## Educator Professional Development (EPD) Post-Workshop/Webinar Customer Satisfaction Survey

## Instructions:

As a participant in a NASA STEM Engagement Educator Professional Development (EPD) activity, you've been selected to take part in this voluntary survey. The questions below ask about your experiences with the activity in which you participated in to improve future EPD events. There are no "right" or "wrong" answers to any of the questions. Your responses are confidential, meaning that your name will never be tied to your responses, and no one will know how you responded to these questions.

We appreciate your feedback!

## **Privacy Act Notification:**

The information you provide is protected from unauthorized disclosure in accordance with the Privacy Act of 1974. It will be used by NASA for the specific purpose of managing registrants, selecting applicants, implementing and evaluating STEM engagement investments. Its collection is authorized by 51 U.S.C. 20112(a) and 51 U.S.C. 20113. Provision of the requested information is strictly voluntary; however, failure to provide the information may result in NASA's inability to provide you with the information or the STEM services you desire. Elaboration and conditions of information use and disclosure may be found under "Routine Uses" for NASA 10EDUA, NASA Education System Records and NASA Web Privacy Policy & Important Notices.

## Paperwork Reduction Act Statement:

This information collection meets the requirements of 44 U.S.C. §3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) control number. The OMB control number for this collection is 2700-0153 and expires 07/31/2024.

Sign in to Google to save your progress. Learn more

1. How would you rate this event?	
O Excellent	
Good	
O Average	
O Poor	

2. How did you learn about this workshop/webinar? Check all that apply.  CONNECTS  Facebook  X  LinkedIn  NASA Website	
NASA EXPRESS Other:	
3. How were the length and pace of the workshop/webinar?  Slow/Long Perfect Short/Fast	
4. How did the workshop/webinar compare to your expectations?  Excellent  Good Average Poor	
5. Which of the following activities do you plan to change or add to your teaching practices as a result of this EPD workshop/webinar? Check all that apply.  Use subject matter covered Use printed or electronic materials provided Use teaching techniques presented Use web resources presented Use resources to increase my students' interest in STEM topics Use resources to encourage student exploration, discussion, and participation	

	hich of the following STEM topics do you need the most support with? Check hat apply.
	Math
	Physical Science
	Earth and Space Sciences
	Life Sciences
	Technology Applications
	Engineering Design
7. W	/ill you join our future events?
0	Yes
0	No
	Marka
$\bigcirc$	Maybe
0	maybe
	/hat topics would you want to see covered at future workshops/webinars?
	/hat topics would you want to see covered at future workshops/webinars?
	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.
	/hat topics would you want to see covered at future workshops/webinars? ck all that apply. Solar System
	/hat topics would you want to see covered at future workshops/webinars? ck all that apply. Solar System
	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon
Che	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon  Aeronautics
Che	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon  Aeronautics  Next Generation Science Standards (NGSS)
Che	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon  Aeronautics  Next Generation Science Standards (NGSS)  Phenomenon-Based Learning
Che	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon  Aeronautics  Next Generation Science Standards (NGSS)  Phenomenon-Based Learning  New to STEM/Teaching STEM  Competitive Funding Opportunities (K-12 & Educator/Org Awards / Grants
Che	/hat topics would you want to see covered at future workshops/webinars? ck all that apply.  Solar System  Earth  Moon  Aeronautics  Next Generation Science Standards (NGSS)  Phenomenon-Based Learning  New to STEM/Teaching STEM  Competitive Funding Opportunities (K-12 & Educator/Org Awards / Grants opportunities)

	9. How can these workshops/webinars be improved? How can we make the workshops/webinars better?  Your answer	
	10. What was your single biggest takeaway?  Your answer	
	Submit Cle  Never submit passwords through Google Forms.	ar form
_	This form was created inside of Nasa.gov. Report Abuse  Google Forms	