

COMMISSION INTERNATIONALE POUR L'EXPLORATION SCIENTIFIQUE-DE LA MER MÉDITERRANÉE

RAPPORT DU 38^e CONGRÈS DE LA CIESM

38th CIESM CONGRESS PROCEEDINGS

Ce volume présente sous la forme d'articles synthétiques toutes les communications scientifiques présentées par voie orale ou par affiche lors du 38ème Congrès de la CIESM. Les articles, qui sont illustrés en grande majorité, incluent chacun un résumé et des références bibliographiques. Comme ce sont plus de 800 chercheurs qui se sont rassemblés en avril 2007 à Istanbul, l'ensemble offre un vaste panorama, bien représentatif des recherches menées actuellement en Méditerranée et en mer Noire dans la plupart des disciplines marines.

Les articles et synthèses correspondant aux Panels matinaux sont publiés sous mon contrôle éditorial direct, tandis que les articles présentés dans le cadre des six comités scientifiques le sont sous la seule responsabilité du Président de comité correspondant. Il est à noter que seules les communications physiquement présentées par leur auteur lors du Congrès ont été retenues pour l'impression.

Frédéric Briand Directeur Général, CIESM

Editeurs scientifiques

Pour les Panels: Frédéric Briand

Pour le reste du Volume: les Présidents des comités scientifiques de la CIESM, 2004-2007

Dimitris Sakellariou (Géosciences marines), Jordi Font (Physique et climat de l'océan), Nicholas Fisher (Biogéochimie marine), Gerhard Herndl (Microbiologie marine),

Bella Galil et Kostas Stergiou (Ressources vivantes et écosystèmes marins),

Maria Snoussi (Ecosystèmes côtiers).

Réalisation

Valérie Gollino, Paula Moschella, Kaveh Rassoulzadegan et Alessia Rodriguez y Baena



CIESM

16, bd de Suisse MC 98000 - Monaco Tèl. : +377 9330 3879 Fax: +377 9216 1195

www.ciesm.org

Table des Matières

| Panels | 5 |
|--|-----|
| C-1. Géosciences marines | 71 |
| C-2. Physique et climat de l'océan | 121 |
| C-3. Biogéochimie marine | 217 |
| C-4. Microbiologie marine | 335 |
| C-5. Ressources vivantes et écosystèmes marins | 407 |
| C-6. Ecosystèmes côtiers | 651 |

INFORMATION TECHNOLOGY FOR ENDANGERED MARINE SPECIES MANAGEMENT: AFBIKA GEO-DATABASE

G.K. Kaboğlu ¹ *, H. Harun Güçlüsoy ¹, K.C. Bizsel ¹, H. Eronat ¹, C.O. Kiraç ², Y.I. Savaş ² ¹ Institute of Marine Sciences and Technology, Dokuz Eylül University, Izmir - gokhan.kaboglu@yahoo.com.tr ² Underwater Research Society-Mediterranean Seal Research Group (SAD-AFAG)

Abstract

This study presents the Mediterranean Monk Seal Information and Rescue Network (AFBIKA geo-database), which has been designed and constructed to improve the monitoring of the critically endangered Mediterranean monk seal, *Monachus monachus* (Hermann, 1779) in Turkey. Sighting data gathered by SAD-AFAG through various projects and expeditions are entered to the system using Geographic Information System (GIS) and a linked database in order to gather information about distribution and habitat use of the species. With proceeding modifications to the network in the following years, it will probably serve as an effective management tool that may contribute to continuation of species survival.

Keywords: Conservation, Eastern Mediterranean, Gis.

Introduction

Effective formulation and implementation of any strategies, policies and plans are highly dependent on accurate, comprehensive and timely information [1]. Thus, management of the endangered marine wildlife needs to make use of Information Technology (IT) more frequently to achieve broader conservation goals. GIS, together with Database Management Systems (DBMS), may increase the capability of specialists concerned with endangered species issues. The aim of this study is to present the AF-BIKA geo-database, which was built to enhance already established monk seal sighting database Fok-Data by SAD-AFAG in 1990 [2] which will serve better for the conservation of critically endangered M. monachus -with a population of around 100 individuals [3]- in Turkey.

