



Arab Sustainable Development Indicators Information System

Arab-SDIS

A Tool For Environmental Management And Early Warning System



Hossam Allam
Head, ICT for Development Unit
Centre for Environment and Development for the Arab Region and Europe

Objectives

- Enhance national information infrastructure to develop regional indicators network
- Support Decision Makers with accurate sustainable development indicators



نظام معلومات بيانات و مؤشرات التنمية المستدامة للشمال العربي



اللغة

Arabic

اسم المستخدم

admin

كلمة المرور

موافق

ألغاء



Arab Region Sustainable Development Data and Indicators Information System (Arab-SDIS)



Language: ▼

User Name:

PassWord:





Systeme d'Information sur les Donnees et les Indicateurs de Developpement Durable dans la Region Arabe



Attendez

Nom de L'utilisateur

Mot de Passe









Arab Region Sustainable Development Data and Indicators Information System (Arab-SDIS)



System Name

-  Data And Indicators
-  Experts Database
-  Documents Database
-  Security Module

Exit




Arab Region Sustainable Development Data and Indicators Information System

2006/09/12
00:16

- About Search
- Indicator Data Variable
- Data Entry
- Indicator >>
- Data Variable >>
- MetaData >>
- Administration
- Reference >>
- Interface >>
- Exit

Search > Indicator



Arab Region Sustainable Development Data and Indicators Information System (Arab-SDIS)

Region

Sub Region

Country

Sub National

City

Initiative

Theme

Issues

Indicator Type

Indicator	Value	Year From	Year To	Interval	Source
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

