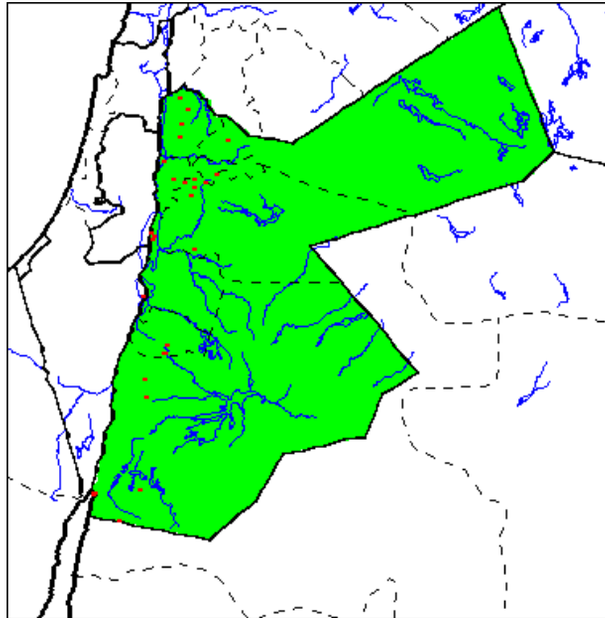




# GLOBE in Jordan



**GLOBE Schools: 32    GLOBE Teachers: 52  
60,207 Data Measurements Reported**

On 31 October 1996, Jordan became a Partner Country of the GLOBE Program when the Honorable Dr. Abdul Razzaq Tubeishat, Minister of Municipal and Rural Affairs and the Environment, and U. S. Ambassador Wesley Egan, signed the official bilateral agreement in Amman.

**Country Coordinator**

**Mr. Raouf Dabbas**

**President of the**

**Jordanian Friends of the Environment Society**

**PO Box 927070**

**Amman 11192 Jordan**

**Telephone: 962 6 551 4330/31**

**Fax: 962 6 551 4431**

**Email: neet@nets.com.jo**

**Assistant Country Coordinator**

**Ms. Kamelah Obaidat, principal**

**Irbid Pioneer Center**

# GLOBE Schools in Jordan

Ahliyyah School For Girls, Amman  
Ain Al-baiden Secondary School for Boys,  
Tafilah

Ajloun Woodland Reserve, Amman  
Al-Husain School for Girls, Amman  
Al-Qadesyah School for Boys, Amman  
Al-Qadesyah School for Girls, Amman  
Althawra AlArabyah Alkubra-Military  
Culture, Zarqa

Amman Academy, Amman  
Amman Baccalaureate School, Amman  
Azraq Wetland Reserve, Zarqa  
Fatima Alzahraa-Military Culture, Amman  
Friends of the Environment, Amman  
Gharandal Secondary School for Boys, Tafilah  
Ibin and Eblin Secondary School for Girls,  
Amman  
Irbid Pioneer Centre, Irbid\*\*  
J Mail School, Madaba

Jordan Royal Ecological Diving Society, Aqaba  
Jubilee School for Gifted Students, Amman  
Karak Pioneer Centre, Karak \*\*  
King Talal Military School For Boys, Amman  
Malka Secondary School for Boys, Malka  
Mehna Secondary School for Boys, Amman  
Mua'addi Secondary School for Boys, Deir  
Allah\*\*

