Maritime endangered archaeology of the Middle East and North Africa: the MarEA project


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Maritime Endangered Archaeology of the Middle East and North Africa – MarEA

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Abstract:

The Maritime Endangered Archaeology (MarEA) project is conducting remote, large-scale identification and assessment of vulnerable maritime heritage to assist in its management in the face of challenges such as climate change and rapid urbanisation.

Keywords: Maritime Archaeology, Endangered Archaeology, coastal, submerged, underwater

Introduction

Current research on maritime archaeology in the Middle East and North Africa (MENA) is at a key juncture. Alongside interdisciplinary theoretical research on maritime networks and connectivity (Leidwanger & Knappett 2018; El Safadi & Sturt 2019), scholars are increasingly asking more diverse questions, particularly in relation to climate change (Van de Noort 2013; Fatoric & Seekamp 2017), past sea-level change and palaeo-landscape reconstruction (Benjamin et al. 2017; Sturt et al. 2018), rapid, cost-effective and accurate methods of recording vulnerable sites (Andreou 2018; Pourkerman et al. 2018), remote monitoring of areas currently inaccessible to archaeologists (Westley et al. 2018), as well as building local capacity for the study and preservation of maritime cultural heritage (Blue & Breen 2019).

This brings into focus the far-reaching impact of climate change and human adaptive strategies on coastal landscapes. Given this context and the importance accorded to the maritime environment in human history, as a driving force for human dispersal (Bailey et al. 2012) and interaction (Knappett 2011), it is crucial now more than ever to document maritime
archaeological sites and evaluate the threats endangering them, in order to ensure their sustainable management.

**The MarEA Project**

The Maritime Endangered Archaeology (MarEA) project is a five-year programme (2019-2024) supported by the Arcadia Fund. MarEA is a joint effort between the Universities of Southampton and Ulster, working in partnership with the Endangered Archaeology of the Middle East and North Africa (EAMENA) project in Oxford. The programme’s central aim is to document and assess threats to the maritime archaeology of the MENA region. It also endeavours to establish professional networks and reinforce existing partnerships with governments, universities and NGOs from the MENA region. More broadly, MarEA aims to form global collaborations for the sustainable management of endangered maritime heritage (figure 1).

The programme focusses on recording the dynamic and exceptionally vulnerable maritime landscape (coastal and submerged) using established methodologies for remote recording and assessment of endangered sites, as introduced by EAMENA (Rayne et al. 2017; Zerbini 2018) and data storing and management within the EAMENA database (database.eamena.org). MarEA also considers longstanding research on the use of geospatial datasets in heritage monitoring (e.g. Castrianni et al. 2010; Hritz 2014; Casana & Jakoby Laugier 2017; Danti et al. 2017).

Documentation is based primarily on assessment of high resolution satellite imagery for site identification, condition assessment and landscape characterisation, supplemented by marine geophysical data, extant grey and peer-reviewed literature and in situ visits where and when available (figure 2). Recording these observations allows the development of coastal vulnerability models, which in turn assist local heritage professionals to formulate and prioritise management strategies (e.g. monitoring, field assessment) (figure 3). Additional examination relies on comparative diachronic analysis of spatial datasets to map shoreline change and quantify erosion and accretion rates. This is further complemented by the documentation of human impacts including conflict, land reclamation, shoreline modification (figures 4-5), urban expansion and agricultural intensification. These observations will enable
researchers and heritage practitioners to identify maritime sites and rapidly and consistently record characteristics that are necessary to develop interdisciplinary and more holistic narratives surrounding the maritime landscape.

**Work in progress**

To date, recording has focused on the coastal zones of Tunisia, Libya, Egypt, Lebanon, Syria, Sudan, Yemen, Oman, UAE, Bahrain and Kuwait. MarEA is collaborating with EAMENA to incorporate new maritime-specific terminologies, along with expanding documentation to include geoarchaeological and palaeoenvironmental information. This allows for more accurate identification and assessment of maritime sites and improved contextualisation of their topographic and (palaeo)environmental setting.

MarEA is also working on developing heritage management tools suited to the needs of local practitioners and professionals, such as Coastal Vulnerability Indices, a regional coastal and maritime heritage guide to expand capacity in underwater cultural heritage for archaeological practise in the region.

Preliminary findings indicate that natural coastal processes present the greatest threat to the resource, while recent intensive development is also placing considerable stress on coastal sites and cultural landscapes.

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Figure Captions

Figure 1. Coverage of the MarEA project (produced on ArcGIS using ESRI DigitalGlobe 2019).

Figure 2. Wave and storm impacts resulting in coastal erosion and damage to buildings of the Classical city of Tocra, Libya (photo and assessment: S.S. Alaurfi, November 2019).

Figure 3. Basic first pass Coastal Vulnerability Index model produced for the Jordanian part of Gulf of Aqaba incorporating data on natural processes and features (wind fetch, elevation, slope and coastal geomorphology).

Figure 4. Aerial photo and satellite imagery analysis in Mokha, Yemen – a key location for international coffee trade between the 16th and 18th centuries AD (produced on ArcGIS).

Figure 5. Satellite image assessment of al-Bateen shipyard in 2007 (left) and 2019 (right). Al-Bateen has undergone major transformation (landfill, dredging, and building development) since 2007, with the construction of a modern marina and luxury buildings that gradually displaced shipyards and shipping communities (produced on ArcGIS).