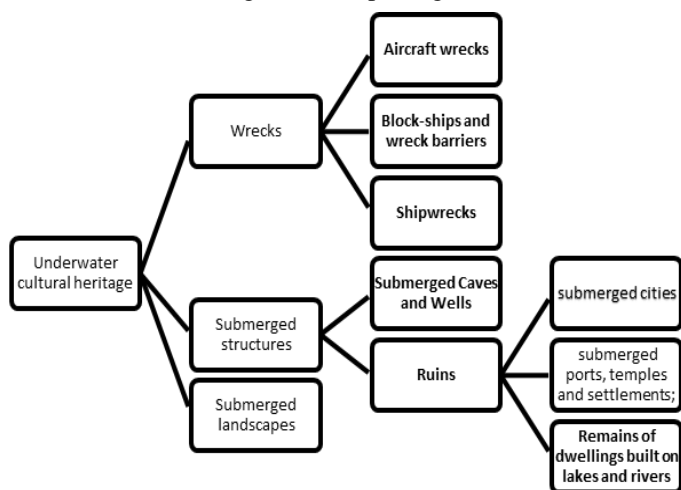


Figure1. The underwater cultural heritage classification [2].

By 2100, more than 15 cities may be submerged, and the current submerged heritage may be damaged, which may effect on the economic, social, and cultural behaviors of the communities. Moreover, the urban image of the cities will be changed [3, p.842].

Heracleion is one of the cities that have been submerged in the Mediterranean Sea [4]. The field survey and the

interviews with (UCH) experts show that over years the submarine environment safely preserved the city underwater. Today, the submerged city and its waterfront in Abo Qir face social, environmental, economic, urban risks, and negative impacts that endanger its conservation. Furthermore, most of the conservation efforts are focused on the archaeological side with the absence of an architect role in the conservation and development planning process. Therefore, sustainable conservation strategies are needed to improve the economic, social, environmental, and urban conditions for the conservation of this unique form of cultural heritage for the benefit of the current and future generations.

II. THE THEORETICAL STUDIES

1. SUSTAINABLE CONSERVATION OF THE SUBMERGED CITIES

The concept of sustainable conservation has been developed as a result of the growing influence of the sustainable development concept on all aspects of life [5, p.160]. Sustainability can be used to achieve heritage conservation. The basic concept of sustainability is to use what already exists and the basic concept of conservation is to protect what we already have [6, p.220,230]. Sustainable conservation of the submerged cities can be identified as all process of care and treatment of movable and immovable objects in the submerged city to ensure that future generations inherit a world at least as bountiful as the present generations inhabit. In addition, it involves treating the waterfront as a zone of urban development and the dynamic interactions between submerged city and the waterfront urban fabric [7, p.135].

This concept deals with many aspects, such as the multifunctional use of the urban fabrics of the submerged city waterfront, harmony of socioeconomic, environmental aspects of the urban waterfront of submerged city with its residents, conservation of the terrestrial heritage buildings, and linking them with the submerged city. Moreover, these aspects consider the possible techniques to provide a long term of the sustainable conservation measures of the submerged cities [8, p.66-67].

2. THE SUBMERGED CITY OF HERACLEION

Heracleion was founded around the 8th century BC, before establishing the city of Alexandria. It was located near the Canopus branch of the Nile [9]. Today, the submerged city lies in Abo Qir bay water in depths of 5-8 m, 15 miles north-east of Alexandria, and covers an area about 600000m² [10,11, p.5] (Fig.2).



Figure 2. Heracleion location in Alexandria [12].

Abo Qir is connected locally through two main lines; , and Alexandria-Rosetta road. Besides, it is connected internationally through the coastal road, which links all the northern Mediterranean cities [13, p.7-8] (Fig.3). Furthermore, Heracleion and its waterfront in Abo Qir have unique values that is analysed as follow in Table.1

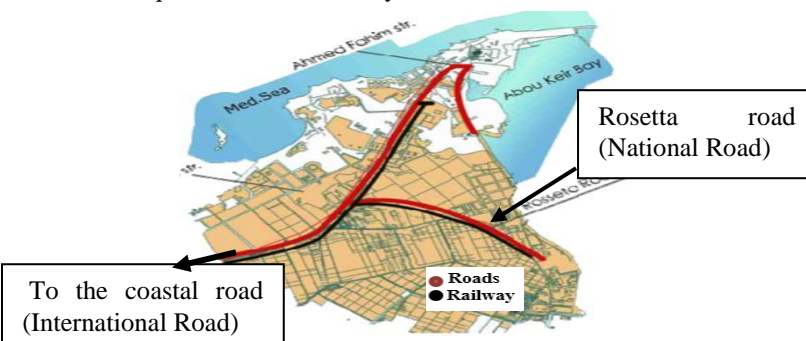


Figure 3. Abo Qir accessibility [13].

III. THE METHODOLOGY OF THE SUSTAINABLE CONSERVATION OF THE SUBMERGED CITIES

This methodology of this research based on reviewing the future comprehensive planning for the development strategy of Abo Qir, including site visits, observations, interviews with consulting experts of urban planning, and UCH conservation. This methodology is constituted by six sequential stages that planning proposals for sustainable conservation of the submerged historical cities as follows:

- Stage one: primary studies that included an overview of the submerged city, and its relation with the context.
- Stage two: studies on the submerged city and its waterfront that included reference situation analysis, environmental, economic, social, and urban analysis.
- Stage three: S.W.O.T that involved the recognition of the local strengths, weaknesses, threats, and the opportunities.
- Stage four: it aimed to identify the strategies of the sustainable conservation. Furthermore, it evaluated the proposed strategies through a questionnaire.
- Stage five: it included the formulation of the plan design.
- Stage six: it involved the design of the implementation technical sheets, and the evaluation processes (Fig.4).

TABLE 1
The values of the study area (Author).

