Attachment A4

AISL Monitoring System Screenshots: OPMS Closeout Survey

Closeout Survey Screenshots for

The NSF Advancing Informal STEM Learning (AISL) Program's Online Project Monitoring System (OPMS)

NOTE: The OPMS Closeout Survey collects information on project activities and accomplishments over the course of the AISL grant.

To enter the Advancing Informal STEM Learning (AISL) Online Project Monitoring System (OPMS), please type your User Login and Password in the boxes below, then click on **Login**.



OMB # 3145-0226, Expiration Date: 2/29/2016 Advancing Informal STEM Learning (AISL) Online Project Monitoring System (OPMS)

Sponsored by the
National Science Foundation
Conducted by
Westat
1650 Research Boulevard
Rockville, Maryland 20850

Privacy Notice

Information from this monitoring system will be retained by the National Science Foundation, a federal agency, and will be an integral part of its Privacy Act System of Records in accordance with the Privacy Act of 1974 and maintained in the Education and Training System of Records, 63 Fed. Reg. 264, 272 (January 5, 1998). These are confidential files accessible only to appropriate National Science Foundation (NSF) officials, their staffs, and their contractors responsible for monitoring, assessing, and evaluating NSF programs. Only data in highly aggregated form, or data explicitly requested as "for general use," will be made available to anyone outside of the National Science Foundation for research purposes. Data submitted will be used in accordance with criteria established by NSF for monitoring research and education grants, and in response to Public Law 99-383 and 42 U.S.C. 1885c.

Public Burden

Submission of the requested information is voluntary. Failure to provide full and complete information, however, may reduce the possibility for continued support thorough the award/project subject to this survey. The public reporting burden for this collection of information is estimated to average 24.0 person hours for the Baseline submission, 8.0 person hours for each Annual Report, and 16.0 person hours for the Closeout Report, including the time for reviewing instructions. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Suzanne Plimpton, Reports Clearance Officer for OMB Collection 3145-0226, National Science Foundation, 4201 Wilson Blvd., Suite 1265, Arlington, VA 22230.

If you have any questions, contact isehelp@westat.com

Contact Us

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This final update has been authorized by the National Science Foundation. While you are not required to respond, your cooperation is needed to ensure that the results of this monitoring system comprehensive, accurate, and timely.

INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

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Links are available at the top and bottom of the screen to assist you. For guidance on how to navigate the system, click on the Survey Navigation link. For information on the items contained in the survey and how to address them, click on the Help Materials link.

Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to Incomplete. When you have completed a section, the status will change to Complete. Once all sections are complete, a Submit Report button will appear at the bottom of the page. Select the Submit Report button to complete and submit your survey.

	Status
Section A: Project and the Lead Organization	Not Started
Section B: Key Members of the Project Team	Not Started
Section C: Organizational Partners	Not Started
Section D: Products, Programs, or Experiences for Public Audiences	Not Started
Section E: Products, Programs, or Experiences for Professional Audiences	Not Started
Section F: Formative and Summative Evaluation Questions	Not Started
Section G: Project Accomplishments and Lessons Learned	Not Started
Section H: Future Directions	Not Started
Final Submission Status: Not complete	

Section A: Project and the Lead Organization

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	Status
Section A: Project and the Lead Organization	Not Started
Section B: Key Members of the Project Team	Not Started
Section C: Organizational Partners	Not Started
Section D: Products, Programs, or Experiences for Public Audiences	Not Started
Section E: Products, Programs, or Experiences for Professional Audiences	Not Started
Section F: Formative and Summative Evaluation Questions	Not Started
Section G: Project Accomplishments and Lessons Learned	Not Started
Section H: Future Directions	Not Started
Final Submission Status: Not complete	

Question Guide
Contact Info

A1.	Please review and, if necessary, update the following contact in organization that will be responsible for answering any follow-u	
	If there are no changes, click the Save & Continue button.	
	Primary point of contact for this survey:	test
	Street address:	test
	City:	test
	State:	lowa ▼
	Zip code:	22222
	Telephone number for the primary point of contact: (###-###-###)	222-222-2222
	Email address for the primary point of contact:	test@test.com
Save	& Continue	

Question Guide Contact Info -Venues

A2. Please review and, if necessary, update information about previously entered public venues in the table below. If applicable, please add new public venues in which your project reached public or professional audiences.

STEP 1: Update previously entered public venues.

- For each previously entered public venue, select an option from the drop-down menu in the Venue use over the grant period column and click the "update" button.
- You cannot delete previously entered venues. Instead, select "No longer part of project" from the drop-down menu in the Venue use over the grant period column.

STEP 2: Add new public venues.

- For the purposes of this collection, public venue refers to a physical public setting in which public or professional audiences will convene to participate in an AISL-related product, program, or experience.
- To add a public venue to the table below, enter the venue name and zip code in the text boxes and select a venue type and venue use. Then, click the Add button in the right-hand column of the table.
- After you have added a venue to the table, use the Edit button to change information about it or use the Delete button to remove it.

Public Venue Name	Public Venue Zip Code	Public Venue Type	Venue use over the grant period	
test	22222	Arboretum or botanical garden	Used over the gra	Update
		Select venue type Other (specify):	Select venue use	Add

	- Submit
Question Guide	— Submit
Contact Info	If you wish at this time to review and change any of your responses, please click on any section of the Question Guide to the left. If you
Venues	revise any of your answers, be sure to click the Save & Continue button below the question in order to save your changes. If you
	to submit now, click the <i>Submit</i> button to submit this section.
	Submit

(SELECTING "SUBMIT" WILL SUBMIT SECTION A, MARK SECTION A AS "COMPLETE" ON THE SECTION MENU, AND RETURN TO THE SECTION MENU)

Section B: Key Members of the Project Team

Section Menu Print Glossary Survey Navigation Help Materials Sign out

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INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

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	Status
Section A: Project and the Lead Organization	Complete
Section B: Key Members of the Project Team	Not Started
Section C: Organizational Partners	Not Started
Section D: Products, Programs, or Experiences for Public Audiences	Not Started
Section E: Products, Programs, or Experiences for Professional Audiences	Not Started
Section F: Formative and Summative Evaluation Questions	Not Started
Section G: Project Accomplishments and Lessons Learned	Not Started
Section H: Future Directions	Not Started
Final Submission Status: Not complete	

Key Members of the Project Team

This section collects information about each PI, co-PI, named advisor, key team member, and consultant that made substantial contributions to your AISL project and that had an ongoing relationship in the development of project deliverables. If you have questions concerning who would qualify as key personnel for the project team, please call your Westat contact person or email isehelp@westat.com.

Use the table below to review information about previously entered personnel and, if applicable, add information for new project team members.

STEP 1: Click each previously entered key person to review information.

- Review information about each individual to confirm that it is correct. To review and update information on an individual listed below, click on his or her name in the column titled Name of Individual.
- If an individual is no longer a part of your project, check the box in the column titled "No longer key personnel" and click the "Edit" button.

STEP 2: Add new key personnel.

- To add a member of your project team, type the individual's name in the text box in the Name of Individual column. Then, click the Add button
 in the right-hand column of the table.
- After the individual is added to the table, click on his or her name in the Name of Individual column to access and complete a set of questions for the individual.
- For the purposes of this collection, only include individuals that dedicated a significant amount of time and made substantial contributions to the project.

Name of Individual	Information Status	No longer key personnel	
<u>test</u>	Not Started		Edit
test key personnel 2	Not Started		Delete
			Add

If you have completed adding and updating information on the individual members of your project team, please click the Submit button.

Submit

(B1-B4 ARE *REVIEWED* FOR EACH PERSON ENTERED IN A PREVIOUS REPORT. EACH PERSON ENTERED IN A PREVIOUS REPORT WILL HAVE AN "EDIT" BUTTON IN THE FAR RIGHT COLUMN OF THE KEY PERSONNEL TABLE. B1-B4 ARE SKIPPED IF THE BOX IS SELECTED IN THE COLUMN INDICATING THAT THE PERSON IS "NO LONGER KEY PERSONNEL.")

	te	

Please review and, if necessary, update the following contact information for this individual.

- If there are no changes, click on the Save & Continue button.
- B1. With what organization is this individual affiliated? (If no organization, enter "not applicable.") test
- B2. Which of the following best describes the organization with which this individual is affiliated?
 - · Please select one organization type.
 - If your organization is a division or department of a larger entity (e.g., a museum within a university), you should also provide information below about your division or department (as opposed to the larger entity) by selecting one division/department type.
 - Select Not Applicable for both the organization and division if the individual is not affiliated with an organization.
 - Select Not Applicable for division/department if there is no separate division within the organization.
 - If the organization type for a given organization is not listed on the table below, select "other" (under Other) and provide specific information as to how the organization type should be coded. The information you provide will help us develop new organization codes for future collections.

	Organization	Division/ department
Informal Learning Institution/Organization		
Arboretum or botanical garden	•	0
Children's museum	0	•
History or art museum	0	0
Natural history museum	0	0
Science-technology center or museum	0	0
Multi-type museum (e.g., a museum that is both a science-technology museum and a natural history museum)	•	•
Tribal museum	0	0
Nature or interpretive center	0	0
Planetarium or fulldome theater	0	0
Combined planetarium and science technology-center or museum	0	0
Zoo or a combined zoo/aquarium	0	0
Aquarium only	0	0
Library	0	0
Theater or theater organization	0	0
Community organization	0	0
Youth organization/after-school organization	0	0
Other informal learning institution/organization (specify)	•	0
Media Design and Production		
Exhibit design/fabrication firm/entity	0	0
Planetarium show production firm/entity	0	0
Independent film or media production firm/entity	0	0
Print media production firm/entity	0	0
Radio station or organization	0	0
Television station or organization	0	0
Television and radio station or organization	0	0
Website design firm/entity	0	0
Software design firm/entity	0	0
Digital/interactive media design and production firm/entity	0	0
Other media design/production (specify)	0	0
Educational Institution		

(CONTINUED ON NEXT PAGE)

Educational Institution		
Pre-K-12 district/school (including charter schools and private schools)	0	0
Continuing education institution	0	0
2-year college or community college	0	0
4-year college or university	0	0
Graduate or professional school	0	0
Other educational institution (specify)	0	0
Educational Support Services		
Educational or STEM materials development firm/entity	0	0
Educational or STEM research firm/entity	0	0
Other educational support services (specify)	•	0
Other		
Public or government agency	0	0
Evaluation or research firm/entity	0	0
Research and educational outreach firm/entity	0	0
Research laboratory/center	0	0
Consulting/public relations/marketing/communications firm/entity	0	0
Foundation or grant-making institution	0	0
Private company	0	0
National or regional association or professional organization	0	0
Other (specify)	©	
Multi-category		
Multi-category (e.g., two or more organization categories)	0	0
Not Applicable		
Not Applicable (i.e., the individual is not affiliated with an organization)	0	0

B3. What role did this individual assume on your project? (Select one Primary Role and as many Secondary Roles as apply.)

