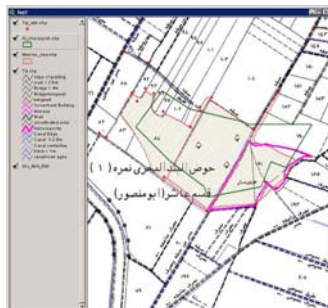


FIRST PHASE

RESULT ONE: A National level GIS and database has been set. Its structure and design modalities were qualitatively established. At the Index Pool level, the system was tested on the Governorate of ash-Sharqiyyah, sites in the Sinai (total 150) and a number of sites. On the level of site boundaries and the Regional Planning applications, the GIS was tested partly on all registered sites in Sharqiyyah and closer detail on two full markazs (districts) - Faqus and Husaniyyah - in the governorate of Sharqiyyah with about 40 sites.

We also finalized the design, and testing of the bilingual database in which were fed the information of all registered sites of Sharqiyyah. The data included archaeological, legal ownership, mission and risks information.

RESULT TWO: Testing the system on three Pilot Sites and five case studies. The three Pilot Sites are: QANTIR, TALL AD-DAB'AH, and TALL IBRAHIM AWAD, and the five case studies are: TALL AL-HĪR, SHŪBAK BASTĀ, M A R I N A , A L E X A N D R I A EASTERN HARBOUR,



TALL IBRAHIM AWAD (PILOT SITE) ON ARCVIEW.

and LUXOR.

RESULT THREE: The basis of information exchange and usability of the system was primarily set, as a number of agreements were formalized between SCA and key stakeholders.

Contacts and protocols were signed and collaboration projects with main stakeholders and a number of missions were established. These include GOPP, ESA, NARSS and the Ministry of Agriculture and many others.

RESULT FOUR: Training to manipulate the system. Training was conducted and completed for the EAIS Team and with selected members of other SCA departments. A technical manual to handle and update the GIS was prepared.

RESULT FIVE: Identifying the problems in the registration and documentation of historical sites. In the process of doing these tasks we had to identify and test needs and ways to overcome these issues and to launch a progressive institutional effort to solve such problems.

Inside this Issue	
FIRST PHASE	1
DOCUMENTS	2
SECOND PHASE	2



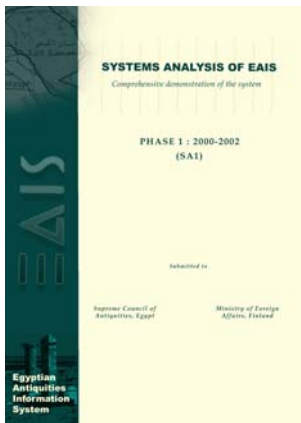
TALL AL-HĪR, ONE OF THE FIVE CASE STUDIES.



URBAN EXPANSION IN SHŪBAK BASTĀ.



DESIGN OF THE ARCHAEOLOGICAL DATABASE



**THE SYSTEM ANALYSIS,
ONE OF THE EAIS'
PUBLICATIONS.**

The **SYSTEM ANALYSIS** is a report describing the uses and the content of the GIS system and database.

1. USER'S GUIDELINES:

A regularly updated manual on applying and updating the GIS. The guidelines consists of detailed descriptions of main elements and processes of the EAIS. It is targeted primarily to EAIS personnel and SCA, to ensure quality control for the EAIS, provide a tool for training and familiarization, and to ensure expansion of the system

2. SYSTEM ANALYSIS:

A report describing the uses and the content of the GIS system and database. The objective

There are four components that will make up the activities of the second phase:

1. Consolidation of the technical performance of the system and populating it with more sites.

DOCUMENTS

of this Report is to give an overview of the Geographical Information System developed during the two years of the Egyptian Antiquities Information System Project. This presentation is addressed to the beneficiaries of the GIS who are not specialists in Information Technology.

3. CAHIERS DES SITES:

A catalog that includes two *marakiz* in Sharqiyyah (Faqus and Husaniyyah). Each site is listed and well

described in the cahiers. Work is ongoing for the rest of Sharqiyyah.

4. PROJECT COMPLETION REPORT:

A report to provide a summary of EAIS results, activities and means used to obtain these results during this first phase. It addresses issues related to the project's efficiency, effectiveness, relevance and sustainability of EAIS results and their impact, in as much as it could be assessed.

SECOND PHASE

2. Consolidate and build up the institutional capacity of the current GIS team into an independent and active GIS Center that would be responsible for site registration nationwide.

3. Further develop

and institutionalize the link between the GIS Center and stakeholders.

4. Finally, develop the system to cover other types of sites and different historical periods, such as Islamic and Coptic.

We look forward to collaborating with you to offer any mapping or GIS help that you may need, and to benefit from your experience in site registration.

Gladly we will be expecting your emails to eaais@eaais.org.eg

Dr. Naguib Amin, EAIS Team Leader

Ms. Azza Shawarby, EAIS National Project Manager