Values	Abo Qir waterfront	The city of Heracleion
Age and rarity value	It includes important monuments, such as the historical church of the great martyrs Abo Qir and John, military buildings and fortress that were founded in the Mamluk, Jarks and Mohamed Ali eras.	The submerged city is rich with significant discoveries of the Egyptian ruins, such as the goddess Isis, and the god Hapi that have been exposed after more than thousand years beneath the water of Abo Qir Bay.
Historical value	The waterfront is rich with historical events that have been transpired there, such as the Battle of the Nile that considered one of the greatest victories of Horatio Nelson on the French fleet in 1798.	Heracleion have been associated with significant historical events. It is considered as the main Egyptian port during the time of the later pharaohs.
Spiritual	The church of John Coptic Orthodox is used as a historical place of worship.	The city's temple of Amun has been associated with dynasty continuity.
Cultural value	The cultural heritage sites, such as Fortresses, and the archaeological discoveries are used to build cultural affiliation for society.	Heracleion underwater ruins are playing an important role in reconnecting the community with their cultural, marine and natural environment.
Social value	The public-space in the waterfront is used as spaces for social gatherings, such as celebrations, markets, and picnics.	It is used as a unique site for diving, and heritage tourism.
Townscape value	It shapes a triangular peninsula that extends into the Mediterranean Sea. The streets have visual ends overlooking the sea that characterizes Abo Qir with unique identity.	It had a unique urban planning form that resembled Venice, Italy, with its intricate network of canals.

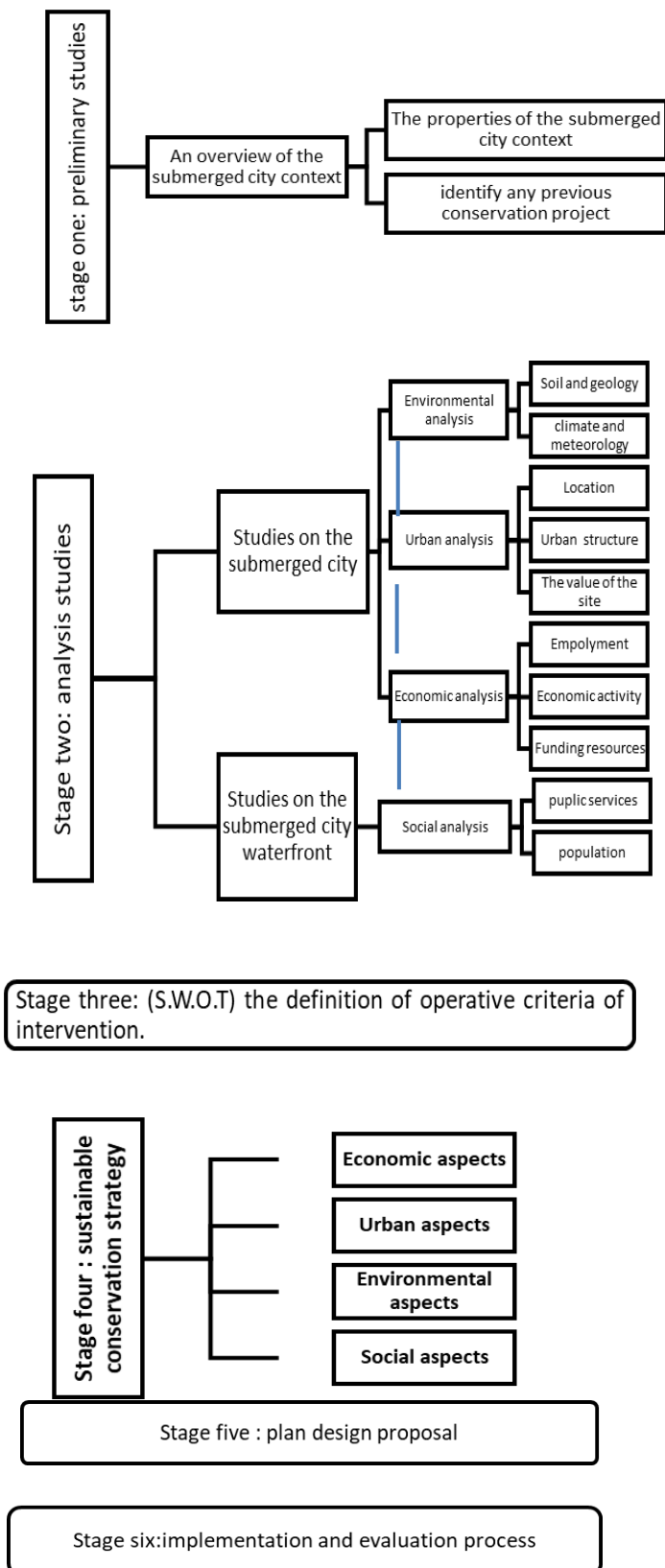


Figure 4. The methodology of the sustainable conservation of the submerged cities (Author).

STAGE ONE: PRELIMINARY STUDIES

Alexandria was founded in 330 B.C. It lies on the Mediterranean coast at the western edge of the Nile Delta [14, p.174]. Over years, geological factors and sea level - changes have been played a role in destroying and submerging many monuments of the ancient city in the Mediterranean, such as the submerged sites in the vicinity of the Fort of Qait Bey, the eastern harbour ,Cape Lochias, and the submerged city of Canopus, and Heracleion in Abo Qir Bay [15, p.14] (Fig.5).

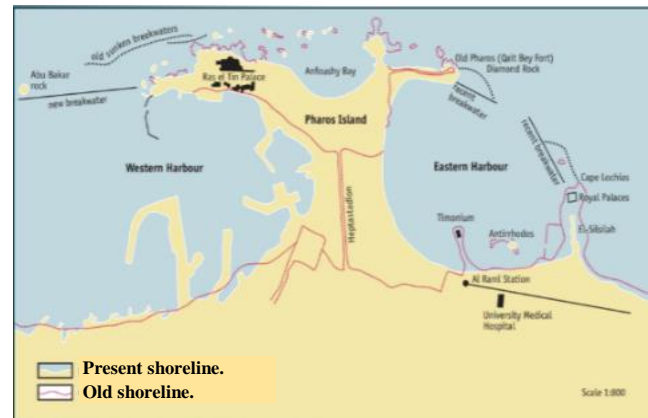


Figure5. Underwater cultural sites in Alexandria [15].