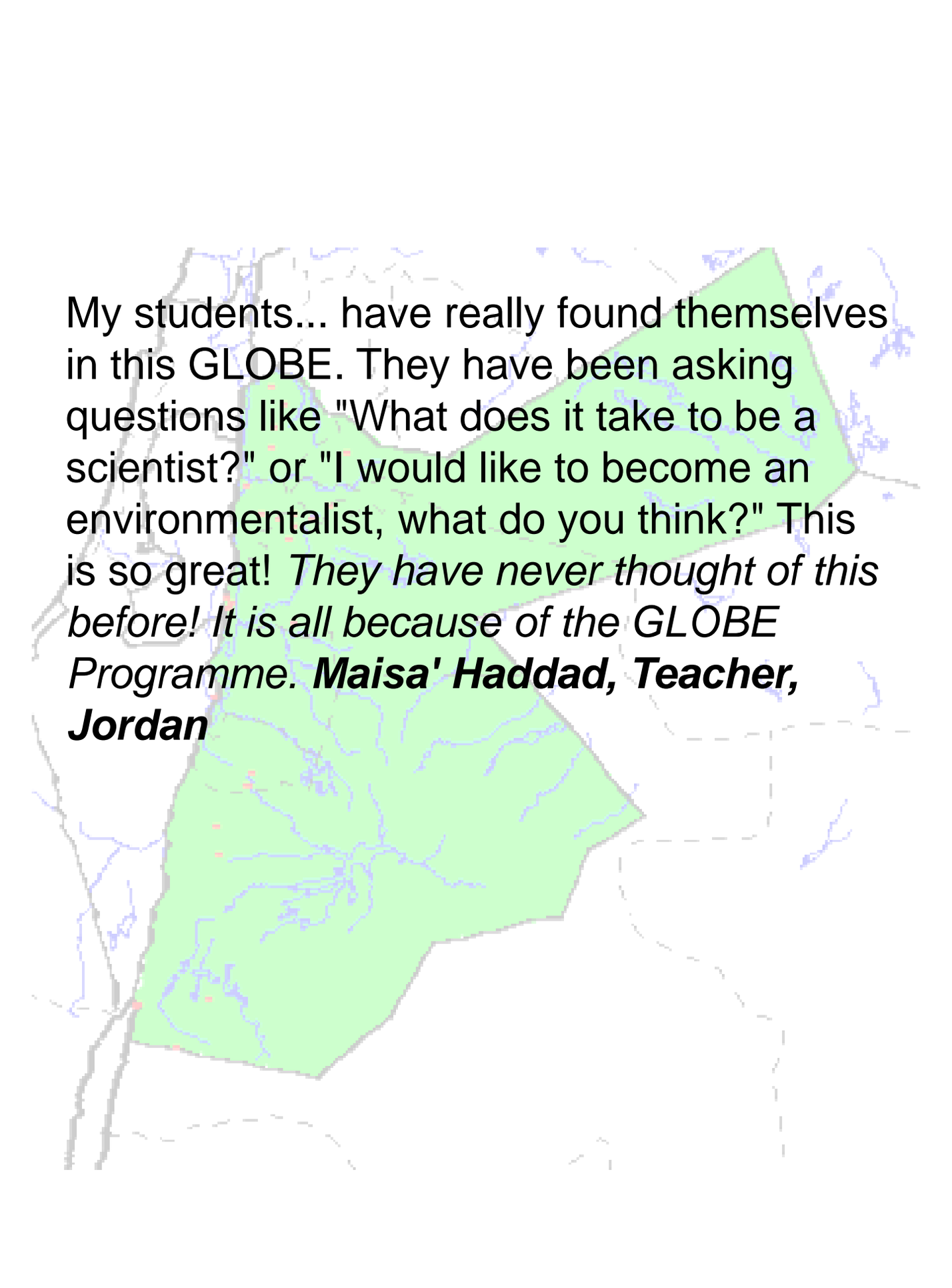
National Orthodox School, Amman  
Noor AlHussien Foundation, Aqaba  
Prince Faisal the First School for Boys, Aqaba  
Prince Hamzah School, Amman  
Rawdat ElMaref Schools and College, Amman  
Raya Bint Al-Hussein Secondary School for  
Girls, Mafrq  
Rosary School Marj El-Hamam, Amman  
Salt Pioneer Centre, Salt  
Wadi Mousa Secondary School for Boys,  
Amman