	Primary Role (select one)	Secondary Role (select all that apply)
Principal investigator	•	
Co-principal investigator	0	V
Program management	0	
Committee member/chair	0	
Content specialist	0	
Materials design or development (e.g., film producer, curriculum writer, exhibit designer)	0	
Computer programmer or web designer	0	
Advisor/consultant	0	
Marketing and/or outreach (e.g., program promoter, exhibit public relations, participant recruitment)	0	
Educator/programming provider (e.g., exhibit guide, after school leader)	0	
Trainer	0	
External evaluator	0	
Internal evaluator	0	
Researcher	0	
Other (specify)	0	

B4.	Please provide the	following contact	information for	r this individual:
-----	--------------------	-------------------	-----------------	--------------------

Zip code:	22222
Telephone number:	222-222-2222
Email address:	test@test.com

(B5-B8 ARE COMPLETED FOR EACH PERSON ENTERED IN THE CURRENT REPORT. EACH PERSON ENTERED IN THE CURRENT REPORT WILL HAVE A "DELETE" BUTTON IN THE FAR RIGHT COLUMN OF THE KEY PERSONNEL TABLE.)

Name	est key personnel 2
В5.	Vith what organization is this individual affiliated? (If no organization, enter "not applicable.

B6. Which of the following best describes the organization with which this individual is affiliated?

- · Please select one organization type.
- If your organization is a division or department of a larger entity (e.g., a museum within a university), you should also provide information below about your division or department (as opposed to the larger entity) by selecting one division/department type.
- Select Not Applicable for both the organization and division if the individual is not affiliated with an organization.
- Select Not Applicable for division/department if there is no separate division within the organization.

	Organization	Division/ department
Informal Learning Institution/Organization		
Arboretum or botanical garden	0	0
Children's museum	0	0
History or art museum	0	0
Natural history museum	0	0
Science-technology center or museum	0	0
Multi-type museum (e.g., a museum that is both a science-technology museum and a natural history museum)	0	0
Tribal museum	0	0
Nature or interpretive center	0	0
Planetarium or fulldome theater	0	0
Combined planetarium and science technology-center or museum	0	0
Zoo or a combined zoo/aquarium	0	0
Aquarium only	0	0
Library	0	0
Theater or theater organization	0	0
Community organization	0	0
Youth organization/after-school organization	0	0
Other informal learning institution/organization (specify)	0	0
Media Design and Production		
Exhibit design/fabrication firm/entity	0	0
Planetarium show production firm/entity	0	0
Independent film or media production firm/entity	0	0
Print media production firm/entity	0	0
Radio station or organization	0	0
Television station or organization	0	0
Television and radio station or organization	0	0
Website design firm/entity	0	0
Software design firm/entity	0	0
Digital/interactive media design and production firm/entity	0	0
Other media design/production (specify)	0	0
Educational Institution		

(CONTINUED ON NEXT PAGE)

Educational Institution		
Pre-K-12 district/school (including charter schools and private schools)	0	0
Continuing education institution	0	0
2-year college or community college	0	0
4-year college or university	0	0
Graduate or professional school	0	0
Other educational institution (specify)	0	0
Educational Support Services		
Educational or STEM materials development firm/entity	0	0
Educational or STEM research firm/entity	0	0
Other educational support services (specify)	0	0
Other		
Public or government agency	0	0
Evaluation or research firm/entity	0	0
Research and educational outreach firm/entity	0	0
Research laboratory/center	0	0
Consulting/public relations/marketing/communications firm/entity	0	0
Foundation or grant-making institution	0	0
Private company	0	0
National or regional association or professional organization	0	0
Other (specify)	•	0
Multi-category		
Multi-category (e.g., two or more organization categories)	0	0
Not Applicable		
Not Applicable (i.e., the individual is not affiliated with an organization)	0	0

B7. What role did this individual assume on your project? (Select one Primary Role and as many Secondary Roles as apply.)

	Primary Role (select one)	Secondary Role (select all that apply)
Principal investigator	0	
Co-principal investigator	0	
Program management	0	
Committee member/chair	0	
Content specialist	0	
Materials design or development (e.g., film producer, curriculum writer, exhibit designer)	0	
Computer programmer or web designer	0	
Advisor/consultant	0	
Marketing and/or outreach (e.g., program promoter, exhibit public relations, participant recruitment)	0	
Educator/programming provider (e.g., exhibit guide, after school leader)	0	
Trainer	0	
External evaluator	0	
Internal evaluator	0	
Researcher	0	
Other (specify)	0	

B8.	Please prov	ide the fo	ollowing	contact in	formation 1	for this	individual	
-----	-------------	------------	----------	------------	-------------	----------	------------	--

Zip code:	
Telephone number:	
Email address:	

Key Members of the Project Team

This section collects information about each PI, co-PI, named advisor, key team member, and consultant that made substantial contributions to your AISL project and that had an ongoing relationship in the development of project deliverables. If you have questions concerning who would qualify as key personnel for the project team, please call your Westat contact person or email isehelp@westat.com.

Use the table below to review information about previously entered personnel and, if applicable, add information for new project team members.

STEP 1: Click each previously entered key person to review information.

- Review information about each individual to confirm that it is correct. To review and update information on an individual listed below, click on his or her name in the column titled Name of Individual.
- If an individual is no longer a part of your project, check the box in the column titled "No longer key personnel" and click the "Edit" button.

STEP 2: Add new key personnel.

- To add a member of your project team, type the individual's name in the text box in the Name of Individual column. Then, click the Add button in the right-hand column of the table.
- After the individual is added to the table, click on his or her name in the Name of Individual column to access and complete a set of questions for the individual.
- For the purposes of this collection, only include individuals that dedicated a significant amount of time and made substantial contributions to the project.

Name of Individual	Information Status	No longer key personnel	
test	Complete		Edit
test key personnel 2	Complete		Delete
			Add

If you have completed adding and updating information on the individual members of your project team, please click the Submit button.

Submit

(SELECTING "SUBMIT" WILL SUBMIT SECTION B, MARK SECTION B AS "COMPLETE" ON THE SECTION MENU, AND RETURN TO THE SECTION MENU)

Section C: Organizational Partners

Section Menu Print Glossary Survey Navigation Help Materials Sign out

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	Status
Section A: Project and the Lead Organization	Complete
Section B: Key Members of the Project Team	Complete
Section C: Organizational Partners	Not Started
Section D: Products, Programs, or Experiences for Public Audiences	Not Started
Section E: Products, Programs, or Experiences for Professional Audiences	Not Started
Section F: Formative and Summative Evaluation Questions	Not Started
Section G: Project Accomplishments and Lessons Learned	Not Started
Section H: Future Directions	Not Started
Final Submission Status: Not complete	

Organizational Partners

In this section, please provide information about each of your organizational partners. For the purposes of the OPMS, this includes project partners, sub-awardees, and co-funders (who provide at least 10% of the total project budget). If you have questions concerning who would qualify as an organizational partner please call your Westat contact person or email isehelp@westat.com.

Use the table below to review information about previously entered organizational partners, and if necessary, add information for new organizational partners.

STEP 1: Click each previously entered organizational partner to review information.

- Review information about each organizational partner to confirm that it is correct. To review and update information on an organization listed below, click on the organization's name in the column titled Partner Organization.
- If an organizational partner is no longer a part of your project, check the box in the column titled No longer an organizational partner.

STEP 2: Add new organizational partners.

- To add a new organizational partner, enter the organization's name in the text box in the Partner Organization column. Then, click the Add button in the right-hand column.
- · Click the organization's name in the Partner Organization column to access and complete a set of questions for that organization.
- Do not include formative or summative evaluators here. You will enter information about evaluators in Section F: Formative and Summative Evaluation Questions.
- If a venue is also an organizational partner, please enter the information about this venue in this section <u>and</u> in Section A: Project and the Lead
 Organization. If the venue is not an organizational partner, please only enter the information in Section A.

Partner Organization	Partner Primary Contact	Information Status	No longer an organizational partner	
<u>test</u>	test	Complete		Edit
test organizational partner 2	test	Complete		Delete
				Add

If you have completed adding and updating your organization's partners, please click the Submit button.

Submit

(C1-C5 ARE COMPLETED FOR EACH PARTNER ENTERED IN THE CURRENT REPORT. EACH PARTNER ENTERED IN THE CURRENT REPORT WILL HAVE A "DELETE" BUTTON IN THE FAR RIGHT COLUMN OF THE PARTNER TABLE.)

 Which of the following best describes this organization (or division within an organization)? Please select one organization type. If the organization is a division or department of a larger entity (e.g., a museum within a university), you below about the division or department (as opposed to the larger entity) by selecting one division/depar If there is no division/department for this organization, select Not Applicable. If the organization type for a given organization is not listed on the table below, select "other" (under Otinformation as to how the organization type should be coded. The information you provide will help us defuture collections. 	tment type.	de informa
 Please select <i>one</i> organization type. If the organization is a division or department of a larger entity (e.g., a museum within a university), you below about the division or department (as opposed to the larger entity) by selecting <i>one</i> division/depar If there is no division/department for this organization, select <i>Not Applicable</i>. If the organization type for a given organization is not listed on the table below, select "other" (under Ot information as to how the organization type should be coded. The information you provide will help us division. 	tment type.	de informa
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 If there is no division/department for this organization, select Not Applicable. If the organization type for a given organization is not listed on the table below, select "other" (under Ot information as to how the organization type should be coded. The information you provide will help us do 		
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information as to how the organization type should be coded. The information you provide will help us do	her) and provide s	
	evelop new organiz	
	Organization	Division depart
Informal Learning Institution/Organization		
Arboretum or botanical garden	0	0
Children's museum	0	0
History or art museum	0	0
Natural history museum	0	0
Science-technology center or museum	0	0
Multi-type museum (e.g., a museum that is both a science-technology museum and a natural history museum)	0	0
Tribal museum	0	0
Nature or interpretive center	0	0
Planetarium or fulldome theater	0	0
Combined planetarium and science technology-center or museum	0	0
Zoo or a combined zoo/aquarium	0	0
Aquarium only	0	
Library	0	
Theater or theater organization	0	0
Community organization	0	0
Youth organization/after-school organization	0	0
Other informal learning institution/organization (specify)	0	0
Media Design and Production		
Exhibit design/fabrication firm/entity	0	0
Planetarium show production firm/entity	0	0
Independent film or media production firm/entity	0	0
Print media production firm/entity	0	0
Radio station or organization	0	0
Television station or organization	0	0
	0	0
Television and radio station or organization	0	0
Television and radio station or organization Website design firm/entity		
	0	0

(CONTINUED ON NEXT PAGE)

Other media design/production (specify)

Educational Institution

Pre-K-12 district/school (including charter schools and private schools)	0	(
Continuing education institution	0	(
2-year college or community college	0	(
4-year college or university	0	(
Graduate or professional school	0	(
Other educational institution (specify)	0	(
Educational Support Services		
Educational or STEM materials development firm/entity	0	(
Educational or STEM research firm/entity	0	(
Other educational support services (specify)	•	(
Other		
Public or government agency	•	(
Evaluation or research firm/entity	0	(
Research and educational outreach firm/entity	0	(
Research laboratory/center	0	(
Consulting/public relations/marketing/communications firm/entity	0	(
Foundation or grant-making institution	0	(
Private company	0	(
National or regional association or professional organization	0	(
Other (specify)	•	(
Multi-category		
Multi-category (e.g., two or more organization categories)	0	(
Not Applicable		
Not Applicable (i.e., there is no division/department for this organization)		(
What role will this organization assume on your project? 1000 characters left		
E 1000 characters leit		
Please provide the following contact information for this organization: Primary point of contact:		

Save & Continue

Email address for the primary point of contact:

(SELECTING "SAVE & CONTINUE" WILL RETURN YOU TO THE PARTNER MAIN PAGE)

(C6 IS REVIEWED AND UPDATED FOR EACH PARTNER ENTERED IN A PREVIOUS REPORT. EACH PARTNER ENTERED IN A PREVIOUS REPORT WILL HAVE AN "EDIT" BUTTON IN THE FAR RIGHT COLUMN OF THE PARTNER TABLE. C6 IS SKIPPED IF THE BOX IS SELECTED IN THE COLUMN INDICATING THAT THE PARTNER IS "NO LONGER AN ORGANIZATIONAL PARTNER.")