The conservation of Alexandria submerged sites

The department for underwater antiquities (DUA) was founded in 1996 in Alexandria, to be responsible for conserving underwater cultural heritage in Egypt [16, p.199-200]. DUA arranges archaeological dives tours to submerged sites from two diving centre in Alexandria. Moreover, the open-air museum of Kom el-Dikka, Qait Bey Fort museum, museum of antiquities of Alexandria bibliotheca, and the national museum of Alexandria exhibit artefacts from the submerged sites [17, p.227].

In 2008, the UNESCO announced that it would help Egypt in building underwater museum in the Bay of Alexandria. Nevertheless, the project was rejected for many reasons [18].

STAGE TWO: ANALYSIS STUDIES

The analysis studies are divided into two sections as follow:

3-1- First section: studies on the waterfront of Abo Qir

The study area involves three neighbourhoods, which are Eastern Abo Qir, western Abo Qir, and parts of Mamoura

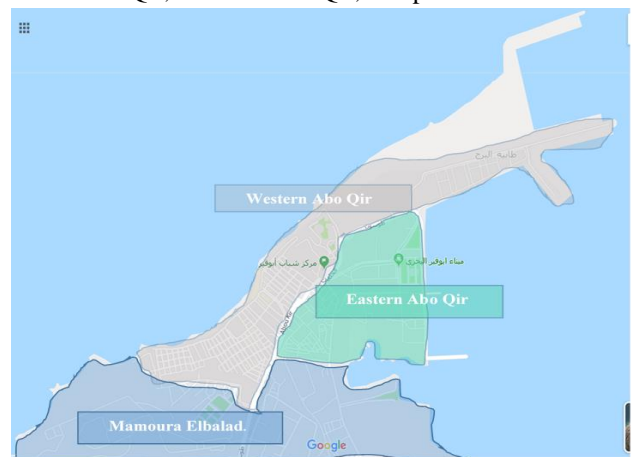


Figure 6. The administrative division of the study area (field survey).

a. Urban studies

The field survey show that Abo Qir waterfront urban spaces are used for diverse purposes as industrial, commercial, tourism, fishing, shipping, army, and as a repository for sewage effluents [19,p.48] (Fig.7).



Figure 7. The land use studies (field survey).

Cultural heritage sites: Abo Qir is rich with historical terrestrial sites, such as El Ramel Fort, Kousa Pasha Fort, EL-Twafekia Fort, Abo Qir Fort, Nelson Island, and historical, Church of the great martyrs Abo Qir and John. Furthermore, it contains submerged historical sites, such as canopus submerged city, Herclion submerged city, Nelson Island submerged ruins, and the sunken Napoleon fleet (Fig.8).



Figure 8. The study area cultural heritage site (Google earth).

b. Social studies

The study area has a population range of 44,530 residents [20], with total number of households 11,897. As well, the average of household size is 3.8, and overcrowding rate is 1, 11 (Fig.9,10) shows the age structure of the residents, and the level of education [21].

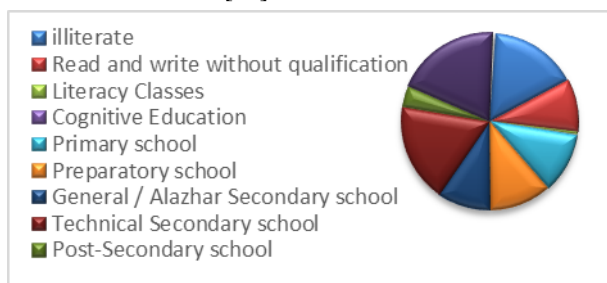


Figure 9. The level of education of the study area [21].

Age structure

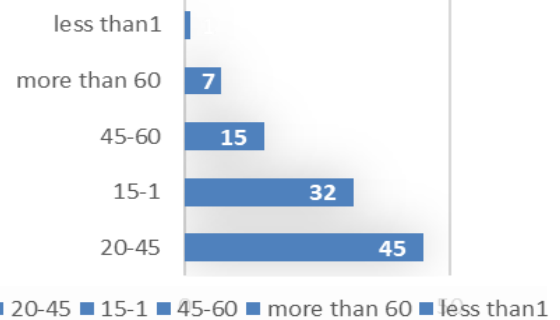


Figure 10. The age structure of the study area [21].

c. Economic studies

The economic activities involve industrial, trading, fishing and public service [22] (Fig.11).

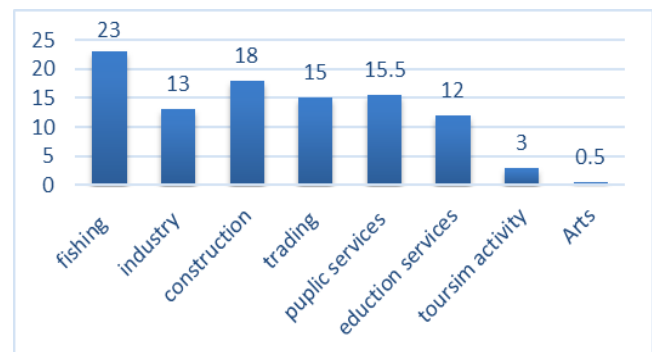


Figure 11. Economic activity sector [22].

d. Environmental studies

The topography of Abu Qir is almost smooth except some parts in the west [23] (Fig.12). Furthermore, it has an arid climate with a mean annual rainfall of 18.8 cm. Abo Qir is characterized by high relative humidity and a high rate of evaporation. Northerly and north-westerly winds are more predominant than those from the other directions [24, p.1231] (Fig.13).



Figure12. Study area topographic [23]

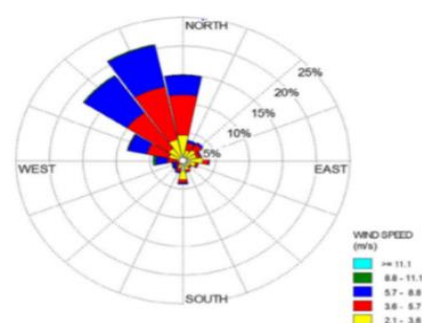


Figure 13. Wind rose over the study area [24]

3-2-The second section: studies of the submerged city of Heracleion

a. Heracleion historical background

The city was an important Egyptian port and a religious centre. It had been exposed to natural disasters, flooding, earthquake, tsunami, and finally submerged in the Mediterranean Sea in the 8th century [10].