**52 GLOBE Teachers in Jordan**

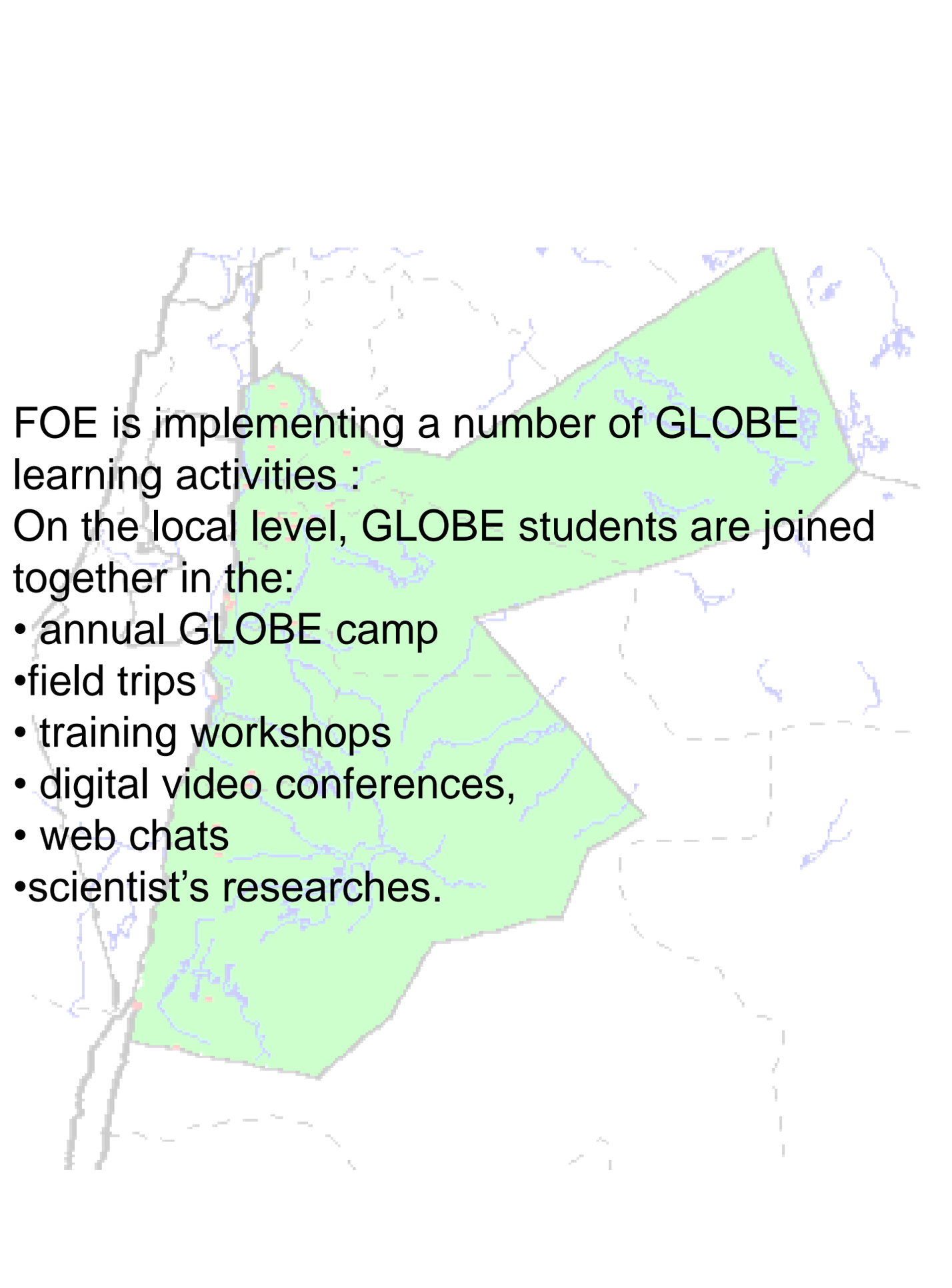
**32 GLOBE Schools in Jordan**

**\*\*3 Schools with 52 Chief Scientist's Honor Roll Citations**

**60,207 Data Measurements Reported**



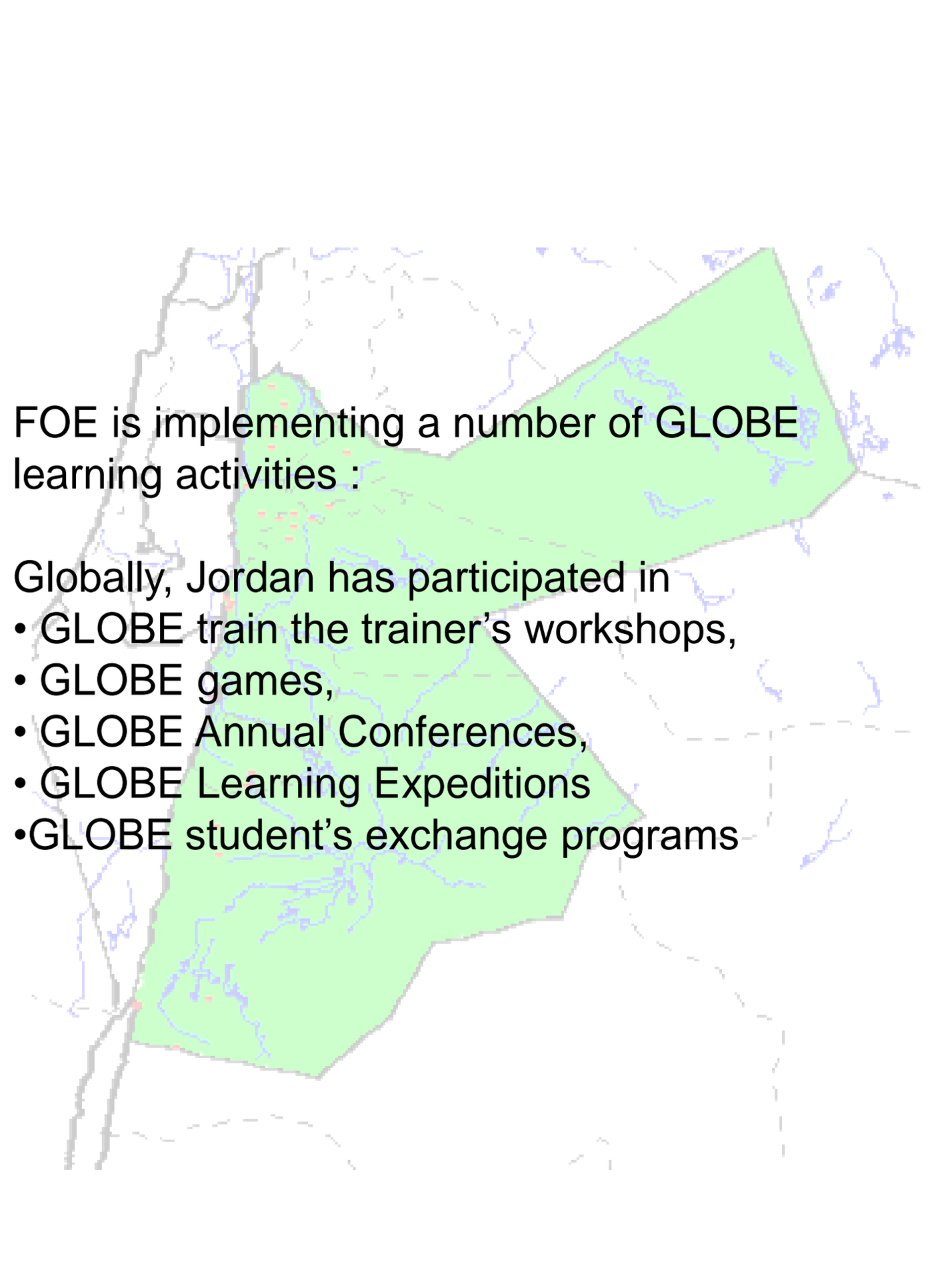
My students... have really found themselves in this GLOBE. They have been asking questions like "What does it take to be a scientist?" or "I would like to become an environmentalist, what