Africa Environment Outlook Environment Information System (AEO-EIS)



AEO-EIS

User Manual

January 2005

Table of Contents

Т	ABLE	OF CONTENTS	
L	IST OF	FIGURES	
1	INT	FRODUCTION	7
2	но	W TO RUN AEO-EIS	
3	DA	TA AND INDICATORS SYSTEM:	9
·	2.1		0
	3.1	DATA ENTRY MODULE E	
	33	Metadata Module	29
	3.4		33
	5.1		
4	EX	PERTS DATABASE:	
	4.1	SEARCH COMPONENT:	
	4.2	DATA ENTRY OF EXPERTS DATABASE	
5	AD	MINISTRATION COMPONENT	
	5.1	Reference	
	5.2	INTERFACE:	
6	DO	CUMENTS DATABASE:	
	6.1	SEARCH MODULE METHODS AND COMPILING OF REPORTS:	
6	.1.2.1	GEOGRAPHIC PREFERENCE GROUP	
	6.2	DATA ENTRY MODULE:	
7	AD	MINISTRATION	
	7.1	Reference	
	7.2	INTERFACE SCREENS:	
8	SE	CURITY MODULE	
	8.1	Reference Section	
	8.2	INTERFACE SECTION	
9	EX	PORT DATA	

List of Figures

FIGURE 1 LOG IN SCREEN	
FIGURE 2 MAIN MENU	8
FIGURE 3 DATA AND INDICATORS MAIN SCREEN	9
FIGURE 4 SEARCH SCREEN	
FIGURE 5 REPORT TYPE LIST	14
FIGURE 6 SPATIAL REPORT	
FIGURE 7 EXTRACTING INDICATOR VALUES FOR KENYA	19
FIGURE 8 GRAPH ILLUSTRATING INDICATOR VALUES FOR KENYA	
FIGURE 9 SEARCHING FOR INDICATOR VALUES FOR GHANA	
FIGURE 10 GRAPH ILLUSTRATING INDICATOR VALUES FOR GHANA	
FIGURE 11 GRAPH ILLUSTRATING INDICATOR VALUES FOR WESTERN AFRICA	
FIGURE 12 SEARCHING FOR INDICATOR VALUES FOR TUNISIA	
FIGURE 13 PRINTABLE VERSION OF THE TUNISIA COUNTRY DATASHEET	
FIGURE 14 INDICATOR DATASHEET (COUNTRY) FOR TUNISIA	
FIGURE 15 DATA VARIABLE SEARCH SCREEN	
FIGURE 16 MAIN DATA ENTRY SCREEN	
FIGURE 17 WORLD DATA ENTRY SCREEN	
FIGURE 18 ENTERING WORLD DATA	
FIGURE 19 DATA UPDATE SCREEN	
FIGURE 20 DATA DELETION SCREEN	
FIGURE 21 DATA DISPLAY SCREEN	
FIGURE 22 METADATA SEARCH SCREEN	
FIGURE 23 METADATA RESULT SCREEN	
FIGURE 24 METADATA ADDITION SCREEN	
FIGURE 25 HOW TO ADD DATA TO THE METADATA	
FIGURE 26 ELEMENT NAME SCREEN	
FIGURE 27 ELEMENT DETAIL DATA ENTRY SCREEN	
FIGURE 28 MAIN REFERENCE SCREEN	
FIGURE 29 NEW DATA ENTRY – SUB NATIONAL	
FIGURE 30 DATA UPDATE SCREEN – COUNTRY	
FIGURE 31 DATA DELETION SCREEN – COUNTRY	
FIGURE 32 DATA DISPLAY SCREEN – COUNTRY	
FIGURE 33 ADDING A NEW THEME	39

Figure 34 Adding New Issues	. 40
Figure 35 Adding a New indicator	. 41
Figure 36 Indicator Type	. 41
FIGURE 37 SPECIFYING THE INDICATOR TYPE	. 41
FIGURE 38 MAIN SCREEN - SELECTING THEMES INDICATOR MATRIX	. 42
FIGURE 39 ADDING A NEW INDICATOR AND LINKING IT TO A THEME	. 42
FIGURE 40 MATRIX SCREEN – THEME, INDICATOR, ISSUE AND INDICATOR TYPE	. 43
Figure 41 Theme - Indicators Matrix	. 43
FIGURE 42 IMPORT DATA SCREENS	. 45
FIGURE 43 SELECT DATA SHEET	. 45
FIGURE 44 DATA SHEET AFTER SELECTION	. 45
FIGURE 45 CHANGING A REPORT NAME	. 46
Figure 46 Changing a Field Name	. 46
FIGURE 47 CHANGING SCREEN NAMES	. 47
FIGURE 48 EXPERT DATABASE MAIN SCREEN	. 48
FIGURE 49 EXPERT DATABASE SEARCH SCREEN	. 49
FIGURE 50 REPORT TYPE LIST	. 51
FIGURE 51 EXTRACTING EXPERTS FOR EGYPT	. 52
FIGURE 52 REPORT ILLUSTRATING EXPERT MALE FOR EGYPT	. 53
FIGURE 53 SEARCHING SPECIFIED SPECIALTIES	. 53
FIGURE 54 REPORT ILLUSTRATING EXPERT RESUME FOR SOIL DEGRADATION	. 54
FIGURE 55 SEARCHING FOR EXPERTS WITH SPECIALTY OF AIR POLLUTION AND PH.D DEGREE	. 54
FIGURE 56 COUNTRY BRIEF REPORT OF EXPERT	. 55
FIGURE 57 SEARCHING FOR EXPERT FROM ALGERIA	. 55
FIGURE 58 SPECIALTY BRIEF REPORT FOR EXPERT FROM ALGERIA	. 56
FIGURE 59 MAIN DATA ENTRY SCREEN	. 56
FIGURE 60 EXPERT DATA MANIPULATION SCREEN	. 58
FIGURE 61 UPDATE / DATA ENTRY SCREEN	. 58
FIGURE 62 DATA DELETION SCREEN	. 59
FIGURE 63 DATA DISPLAY SCREEN	. 59
Figure 64 Main Reference Screen	. 60
FIGURE 65 NEW DATA ENTRY – SUB NATIONAL	. 61
FIGURE 66 DATA UPDATE SCREEN – COUNTRY	. 62
FIGURE 67 DATA DELETION SCREEN – COUNTRY	. 63
FIGURE 68 DATA DISPLAY SCREEN – COUNTRY	. 64