The city was built around its grand temple of Amun due to its religious importance. It was criss-crossed with a network of canals, and the islands were involved small sanctuaries and mudbrick homes [25] (Fig.14).



Figure 14. The city of Heracleion [10].

b. Economic studies

Heracleion contains many treasures, such as the ruins of temples, shards of pottery, precious jewellery, coins, oil lamps, processional barges and busts [26,27]. These ruins have an economic benefit from exhibiting them and the direct sale of the materials about its ruins, such as reproductions, print media, books, video/movie rights and royalties, etc [28, p.181].

c. Environmental studies

Abo Qir Bay is a shallow semi-circular basin with a total area of about 400 km² and an average depth of about 16m. The bay has shorelines of about 50 Km. The Rosetta branch of the River Nile is located at the eastern side of Abo Qir Bay [29, p.5].

-Soil and geology

The bed nature of Abo Qir Bay is almost smooth, but there are many rocky subsurface ridges, some extent over the surface to form small islands (Fig.15). Nelson Island is the largest one, which is approximately 5 km from the shore [24, p.1230-1231].

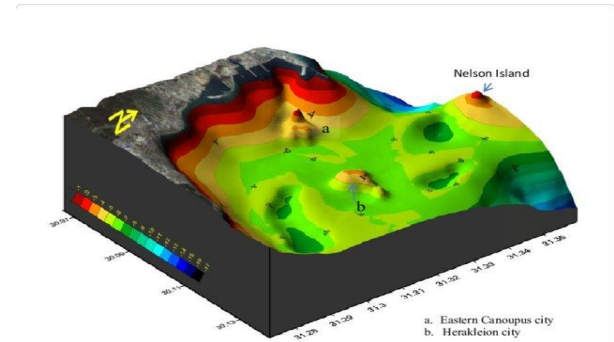


Figure 15. The bed of Abo Qir bay [11, p.4]

Climate and Meteorology: The water temperature varies from 27°C and 29°C [11, p.1]. The best time in the year for diving in the bay is spring and autumn.

1. STAGE THREE: S.W.O.T. ANALYSIS FOR STUDY AREA

After analysing the submerged city of Heracleion and its waterfront. The S.W.O.T are concluded as follows in (Table.2, 3)

TABLE 2

The strength and weakness of the study area (Author).

	Strength	Weakness
urban	<ul style="list-style-type: none"> -It has a strategic location, it is considered as the eastern gate to Alexandria. -Abo Qir waterfront is rich with unique monumental sites both in water and inland. - It has an easy access by the public transport. -Heracleion is located near significant submerged ruins in Abo Qir Bay. - It involves many recreational beaches (Fig.16). -Abo Qir has a significant history, which playing an important role in representing the different historical stages in the city development. 	<ul style="list-style-type: none"> - Abo Qir public transport is unsafe, and poorly maintained (Fig.17). -Abo Qir waterfront pedestrian streets are unattractive, and many streets are inaccessible due to its location in the military sites. -Abo Qir has many high illegal buildings on its waterfront. -Waterfront urban spaces and beaches are suffered from mal exploitation. - Abo Qir historic sites face severe threats due to neglect and deterioration. -The bay is used for variety of purposes that did not fit with the region historical value.
	<ul style="list-style-type: none"> -The labor market is characterized by a relatively high labor force, especially in the technical fields. -It has a significant institution, such as Research Centre, Egyptian Coastguard Forces, Gas and Petroleum company, the Higher institutes for tourism, hotels, and all of them have a relation with submerged sites conservation. 	<ul style="list-style-type: none"> -Abo Qir submerged sites are managed by the Egyptian Coast Guard Forces, which indicates that the security issues come over the conservation of the cultural heritage issues. --Low public awareness constitutes a strong obstacle against any conservation programme in the region. Many residents in abo Qir do not even know about their cultural heritage sites whether on land or underwater.

social	<ul style="list-style-type: none"> - Qir residents are deeply rooted within their area. 	<ul style="list-style-type: none"> -Abo Qir streets, beaches, and waterfront public space suffer from lacking of the safety due to negative social behaviour (Fig.18, 19). -Abo Qir is rich of intangible heritage as the fishermen traditional dances. -Abo Qir district is organized meetings with the local residents.
Economic	<ul style="list-style-type: none"> -The coastal zone hosts significant ecological habitats, economic centres and agricultural resources. -The waterfront is rich with economic activities, such as fishing, tourism, industrial, and commercial. 	<ul style="list-style-type: none"> -The conservation process are very expensive, especially under the current economic conditions.
Environmental	<ul style="list-style-type: none"> -It has a unique geographical position. -Eco materials are used in construction in the waterfront (Fig.20) - Horse carts are used as a sustainable mode of transport to access the waterfront. (Fig.21) 	<ul style="list-style-type: none"> - Abo Qir bay suffers from pollution that have a negative effect on public health, and submerged sites (Fig .22) - Inefficiency use of the renewable energy sources as the solar, wind, and the tidal energy. - Many sources of pollution have been defined in the study area, such as solid waste, and noise, (Fig.23). - Abo Qir has many areas with no supply of drainage pipes. - Abo Qir is suffered from air pollution from different industrial factories.



Figure 16. Abo Qir 6 October beach (Author).



Figure 17. Abo Qir train lines (Author).



Figure 18. Absence of safety on beaches (Author).



Figure 19. Gas container on the waterfront's street (Author).



Figure 20. Using Eco materials (Author)



Figure 21. Horse carts (Author).



Figure 22. Marine wastes in the Abo Qir bay (Author).



Figure 23. Solid waste collection (Author).

TABLE 3
The threats and opportunities of the study area (Author).

