**STEM Inventory** Entry# 146 Program-Title **GLOBE** 

Non-Profit-based Org-Type

GLOBE Lead PoC N/A

PoC-Phone 1-800-858-9947 PoC-Email help@globe.gov

Address

URL

Service-Region Nationwide

**Professional Development for Teachers** Type

**Environmental Science** Subjects

High School (9-12th grade) Level

Other-Objectives

Demographics Served-per-Year

Content GLOBE seeks to establish a community of students, teachers, scientists, and citizens working together to better understand, sustain,

and improve Earth's environment at local, regional, and global scales. Our program strives to assist in the teaching and learning of

science, enhance environmental literacy and stewardship, and promote scientific discovery.

The program intends to improve student achievement across the curriculum with a focus on student research in environmental and **Outcomes** Earth system science; enhance awareness and support activities of individuals throughout the world to benefit the environment;

contribute to scientific understanding of Earth as a system; and inspire the next generation of global scientists.

Funded-Through Started

Length Cost

**Primary-Funding** Primary-\$

Materials

Other-Funding

How-Assessed

Best-Practice-Why

**Promising-Practice** 

Sponsor-Org Sponsor

Sponsor-Phone Sponsor-Email

Other-Orgs National Aeronautics and Space Administration (NASA) U.S. Department of State U.S. Department of Education U.S. Department of Commerce Program\_Other-Organizations: University Corporation for Atmospheric Research (UCAR) National Science Foundation (NSF

National Science Teachers Association American Council on the Teaching of Foreign Languages The Association of American

Geographers AWS/International Partners in Education MyWonderfulWorld.org Institute of Electrical and Electronic Engineers America

View Numerical Terradynamic Simulation Group TERC