CG	Diazco roviou an	d if necessary	undate the	following co	ntact information	for thic	organization
C6.	Please review an	ia, it necessary.	, upgate the	tollowing co	ntact information	tor this	organizatio

• If there are no changes, click the Save & Continue button.

Organizational Partner:	test
Primary point of contact:	test
Zip code:	22222
Telephone number for the primary point of contact:	222-222-2222
Email address for the primary point of contact:	test@test.com

Organizational Partners

In this section, please provide information about each of your organizational partners. For the purposes of the OPMS, this includes project partners, sub-awardees, and co-funders (who provide at least 10% of the total project budget). If you have questions concerning who would qualify as an organizational partner please call your Westat contact person or email isehelp@westat.com.

Use the table below to review information about previously entered organizational partners, and if necessary, add information for new organizational partners.

STEP 1: Click each previously entered organizational partner to review information.

- Review information about each organizational partner to confirm that it is correct. To review and update information on an organization listed below, click on the organization's name in the column titled Partner Organization.
- If an organizational partner is no longer a part of your project, check the box in the column titled No longer an organizational partner.

STEP 2: Add new organizational partners.

- To add a new organizational partner, enter the organization's name in the text box in the Partner Organization column. Then, click the Add button in the right-hand column.
- · Click the organization's name in the Partner Organization column to access and complete a set of questions for that organization.
- Do not include formative or summative evaluators here. You will enter information about evaluators in Section F: Formative and Summative Evaluation Questions.
- If a venue is also an organizational partner, please enter the information about this venue in this section <u>and</u> in **Section A: Project and the Lead Organization.** If the venue is not an organizational partner, please only enter the information in **Section A**.

Partner Organization	Partner Primary Contact	Information Status	No longer an organizational partner	
test	test	Complete		Edit
test organizational partner 2	test	Complete		Delete
				Add

If you have completed adding and updating your organization's partners, please click the Submit button.

Submit

(SELECTING "SUBMIT" WILL SUBMIT SECTION C, MARK SECTION C AS "COMPLETE" ON THE SECTION MENU, AND RETURN TO THE SECTION MENU)

Section D: Products, Programs,	or	Experiences	for	Public	Audiences
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Section Menu Print Glossary Survey Navigation Help Materials Sign out

This final update has been authorized by the National Science Foundation. While you are not required to respond, your cooperation is needed to ensure that the results of this monitoring system comprehensive, accurate, and timely.

INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

You should call your Westat contact person or email isehelp@westat.com if you have any questions about how to respond to a particular item.

Links are available at the top and bottom of the screen to assist you. For guidance on how to navigate the system, click on the Survey Navigation link. For information on the items contained in the survey and how to address them, click on the Help Materials link.

Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to *Incomplete*. When you have completed a section, the status will change to *Complete*. Once all sections are complete, a *Submit Report* button will appear at the bottom of the page. Select the *Submit Report* button to complete and submit your survey.

	Status		
Section A: Project and the Lead Organization	Complete		
Section B: Key Members of the Project Team	Complete		
Section C: Organizational Partners	Complete		
Section D: Products, Programs, or Experiences for Public Audiences	Not Started		
Section E: Products, Programs, or Experiences for Professional Audiences	Not Started		
Section F: Formative and Summative Evaluation Questions	Not Started		
Section G: Project Accomplishments and Lessons Learned	Not Started		
Section H: Future Directions	Not Started		
Final Submission Status: Not complete			

Deliverable List

Use the tables below to review and update information about previously entered public audience deliverables and, if necessary, add information for new public audience deliverables.

The information collected for each deliverable is very important, and you should carefully consider your response to each
item. The information you provide will maximize the AISL program's capacity to report on specific trends and
accomplishments at the program, project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled *Previously Entered Deliverable Name*.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new public audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each
 deliverable that was not entered in a previous report. <u>Click here</u> to review the OPMS list of public audience deliverable types.
 If your deliverable type is not included on this list, you can enter it in an "Other" category when you provide information
 about the deliverable type.
- · After you add a deliverable, click on the deliverable name in the New Deliverable Name column.
- Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course of the AISL grant award period.

Previously Entered Deliverable Name	Information Status
<u>test - website</u>	Not Started

New Deliverable	Name	Information Status	
			Add

If you have completed adding and updating the public audience deliverables, please click the Submit button.

Submit

(SELECTING A DELIVERABLE IN THE "PREVIOUSLY ENTERED DELIVERABLE" TABLE WILL BRING YOU TO D2-D12D. D2-D12D ASK ABOUT DELIVERABLE ACTIVITIES OVER THE COURSE OF THE AISL GRANT.)

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO D13-D25. D13-D25 ASK ABOUT DELIVERABLE ACTIVITIES OVER THE COURSE OF THE AISL GRANT.)

(SELECTING A DELIVERABLE IN THE "PREVIOUSLY ENTERED DELIVERABLE" TABLE WILL BRING YOU TO D2)

	Status
Question Guide	
Deliverable List	
Status	D2. What is the status of this deliverable?
Status Description	
Public Audiences	O Completed
Audience Count	Not Completed
Geographic Reach	Work on this deliverable has been suspended or cancelled
Target Group	
Target Audience	Save & Continue
Target Group Data	
Impact List	

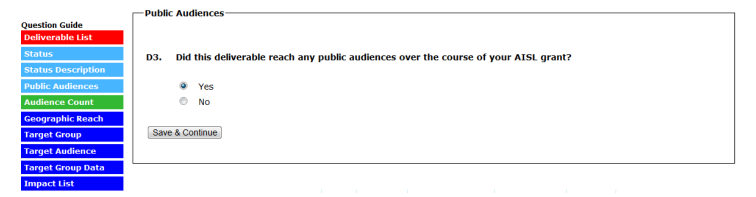
(IN D2, SELECTING "COMPLETE" SKIPS TO D2A)

(IN D2, SELECTING "NOT COMPLETE" SKIPS TO D2B)

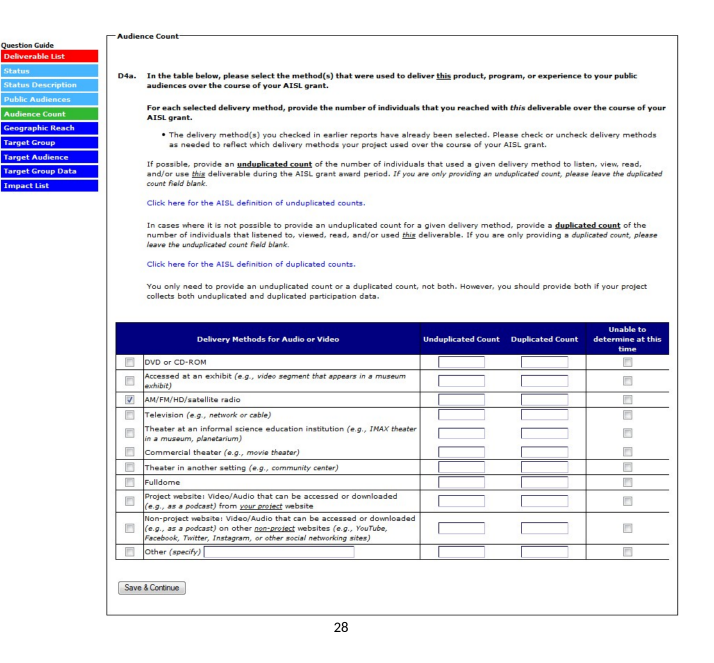
(IN D2, SELECTING "WORK ON THE DELIVERABLE HAS BEEN SUSPENDED OR CANCELLED" SKIPS TO D2C)

	— Status	Description
Question Guide	Status	rocscription
Deliverable List		
Status	D2a.	Please provide any information about (1) the primary accomplishment associated with this deliverable, (2) any
Status Description		innovative features of this deliverable, (3) any lessons learned regarding the development and implementation of
Public Audiences		this deliverable that might be of interest to other AISL projects, and (4) whether this deliverable was the most effective way to achieve the intended public audience impacts.
Audience Count		one and the control and the co
Geographic Reach		
Target Group		
Target Audience		
Target Group Data		8000 characters left
Impact List		
	Save	& Continue
	Care	a somme
	—Status	Description—
Question Guide		
Deliverable List		
Status	D2b.	Please describe (1) the factors that contributed to this deliverable not being completed by the end of the project,
Status Description		and (2) whether there are any plans to complete this deliverable in the future.
Public Audiences		
Audience Count		
Geographic Reach		
Target Group		
Target Audience		
Target Group Data		8000 characters left
Impact List		
Impact List	Save	& Continue
	-Statu:	s Description—
Question Guide Deliverable List		
Status	D2c.	Please describe (1) the factors that contributed to the decision to suspend or cancel this deliverable, and (2)
Status Description		whether there are any plans to develop this deliverable in the future.
Public Audiences		
Audience Count		
Geographic Reach		
Target Group		
Target Audience		0000
Target Group Data		△ 8000 characters left
Impact List		A Continue
	Save	2 & Continue

(SELECTING NO TO D3 SKIPS TO D9/IMPACT LIST)



(THE VERSION OF D4 THAT APPEARS FOR "AUDIENCE COUNT" DEPENDS ON THE DELIVERABLE TYPE SELECTED WHEN THE DELIVERABLE WAS ADDED IN A PREVIOUS REPORT. ALTHOUGH ALL EIGHT D4 ITEMS ARE DISPLAYED BELOW, ONLY ONE OF THE D4 QUESTIONS IS ANSWERED FOR EACH DELIVERABLE.)



Question Guide Deliverable List Status Status Description Public Audiences Audience Count Geographic Reach Target Group Target Audience

Target Group Data

-Audience Count

D4b. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with this deliverable over the course of your AISL grant.

The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery methods as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of the number of individuals that used a given delivery method to listen, view, read, and/or use <u>this</u> deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a <u>duplicated count</u> of the number of individuals that listened to, viewed, read, and/or used <u>this</u> deliverable. If you are only providing a <u>duplicated count</u>, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

Delivery Methods for Exhibit	Unduplicated Count	Duplicated Count	Unable to determine at this time
Permanent exhibit (create/revise exhibit at one or more public venues)		11	

Save & Continue

Question Guide	
Deliverable List	

Status Description

Audience Count

Geographic Reach

Target Group

Target Audience

Target Group Data Impact List

— Audience Count

D4c. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with this deliverable over the course of your AISL grant.