	Threats	Opportunities
Urban	<ul style="list-style-type: none"> - The submerged sites in Abo Qir bay are in risk of disappearance. -Alexandria's strategic plan 2032 neglects the submerged and historic sites in Abo Qir. 	<ul style="list-style-type: none"> - Chance to link the submerge city with other historical heritage sites in Alexandria. -The bay can be used for a variety of purposes, such as commercial and recreational fishing, recreational boating, yachting, swimming and diving to explore sunken monuments. -It includes many motives for development: a waterfront with many brownfields, unplanned open spaces, historical sites and submerged treasures. -Different mean of transportation, such as boats, cars, buses and horse cars are used to access the waterfront. -Abo Qir train will be converted to an attractive electric metro.
social	<ul style="list-style-type: none"> -The rapid population growth posed an obstacle for the conservation programme. [15]. -In Egypt, there is no national legalization specified for underwater cultural heritage [32]. 	<ul style="list-style-type: none"> -The interest to the underwater cultural tourism has been increasing in world scale. -Abo Qir residents are ready to cooperate with the decision makers in the conservation measures. -Different organization, such as Research centre, Egyptian Coastguard Forces, Gas and Petroleum company, and the Higher Institutes for Tourism and Hotels can be cooperated to provide a long term of the sustainable conservation measures for submerged city. -Chance to create highly attractive waterside locations, which provide public access to submerged city.
Economic	<ul style="list-style-type: none"> -The industrials activities in the waterfront have a destructive effect on the cultural heritage sites. 	<ul style="list-style-type: none"> -Chance to create local jobs that base on the submerged city conservation measures. - The site contains high tourism potentials, which influence on the Egyptian economy.
Environmental	<ul style="list-style-type: none"> -The coastline is in peril of coastal erosion, earthquakes, flooding and sea level rise. -The submerged city and its waterfront are in risk of damage due to storms with spring tides (high tides) [28]. 	<ul style="list-style-type: none"> - The site is considered as an important attraction point due to its location nationally and internationally. - Abo Qir bay is considered as a fertile marine habitat.

2. Stage four: it involves the sustainable conservation strategies (Table.4).

TABLE 4
The sustainable conservation strategies (Author).

	The Strategies	The tool
Urban	<ul style="list-style-type: none"> -Conservation of underwater and terrestrial heritage; -Development of the submerged city waterfront urban spaces; -Linking submerged city waterfronts with the urban city fabric and terrestrial heritage sites; 	<ul style="list-style-type: none"> -Establishment of touristic trails between different interesting points as the historical Fortes, historical Church of the great martyrs Abakir and John, fish market, Herclion city, Canopus city, Nelson island submerged ruins, Napoleon fleet, and Montaza submerged ruins; -Providing the aesthetic, function, and safety standards in the development of the waterfronts public access, walkways, nodes, open spaces, and land use patterns; -Preservation, maintenance, and adaptation of Abo Qir terrestrial heritage building; -Using relocating, reburial, and built heritage approach <p>In the conservation of the submerged sites in Abo Qir;</p>

Social	<ul style="list-style-type: none"> -Participation of the stakeholders in the sustainable conservation activities; -Providing public awareness in conservation cultural heritage; -Conservation of local and national identities; -Enrich the cultural offer of the historical place; 	<ul style="list-style-type: none"> -Involving the stakeholders as Abo Qir residential, Egyptian Coastguard Forces, and diving community in the conservation activities, through organized workshops, and meetings that is held in Abo Qir youth camp and center; -Training the local community for terrestrial and underwater heritage conservation work and tour guiding in cooperation with the Higher institutes for Tourism and Hotels in Abo Qir; -Resurgence of historical events in Abo Qir history in authentic locations; -Providing public access to the submerged sites for divers and non-divers community;
Environmental	<ul style="list-style-type: none"> -Securing the quality of water and the environment; -Preserving marine life and birds; 	<ul style="list-style-type: none"> -Treatment Abo Qir bay water from sewage and industrial wastes; -Improving Abo Qir infrastructure by cooperation with stakeholders and Alexandria government; -Adoption of the sustainable design approach for the design of buildings and public spaces in Abo Qir waterfront; -Designing eco parks in waterfront area, and using landscape elements to resistant, the coastal erosion;
Economic	<ul style="list-style-type: none"> -Providing economic growth that depending on cultural heritage conservation activities; -Providing sustainable tourism industry; -Provision youth employment; -Poverty reduction and social justice; 	<ul style="list-style-type: none"> -Development of tourism economic activities along the submerged city waterfront through pairing of land and underwater sites in cultural routes, museums or eco-tours; -Employing the local community in the conservation projects; -Establish practical financial strategies through cooperation between funding organizations, public and private sectors;

3. THE PROPOSED FRAMEWORK

a. The urban vision

The first stage is concerned with opening the coastal archaeological sites and preparing a schedule of visits to the submerged heritage sites and Nelson Island, in accordance with stakeholders meeting. This stage aims to bring people to the area and allow investors to discover the site's potentials. Moreover, it involves the establishment of a database for terrestrial and underwater cultural heritage.

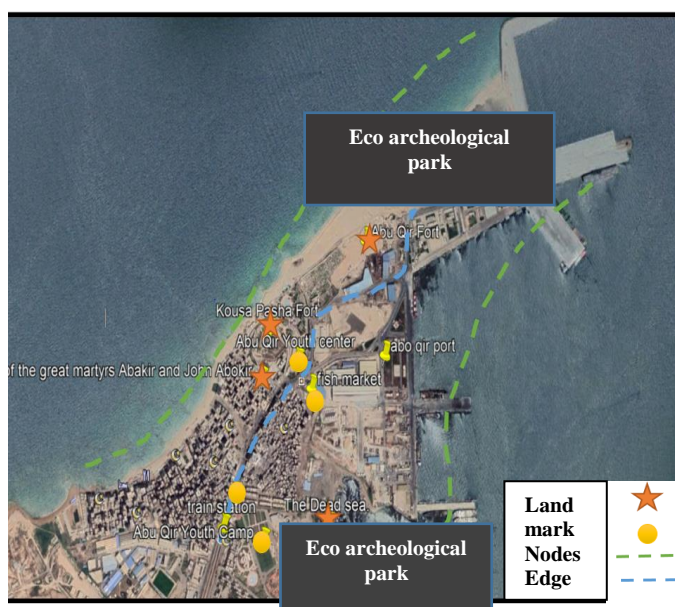


Figure 24. The archaeological parks proposal locations (Author).

The second stage is concerned with establishment two eco archaeological parks on two sites previously identified. Archaeological parks are aimed to connect urban spaces between land and sea. Furthermore, this stage involves the development of Abo Qir railroad (Fig.24)

The third stage is represented by the development of the areas that surrounded the archaeological sites through changing the land use on the waterfront, development of informal settlement, constructing great tourist attractions, and connecting the site with Alexandria tourist route. Moreover, this stage involves the construction of an underwater archaeology centre, archaeology school, and underwater trail that contacting between Abo Qir submerged sites and Montazah submerged ruins (Fig.25, 26).



