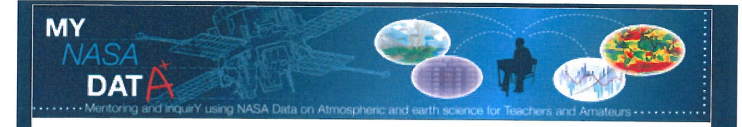
From the Clarity & Comprehensibility Test introduction, users proceed to the survey to be tested.



# Testing Clarity and Comprehensibility: MY NASA DATA Learning Content Satisfaction Survey for Educators

#### MY NASA DATA Learning Content Satisfaction Survey for Educators

You've been selected to take part in a brief questionnaire because our records indicate you are an educator who has used and/or participated in at least one of the following:

- MY NASA DATA reference material
- MY NASA DATA lesson plans and activities
- MY NASA DATA's professional development offerings for teachers

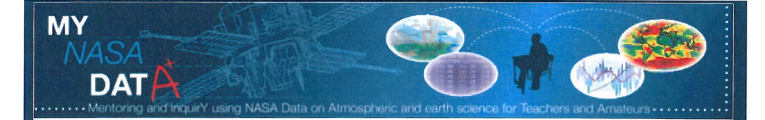
Please take a few minutes to share your thoughts and let us know how we're doing. The survey includes questions about your experiences with MY NASA DATA content and learning materials. The survey also solicits suggestions you may have for improving those offerings to meet the needs of students and teachers. We appreciate your candid, honest, and constructive input.

Your feedback will be kept strictly confidential and will be used to improve the services provided by the MY NASA DATA team.

Your contact information will be used by the MY NASA DATA team to share information about upcoming opportunities and changes to the MY NASA DATA offerings.

The survey begins on the next page.

« Back Continue » 18% completed

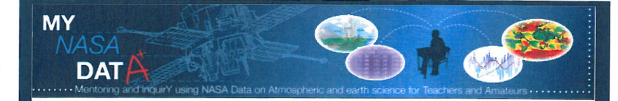


# Testing Clarity and Comprehensibility: MY NASA DATA Learning Content Satisfaction Survey for Educators

As a current or past user of the MY NASA DATA learning resources, you've been selected to take part in a brief questionnaire to test a future survey for clarity and comprehensibility of the questions therein. We also want to validate the estimate for how long it takes to complete this survey. Therefore, we ask that you please note the time that you start this survey because we will ask at the end how long it took to complete this survey.

Thank you for your cooperation and participation! Please proceed to the test survey on the next page.

Continue »



## MY NASA DATA Learning Content

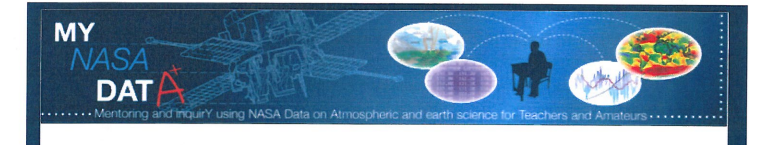
Satisfaction Survey for Educators
Section A: Basic Information About Our Users  Depending on your answers to some questions, you may be guided to a new section of the survey.
Tell us a bit about yourself, so we can better understand who is using MY NASA DATA.
Please select the one option that best describes your current work as an educator.
Later in the survey, you will be asked about your experiences with MY NASA DATA. When answering these questions, please keep in mind how you identified yourself in Question 1.
2. We're interested in understanding how best to reach educators. How did you learn about MY NASA DATA?  Check all that apply.
From NASA's social media, like Twitter, Facebook, or Pinterest
From a NASA event, like an open house or a booth at a professional conference
From a presentation, workshop, or webinar offered by NASA or another organization
From a work-related message, like a school announcement or a professional email listserv
Through a web search
Internet blogs or discussion forums
From a colleague or friend
On't know/not sure
C Other:
3. How long have you been a user of MY NASA DATA?
○ 0 to 6 months
O More than 6 months, up to 1 year
O More than 1 year, but less than 3 years
O More than 3 years, but less than 5 years
○ 5 years or longer
4. Have you ever attended a MY NASA DATA event in person? Please check all that apply.
○ No, I've never attended a MY NASA DATA event
Yes (the next question will ask for more detail)

« Back

Continue »



If yes, users will be taken to the question shown below. If not, they will continue to the next page of the survey.