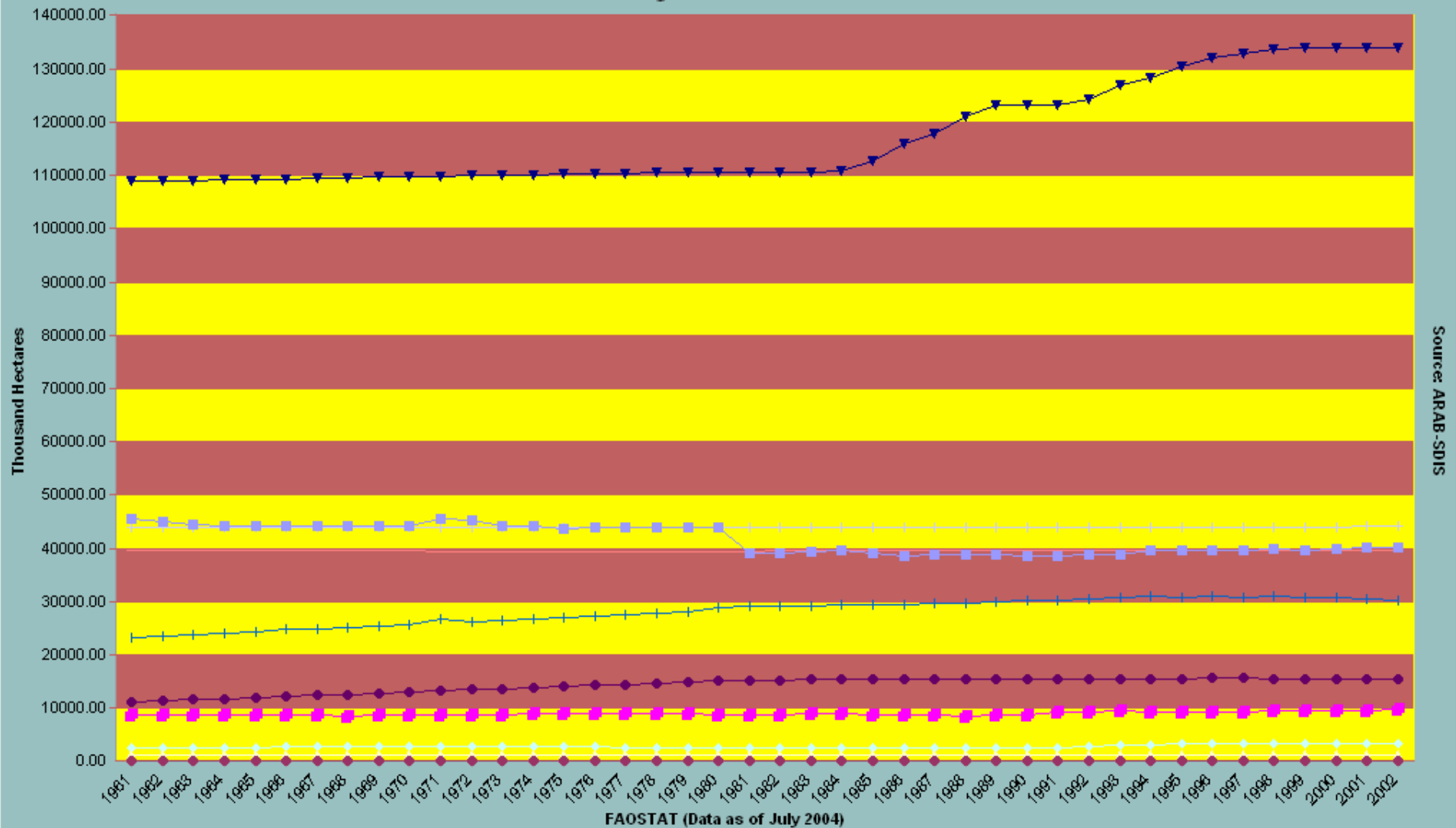
Report Type

Country Datasheet

Date : 2005/11/10

Country	Theme	Enviro Issue	Indicator/Data Variable	Year	Value	Source Name	
Bahrain	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	74.400	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Iraq	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	108.900	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Jordan	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	8.100	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Kuwait	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	329.700	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Lebanon	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	5.400	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Oman	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	84.700	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Qatar	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	121.300	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Saudi Arabia	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	2166.700	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Syrian Arab Republic	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	100.100	Emission Database for Global Atmospheric Research (EDGAR 3.2)
United Arab Emirates	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	1219.000	Emission Database for Global Atmospheric Research (EDGAR 3.2)
Yemen	Atmosphere	Carbon Emissions	Emissions of CH4 - Energy (RIVM) (Thousand Metric Tons of CH4)	1995	1970, 1975, ..., 1995	87.500	Emission Database for Global Atmospheric Research (EDGAR 3.2)