The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery methods as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of the number of individuals that used a given delivery method to listen, view, read, and/or use <u>this</u> deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a <u>duplicated count</u> of the number of individuals that listened to, viewed, read, and/or used <u>this</u> deliverable. If you are only providing a <u>duplicated count</u>, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

	Delivery Methods for Programs, Events, and Activities	Unduplicated Count	Duplicated Count	Unable to determine at this time
	In-person or field-based activity (e.g., students at an after- school/summer program, adults attending a science café at a public venue, scientists taking questions at a museum)			
	Theater at an informal science education venue (e.g., a museum)			
	Professional theater Theater in another setting (e.g., community center)			
7	Real-time online discussion group and/or videoconferencing (e.g., Skype)			
	Project website: Accessed/used/downloaded from your project website			
	Non-project website: Accessed/used/downloaded on other <u>non-project</u> websites (e.g., Facebook, Twitter, Instagram, or other social networking sites)			
	Mobile/wireless device (e.g., submitting data on a cell phone via texting)			
	Other (specify)			

Ouestion Guide Deliverable List

Geographic Reach

Target Audience

Target Group Data

Impact List

Audience Count

D4d. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with this deliverable over the course of your AISL grant.

• The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery methods as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an unduplicated count of the number of individuals that used a given delivery method to listen, view, read, and/or use this deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a duplicated count of the number of individuals that listened to, viewed, read, and/or used this deliverable. If you are only providing a duplicated count, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

Delivery Methods for Resource Materials and Information Sharing		Unduplicated Count Duplicated Count		Unable to determine at this time	
	Printed hard copy materials				
	Project website: Accessed/used/downloaded from your project website				
	Non-project website: Accessed/used/downloaded on other non-project websites (e.g., Facebook, Twitter, Instagram, or other social networking sites)				
	In-person or field-based activity (e.g., informal learners attending a lecture by scientists at a museum or participating in a forum)				
V	Real-time online discussion group and/or videoconferencing (e.g., Skype)				
	Physical materials (e.g., manipulatives)				
	Mobile/wireless device				
	Other (specify)		-		

Question Guide

Geographic Reach

Target Group

Target Audience

Target Group Data

Impact List

D4e. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with this deliverable over the course of your AISL grant.

• The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery methods as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an unduplicated count of the number of individuals that used a given delivery method to listen, view, read, and/or use this deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a <u>duplicated count</u> of the number of individuals that listened to, viewed, read, and/or used <u>this</u> deliverable. If you are only providing a <u>duplicated count</u>, <u>please</u> leave the unduplicated count field blank.

Click here for the AISI, definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

	Delivery Methods	Unduplicated Count	Duplicated Count	Unable to determine at this time
V	Database located on <u>your</u> project website (e.g., database to collect data from citizen scientists)			

Question Guide

Deliverable List

tatus

Status Description

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Geographic Reach

Target Group

Target Audience

Target Group Data

Impact List

- Audience Count

D4f. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with this deliverable over the course of your AISL grant.

The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery methods
as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of the number of individuals that used a given delivery method to listen, view, read, and/or use <u>this</u> deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a <u>duplicated count</u> of the number of individuals that listened to, viewed, read, and/or used <u>this</u> deliverable. If you are only providing a <u>duplicated count</u>, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

Delivery Methods for Games and Information and Communication Technologies		Unduplicated Count	Duplicated Count	Unable to Count determine at th time	
	Project website: Accessed/used/downloaded from your project website		_		
	Non-project website: Accessed/used/downloaded on other non-project websites (e.g., Facebook, Twitter, Instagram, or other social networking sites)				
	Exhibit: Accessed/used at an exhibit (e.g., at a kiosk in a museum exhibit)				
	Downloaded to computer or other device				
1	DVD or CD-ROM				
	Video game				
	Board game				
	Mobile/wireless device (e.g., GPS, iPad)				
	Other (specify)		-		



-Audience Count

D4g. In the table below, please select the method(s) that were used to deliver this product, program, or experience to your public audiences over the course of your AISL grant.

For each selected delivery method, provide the number of individuals that you reached with *this* deliverable over the course of your AISL grant.

The delivery method(s) you checked in earlier reports have already been selected. Please check or uncheck delivery
methods as needed to reflect which delivery methods your project used over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of the number of individuals that used a given delivery method to listen, view, read, and/or use <u>this</u> deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a <u>duplicated count</u> of the number of individuals that listened to, viewed, read, and/or used <u>this</u> deliverable. If you are only providing a <u>duplicated count</u>, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

ı	Delivery Methods	Unduplicated Count	Duplicated Count	Unable to determine at this time
Project Website				
Save & Continue				

Question Guide Deliverable List Status Status Description Public Audiences Audience Count Geographic Reach Target Group Target Audience Target Group Data Impact List

h.	 In the table below, please select the method(s) that were used to deliver this audiences over the course of your AISL grant. 	product, progi	ram, or experience to	your public
	For each selected delivery method, provide the number of individuals that you AISL grant.	reached with	this deliverable over	r the course of your
	 The delivery method(s) you checked in earlier reports have already been needed to reflect which delivery methods your project used over the cours 			delivery methods as
	If possible, provide an <u>unduplicated count</u> of the number of individuals that us use <u>this</u> deliverable during the AISL grant award period. If you are only providing blank.			
	Click here for the AISL definition of unduplicated counts.			
	In cases where it is not possible to provide an unduplicated count for a given do number of individuals that listened to, viewed, read, and/or used this deliverable leave the unduplicated count field blank.			
	Click here for the AISL definition of duplicated counts.			
	You only need to provide an unduplicated count or a duplicated count, not both collects both unduplicated and duplicated participation data.	. However, you	u should provide both	if your project
	Delivery Methods Undup	licated Count	Duplicated Count	Unable to determin
./	Other			

Question Guide Status D5. Which of the following best describes the actual geographic reach of the public audiences that accessed or used this deliverable over the course of your AISL grant? (Check one.) Single community or metropolitan region **Audience Count** Select even if the community or metropolitan region spans multiple states (e.g., the Washington, D.C., metropolitan **Geographic Reach** area—which includes the District of Columbia, Maryland, and Virginia). Target Group Multiple communities within a single state or U.S. territory **Target Audience** Select if the deliverable reached public audiences in two or more communities or metropolitan regions within a single state (e.g., a radio program that will be broadcast in Los Angeles and San Francisco). **Target Group Data** Impact List Multiple states and or U.S. territories Do not select if the deliverable only reached a public audience in a single metropolitan area that spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia). Specify in how many states and/or territories this deliverable reached public audiences over the course of your AISL grant: D6. Did this deliverable TARGET international public audiences outside of the United States and U.S. territories over the course of the AISL grant?

to a specific international audience.

the course of the AISL grant:

NoYes

Save & Continue

Larget Group

Geographic Reach

(IN D7, SELECTING "THE GENERAL PUBLIC ONLY" SKIPS D7A AND D7B)

POO NOT select "Yes" if international audiences were passive observers/consumers of the deliverable.
 For example, a website is not targeting international audiences merely because it is accessible to an international audience via the internet. A website only TARGETS international audiences if it is specifically designed for or is marketed

If Yes, please describe the EXACT steps that were taken to TARGET international public audiences with this deliverable over

2000 characters left

Click here to show examples of how a deliverable is targeted to international public audiences.

Question Guide Deliverable List D7. Which of the following best describes the public audience(s) that were targeted by this deliverable over the course of your AISL grant? (Check one.) Status Description • For the purposes of this item, target group refers to (1) a specific age group (e.g., youth, age 5-10), (2) caregivers interacting with their children, and/or (3) public audiences traditionally underrepresented in STEM. Geographic Reach Target Group The general public only (i.e., there was NO effort to direct this deliverable toward a specific target group) Target Audience The general public AND specific target groups (i.e., the deliverable targeted BOTH the general public AND one or Target Group Data more specific target groups) Impact List A specific target group only (i.e., the deliverable targeted a specific target group(s)—but NOT the general public) Save & Continue

	Target Audience
Question Guide	
Deliverable List	
Status	D7a. Which of the following age groups and/or public audiences underrepresented in STEM did this deliverable
Status Description	TARGET over the course of the AISL grant? (Check <u>all</u> that apply.)
Public Audiences	 DO NOT select a public audience type unless there was a specific effort to reach that audience through targeted outreach and/or the deliverable was specifically designed for a specific group. For example, even though an exhibit is
Audience Count	accessible to all public audience types, an exhibit only TARGETS a public audience type if it is specifically designed for or
Geographic Reach	marketed to that audience.
Target Group	Age Groups
Target Audience	Children, age 0-4
Target Group Data	
Impact List	
	Youth, age 15–18
	Adults, age 19–54
	☐ Seniors, age 55 and over
	Public Audiences Traditionally Underrepresented in STEM
	☐ English language learners
	Ethnic groups
	Persons with disabilities
	Low income individuals/families
	Residents in an inner city
	Residents in a rural community
	□ Women/girls
	Other
	Families (i.e., parents or other caregivers interacting with children)
	Other (specify)
	D7b. Please describe the EXACT steps that were taken over the course of the AISL grant to TARGET this deliverable to EACH of the age groups and/or public audiences underrepresented in STEM selected in D7a. Click here to show examples of how deliverables target public audiences.
	2000 characters left
	Save & Continue
	— Target Group Data—
uestion Guide Deliverable List	Target Group Data
Status	D8. For this deliverable, did your project obtain a count for any of the following public audience characteristics over
Status Description	the course of your AISL grant? (Check <u>all</u> that apply.)
Public Audiences	 Mark each characteristic for which your project obtained a count or subset of counts.
Audience Count	 Mark "No" if your project did not obtain counts for any of the below categories.
Geographic Reach	
Target Group	Gender
Target Audience	Race/ethnicity
Target Group Data	☐ Age
Impact List	Public audiences traditionally underrepresented in STEM
impact cist	Families
	No, my project did not obtain counts for any of the above categories for this deliverable

Question Guide Deliverable List Status Status Description Public Audiences Audience Count Geographic Reach Target Group Target Audience Target Group Data Impact List

Impact List

D9. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed to achieve with your public audiences.

The table below should list impact statements that depict **EACH** of the public audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The public audience that will change as result of exposure to this deliverable (e.g., middle school girls);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to hide examples of impact statements for public audiences.