Figure 25. The underwater archaeological trail (Author).

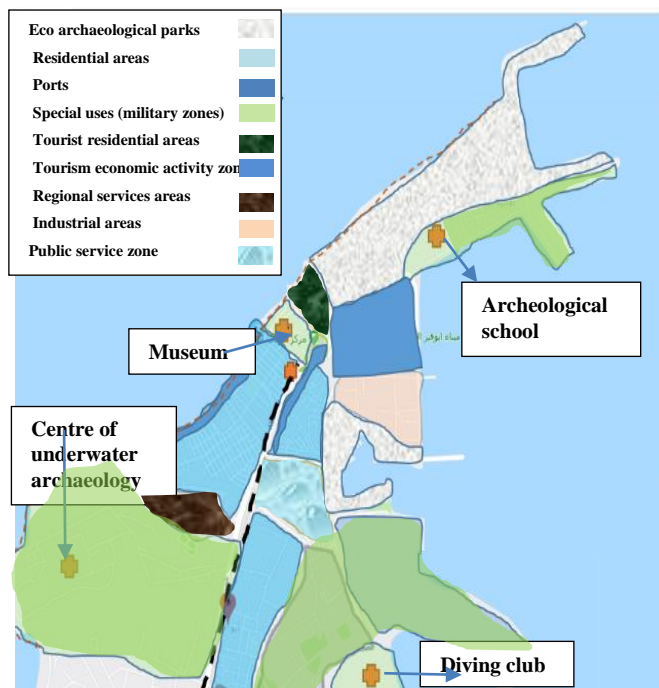


Figure 26. The proposal land use (Author).

b. The social vision

The Community is an important element of the sustainable conservation and good planning for heritage sites conservation. (Fig.27) shows the proposed aspects for improving public access and awareness of conserving heritage sites in Abo Qir.

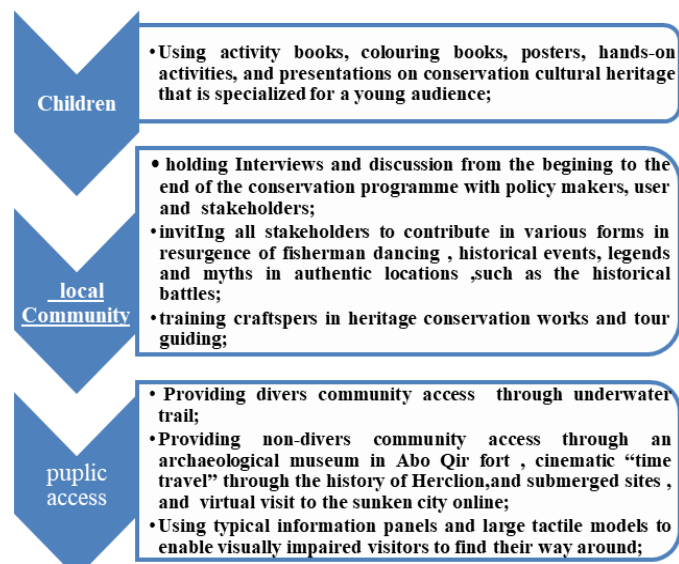


Figure 27. The social vision (Author).

c. The environmental vision

The environmental vision will be based on providing sustainable and healthy environment in Abo Qir. Furthermore, all the stakeholders will involve in the environment protecting and managing activities, such as treatment the bay from the sewage, industrial wastes, and improving the infrastructure.

Moreover, all objects in the streets, squares, and the public urban spaces will be built by using the recycled materials, wood and other eco materials. Besides, the public lighting

will be powered by the solar energy, and the different modes of environmental friendly transportation, such as boats, bikes, and horse cart will be used to access the waterfront.

The programme will be worked in improving the concept of eco archaeological parks that include a range of sustainable and restorative uses related to organic agriculture, aquaculture, biotechnology, and access the submerged sites. Moreover, the waterfront landscape elements will be used to resist the coastal erosion [27] (Fig.28).

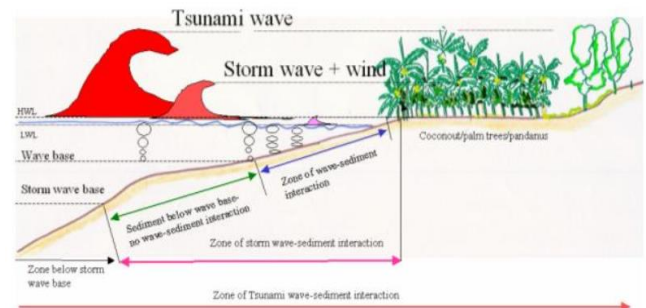


Figure 28. Protective function of coastal forests and trees. [27]

d. The economic vision

The main idea of the economic development of this area to become an important heritage touristic pole that adds to the feature of Alexandria, and its submerged ruins.

In addition, this concept is concerned about rising the value of Abo Qir as a generators of revenue, jobs and training opportunities, that lead to improve the residents incomes from cultural heritage conservation activates, such as tour guiding, diving training, restoration works ,etc.

The proposed programme will be worked in securing funding for conservation programme. This funding will base on all stakeholders, such as residents, government, and different organizations. The government will secure strategic public investment in the infrastructure while the municipalities will regulate and restrict land use transformation, and shift the activities that may harm the historical context. Furthermore, residents will participate through equity financing, advances, loans, and voluntary conservation activities etc.

Questionnaire results

The questionnaire was designed based on the key factors of the sustainable conservation. It was divided into three sections:

(1) Personal information on the participants; (2) the interesting of the participants in the conservation of the submerged cities ;(3) evaluating the proposed conservation projects for sustainable conservation and development;

The third section requested that participants to mark the effect of the proposed project from the most to the least effect in terms of three levels: high, medium, and low effect.

The survey included (104) person who were divided into two groups of people

1-Those who are vitally depend on the studied area (live or work there).2-Occasional visitors (tourists and alike).