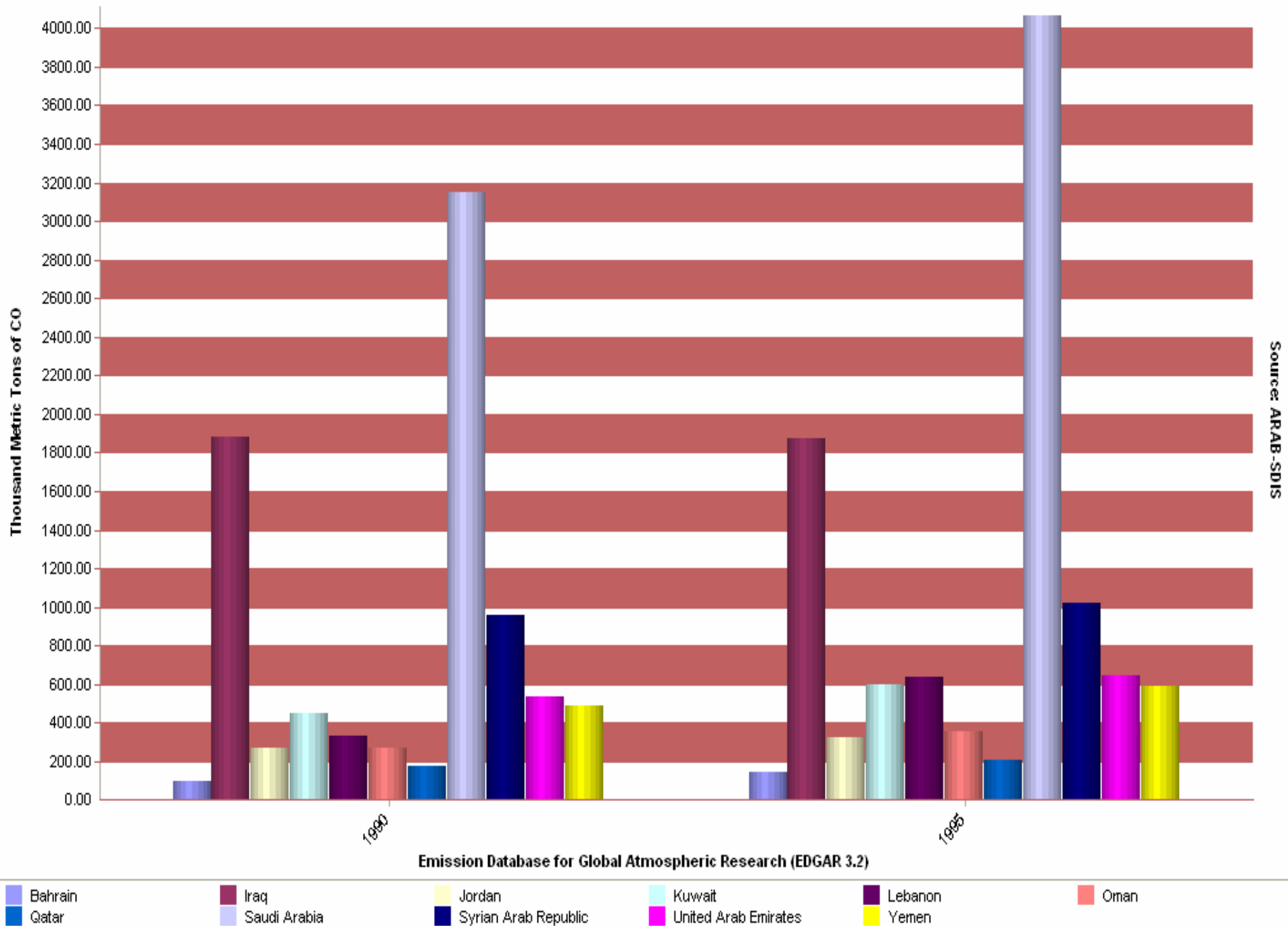
Agricultural Area



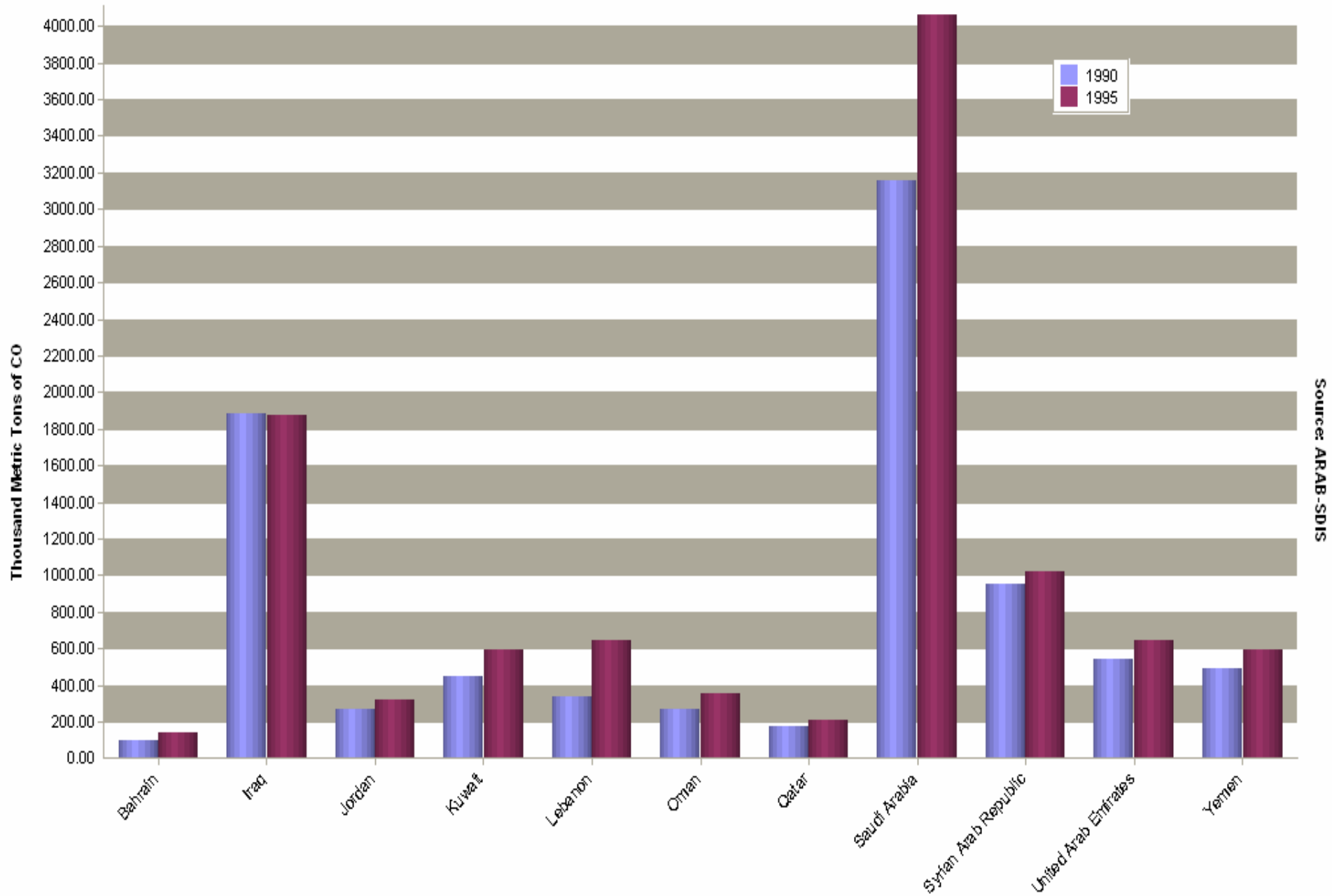
Source: ARAB-SDIS



Emissions of CO - Total (RIVM)



Emissions of CO - Total (RIVM)