do you think?" This is so great! *They have never thought of this before! It is all because of the GLOBE Programme.* **Maisa' Haddad, Teacher, Jordan**



FOE is implementing a number of GLOBE learning activities :

On the local level, GLOBE students are joined together in the:

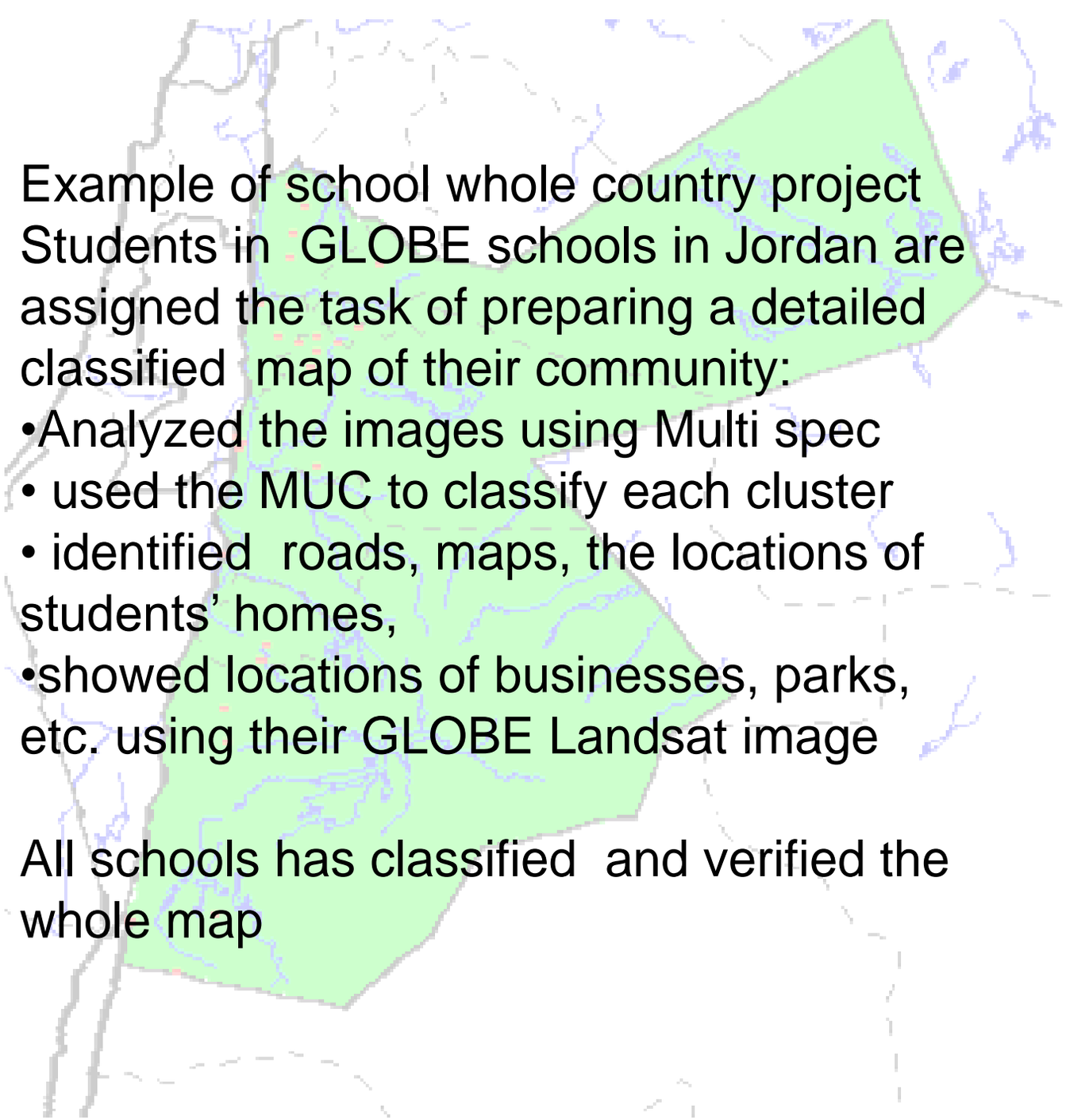
- annual GLOBE camp
- field trips
- training workshops
- digital video conferences,
- web chats
- scientist's researches.

