ENVIRONMENTAL COOPERATION

GLOBE Program

Agreement Between the UNITED STATES OF AMERICA and BAHRAIN

Signed at Manama June 16, 2001

with

Appendices



NOTE BY THE DEPARTMENT OF STATE

Pursuant to Public Law 89—497, approved July 8, 1966 (80 Stat. 271; 1 U.S.C. 113)—

"...the Treaties and Other International Acts Series issued under the authority of the Secretary of State shall be competent evidence ... of the treaties, international agreements other than treaties, and proclamations by the President of such treaties and international agreements other than treaties, as the case may be, therein contained, in all the courts of law and equity and of maritime jurisdiction, and in all the tribunals and public offices of the United States, and of the several States, without any further proof or authentication thereof."

BAHRAIN

Environmental Cooperation: GLOBE Program

Agreement signed at Manama June 16, 2001; Entered into force June 16, 2001. With appendices.

AGREEMENT between The National Oceanic and Atmospheric Administration of the United States of America and The Ministry of Education of the State of Bahrain for Cooperation in The GLOBE Program

PREAMBLE

The U.S. National Oceanic and Atmospheric Administration, acting on behalf of itself and other U.S. Government agencies participating in the GLOBE Program (hereinafter, the U.S. side), and the Ministry of Education of The State of Bahrain (hereinafter, the Bahraini side),

Intending to increase the awareness of students throughout the world about the global environment,

Seeking to contribute to increased scientific understanding of the Earth, and

Desiring to support improved student achievement in science and mathematics,

Have agreed to cooperate in the Global Learning and Observations to Benefit the Environment (GLOBE) Program as follows:

ARTICLE 1 - THE GLOBE PROGRAM

The GLOBE Program is an international environmental science and education program that brings students, teachers, and scientists together to study the global environment. GLOBE has created an international network of students at primary, middle and secondary school levels studying environmental issues, making environmental measurements, and sharing useful environmental data with one another and the international science community.

ARTICLE 2 - RESPECTIVE RESPONSIBILITIES

A. The U.S. side will:

- 1. Identify U.S. schools that will participate in the GLOBE Program (details regarding GLOBE schools in Appendix A);
- 2. Select, in consultation with international scientists and educators, the GLOBE environmental measurements and define specifications for measurement equipment (detail provided in Appendix B);
- 3. Select Principal Investigator Teams for the GLOBE environmental measurements, and support the U.S. members of the Teams;
- 4. Develop, in consultation with international scientists and educators, GLOBE educational materials;
- 5. Translate GLOBE instructional materials related to measurement procedures and data reporting protocols into the six United Nations languages, and provide a copy of these plus all broader GLOBE educational materials to the Bahraini side for further reproduction as necessary;
- 6. Conduct regional training sessions for GLOBE Country Coordinators and GLOBE teachers who will serve as trainers for additional GLOBE teachers in Bahrain;
- 7. Design, develop, operate, and maintain GLOBE data processing capabilities and other necessary technology and equipment;
- 8. Provide GLOBE software, as necessary, for use on Bahraini GLOBE school computers (To the extent possible, textual material appearing on computer screens will be accessible in the student's choice among the six United Nations languages.);
- 9. Accept environmental data reported from GLOBE schools around the world, and develop and provide resultant global environmental images to the Bahraini side; and
- 10. Evaluate the overall GLOBE Program periodically, in consultation with international GLOBE Country Coordinators, and modify the overall program as appropriate.

B. The Bahraini side will:

1. Identify Bahraini schools that will participate in the GLOBE Program (details regarding GLOBE schools in Appendix A) and provide an

updated list of Bahrain's GLOBE schools to the U.S. side at the beginning of each school year;

- 2. Ensure that Bahrain's GLOBE schools conduct the fundamental activities of GLOBE schools detailed in Appendix A (take GLOBE environmental measurements, report data, and receive and use resultant global environmental images, using GLOBE educational materials under the guidance of teachers trained to conduct the GLOBE Program);
- 3. Name a Bahraini Government Point of Contact responsible for policylevel communications with the Director of the GLOBE Program;
- 4. Name a Country Coordinator responsible for day-to-day management, oversight, and facilitation of the GLOBE Program in Bahrain;
- 5. Ensure that the Country Coordinator and some GLOBE teachers attend GLOBE regional training and in turn provide GLOBE training to at least one teacher in each Bahraini GLOBE school;
- 6. Ensure that GLOBE instructional materials related to measurement procedures and data reporting protocols are utilized in (Country's) GLOBE schools, and that broader GLOBE educational materials are appropriately translated, adapted, reproduced, and distributed to all Bahraini GLOBE schools;
- 7. Ensure that the measurement equipment used by GLOBE schools to take GLOBE environmental measurements meets GLOBE specifications (described in Appendix B);
- 8. Ensure that teachers and students at Bahraini GLOBE schools calibrate GLOBE measurement equipment according to procedures provided in GLOBE instructional materials;
- 9. Ensure that Bahraini GLOBE schools have the necessary computer and communications systems to allow Internet/World Wide Web access in order to report GLOBE environmental measurements and to receive and use GLOBE environmental images; if such computer and communications systems are not available in Bahraini schools, make agreed alternative arrangements for such reporting and receipt (At a minimum, the Bahraini Country Coordinator will need access to the Internet so that all measurement data from Bahraini GLOBE schools will be reported via Internet.); and
- 10. Evaluate GLOBE operations in Bahrain periodically and assist the U.S. side in conducting periodic evaluation of the overall GLOBE Program.