Source: ARAB-SDIS

Agricultural Area

Sudan: 42.08%

Tunisia: 3.07%

2002

Algeria: 12.60%

Somalia: 13.86%

Comoros: 0.05%
Djibouti: 0.41%
Egypt: 1.07%

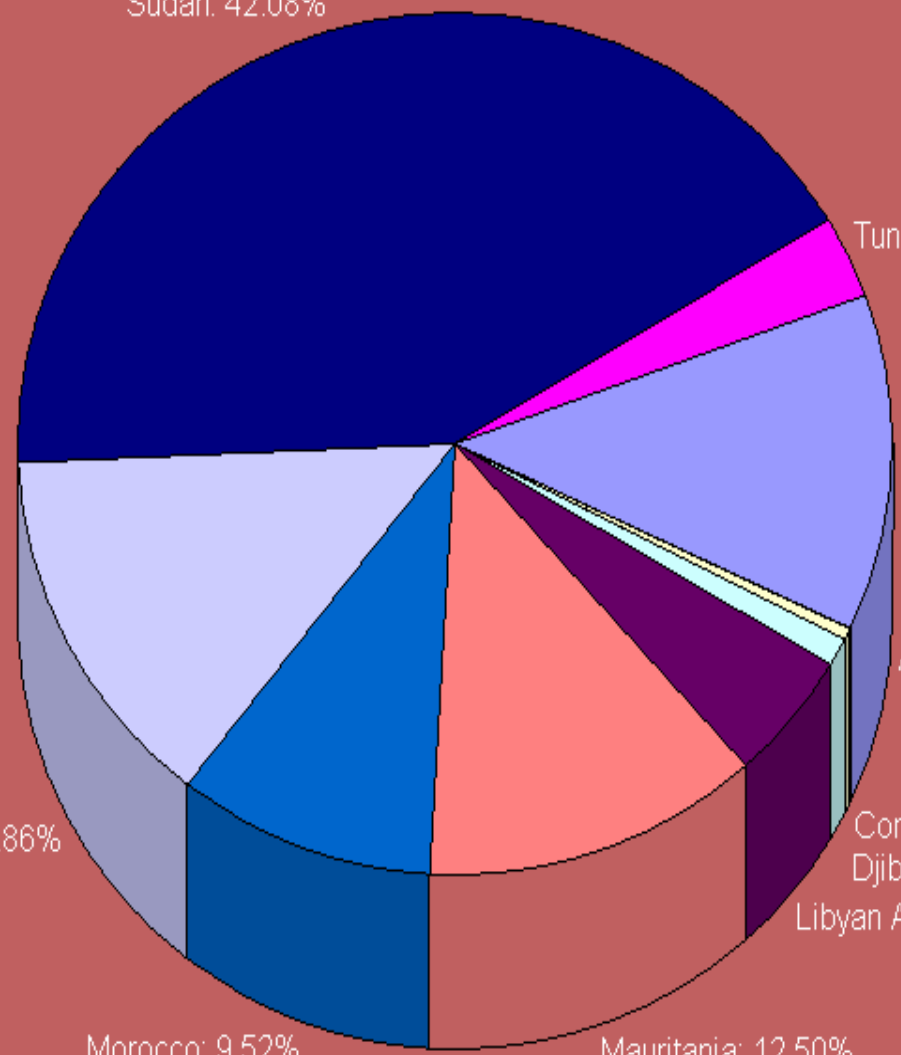
Libyan Arab Jamahiriya: 4.86%

Morocco: 9.52%

Mauritania: 12.50%

Thousand Hectares

Source: ARAB-SDIS



Display Country

<u>Country Name</u>	Algeria
<u>Indicator Name En</u>	Agricultural Area
<u>Unit Name En</u>	Thousand Hectares
<u>Value</u>	45471
<u>Year</u>	1961
<u>Remarks</u>	1961-2002
<u>Date</u>	<input type="text" value=""/> ▼
<u>Longitude</u>	0.000000
<u>Lattitude</u>	0.000000
<u>MetaData ID</u>	1 <input type="text" value=""/>

Element Details En

TEXT En

Creator / Data Provider	Creator name	Food and Agriculture Organization of the Uni	X
Subject Keywords	Free Text	agriculture, Arable Land, Permanent Crops,	X
Sources	Free Text	FAOSTAT (Data as of July 2004)	X
Date	1996-09-23 (ISO 8601)	2004-08-11	X
Language	English	English	X
Publisher	Free Text	FAO	X



- About
- Search
- Data Entry
- Add
- Edit
- Administration
- Reference >>
- Interface >>
- Exit

Arab Region Sustainable Development Data and Indicators Information System

(Arab - SDIS)

Expert Srl	Expert Name	Age From	To	Sex
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/> All <input type="radio"/> Male <input type="radio"/> Female
Region		Specialties		
<input type="text"/>		<input type="text"/>		
Sub Region		Category		
<input type="text"/>		<input type="text"/>		
Country		Nationality		
<input type="text"/>		<input type="text"/>		
Sub National		Language		
<input type="text"/>		<input type="text"/>		
City		Degree		
<input type="text"/>		<input type="text"/>		
Report Type				
<input type="button" value="Expert Directory (Country Brief)"/>				
<input type="button" value="Query"/> <input type="button" value="Save Query"/> <input type="button" value="Open Query"/> <input type="button" value="Clear"/> <input type="button" value="Clear All"/> <input type="button" value="Exit"/>				



2006/09/12
00:21

- About
- Search
- Data Entry
- Add
- Edit
- Administration
- Reference >>
- Interface >>
- Exit

Arab Region Sustainable Development Data and Indicators Information System

(Arab - SDIS)

Doc. Serial	Doc. Titel	Pub. Date From	Pub. Date To	
<input style="width: 95%;" type="text"/>	<input style="width: 95%;" type="text"/>	<input style="width: 95%;" type="text"/> ▼	<input style="width: 95%;" type="text"/> ▼	<input checked="" type="radio"/> All <input type="radio"/> Single Doc. <input type="radio"/> Multi Vol. Doc.