- Middle school girls will *learn* about the scientific research process.
- Middle school girls will be interested in the scientific research process.
- Middle school girls will have more positive attitudes toward scientific careers.
- · Middle school girls will conduct scientific research.
- Middle school girls will demonstrate specific skills necessary to carry out scientific research.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the Impact Statement
 column.
- After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the *Impact Statement* column. Then, click the *Add* button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent
 to which your project achieved the impact. Click on the impact statement in the Impact Statement column to access
 and complete the questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Middle school girls will learn about the scientific research process.	Not Started	
Newly entered impact:Middle school girls will be interested in the scientific research process.	Not Started	Edit Delete
		Add

Save & Continue

(D10A to D11A-E ARE COMPLETED/REVIEWED AND UPDATED FOR EACH IMPACT STATEMENT ENTERED IN A PREVIOUS REPORT. EACH IMPACT ENTERED IN A PREVIOUS REPORT WILL HAVE NO BUTTONS/OPTIONS IN THE FAR RIGHT COLUMN OF THE IMPACT TABLE.)

1. Part 2.	icipating middle school girls will be able to define the scientific method.
3.	
4. 5.	
	ase review and, if necessary, update the evaluation design(s) that were used to assess whether this impar I the corresponding indicators have been attained. (Check <u>all</u> that apply.)
• It	f your evaluation design used mixed methods, please check <u>all</u> of the study designs that apply.
Click	k here to show definitions for the study designs.
V	Qualitative, no comparison group
	Quantitative, no comparison group
	Quasi-experimental
	Experimental
	Other (specify)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Status
Status Description

(SELECTING "NONE" TO 10A SKIPS D10B)

Question Guide **Deliverable List Data Collection** Impact Status **Status Description** Data Collection

Impact Statement: Middle school girls will learn about the scientific research process. Participating middle school girls will be able to define the scientific method.
 3. Indicators:

- 4. 5.

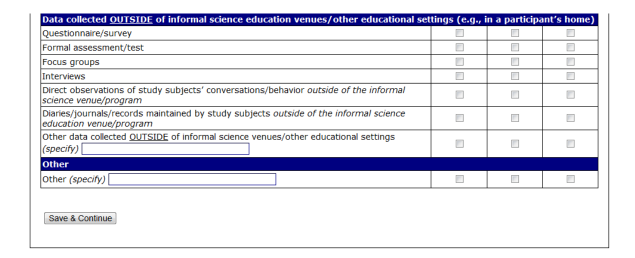
D10b. Please review and, if necessary, update the data collection methods that your project used to determine if this impact and the corresponding indicators have been attained. (Check all that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement

		When data will be collected		
Data Collection Activity	Prior to the AISL deliverable/ activity	During/at the end of the AISL deliverable/ activity	At some point after the AISL deliverable/ activity	
Administrative/participation data				
Museum attendance (e.g., for specific exhibits)				
Program attendance (e.g., number participating in youth programs/professional development sessions)				
Number of viewers (e.g., for a movie, radio program, or television show)				
Readership/citation/usage records				
Number of requests for deliverable				
Number of published or completed products by audience members				
Website downloads				
Website submissions				
Website hits				
School records (e.g., grades, test scores, course enrollment)				
Other administrative/participation data (specify)				
Data collected via the web/email				
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Web logs by study subjects				
Other data collected via the web/email (specify)				
Data collected via telephone				
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Interviews				
Other data collected via telephone (specify)				
Data collected AT informal science education venues/programs				
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Interviews (e.g., exit interviews)	~	V	V	
Tracking and timing studies				
Direct observations of visitors'/participants'/ educators' conversations and/or behavior				
Recording visitors'/participants'/educators' conversations and/or behavior				
Diaries/journals/records maintained by study subjects while at the informal science education venue/program				
Problem-solving tasks/sorting tasks/drawing tasks/concept maps				
Learner artifacts				
Think-aloud techniques/protocols				
Other data collected <u>AT</u> informal science education venues/programs (specify)				

(CONTINUED ON NEXT PAGE)





•	Status		
Impact	t Statement: Middle school girls will learn about the scientific research process.		
Indicat	Indicators:		
1. P 2. 3.	Participating middle school girls will be able to define the scientific method.		
4. 5.			
3.			
	Please indicate the extent to which this impact has been met. If applicable, you may refer to the impact's original indicators.		
	 Impact has been met and represents a major accomplishment 		
	Impact has been met		
	 Impact has not been met 		
	Progress toward this impact has not been measured		
	Impact is no longer applicable		
Save 8	& Continue		

(IN D11, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO D11A)

(IN D11, SELECTING "IMPACT HAS BEEN MET" SKIPS TO D11B)

(IN D11, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO D11C)

(IN D11, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO D11D)

(IN D11, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO D11E)

Question Guide Deliverable List	Status Description
Impact List Impact Info	Impact Statement: Middle school girls will learn about the scientific research process.
Data Collection	Indicators: 1. Participating middle school girls will be able to define the scientific method. 2.
Impact Status Status Description	3. 4.
	5.
	D11a. Please provide evidence that this impact has been met and explain why it represents a significant accomplishment. In your response, provide any data from your evaluation study that demonstrates both the extent and significance of the impact. If applicable, you may also refer to the impact's original indicators.
	Your answer should also provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverables.
	8000 characters left
	Save & Continue
	Status Description—
Question Guide Deliverable List	
Impact List Impact Info	Impact Statement: Middle school girls will learn about the scientific research process. Indicators:
Data Collection Impact Status	 Participating middle school girls will be able to define the scientific method. 3.
Status Description	4. 5.
	D11b. Please provide evidence that this impact has been met. In your response, provide any data from your
	evaluation study that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators.
	 Your answer should also provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverables.
	△ 8000 characters left
	Save & Continue
	Save & Continue
	Status Description
Question Guide Deliverable List	Status Description
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info Data Collection	Indicators: 1. Participating middle school girls will be able to define the scientific method.
Impact Status Status Description	2. 3.
Status Description	4. 5.
	D11c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning
	to take to achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has been attained.
	△ 8000 characters left
	Save & Continue

	Status Description
Question Guide Deliverable List	Guitas Description
Impact List Impact Info	Impact Statement: Middle school girls will learn about the scientific research process. Indicators:
Data Collection Impact Status	Participating middle school girls will be able to define the scientific method. 2.
Status Description	3. 4. 5.
	D11d. Discuss why progress toward this impact was not measured.
	8000 characters left
	Save & Continue
Question Guide Deliverable List	—Status Description————————————————————————————————————
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info Data Collection	Indicators: 1. Participating middle school girls will be able to define the scientific method.
Impact Status Status Description	2. 3. 4.
	5.
	D11e. Discuss why this impact no longer applies to your deliverable (e.g., change in project scope).
	8000 characters left
	Court & Courtisium

(SELECT "SAVE & CONTINUE" TO SUBMIT THE IMPACT AND RETURN TO THE IMPACT LIST)

Question Guide Deliverable List Status Status Description Public Audiences Audience Count Geographic Reach Target Group Target Audience Target Group Data Impact List

-Impact List-

D9. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed to achieve with your public audiences.

The table below should list impact statements that depict **EACH** of the public audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single *sentence* that describes *how* a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The **public audience** that will change as result of exposure to this deliverable (e.g., middle school girls);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for public audiences.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the *Impact Statement* column.
- After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the *Impact Statement* column. Then, click the *Add* button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent
 to which your project achieved the impact. Click on the impact statement in the Impact Statement column to access
 and complete the questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Middle school girls will learn about the scientific research process.	Complete	
Newly entered impact:Middle school girls will be interested in the scientific research process.	Not Started	Edit Delete
		Add

Save & Continue

(D12A TO D11A-E ARE COMPLETED FOR EACH IMPACT STATEMENT ADDED IN THE CURRENT REPORT. EACH IMPACT ENTERED IN THE CURRENT REPORT WILL HAVE AN "EDIT" AND "DELETE" BUTTON IN THE FAR RIGHT COLUMN OF THE IMPACT TABLE.)

Impact Info Impact Statement: Newly entered impact: Middle school girls will be interested in the scientific research process. D12a. Please indicate the appropriate category for this impact statement. (Check one.) Awareness, knowledge, or understanding of a concept or topic (e.g., middle school girls will learn about the scientific research process) Engagement or interest in a concept or topic (e.g., middle school girls will be interested in the scientific research process) Attitude regarding a concept or topic (e.g., middle school girls will have more positive attitudes toward scientific careers) Behavior regarding a concept or topic (e.g., middle school girls will conduct scientific research) Skills regarding a concept or topic (e.g., middle school girls will demonstrate specific skills necessary to carry out scientific research) Other (specify) D12b. What indicators did you use to determine whether this impact was achieved? . Indicators are the evidence that is used to measure progress towards a given impact. An indicator answers the question: How will you know it when you see it? · Effective indicators align directly to impacts and are clear, measurable, unbiased, and sensitive to change. For instance, if an impact relates to knowledge gains, the indicator should measure knowledge gains as opposed to, say, participant interest. · While indicators are measurable, they do not always need to be quantifiable. Indicators can also be qualitative and descriptive, i.e., "Participants will describe that they ... Click here to show examples of indicators that might be used to measure progress towards the following impact: Middle school girls will learn about the scientific research process. 1 1000 characters left 2. 1000 characters left 3. 1000 characters left 1000 characters left 5 1000 characters left D12c. Which of the following evaluation designs were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.) • If your evaluation design used mixed methods, please check <u>all</u> of the study designs that apply. Click here to show definitions for the study designs. Qualitative, no comparison group Quantitative, no comparison group Quasi-experimental Experimental Other (specify) None (impact was not measured during the life of the grant award) Save & Continue

Question Guide Deliverable List Impact List

Impact Info

Data Collection
Impact Status

Status Description

(SELECTING "NONE" TO 12C SKIPS D10D)

Question Guide
Deliverable List
Impact List
Impact Info

Data Collection

Impact Status
Status Description

—Data Collection

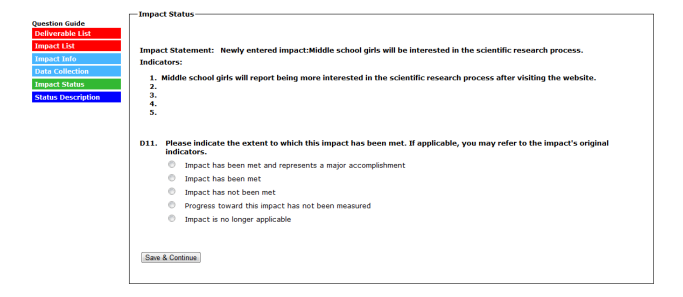
Impact Statement: Newly entered impact:Middle school girls will be interested in the scientific research process.