The results from the questionnaire can be summarized as follow:

Urban dimension

The participant's responses show that the proposed project have a significant effect on providing some goals more than others do, and these goals are arranged as follow:

- 1-Increasing sense of safety, and belonging;
- 2- Upgrading informal human settlements and slums;
- 3- Conservation of the local identity;
- 4- Providing universal access to Abo Qir waterfront;
- 5-Improving urban management;
- 6- Improving infrastructure and public service (Fig.29);

Economic dimension

The survey show that the proposed project goals have a significant effect on providing some goals more than others do, and these goals are arranged as follow:

- 1-Provision youth employment;
- 2- Provision sustainable tourism;
- 3- Provision sustainable economic growth;
- 4- Poverty reduction and social justices (Fig.30);

Social dimension

The survey show that the proposed project goals have a significant effect on providing some goals more than others do, and these goals are arranged as follow:

- 1-Increasing social cohesion and public awareness on conservation cultural heritage;
- 2- Ensure inclusive and participatory- decision making;
- 3- Community capacity building;
- 4- Provision community partnerships (Fig.31);

Environmental dimension

The survey show that some proposed projects have a high effect on conservation environment more than others do and these projects are arranged as follow:

- 1-Establishment eco- parks on the waterfront;
- 2- Using renewable energy;
- 3- Providing cyclist routes in the street design;
- 4- Organising workshops on conservation natural and marine environment;
- 5- Using recycled materials in the construction;
- 6-Using environmental friendly transportation, such as boats, and horse cart (Fig.32); these responses reflect the low public awareness in the importance of the green modes of transportation in conservation the environment. In addition, these responses reflect their needs to high quality green areas in the waterfront urban spaces.

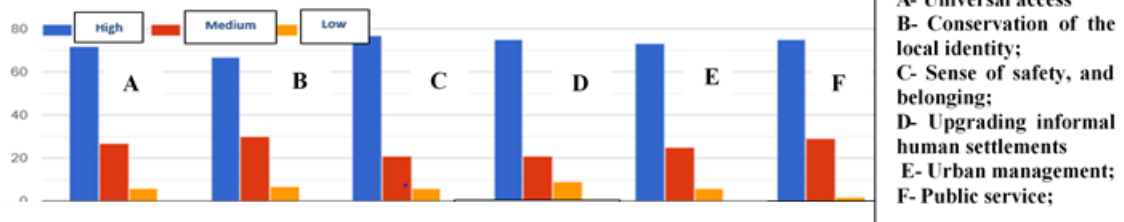


Figure 29. Economic sustainable conservation goals (Author).



Figure 30. Economic sustainable conservation goals (Author).

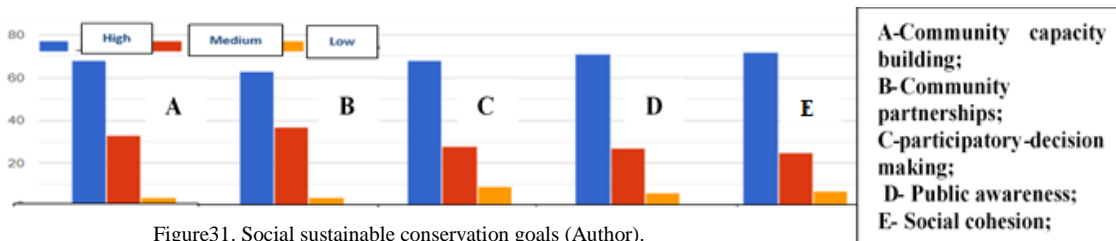


Figure31. Social sustainable conservation goals (Author).

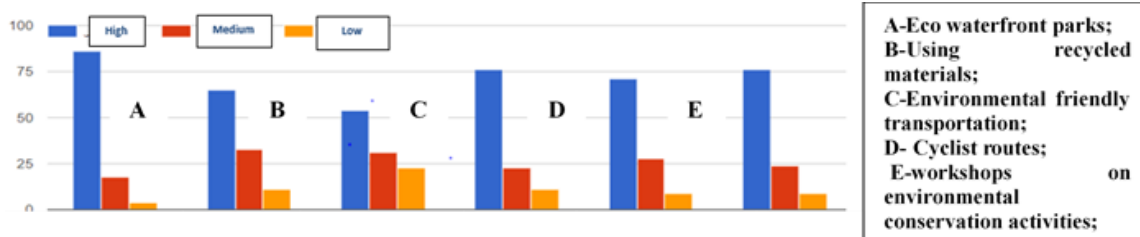


Figure 32. Environmental sustainable conservation projects (Author).

DISCUSSION

Coastal and the submerged archaeological sites in Abo Qir, such as Herclion consider as one of the worldwide significance sites and they represent an important tourism resource for the country, However, they are threatened by unplanned urban development, sea level rise, and low public awareness.

This study proposed a framework to assist decision makers in conservation terrestrial and underwater heritage sites in Abo Qir and determining the most effective measures to conservation this unique form of cultural heritage. The framework starting with an overview of the submerged city and its waterfront. Then it presented SWOT analysis of the functions of the waterfronts and Herclion that lead the researcher to conclude some strategies to conservation these unique sites, finally the study is proposed some projects that were identified by UCH and urban experts.

The survey results show that the concept of reconnecting Abo Qir waterfront with Herclion through Eco- archaeological park, and series of view corridors toward the waterfront that include underwater archaeology centre, archaeology school, and archaeological trails that provide connection between terrestrial and underwater heritage sites along the waterfront have a high effect in upgrading the waterfront urban spaces and historical forts, improving the local economy, sense of identity, provide public awareness on conservation cultural heritage sites. Its worthy to note that all of these conservation measures require dedicated public awareness and participation between all stakeholders. These concepts were applied in the previous international experiments in conservation of the submerged cities, such as Baia in Italy.

CONCLUSION

The link between conservation submerged city and sustainability is a relatively new one. Over years, Herculion and its waterfront are faced neglect and deterioration. Additionally, the responsible parties in Abo Qir and Alexandria are uninterested in conservation this unique site. This study proposes a framework for providing a sustainable conservation. This framework is concentrated on the conservation of marine and natural environment of Abo Qir Bay, conservation of underwater and onshore cultural heritage sites, building the community capacity in conservation activities, and enhancing economic development. Furthermore, it integrates all of these factors in the waterfront development process as an interaction urban point between submerged city and its waterfront. Furthermore, a questionnaire survey that has been taken in Abo Qir residents show that the proposed conservation framework has a significant effect on providing long term of sustainable conservation measures for this unique site.