Region

Sub Region

Country

Doc. Type

Publisher

Keywords

Call No.

Report Type



Arab Region Sustainable Development Indicators Portal

ARAB -SDIS

Back Next

Indicator	Value	From	To	Interval	Data Source
Carbon Dioxide Emissions - per Capita	<input type="text"/>	1980	2001	10	Carbon Dioxide Information Analysis C

Back Next



Arab Region Sustainable Development Indicators Portal

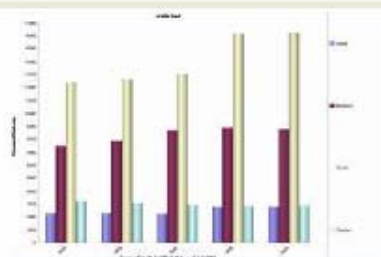


ARAB - SDIS

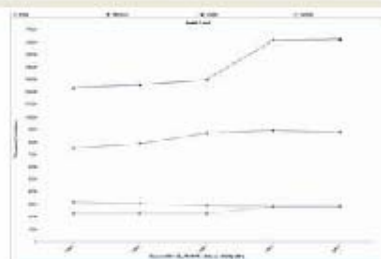
Back

Table with 10 columns: Country, Year, Indicator, Indicator Code, Unit, Value, and Description. The table lists various indicators for different countries and years.