D12d. Which of the following data collection methods were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement with the activity)

When data was collected		
o the SL able/rity During/at the end of the AISL deliverable/activity	At some point after the AISL deliverable/ activity	
a participant's ho	ne)	



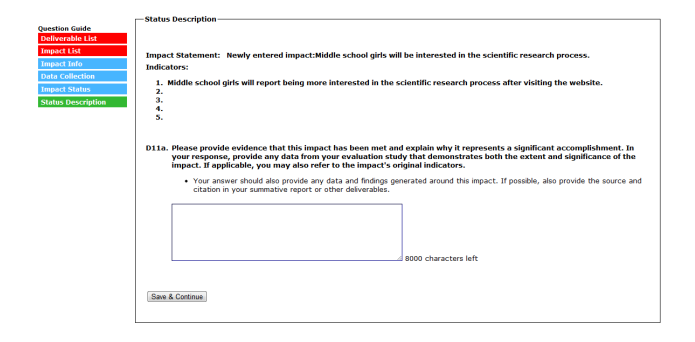
(IN D11, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO D11A)

(IN D11, SELECTING "IMPACT HAS BEEN MET" SKIPS TO D11B)

(IN D11, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO D11C)

(IN D11, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO D11D)

(IN D11, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO D11E)



Question Guide Deliverable List Impact List Impact Info Data Collection Impact Status Status Description	Impact Statement: Newly entered impact:Middle school girls will be interested in the scientific research process. Indicators: 1. Middle school girls will report being more interested in the scientific research process after visiting the website. 2. 3. 4. 5. D11b. Please provide evidence that this impact has been met. In your response, provide any data from your evaluation study that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators. • Your answer should also provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverables.
	Save & Continue
	—Status Description—
Question Guide Deliverable List Impact List Impact Info Data Collection Impact Status Status Description	Impact Statement: Newly entered impact:Middle school girls will be interested in the scientific research process. Indicators: 1. Middle school girls will report being more interested in the scientific research process after visiting the website. 2. 3. 4. 5. D11c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning to take to achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has been attained. 8000 characters left
Dunation Cuida	Status Description
Question Guide Deliverable List Impact List Impact Info Data Collection Impact Status Status Description	Impact Statement: Newly entered impact:Middle school girls will be interested in the scientific research process. Indicators: 1. Middle school girls will report being more interested in the scientific research process after visiting the website. 2. 3. 4. 5.
	D11d. Discuss why progress toward this impact was not measured. 8000 characters left
	Save & Continue

	Status Description—
Question Guide	States Description
Deliverable List	
Impact List	Impact Statement: Newly entered impact:Middle school girls will be interested in the scientific research process.
Impact Info	Indicators:
Data Collection	Middle school girls will report being more interested in the scientific research process after visiting the website.
Impact Status	middle school girls will report being more interested in the scientific research process after visiting the website.
Status Description	3.
	4. 5.
	D11e. Discuss why this impact no longer applies to your deliverable (e.g., change in project scope).
	£
	△ 7999 characters left
	Court Continu
	Save & Continue

(SELECT "SAVE & CONTINUE" TO SUBMIT THE IMPACT AND RETURN TO THE IMPACT LIST)

Question Guide Deliverable List Status Status Description Public Audiences Audience Count Geographic Reach Target Group Target Audience Target Group Data Impact List

-Impact List-

D9. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed

The table below should list impact statements that depict EACH of the public audience outcomes that are expected to occur as a

Each impact statement should be a single *sentence* that describes *how* a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The public audience that will change as result of exposure to this deliverable (e.g., middle school girls);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- . The subject or content area that is the focus of the impact.

to achieve with your public audiences.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for public audiences.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the Impact Statement column.
- After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact. Click on the impact statement in the Impact Statement column to access and complete the
 questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

And the control of th		
Middle school girls will learn about the scientific research process.	Complete	
Newly entered impact:Middle school girls will be interested in the scientific research process.	Complete	Edit Delete
		Add

Question Guide Deliverable List

-Deliverable List-

Use the tables below to review and update information about previously entered public audience deliverables and, if necessary, add information for new public audience deliverables.

• The information collected for each deliverable is very important, and you should carefully consider your response to each item. The information you provide will maximize the AISL program's capacity to report on specific trends and accomplishments at the program, project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled Previously Entered Deliverable Name.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new public audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each
 deliverable that was not entered in a previous report. <u>Click here</u> to review the OPMS list of public audience deliverable types. If your
 deliverable type is not included on this list, you can enter it in an "Other" category when you provide information about the
 deliverable type.
- After you add a deliverable, click on the deliverable name in the New Deliverable Name column.

Previously Entered Deliverable Name

Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course
of the AISL grant award period.

Information Status

Com	Complete	
Information Status		
Not Started	Edit Delete	
	Add	
	Information Status	

 $If you have completed adding and updating the public audience deliverables, please click the \textit{Submit}\ button.$

Submit

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO D13-D25. D13-D25 ARE QUESTIONS ABOUT WHAT THE DELIVERABLE ACCOMPLISHED OVER THE COURSE OF THE GRANT.)

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO D13)

Please indicate the deliverable type that best describes this product, program, or experience. (Select <u>one.</u>)
Audio and Video
Planetarium show (at one or more public venues)
Full-length film/movie
Television segment/episode/program/series
Video segment/clip/program/series (that does <u>not</u> originate on television or full-length film/movie)
Radio segment/episode/program/series (that originates on AM/FM/HD/satellite radio)
Audio segment/episode/program/series (that does <u>not</u> originate on radio) Other audio or video (specify)
Tubility (act including victural autility)
Exhibits (not including virtual exhibits) Permanent exhibit (create/revise exhibit at one or more public venues)
Temporary exhibit (create/revise exhibit at one or more public venues)
Traveling exhibit (create/revise exhibit at two or more public venues)
Other exhibit (specify)
Other exhibit (Specify)
Programs, Events, and Activities After-school or summer program for youth (e.g., at a youth or community center)
Science café
Group/club (e.g., astronomy club) Group-oriented program (e.g., family nights at a museum)
Festival or other one-time/annual event
Theater production or performance
Research and/or data collection BY citizen scientists
Other program or event (specify)
Resource Materials and Information Sharing
Blog/newsletter
Newspaper/magazine (article or entire publication)
Discussion group/forum (e.g., face-to-face or online)
Presentation BY STEM/other professionals for the general public (e.g., lectures by scientists or other STEM professional museums or other public venues)
Presentation BY informal learners (e.g., seminar by citizen scientists describing findings from their research or data)
Research paper or issue brief (e.g., paper prepared by citizen scientists describing findings from their research or data
Informational guides (e.g., family guides that help explain key concepts in a museum exhibit)
Demonstration/activity kit/guide (with supplies and/or instructions to perform experiments or activities)
Social media presence
Other resource materials (specify)
Infrastructure Development or Enhancement for Facilitated Communication
Wiki website (e.g., allows creation and editing of interlinked web pages via a web browser using a simplified markup language)
Database on project website (e.g., database to collect data from citizen scientists)
Database on non-project website (e.g., developing the capacity to contribute to an existing database)
Other infrastructure (specify)
Other infrastructure (specify) Games and Information and Communication Technologies
Games and Information and Communication Technologies
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games)
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games) Social virtual world (e.g., computer-based simulated environments such as Second Life)
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games) Social virtual world (e.g., computer-based simulated environments such as Second Life) Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon)
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games) Social virtual world (e.g., computer-based simulated environments such as Second Life) Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon) Application for mobile/wireless device (e.g., GPS or iPhone/iPad application)
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games) Social virtual world (e.g., computer-based simulated environments such as Second Life) Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon) Application for mobile/wireless device (e.g., GPS or iPhone/iPad application) Other information and communication technology (specify)
Games and Information and Communication Technologies Game (e.g., mobile online games, massively multiplayer online games, console games, board games) Social virtual world (e.g., computer-based simulated environments such as Second Life) Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon) Application for mobile/wireless device (e.g., GPS or iPhone/iPad application) Other information and communication technology (specify)

(D13A IS ONLY ANSWERED IF THE DELIVERABLE TYPE SELECTED IN D13 IS "WEBSITE")

	Website Info
Question Guide	
Deliverable List	
Deliverable Type	D13a. Which of the following products, programs, or experiences are included on your project website? (Select all that apply for
Website Info	your project website.)
Project Info	
Impact List	□ Full-length film/movie
Deliverable Reach	Television segment/episode/program/series
Audience Count	■ Video segment/clip/program/series (that does <u>not</u> originate on television or full-length film)
Geographic Reach	Radio segment/episode/program/series (that originates on AM/FM/HD/satellite radio)
Target Group	Audio segment/episode/program/series (that does <u>not</u> originate on radio)
Target Audience	☐ Blog/newsletter
Target Group Data	Newspaper/magazine (article or entire publication)
	☐ Discussion group/forum
	Presentation (e.g., PowerPoint slides from presentation by scientists for informal learners)
	Research paper or issue brief
	Activity or informational guide/kit (e.g., family guides for a museum exhibit)
	☐ Wiki site
	□ Database
	☐ Game (e.g., mobile online games, massively multiplayer online games, console games)
	Social virtual world (e.g., computer-based simulated environments such as Second Life)
	Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon)
	Application for mobile/wireless device (e.g., GPS or iPhone/iPad application)
	Other components that appear on a project website (specify)
	Save & Continue

	— Projec	t Info		
Question Guide Deliverable List	riojec			
Deliverable Type	D14.	Please provide a brief description of this deliverable. The description should include information a	bout:	
Project Info		. — .	Dout.	
Impact List		The deliverable's purpose or what it will accomplish.		
Deliverable Reach		The deliverable's content.		
Audience Count		Any unique or innovative features about the deliverable.		
Geographic Reach				
Target Group				
Target Audience				
Target Group Data				
		2000 characters left		
		Z 2000 Characters left		
	D15.	Please indicate whether <u>this</u> deliverable is a primary or secondary focus of your overall AISL proj	ect.	
		Primary focus (i.e., at least 25 percent of your overall AISL project effort in terms of budget and/or	r staff time)	
		Secondary focus (i.e., less than 25 percent of your overall AISL project effort in terms of budget a	nd/or staff ti	me)
	D16.	Which of the following are the primary and secondary STEM content foci of this deliverable?		
		 This item focuses exclusively on the STEM content that is being conveyed by this deliverable (e.g., wh to educate public audiences about). 	at the projec	ct is looking
		 Check up to <u>two</u> primary STEM content foci for this deliverable. Check <u>all</u> remaining secondary STEM content foci for this deliverable. 	ontent foci th	nat apply for
		STEM Content Area	Primary	Secondary
		Biological Sciences		
		Environmental Biology		
		Integrative Organismal Systems		
		Molecular and Cellular Biosciences		

Other biological sciences (specify)

Computer and Informational Sciences

Computer and Network Systems

Intelligent Systems and Robotics

Other engineering (specify)

Other computer and informational sciences (specify)

Civil, Mechanical and Manufacturing Innovation Electrical, Communications and Cyber Systems

Chemical, Bioengineering, Environmental, Transport Systems

Geosciences Atmospheric Sciences Earth Sciences Ocean Sciences Other geosciences (specify) **Math and Physical Sciences** Astronomical Sciences Chemistry Materials Research Mathematical Sciences Other math and physical sciences (specify) Social, Behavioral and Economic Sciences Behavioral and Cognitive Sciences Human and Social Dynamics Science of Learning Science Resource Statistics Social and Economic Sciences Archaeology/Paleontology Other social, behavioral and economic sciences (specify)

(CONTINUED ON NEXT PAGE)

Other			
Animal Sciences			
Plant Sciences			
Environmental/Conservation/Climate Sciences			
Nanotechnology			
History of Science			
Energy			
Scientific Tools			
Other (specify)			
ONLY select "Yes" if your deliverable is interdisciplinary: A deliverable is interdisciplinary if it integrates concepts, information, technimore disciplines. For example, a television series is interdisciplinary if a single expecific scientific field. DO NOT select "Yes" if your deliverable is multidisciplinary OR the team dev	reloping the deliv	w math skills are u	utilized in a
 A deliverable is interdisciplinary if it integrates concepts, information, technimore disciplines. For example, a television series is interdisciplinary if a single expecific scientific field. DO NOT select "Yes" if your deliverable is multidisciplinary OR the team device. A deliverable is multidisciplinary if it includes, but does not integrate, concept theories, etc. from two or more disciplines. For example, a television series is meath skills and a separate episode about a specific scientific field. In this case, 	reloping the delive epts, information, ultidisciplinary if it math and science	w math skills are u verable is multid techniques, persu includes one epis e are not integral	utilized in a isciplinar pectives, sode about ted.
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Question Guide
Deliverable List
Deliverable Type
Project Info
Impact List
Deliverable Reach
Audience Count
Geographic Reach
Target Group
Target Audience
Target Group Data

-Impact List

D18. Please provide the following information about the impacts of this deliverable on your public audience.