FIGURE 69 LOOK UP'S SCREEN	65
FIGURE 70 LOOK UP'S SCREEN- ADD	
FIGURE 71CHANGING A REPORT NAME	
FIGURE 72 CHANGING A FIELD NAME	67
FIGURE 73 CHANGING SCREEN NAMES	67
FIGURE 74 DOCUMENTS DATABASE MAIN SCREEN	68
FIGURE 75 DOCUMENTS DATABASE SEARCH SCREEN	69
FIGURE 76 REPORT TYPE LIST	71
FIGURE 77 EXTRACTING DOCUMENTS FOR KENYA	
FIGURE 78 REPORT ILLUSTRATING DOCUMENTS FOR KENYA	
FIGURE 79 SEARCHING FOR PUBLISHER VALUES FOR CEDARE	
FIGURE 80 REPORT ILLUSTRATING DOCUMENT VALUES FOR CEDARE	
FIGURE 81 REPORT ILLUSTRATING DOCUMENT VALUES FOR CEDARE (PAGE 2)	
FIGURE 82 SEARCHING FOR DOCUMENT VALUES FOR CALL NUMBER: 55454	74
FIGURE 83 REPORT FOR DOCUMENT VALUES FOR CALL NUMBER = 55454	74
FIGURE 84 MAIN DATA ENTRY SCREEN	75
FIGURE 85 MAIN DATA ENTRY SCREEN TO ADD	
FIGURE 86 MAIN DATA ENTRY SCREEN TO QUERY AND UPDATE	77
FIGURE 87 UPDATE SCREEN	77
FIGURE 88 DATA DELETION SCREEN	
FIGURE 89 DATA DISPLAY SCREEN	
FIGURE 90 MAIN REFERENCE SCREEN	
FIGURE 91 NEW DATA ENTRY – SUB NATIONAL	80
FIGURE 92 DATA UPDATE SCREEN – COUNTRY	81
FIGURE 93 DATA DELETION SCREEN – SUB REGIONS	81
FIGURE 94 NEW DATA ENTRY – AUTHOR	
FIGURE 95 DATA UPDATE SCREEN – FREQUENCY	
FIGURE 96 DATA DELETION SCREEN – DOCUMENT TYPE	
FIGURE 97 DATA DISPLAY SCREEN – PUBLISHER	85
FIGURE 98 UPDATE SCREENS	
FIGURE 99 USERS AND SECURITY SCREEN	
FIGURE 100 USER NAMES AND SYSTEM NAMES	89
FIGURE 101 ADDING A NEW USER	89
FIGURE 102 SYSTEM NAMES	
FIGURE 103 UPDATE SYSTEM NAME	

FIGURE 104 THE EXPORT SCREEN	
FIGURE 105 THE MESSAGE AFTER EXPORT	
FIGURE 106 THE FILES EXPORTED	

1 Introduction

The objective of the Africa Environment Outlook – Environment Information System (AEO-EIS) is to act as a standard information system for African nations to acquire, process, and disseminate information relevant to sustainable development. A key feature of AEO-EIS is to assist in developing State of Environment reports on the national, sub-regional and regional levels. AEO-EIS provides tabular, graphical, and spatial reports. AEO-EIS has multiple language interface; English, French, and Arabic.

This user manual familiarizes users with the different databases; Data and Indicators, Experts Database, Documents Database, Security Module, and their data entry, search, and reporting capabilities with simple step-by-step instructions and images.

The Data and Indicators module allow users to acquire and search for data variables and indictors that can assist in identifying the state of environment and development on national, sub-regional, and regional levels. Users can receive outputs as tabular, graphical, and geographical reports.

The Experts database acts as a standard Experts information system for African nations to acquire, process, and disseminate information relevant to environment and development Experts, especially worked on producing national and regional state of environment reports. A key feature of the Experts database is to assist in identifying experts on the national, sub-regional and regional levels.

The Documents database provides a standard Document management information system for the African nations to acquire, process, and disseminate information relevant to available documents and reports. The database would contain all the reference that is being used in producing national, sub-regional, and regional state of environment reports.

This user manual familiarizes users with the different data entry, search, and reporting capabilities of Africa-Documents with simple step-by-step instructions and images.

2 How to Run AEO-EIS

Select from the Start Menu > Programs > AEO-EIS > AEO-EIS. The system will start as shown in Figure 1



Figure 1 Log in Screen

- Enter User Name and Password.
- Select default Interface language (English Arabic French).
- Click the OK button.

Main Menu will start as in Figure 2.



预览已结束, 完整报告链接和二维码如下:



https://www.yunbaogao.cn/report/index/report?reportId=5_11393