ARTICLE 3 - FINANCIAL ARRANGEMENTS

Each side will bear the costs of fulfilling its respective responsibilities under this agreement. Obligations of each side pursuant to this agreement are subject to its respective funding procedures and the availability of appropriated funds, personnel, and other resources. The conduct of activities under this agreement will be consistent with the relevant laws and regulations of the United States and Bahrain.

ARTICLE 4 - EXCHANGE OF DATA AND GOODS

GLOBE environmental measurement data, global environmental images, software, and educational materials will be available worldwide without restriction as to their use or redistribution.

ARTICLE 5 - RELEASE OF INFORMATION ABOUT THE GLOBE PROGRAM

Each side may release information on the GLOBE Program as it may deem appropriate without prior consultation with the other.

ARTICLE 6 - CUSTOMS AND IMMIGRATION

Each side will use its best efforts to facilitate the movement of persons and goods into and out of its territory and to accord entry to such goods into U.S. and Bahraini territory free of customs duties and other similar charges, as is necessary to implement this agreement, to the extent permitted by the laws and regulations of the United States and Bahrain.

ARTICLE 7 - DURATION

This agreement will enter into force upon signature of the two sides and will remain in force for five years. It will be automatically extended for further fiveyear periods, unless either side decides to terminate it and so notifies the other side with three months written notice. This agreement may be terminated at any time by either side upon three months prior written notice to the other side. This agreement may be amended by written agreement of the two sides. Done at Manama on the 16th day of June, 2001, in duplicate.

For the National Oceanic and Atmospheric Administration:

Mr. Joseph Mussomeli Charge' d'Affaires U.S. Embassy



For the Ministry of Education:

M.J. Alghatam

H.E. Dr. Mohamed Bin Jassim Alghatam Minister Ministry of Education



APPENDIX A GLOBE Schools

Each partner country is responsible for identifying its participating schools. Schools should be selected so as to satisfy the objectives of the GLOBE Program. In particular, countries should emphasize the selection of schools that will maximize the number and geographic distribution of students worldwide participating in the program. Also, countries should consider involving schools in locations that will yield measurement data that is important to the international science community.

Students at all GLOBE schools throughout the world conduct the following fundamental activities: They make environmental measurements at or near their schools; report their data to a GLOBE data processing site; receive vivid graphical global environmental images created from their data and the data from other GLOBE schools around the world; and study the environmental by relating their observations and the resulting images to broader environmental topics. All of these activities are conducted under the guidance of specially trained teachers (GLOBE-trained teachers).

GLOBE educational materials are used in GLOBE schools under the guidance of GLOBE-trained teachers. These materials contain instructional materials detailing procedures for taking environmental measurements and protocols for reporting data; they also explain the significance of the measurements, guide the use of the global environmental images, and integrate the measurement aspects of the program into a broader study of the environment.

APPENDIX B GLOBE Environmental Measurements and Equipment

GLOBE environmental measurements contribute in a significant way to the scientific understanding of the dynamics of the global environment. The set of GLOBE measurements reflects the desire of GLOBE Program management, scientists, and educators to respond to the needs of the education community as well as to provide scientifically useful environmental data. All GLOBE Schools are strongly encouraged to participate in the full range of GLOBE Science measurements. Instrument costs vary, depending on the optional methodologies selected and on equipment already available. GLOBE instruments need to meet functional and performance specifications; they do not need to be purchased from specific vendors.

ATMOSPHERE/CLIMATE STUDIES

Air Temperature: maximum, minimum, current Precipitation: rain, snow, pH Cloud cover/ type Relative Humidity Ozone Aerosols Barometric Pressure

HYDROLOGY STUDIES

Surface Water Temperature Surface Water Chemistry: pH, alkalinity, dissolved oxygen, nitrates, salinity, electrical conductivity Transparency

SOILS STUDIES

Soil Temperature Soil Moisture Soil Characterization: structure, color, texture, pH, fertility, porosity

LAND COVER/PHENOLOGY

Canopy and ground cover,

Biometry (tree height, diameter, grass biomass)

Species Identification

Land Cover classification and mapping Phenology: Green up and green down

APPENDIX C GLOBE Computer and Communications Systems

In order to derive maximum benefit from the GLOBE Program, all schools are encouraged to use the Internet, along with classroom computers. The Internet/World Wide Web multi-media information-access capability has been selected to support the required GLOBE school activities of data entry, data analysis, and use of global environmental images.

The diversity of technology accessible by schools worldwide may require, in some cases, that environmental measurements be reported via e-mail or in hardcopy and that a variety of media, including e-mail and hardcopy, be used to distribute global environmental images. All schools that want to participate in the program will be accommodated.

Technology associated with the GLOBE Program will continually evolve to higher levels and participants will be encouraged to upgrade over time.