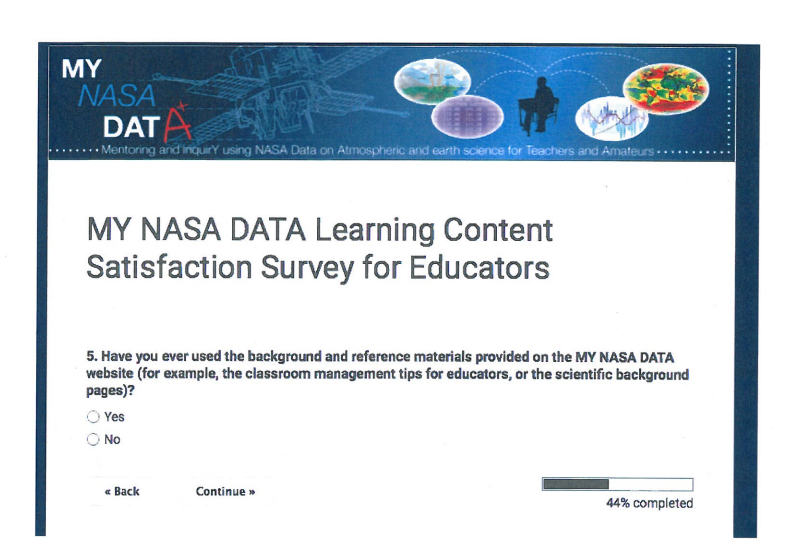
### MY NASA DATA Learning Content Satisfaction Survey for Educators

You indicated that you have attended a MY NASA DATA event in person. Which event(s) have you attended? Check all that apply.

- I've encountered MY NASA DATA information at a Share-a-Thon
- I've encountered MY NASA DATA information at a conference information booth.
- I've attended a MY NASA DATA session at a conference.
- I've participated in a MY NASA DATA professional development training event.

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Continue »



If yes, users will be taken to Section B. If no, they will be taken to the question shown below.



If yes, users will be taken to Section C. If no, they will be taken to Section E.



# MY NASA DATA Learning Content Satisfaction Survey for Educators

#### Section B: About Background and Reference Materials

7. Please rate your level of satisfaction with the following examples of reference materials provided on the MY NASA DATA website.

information on Earth science topics). "Educators" section content (e.g., pedagogical		Extremely Dissatisfied	Dissatisfied	Satisfied	Extremely Satisfied	No Experience/No Applicable
section content (e.g., pedagogical information and ideas for using MND).  dditional feedback on reference materials: imit: 1000 characters)  Have you ever used the learning materials provided by MY NASA DATA (lesson plans or cativities)?  Yes	ound t/reference ation (e.g., y and ation on cience	0	0	0	0	0
Have you ever used the learning materials provided by MY NASA DATA (lesson plans or clivities)?	content edagogical etion and	0	0	0	0	0
Yes	l feedback on	roforanca m	otoviolo:			
Yes		reference in	atenais.			
Yes		reierenee in	ateriais.			
	00 characters)			ed by MY NASA	DATA (lesson	plans or other
NO .	00 characters)  ou ever used t			ed by MY NASA	DATA (lesson	plans or other
	00 characters)  ou ever used t			d by MY NASA	DATA (lesson	plans or other
« Back Continue »	00 characters)  ou ever used t			d by MY NASA	DATA (lesson	plans or other



If yes, users will continue to section C, the next page of the survey. If no, they will be taken to section E.



#### MY NASA DATA Learning Content Satisfaction Survey for Educators

#### Section C: About Lesson Plans and Other Activities

Reminder: please base your responses on how you identified yourself as an educator in Question #1.

9. During a school year, how frequently have you used MY NASA lesson plans and/or educational activities in the following settings?