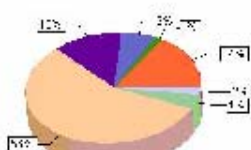
Country Report



Country Bar Chart



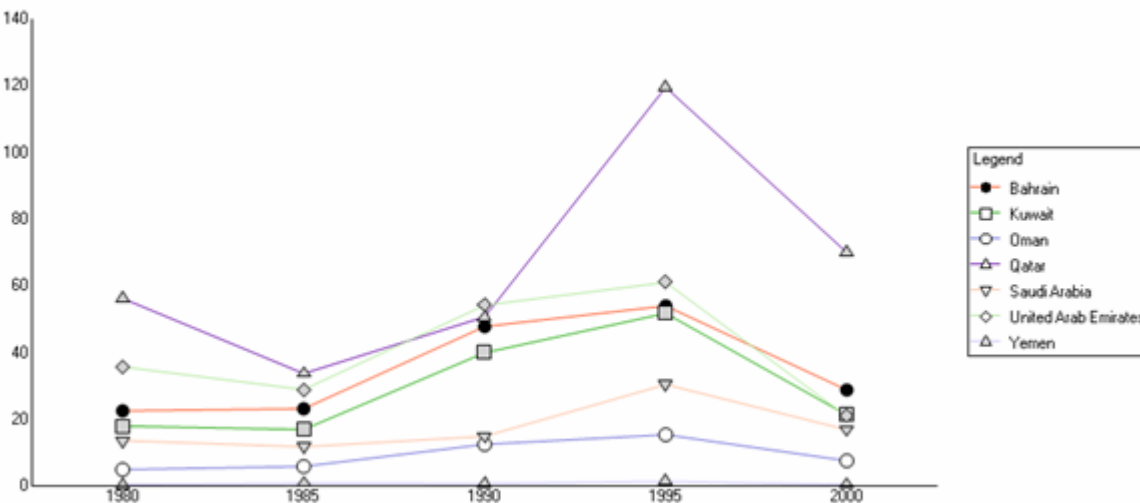
Country Line Chart



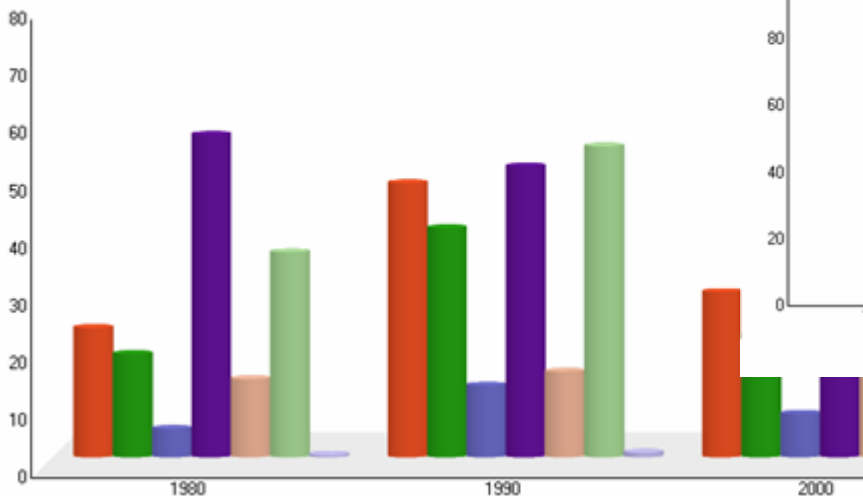
Country Pie Chart



Carbon Dioxide Emissions - per Capita
Metric Tons of CO2 per Person

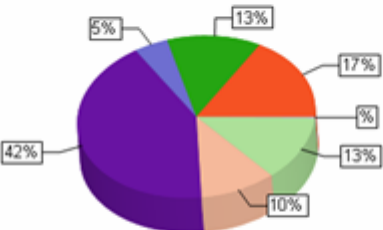


Carbon Dioxide Emissions - per Capita
Metric Tons of CO2 per Person



Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
CEDARE - SDIS

Carbon Dioxide Emissions - per Capita
Metric Tons of CO2 per Person
Year 2000



Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
CEDARE - SDIS

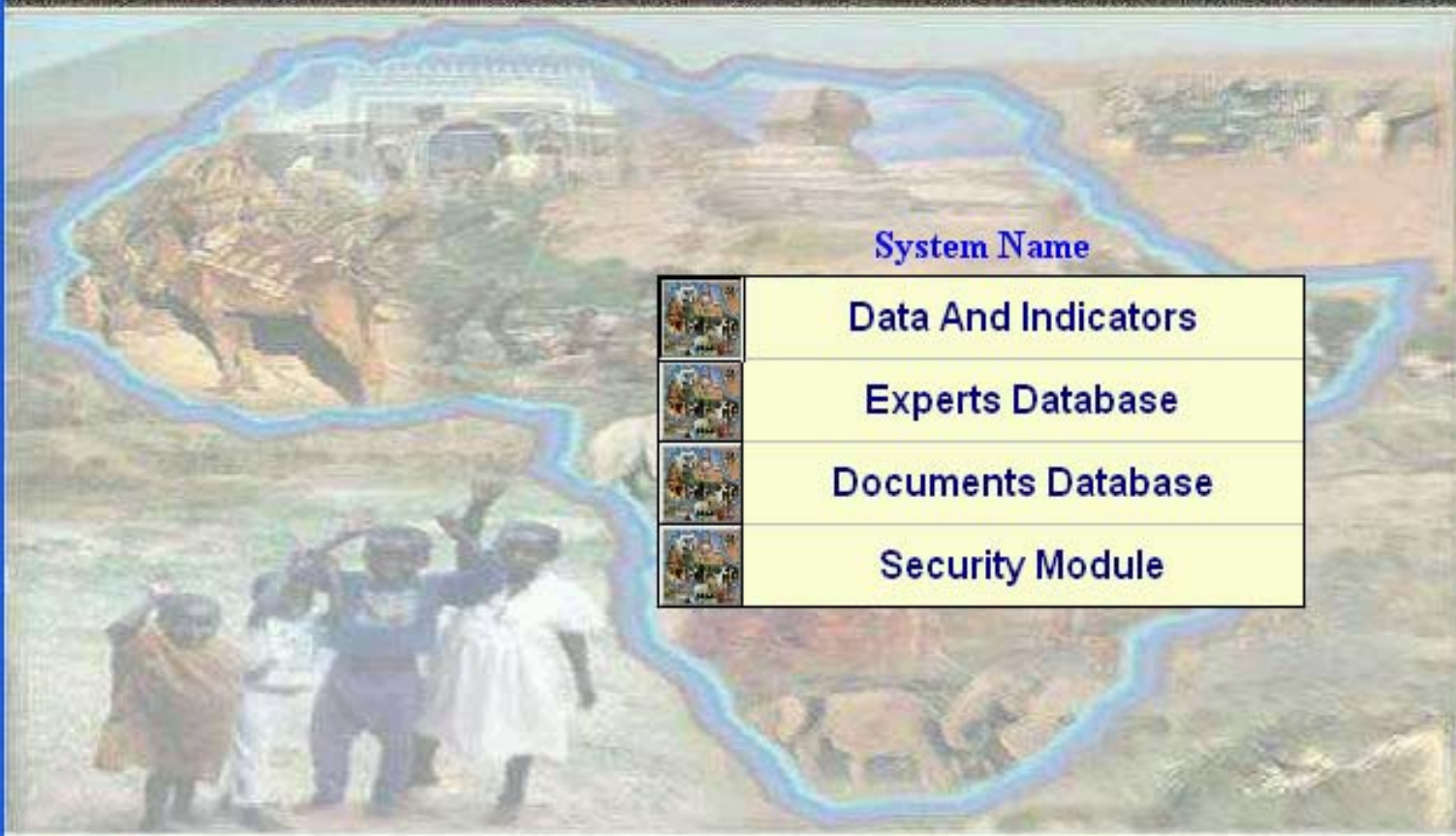
Country Datasheet

Date: 10/09/2006

Country	Theme	Envire Issue	Indicator	Year	Value	Source	
Bahrain	Atmosphere	Carbon Emissions	Carbon Dioxide Emissions - per Capita (Metric Tons of CO2 per Person)	1980	1980-2001	22.571	Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
Bahrain	Atmosphere	Carbon Emissions	Carbon Dioxide Emissions - per Capita (Metric Tons of CO2 per Person)	1990	1980-2001	23.919	Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
Bahrain	Atmosphere	Carbon Emissions	Carbon Dioxide Emissions - per Capita (Metric Tons of CO2 per Person)	1990	1989-2000	23.916	Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