• If no impacts will be measured for this deliverable, select the box below the table.

Use the table below to generate a list of impact statements that depict **EACH** of the public audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The public audience that will change as result of exposure to this deliverable (e.g., middle school girls);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to hide examples of impact statements for public audiences.

- Middle school girls will learn about the scientific research process.
- Middle school girls will be interested in the scientific research process.
- Middle school girls will have more positive attitudes toward scientific careers.
- · Middle school girls will conduct scientific research.
- Middle school girls will demonstrate specific skills necessary to carry out scientific research.

Once you have created this list, you will answer a set of questions for each impact statement about corresponding indicators, study designs, data collection methods, and the extent to which your project achieved the impact. You should consult with your evaluator when generating a list of impact statements and answering the corresponding questions.

STEP 1: Generate a list of impact statements for this deliverable.

• To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.

STEP 2: Provide information about each impact.

- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact.
- Click on the impact statement in the Impact Statement column to access and complete the questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Middle school girls will learn about the scientific research process.	Not Started	Edit Delete
		Add

There are no impacts for this deliverable.

Save & Continue

(SELECTING "THERE ARE NO IMPACTS FOR THIS DELIVERABLE" (OPTION AVAILABLE ONLY FOR DELIVERABLES MARKED "SECONDARY FOCUS" IN D15) WILL SKIP TO D20. FOR EACH IMPACT STATEMENT ENTERED INTO THE TABLE, ANSWER D18A TO D19A-E)

pact St	atement: Middle school girls will learn about the scient	ific research process.
8a. Ple	ase indicate the appropriate category for <u>this</u> impact st	atement. (Check one.)
© res	Awareness, knowledge, or understanding of a concept earch process)	t or topic (e.g., middle school girls will learn about the scientific
0	Engagement or interest in a concept or topic (e.g., mic	ddle school girls will be interested in the scientific research proce
0	Attitude regarding a concept or topic (e.g., middle scho	ool girls will have more positive attitudes toward scientific careers
0	Behavior regarding a concept or topic (e.g., middle sch	-
res	Skills regarding a concept or topic (e.g., middle school gearch)	girls will demonstrate specific skills necessary to carry out scient
0	Other (specify)	
8b. Wh	at indicators did you use to determine whether this imp	act was achieved?
		towards a given impact. An indicator answers the question: How
١	vill you know it when you see it?	
		easurable, unbiased, and sensitive to change. For instance, if an ure knowledge gains as opposed to, say, participant interest.
	While indicators are measurable, they do not always need to e.e., "Participants will describe that they"	be quantifiable. Indicators can also be qualitative and descriptive
		measure progress towards the following impact: $\it Middle\ school\ gin$
WIII	learn about the scientific research process.	
1. Da	rticipating middle school girls will be able to]
	fine the scientific method.	
		1000 characters left
2.		
		1000 characters left
3.		
<u> </u>		1000 characters left
4.		
	/.	1000 characters left
5.		
		1000 characters left
		a 1000 characters left
	ich of the following evaluation designs were used to ass ve been attained? (Check <u>all</u> that apply.)	ess whether this impact and the corresponding indicators
	f your evaluation design used mixed methods, please check a	all of the study designs that apply.
Clic	k here to show definitions for the study designs.	
	Cualitativa na companiona araun	
	Qualitative, no comparison group	
	Quantitative, no comparison group Quasi-experimental	
	Experimental	
	Other (specify)	
	Other (specify) None (impact was not measured during the life of the gran	t award)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Status
Status Description

(SELECTING "NONE" TO D18C SKIPS D18D)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Status
Status Description

—Data Collection

Impact Statement: Middle school girls will learn about the scientific research process.

D18d. Which of the following data collection methods were used to assess whether <u>this</u> impact and the corresponding indicators have been attained? (Check <u>all</u> that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement with the activity)

	When data was collected		
Data Collection Activity	Prior to the AISL deliverable/ activity	During/at the end of the AISL deliverable/ activity	At some point after the AISL deliverable/ activity
Administrative/participation data			
Museum attendance (e.g., for specific exhibits)			
Program attendance (e.g., number participating in youth programs/professional development sessions)			
Number of viewers (e.g., for a movie, radio program, or television show)			
Readership/citation/usage records			
Number of requests for deliverable			
Number of published or completed products by audience members			
Website downloads			
Website submissions			
Website hits			
School records (e.g., grades, test scores, course enrollment)			
Other administrative/participation data (specify)			
Data collected via the web/email			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Web logs by study subjects			
Other data collected via the web/email (specify)			
Data collected via telephone			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews			
Other data collected via telephone (specify)			
Data collected <u>AT</u> informal science education venues/programs			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews (e.g., exit interviews)			
Tracking and timing studies			
Direct observations of visitors'/participants'/ educators' conversations and/or behavior Recording visitors'/participants'/educators' conversations and/or behavior			
Diaries/journals/records maintained by study subjects while at the informal science education venue/program			
Problem-solving tasks/sorting tasks/drawing tasks/concept maps			
Learner artifacts			
Think-aloud techniques/protocols			
Other data collected AT informal science education venues/programs (specify)		_	
Data collected <u>OUTSIDE</u> of informal science education venues/other educational settings (e.g., in a part	ticipant's hon	ne)
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews Direct observations of study subjects' conversations/behavior outside of the informal science			
venue/program Diaries/journals/records maintained by study subjects outside of the informal science education venue/program venue/prog			
venue/program Other data collected OUTSIDE of informal science venues/other educational settings (specify)			
Other			
Other (specify)			

	Impact Status—
Question Guide Deliverable List	
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info	Indicators:
Data Collection	1. Destriction widdle school state will be able to define the crimatific mathematical
Impact Status	 Participating middle school girls will be able to define the scientific method. 2.
Status Description	3. 4. 5.
	D19. Please indicate the extent to which this impact has been met. If applicable, you may refer to the impact's original indicators.
	Impact has been met and represents a major accomplishment
	Impact has been met
	Impact has not been met
	Progress toward this impact has not been measured
	Impact is no longer applicable
	Save & Continue

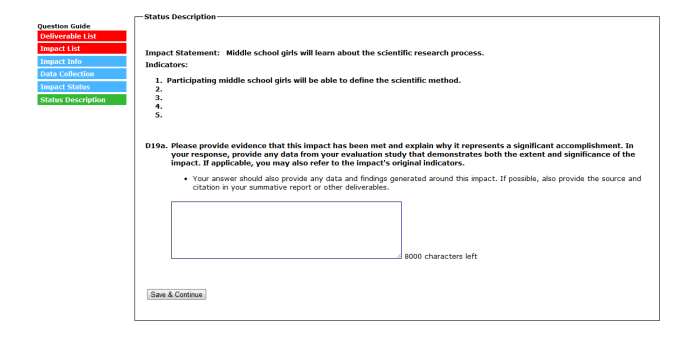
(IN D19, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO D19A)

(IN D19, SELECTING "IMPACT HAS BEEN MET" SKIPS TO D19B)

(IN D19, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO D19C)

(IN D19, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO D19D)

(IN D19, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO D19E)



	— Status Description————————————————————————————————————
Question Guide	
Deliverable List	
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info	Indicators:
Data Collection	Indicators.
Impact Status	 Participating middle school girls will be able to define the scientific method.
	2. 3.
Status Description	3. 4.
	5.
	D19b. Please provide evidence that this impact has been met. In your response, provide any data from your evaluation study
	that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators.
	 Your answer should also provide any data and findings generated around this impact. If possible, also provide the source and
	citation in your summative report or other deliverables.
	0000
	8000 characters left
	Save & Continue
	Status Description—
Question Guide	
Deliverable List	
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info	Indicators:
Data Collection	indicators:
	 Participating middle school girls will be able to define the scientific method.
Impact Status	2.
Status Description	3. 4.
	5.
	D19c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning to take to
	achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has
	been attained.
	Ø 8000 characters left
	8000 characters left
	■ 8000 characters left
	8000 characters left Save & Continue
Question Guide	Save & Continue
Question Guide Deliverable List	Save & Continue
	Save & Continue —Status Description
Deliverable List	Save & Continue Status Description Impact Statement: Middle school girls will learn about the scientific research process.
Deliverable List Impact List Impact Info	Save & Continue —Status Description
Deliverable List Impact List Impact Info Data Collection	Save & Continue Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2.
Deliverable List Impact List Impact Info Data Collection	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5.
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Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5. D19d. Discuss why progress toward this impact was not measured.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5. D19d. Discuss why progress toward this impact was not measured.
Deliverable List Impact List Impact Info Data Collection Impact Status	Status Description Impact Statement: Middle school girls will learn about the scientific research process. Indicators: 1. Participating middle school girls will be able to define the scientific method. 2. 3. 4. 5. D19d. Discuss why progress toward this impact was not measured.

	- Status Description
Question Guide	States Description
Deliverable List	
Impact List	Impact Statement: Middle school girls will learn about the scientific research process.
Impact Info	Indicators:
Data Collection	
Impact Status	 Participating middle school girls will be able to define the scientific method. 2.
Status Description	3.
	4. 5.
	5.
	D19e. Discuss why this impact no longer applies to your deliverable (e.g., change in project scope).
	8000 characters left
	Save & Continue
	Sur a communication of the com

(SELECTING "SAVE & CONTINUE" RETURNS YOU TO THE IMPACT LIST)

Question Guide Deliverable List Deliverable Type Project Info Impact List Deliverable Reach Audience Count Geographic Reach Target Group Target Audience Target Group Data

-Impact List

D18. Please provide the following information about the impacts of this deliverable on your public audience.

. If no impacts will be measured for this deliverable, select the box below the table.

Use the table below to generate a list of impact statements that depict **EACH** of the public audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single *sentence* that describes *how* a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The public audience that will change as result of exposure to this deliverable (e.g., middle school girls);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for public audiences.

Once you have created this list, you will answer a set of questions for each impact statement about corresponding indicators, study designs, data collection methods, and the extent to which your project achieved the impact. You should consult with your evaluator when generating a list of impact statements and answering the corresponding questions.

STEP 1: Generate a list of impact statements for this deliverable.

