



Poll Everywhere

EOLAS

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1 Introduction to Poll Everywhere

Poll Everywhere is an interactive polling platform that enables educators to create live polls, surveys, and quizzes to engage students and gather real-time feedback.

Poll Everywhere, also referred to as live polling software.

2 Classification

<i>Classification Tag</i>	Mark with an X if applies	Criteria
Purpose of tool		Climate change specific
	X	Generic
Phases in where it can be used		Preparation/ Planning/Design
	X	Implementation
	X	Evaluation
Type of tool	X	Web-based
	X	Mobile
		Hybrid (web/mobile)
		Computer-based program/software
		Cloud-based platform
		Other

3 Description

Poll Everywhere is ideal for both individual and group activities. It adapts well to various group sizes, from small classrooms to larger lecture halls. Activity duration varies based on the number of questions, typically ranging from a few minutes to around 20 minutes. Poll Everywhere is designed for online use, catering to both in-person and virtual teaching settings.

a) **What is this tool about:** Poll Everywhere engages students through interactive polls, multiple-choice questions, word clouds, and more. It encourages participation and immediate feedback collection.

b) **For which purposes is it used:** Poll Everywhere enhances climate change teaching by allowing educators to gauge students' understanding of environmental issues, gather opinions, and promote discussions on climate-related topics.



c) **General overview of how to implement it:** Educators create polls or surveys on Poll Everywhere that align with climate change concepts. During a session, participants respond to questions via their devices, and results are displayed instantly. This encourages active participation and peer-to-peer interaction.

d) **Limitations of the tool:** Poll Everywhere's effectiveness relies on stable internet connectivity and the availability of devices. Advanced features might require a paid subscription, and participants' familiarity with using devices for responses is necessary.

4 When and how to use this tool

a) **Preparation:** Prepare your questions or prompts ahead of time to ensure clarity and alignment with your climate change teaching goals.

b) **During Application:** Guide students on how to respond using Poll Everywhere. Encourage honest and thoughtful participation to enhance the accuracy of collected data.

c) **Follow-up:** Review the collected responses to gain insights into students' perspectives. Use the data to facilitate discussions or tailor subsequent teaching activities.

5 Material needed

- Computers, tablets, or smartphones for participants
- Poll Everywhere account (for the educator)
- Pre-designed polls, questions, or surveys related to climate change

6 Resources

Links:

<https://www.polleverywhere.com/>

Videos:

[Poll Everywhere Quickstart Guide](#)