The wider issue of the sustainable conservation in Abo Qir is that the harnessing of the cultural heritage sites in Abo Qir waterfront in urban conservation projects require a participation between all stakeholders especially, the military

parties. Also, the waterfront forts provide an important element of the sustainable conservation. The uses of Abo Qir forts as an eco-archaeological parks are considered as the key to provide a long term of conservation for this unique city and its waterfront.

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THE APPENDIX

16- يتركز الى اي مدى سوف تساهم مشاريع الحفاظ على المواقع التراثية الارضية والغارقة في تنمية تلك الابعاد بالمنطقة ؟
 إزمرات سياحية للواجهة البحرية وحديقة البيئة الاثرية توفر الوصول لمواقع التراث الثقافي الغارق واعادة تصميم الساحات والميادين العامة واستخدام واجهات المباني كطوحات فنية تحاكي التراث الارضي والغارق بالمنطقة)

مستهدفة	موسمجة	عالية
		<p>توفير الوصول العالمي لمنطقة ابي في وولميتها البحرية من خلال (ممرات) وعملات التربة (مستهدفة)</p> <p>الحفاظ على البنية التحتية والقومية التي في (تسليم مواقع التراث الثقافي) الإربية (العارضة على قائمة التراث العالمي)</p> <p>زيادة احماس السكان بالآمان والاستاذ للمنطقة (من خلال مراعاة المعايير الجمالية والوظيفية في تصميم الممرات والمداخل) واستخدام (الاجهات الميكانيكية) كالحواجز في تصميم (الاراضي (الغاريق)</p> <p>تأمين الإيجاد الغير (والاستخدامات غير الرسمية بالمنطقة)</p> <p>تأمين نظام التخطيط (الاراضي المصنوعة للمنطقة)</p> <p>الاستمرار في الخدمات العامة (والخدمات التي تقدمها البنية التحتية)</p>

17- براك الى اى مدى سوف تساهم مشاريع الحفاظ على المواقع التراثية الارضية والغرفه (ممرات ترابيه - نادى غطس محلى - معارض منتجات بدويه - عروض فنيه ومسرحيه تحاكى تاريخ المنطقه) الى تنمية تلك الابعاد بالمنطقه

مترسطة	ضحيقة
جيدة	توفر المساحة لكتيبات من سكان المنطقة
	النساء على الفقر
	المساواة بين أفراد المجتمع
	القدرة على مواجهة التغيرات
	خلق سبلانية مستدامة
	دعم المشاريع الصغيرة
	تنمية اقتصادية مستدامة
	جذب الاستثمارات العامة والخاصة
	تنمية المنطقة

18- جاريك الى اي مدى سوف تساهم هذه المقترحات في تقليل التلوث البحري وحماية التنوع البيولوجي في الخليج ؟

[illegible]

19- براك الى اى مدى سوف تساهم هذه المقترحات فى الحفاظ على البيئة الارضية وتوفير بيئة صحية للسكان فى ابوظبى ؟

[illegible]

20- برايك الى اى مدى سوف تساهم هذه المقترحات فى تحقيق تلك الابعاد

١- التعاون بين المؤسسات التعليمية والسياسية والحكومية والاهلية مثل (المدارس، الاكاديمية العربية للعلوم والتكنولوجيا، المعهد العالي للسياحة والفنادق والتزيم الاثري بابل فو، كلية التربية الرياضية و الإدارة العامة لفرق الغاروق و قوات خفر السواحل و حي ثاقي المنتزة و مجتمع الصيد والسكان)

في حماية ومراقبة مواقع التراث الثقافي

3- إقامة عروض فنية ومسرحيات عن تاريخ المنطقة بمشاركة جميع اصحاب المصلحة والاطفال

ملاحظة	نوع الحالة	عالية
	بناء وتسيير طرقات المجتمع المحلي	
	تحسين الشوارع، إزاحة أكوام النفايات	
	مجانين وصول السكان لمواقع التوزيع	
	مجازية القمامة	
	تأمين المأوى للفقراء، تأمين مستشفيات، إمدادات المجتمع	
	المسؤولون في الشرطة والمواقيتية للشرطة	
	إعداد وحي السكان، توعية المجتمع، طرقات	
	إقامة وصول المجتمع، إزاحة الممتلكات وحماية الحرية	
	تأمين أن تكون مشروعات المجتمع من أولويات المجتمع	
	تأمين أن تكون مشروعات المجتمع من أولويات المجتمع	
	إقامة التماسك، التماسك الاجتماعي، إزاحة المجتمع	

21- ما هو تقييمك لجدوى تلك المشروعات من حيث تحقيق الربط بين مواقع التراث الأرضي والغارق بأبي قير؟

ملاحظة	تعليق	تاريخ مصادقة
	القائمة مسارات سبلانية تربط المواقع الأثرية الإزجية و الحفائر . اعداد استحداث المواقع الأثرية الإزجية كاتالوج كتشتمل لترات التقافي العاقل القائمة جديدة الأثرية مزودة بتداني الخاضع على الترجمة البحرية للسوق التراثية العامة	

22- ما هو تقييمك لجنود تلك المشروعات من حيث تحقيق زيادة وصول المجتمع لمواقع التراث الثقافي الأرضي والغارق؟

[illegible]

					محقق المدعى عليه في اقرار المدعى
					جسار و صول السكان لموقع اقرار المدعى
					مجازة القصد
					تضمن المدعى اقرار توما بارتساب اعتيادات المدعى
					المدعى في اقراره في المدعى اقرار توما
					واحدة وهي السكان باقية الحفاظ على اقرار توما
					كافة و صول المدعى اقرار المدعى ملك وحيدة الحرية
					تضمن اقرار توما ملك وحيدة الحفاظ على اقرار توما
					تضمن اقرار توما ملك وحيدة الحفاظ على اقرار توما
					زينة التماسك اقرار اعد الاضامير في اقرار المدعى
					الاداء اياما الدامالة والاحتلال وتقبل الخلف عند اقرار
					14450