# GLOBE INTERNATIONAL SCIENCE SYMPOSIUM STUDENT RESEARCH BADGE (ALL PROJECTS—OVERALL REPORT)

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<ul> <li>Report contains all of the criteria listed below and makes clear connections among them.</li> <li>The report is well organized, neat and well presented.</li> <li>The writing is clear and concise.</li> <li>The report contains the five elements required for acceptance, clearly labeled.</li> <li>Members of the project team respond to judges' comments with additional insights gained.</li> </ul>	<ul> <li>Report contains all of the elements and most of the criteria listed below and makes clear connections among them.</li> <li>The report is well organized, neat and well presented.</li> <li>The writing is clear.</li> <li>The report contains the five elements required for acceptance, clearly labeled.</li> </ul>	<ul> <li>Report contains most of the criteria listed below.</li> <li>The report is well organized.</li> <li>The report contains the five elements required for acceptance, clearly labeled.</li> </ul>	• Report contains the <b>five</b> elements required for acceptance, clearly labeled. (1, 2, 3, 5 & 8)	Report submitted, but does not contain all five elements required for acceptance.

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# GLOBE INTERNATIONAL VIRTUAL SCIENCE SYMPOSIUM—BADGES AND CRITERIA FOR HS AND UG SCIENCE PROJECTS ADDITIONAL BADGES (UP TO 6—OPTIONAL)

B1. Collaboration	B2. Community impact	B3. Connecting to a STEM Professional	B4. Interscholastic connection	B5. Engineering solution	B6. Exploring STEM Careers
All team members are	The report clearly	The report clearly	The report describes a	The report describes an	The report describes
listed, along with clearly	describes how a local	describes collaboration	carefully planned	engineering solution to a	how the project is
defined roles, how these	issue led to the research	with a STEM	interscholastic or	real-world problem,	related to a STEM
roles support one	questions and makes	professional that	international	based on student-	career or profession,
another, and	connections between	enhanced the research	collaboration that	generated sources of	including the ways the
descriptions of each	local and global	methods, contributed to	describes rationales for	evidence, and describes	data gathered, skills
student's contribution.	impacts.	improved precision, and	data collection in	the potential impact of	gained, and results
The descriptions clearly		supported more	different regions and the	the solution on the	might be used.
indicate the advantages		sophisticated analyses	advantages of	environment.	
of the collaboration.		and interpretations of	comparing results.		
		results.			

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#### **Project elements and criteria (\*required element)**

#### 1. Title\*

- a. Concise (less than 15 words)
- b. Summarizes paper's content

#### 2. Abstract\*

- a. Concise (less than 300 words)
- b. Context of research
- c. Research questions
- d. Objectives set
- e. Brief methods description
- f. Results
- g. Conclusions
- h. Recommendations for a way forward
- i. Key words that emphasize key ideas in the paper (3-5 words)

# 3. Research Questions\*

- a. Include why they are important and are of scientific interest
- b. Concern some aspect of Earth's environment (local or global issue)
- c. Include a well-written description of background information
- d. Provide significant insight into both the topic of investigation and the research process
- e. Answering them requires an advanced understanding of the subject matter
- f. Require a thoughtful research plan
- g. Are answerable through scientific research appropriate to the scope of the report.

#### 4. Introduction and review of the literature

- a. Thorough (250–500 words)
- b. Description of the problem
- c. State of the science
- d. Importance
- e. Community relevance
- f. Citations in text (at least 3-5 references, including at least one primary source in a peer-reviewed journal. Do not include wikis or Q&A sites such as answers.com. Look at The Purdue "OWL" for guidance and resources: owl.english.purdue.edu)

#### 5. Research Methods\*

- a. There is a direct link provided between the datasets and research question(s)
- b. Study site: A map and description of the study site. It should mention area of study, climatic characteristics and basic aspects of land cover
- c. Data collection: A description of GLOBE protocols used to answer the research question as well as where and how data was gathered in the field (sampling method: Where, how many samples were measured)
- d. Print screen of data entry in the Web page of GLOBE.
- e. Data analysis: Mention what kind of mathematical calculation was applied to analyze the data
- f. The data presented are sufficient to answer the research question(s)

#### 6. Results

- a. Tables and graphics applying statistical analysis of data to show mean, dispersion or grouping data.
- b. Data support the conclusions
- c. Print screen of GLOBE visualization page

#### 7. Discussion

- a. interpretation of results
- b. possible sources of error
- c. comparison with similar studies
- d. discuss whether results support the hypothesis or not, and why

# 8. Conclusion\*

- a. Gives a thorough and insightful explanation as to how the conclusion was reached
- b. Put findings in context, why it's important/relevant, impact, with regard to the science
- c. What improvements in methods
- d. What follow-on research/actions to be taken, future protocols that could be added
- e. Impact of working with a project mentor

# 9. Bibliography/citations

- a. Materials correctly cited
- b. GLOBE materials used
- c. Sources beyond those provided by GLOBE

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