A map of Jordan is shown with a large green shaded area covering most of the country. The map includes a network of blue lines representing rivers and streams, and a grey outline of the national border. Several small red dots are scattered across the green area, likely indicating specific locations or data points.

FOE is implementing a number of GLOBE learning activities :

Globally, Jordan has participated in

- GLOBE train the trainer's workshops,
- GLOBE games,
- GLOBE Annual Conferences,
- GLOBE Learning Expeditions
- GLOBE student's exchange programs



Example of school whole country project  
Students in GLOBE schools in Jordan are assigned the task of preparing a detailed classified map of their community:

- Analyzed the images using Multi spec
- used the MUC to classify each cluster
- identified roads, maps, the locations of students' homes,
- showed locations of businesses, parks, etc. using their GLOBE Landsat image

All schools has classified and verified the whole map

# Jordanian Student creates Email Data Entry Generator!

The image displays a software application interface for data entry, overlaid on a map of Jordan. The application consists of several windows:

- General Information:** Fields for Site Number, Day of Measurement (UT), Year, Month, and Day.
- Site Location:** Fields for Site Type and Number, Day of Measurement (UT), Year, Month, Day, Data Source (GPS or Other), Site Information (Latitude, Longitude, Elevation), and Comments.
- Air Temperature:** Fields for Site Number, Day and Date of Measurement (UT), Year, Month, Day, Hour, Minute, Current Temperature, Daily Maximum Temperature, and Daily Minimum Temperature.
- Generated Email:** A window showing the generated email content, including a subject line and a body of text with data.

The generated email content is as follows:

```
This is the Generated Data of Email Make Sure to click on Copy Data Button To Get All the data and Post the Data in the body of the Email Message With Subject DATA and to DATA@GLOBE.BOV

These data were generated by GLOBE EmailData Generator
//AA
SL Z20USTEST1 ATN:01 20050830 G 13 9 8 9 150 N
ATISN Z20USTEST 01 20050830 CH Y 2 HE 188 158 150 0 U
ATM Z20USTEST 01 20050830 1315 19XXX
//ZZ
```

# Middle East Hydrology Project Yields Waves of Data and Big Plans

Bahrain, Jordan and Lebanon\  
Thank you GLOBE Bahrain and  
GLOBE Lebanon For working with  
us as a team



# The 7th Annual Regional Meeting and International Training Workshop in Doha, Qatar

Thank you Qatar, our region  
have more qualified master  
trainers



**GLOBE Jordan Trained**

Bahrain  
Lebanon  
Saudi Arabia



**GLOBE Jordan**

Thanks Saudi Arabia for serving  
it as GIAC and miss GLOBE  
Egypt



**GLOBE Jordan**

Looking forward to working with  
all countries