Bahrain	Atmosphere	Carbon Emissions	Carbon Dioxide Emissions - per Capita (Metric Tons of CO2 per Person)	2000	1980-2001	28.828	Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)
Kuwait	Atmosphere	Carbon Emissions	Carbon Dioxide Emissions - per Capita (Metric Tons of CO2 per Person)	1980	1980-2001	18.006	Carbon Dioxide Information Analysis Center - United Nations Framework Convention on Climate Change (CDIAC-UNFCCC)



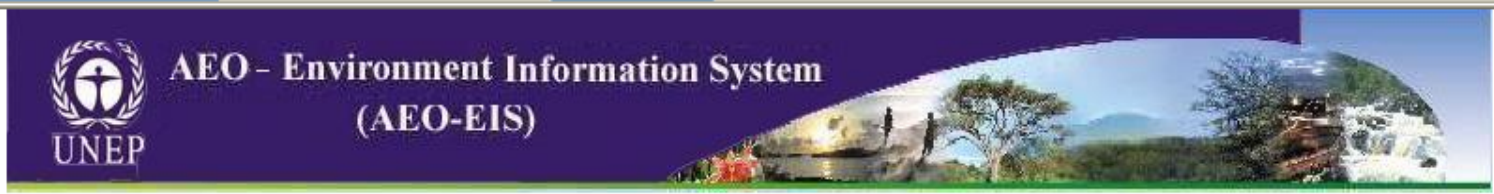
Africa Environment Outlook – Environment Information System (AEO-EIS)



System Name

	Data And Indicators
	Experts Database
	Documents Database
	Security Module





AEIN-North Africa Indicators Portal

Next

Country [Show]

Theme, issues and indicator type [Show]

Indicator [Hide]

Indicator

Selected

- Carbon Dioxide Emissions - per Capita
- Carbon Dioxide Emissions - Total (UNFCCC-UNDES)
- Carbon to the Atmosphere from Land-Use Change -
- Emissions of CH4 - Energy (RIVM)
- Emissions of CH4 - from Agriculture (RIVM)
- Emissions of CH4 - from Agriculture (UNFCCC)
- Emissions of CH4 - from Fugitive Fuel Emissions (UN

> < >> <<

Empty selected indicators box

Next