	Not at all	Once or Twice	Several Times (3-5)	Frequently (6 or more)
in my classroom as an assignment	0	0	0	0
for a science fair	0	0	O	0
in activities outside the school day (e.g., with Scouts or Science Olympiad)	0	0	0	0
to create my own learning activity and/or lesson plan	0	0	0	0

10. Rate the difficulty level of MY NASA DATA learning materials for use in the following three potential classroom settings:

	Too easy	Just right	Too difficult
in my typical classroom learning environment	0	0	0
with my advanced students	0	0	0
as an enrichment activity	0	0	0

11. Please rate your level of satisfaction with the following categories of MY NASA DATA learning materials

	Extremely Dissatisfied	Dissatisfied	Satisfied	Extremely Satisfied	No Experience/Not Applicable
lesson plans	0	0	0	0	0
Live Access Server data visualization/ plotting/mapping capabilities	0.	0	0	0	0

Additional feedback on lea (Limit: 1,000 characters)	iming materials.	
	20	

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Users who are taken to section C will continue through to section D, which is applicable only to those users.



#### MY NASA DATA Learning Content Satisfaction Survey for Educators

## Section D: Alignment and Fit of Content to Classroom Needs

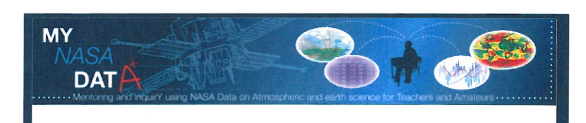
12. In your typical classroom setting, for each item please indicate the extent to which you agree or disagree with the statement:

Reminder: please base your responses on how you identified yourself as an educator in Question #1.

	Strongly Agree	Somewhat Agree	Somewhat Disagree	Strongly Disagree	Not Applicable
MY NASA DATA learning materials align with my classroom curriculum.	0	0	0	0	0
The science content of MY NASA DATA learning materials fits my needs.	0	0	0	0	0
The mathematical content of MY NASA DATA learning materials, like calculations and manipulation of formulas, fits my needs.	0	0	0	0	0
The incorporation of learning technologies into MY NASA DATA learning materials fits my needs.	0	0	0	O	0
The focus of MY NASA DATA learning materials on inquiry and investigation fits my needs.	0	0	0	0	0
The length/duration of MY NASA DATA learning materials is appropriate.	0	0	0	0	0
The MY NASA DATA reference information and background content provide a helpful complement to the learning materials.	0	0	0	O	0

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### MY NASA DATA Learning Content Satisfaction Survey for Educators

Section E: Ov Content	eı	ral	11 5	Sat	tis	fa	cti	or	1 V	vitk	n MY NASA DATA
13. Have you ever reconther educator colleage  Yes  No				d M	Y N	IAS.	A D	ATA	or s	pec	ific MY NASA DATA offerings to any
14. On a scale of 1 to 1 your overall rating of N									sat	isfie	d" and 10 = "Extremely Satisfied," what
	1	2	3	4	5	6	7	8	9	10	
Extremely Dissatisfied	)	0	0	0	0	0	0	0	0	0	Extremely Satisfied
15. Do you have any ac your satisfaction with ( (No character limit)											the MY NASA DATA team regarding learning materials?

### Optional: Update your Contact Information!

We may conduct a more formal evaluation of MY NASA DATA in the future and would like to make use of educators' knowledge and expertise. If you'd like, please use this space to update your contact information.

Name:	
E-mail Address:	
AND/OR Postal Mai	ling Addrona
	-
Please use this option	if you would prefer to receive communications from MY NASA DATA via postal mail.

If you would like to update your contact information in MY NASA DATA's system but prefer that these survey responses remain anonymous, please use the following email address to submit your contact information separately from this survey: <a href="mailto:ann.martin@nasa.gov">ann.m.martin@nasa.gov</a>.



# Testing Clarity and Comprehensibility: MY NASA DATA Learning Content Satisfaction Survey for Educators

Jul vey it	JI Euucai	.015		
	following feedback o	en your experience:	s and answer the q	uestions?
	sagree and 4 = Stror			
	Strongly Disagree	Tend to Disagree	Tend to Agree	Strongly Agree
The survey instructions were clear.	0	0	0	0
The questions were easy to understand	0	0	0	0
4. Do you have any a navigation?	additional comment	s or feedback on the	instructions, ques	tions, or
			1.	

#### Thank you for participating!

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 07/31/2017. We estimate that it will take less than 15 minutes to read the instructions, gather the facts, and answer the questions. Send only comments relating to this time estimate to:

hg-oeidadmin1@mail.nasa.gov.

« Back	Submit	
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