Methodology

The field study was performed in 2005 and 2006 on the Aegean and Mediterranean coastal cities and villages of Turkey in order to invite the local stakeholders, who are likely to interact with the species, to AFBIKA membership. In this 72-day field study, 78 settlements were visited, and seal sightings were collected. AFBIKA geo-database was constructed on three components: database (MS Access), internet site and GIS (Manifold 6.5). The database includes each sighting record and member information whereas GIS includes additional tabular and geographical elements in different layers. Landsat satellite images were used as the background of the GIS environment and a grid system was created to map M. monachus sightings since it is often not possible to gather coordinates from observers. Turkish coasts were divided into three differently scaled grid cells: site (15" x15"), parcel (1' x 1') and region (1' x1') grids. Thus, the mappability of the records was increased and analysis in different scales was made possible if required. Seal sighting and member counts per grids were also calculated and entered into grid tables in order to create presence/absence maps by querying and thematic mapping (Figure 1).

Results

The reactions of the coastal stakeholders were generally affirmative; the number of AFBIKA members has reached to 186 and 83 seal sightings were recorded from these members. As well as sighting data, the locations of the members were also mapped to manage the expected and unexpected areas of data flow in the future. It was observed that although the number of individuals is few, M. monachus uses a wide geography in the Aegean Sea, Mediterranean Sea and the Sea of Marmara.

The Way Ahead: Next generation of AFBIKA

It is planned to improve the capabilities of AFBIKA geo-database in both species specific and managerial issues in the following years. The evolution includes addition of new components to the network as well as enhancing the existing GIS, database and web components. With sufficient budget and human capacity, following built-ups are designed to obtain an effective management tool for the conservation of the species:

User-friendly interfaces; for the data providers (AFBIKA members) via internet, and for data input to the system in order to minimize user errors.

Ready-to-use queries; for the specialists and managers for the species specific issues, and for habitat, ecosystem and human activities

management.Sub-programs; for enhancing the integration of existing database and GIS and for adding new capabilities such as link with a statistical software.

Acknowledgement: this study could not have been initiated without the generous support of European Union Turkish Delegation Micro-II Programme, MOm / The Hellenic Society for the Study and Protection of Monk Seal, Regional Environment Centre - Turkey and GIS Department of Dokuz Eylül University.

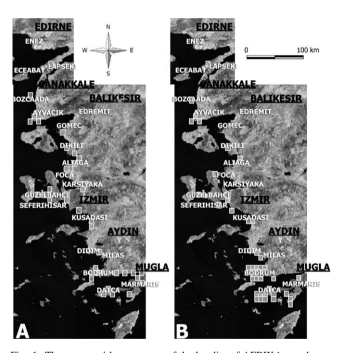


Fig. 1. The presence/absence maps of the locality of AFBIKA members (A) and *M. monachus* (B) for the Turkish Aegean coasts in 2006.

References

- 1 Juppenlatz, M., & Tian, X. (1996). "Geographic Information Systems and Remote Sensing". Australia: McGraw-Hill.
- 2 Kiraç, C.O., Savaş, Y., Veryeri, N.O. ve Güçlüsoy (1997), Türkiye'nin Önemli Akdeniz Foku Alanlari: kiyi planlamacilariiiçin bir rehber ". *In*: Ed. Özhan, E., Proceedings of 1st National Conference on Coastal and Marine Areas in Turkey, 24-27 June 1997, METU, Ankara.
- 3 Güçlüsoy, H., Kiraç, C.O., Veryeri, N.O. & Savaş, Y. (2004). "Status of the Mediterranean monk seal Monachus monachus (Hermann, 1779) in the coastal waters of Turkey". *E.U. J.Fish. & Aquat. Sci.*, 21(3-4):201-210.