• To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.

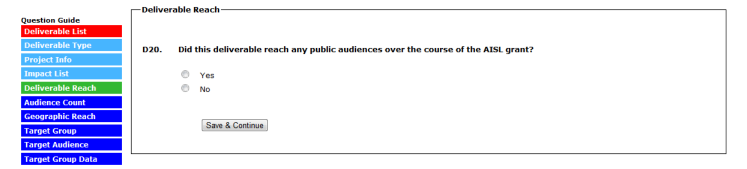
STEP 2: Provide information about each impact.

- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact.
- $\bullet \ \ \, \text{Click on the impact statement in the } \underline{\textit{Impact Statement}} \ \text{column to access and complete the questions for that impact.}$
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Middle school girls will learn about the scientific research process.	Complete	Edit Delete
		Add

There are no impacts for this deliverable.

(SELECTING "NO" TO D20 SKIPS THE REMAINING QUESTIONS, SUBMITS THE DELIVERABLE, AND RETURNS YOU TO THE DELIVERABLE LIST)



(THE VERSION OF D21 THAT APPEARS FOR "AUDIENCE COUNT" DEPENDS ON THE DELIVERABLE TYPE SELECTED IN D13. THE VERSION OF D13 BELOW CORRESPONDS TO A DELIVERABLE TYPE OF "AFTER-SCHOOL OR SUMMER PROGRAM FOR YOUTH.")

Audience Count

texting)

Save & Continue

Other (specify)

Question Guide Deliverable List Deliverable Type D21c. In the table below, please select the method or methods that were used to deliver this product, program, or experience to your public audiences over the course of the AISL grant. **Project Info** Impact List For each selected delivery method, provide the number of individuals that you reached with this deliverable over the Deliverable Reach course of the AISL grant. **Audience Count** If possible, provide an <u>unduplicated count</u> of the number of individuals that used a given delivery method to listen, view, read, Geographic Reach and/or use this deliverable during the AISL grant award period. If you are only providing an unduplicated count, please leave the Target Group duplicated count field blank. Target Audience Click here for the AISL definition of unduplicated counts. Target Group Data In cases where it is not possible to provide an unduplicated count for a given delivery method, provide a duplicated count of the number of individuals that listened to, viewed, read, and/or used this deliverable. If you are only providing a duplicated count, please leave the unduplicated count field blank. Click here for the AISL definition of duplicated counts. You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data. Unable to Unduplicated **Delivery Methods for Programs, Events, and Activities Duplicated Count** determine at this Count time In-person or field-based activity (e.g., students at an after school/summer program, adults attending a science café at a public venue, scientists taking questions at a museum) Theater at an informal science education venue (e.g., a museum) Professional theater Theater in another setting (e.g., community center) Real-time online discussion group and/or videoconferencing (e.g., Skype) Project Website: Accessed/used/downloaded from your project website

Non-Project Website: Accessed/used/downloaded on other <u>non-</u>

Mobile/wireless device (e.g., submitting data on a cell phone via

project websites (e.g., social networking sites)

Geographic Reach **Question Guide** Deliverable List D22. Which of the following best describes the actual geographic reach of the public audiences that accessed or used this **Project Info** deliverable over the course of the AISL grant? (Check one.) Deliverable Reach Single community or metropolitan region Select even if the community or metropolitan region spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia). Target Group Multiple communities within a single state or U.S. territory Select if the deliverable reached public audiences in two or more communities or metropolitan regions within a single state Target Audience (e.g., a radio program that will be broadcast in Los Angeles and San Francisco). **Target Group Data** Multiple states and or U.S. territories Do not select if the deliverable only reached a public audience in a single metropolitan area that spans multiple states (e.g., the Washington, D.C., metropolitan area-which includes the District of Columbia, Maryland, and Virginia). Specify in how many states and/or territories this deliverable reached public audiences over the course of the AISL grant: D23. Did this deliverable TARGET international public audiences outside of the United States and U.S. territories over the course of the AISL grant? DO NOT select "Yes" if international audiences were passive observers/consumers of the deliverable. • For example, a website is not targeting international audiences merely because it is accessible to an international audience via

Yes

the internet. A website only TARGETS international audiences if it is specifically designed for or is marketed to a specific

If Yes, please describe the EXACT steps that were taken to TARGET international public audiences with this deliverable over the course of the AISL grant:

2000 characters left

Save & Continue

No

international audience.

(IN D24, SELECTING "THE GENERAL PUBLIC ONLY" SKIPS D24A AND D24B)

Click here to show examples of how a deliverable is targeted to international public audiences.

	Target Group
Question Guide	Target droup
Deliverable List	
Deliverable Type	D24. Which of the following best describes the public audience(s) that were targeted by this deliverable over the course of the
Project Info	AISL grant? (Check one.)
Impact List	 For the purposes of this item, target group refers to (1) a specific age group (e.g., youth, age 5-10), (2) caregivers
Deliverable Reach	interacting with their children, and/or (3) public audiences traditionally underrepresented in STEM.
Audience Count	
Geographic Reach	The general public only (i.e., there were NO efforts to direct this deliverable toward a specific target group)
Target Group	The general public only (i.e., there were <u>No</u> errorts to direct this deliverable toward a specific target group)
Target Audience	The general public AND specific target groups (i.e., the deliverable targeted BOTH the general public AND one or more
Target Group Data	specific target groups)
	A specific target group only (i.e., the deliverable targeted a specific target group(s)—but NOT the general public)
	Save & Continue

[— Target Audience ———————————————————————————————————
Question Guide Deliverable List	
Deliverable Type	
Project Info	D24a. Which of the following age groups and/or public audiences underrepresented in STEM did this deliverable TARGET over the course of the AISL grant? (Check all that apply.)
Impact List	DO NOT select a public audience type unless there was a specific effort to reach that audience through targeted outreach
Deliverable Reach	and/or the deliverable was specifically designed for a specific group. For example, even though an exhibit is accessible to all
Audience Count	public audience types, an exhibit only TARGETS a public audience type if it is specifically designed for or marketed to that audience.
Geographic Reach	audence.
Target Group	Age Groups
Target Audience	Children, age 0-4
Target Group Data	Children, age 5-10
	Orange 11-14
	Over 15-18
	Adults, age 19-54
	Seniors, age 55 and over
	Public Audiences Traditionally Underrepresented in STEM
	English language learners
	Racial groups
	Ethnic groups
	Persons with disabilities
	Low income individuals/families
	Residents in an inner city
	Residents in a rural community
	☐ Women/girls
	Other
	Families (i.e., parents or other caregivers interacting with children)
	U Other (specify)
	D24b. Please describe the EXACT steps that were taken over the course of the AISL grant to TARGET this deliverable to EACH of the age groups and/or public audiences underrepresented in STEM selected in D24a. Click here to show examples of how deliverables target public audiences.
	2000 characters left
	Save & Continue
Question Guide	— Target Group Data
Deliverable List	
Deliverable Type Project Info	D25. For this deliverable, did your project obtain a count for any of the following public audience characteristics over the course of your AISL grant for this deliverable? (Check all that apply.)
Impact List	Mark each characteristic for which your project obtained a count or subset of counts.
Deliverable Reach	Mark "No" if your project did not obtain counts for any of the below categories.
Audience Count	Contract to the contract to th
Geographic Reach	Gender
Target Group Target Audience	Race/ethnicity
Target Group Data	Age
rarget Group Data	Public audiences traditionally underrepresented in STEM
	Families
	No, my project did not obtain counts for any of the above categories for this deliverable

Question Guide

Deliverable List

Use the tables below to review and update information about previously entered public audience deliverables and, if necessary, add information for new public audience deliverables.

The information collected for each deliverable is very important, and you should carefully consider your response to each item. The
information you provide will maximize the AISL program's capacity to report on specific trends and accomplishments at the program,
project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled Previously Entered Deliverable Name.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new public audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each
 deliverable that was not entered in a previous report. <u>Click here</u> to review the OPMS list of public audience deliverable types. If your
 deliverable type is not included on this list, you can enter it in an "Other" category when you provide information about the
 deliverable type.
- After you add a deliverable, click on the deliverable name in the New Deliverable Name column.
- Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course
 of the AISL grant award period.

Previously Entered Deliverable Name	Information Status
test - website	Complete

New Deliverable Name	Information Status	
test public audience deliverable: math program for children	Complete	Edit Delete
		Add

If you have completed adding and updating the public audience deliverables, please click the Submit button.

Submit

(SELECT "SUBMIT" TO SUBMIT SECTION D AND RETURN TO THE SECTION MENU)

Section E: Products, Programs, or Experiences for Professional Audiences

Section Menu Print Glossary Survey Navigation Help Materials Sign out

This final update has been authorized by the National Science Foundation. While you are not required to respond, your cooperation is needed to ensure that the results of this monitoring system comprehensive, accurate, and timely.

INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

You should call your Westat contact person or email isehelp@westat.com if you have any questions about how to respond to a particular item.

Links are available at the top and bottom of the screen to assist you. For guidance on how to navigate the system, click on the Survey Navigation link. For information on the items contained in the survey and how to address them, click on the Help Materials link.

Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to Incomplete. When you have completed a section, the status will change to Complete. Once all sections are complete, a Submit Report button will appear at the bottom of the page. Select the Submit Report button to complete and submit your survey.

	Status	
Section A: Project and the Lead Organization	Complete	
Section B: Key Members of the Project Team	Complete	
Section C: Organizational Partners	Complete	
Section D: Products, Programs, or Experiences for Public Audiences	Complete	
Section E: Products, Programs, or Experiences for Professional Audiences	Incomplete	
Section F: Formative and Summative Evaluation Questions	Not Started	
Section G: Project Accomplishments and Lessons Learned	Not Started	
Section H: Future Directions	Not Started	
Final Submission Status: Not complete		

Question Guide Deliverable List

– Deliverable List

Use the tables below to review and update information about previously entered professional audience deliverables and, if necessary, add information for new professional audience deliverables.

The information collected for each deliverable is very important, and you should carefully consider your response to each item. The
information you provide will maximize the AISL program's capacity to report on specific trends and accomplishments at the program,
project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled Previously Entered Deliverable Name.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new professional audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each
 deliverable that was not entered in a previous report. <u>Click here</u> to review the OPMS list of professional audience deliverable types. If
 your deliverable type is not included on this list, you can enter it in an "Other" category when you provide information about the
 deliverable type.
- . After you add a deliverable, click on the deliverable name in the New Deliverable Name column.
- Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course of the AISL grant award period.

Previously Entered Deliverable Name	Information Status
test - training workshop	Not Started

New Deliverable Name	Information Status	
Test professional audience deliverable: research paper	Not Started	Edit Delete
		Add

If you have completed adding and updating the professional audience deliverables, please click the Submit button.

Submit

(SELECTING A DELIVERABLE IN THE "PREVIOUSLY ENTERED DELIVERABLE" TABLE WILL BRING YOU TO E2 TO E10A-E. E2

TO E10A-E ASK ABOUT DELIVERABLE ACTIVITIES OVER THE COURSE OF THE AISL GRANT.)

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO E11-E23. E11-E23 ASK ABOUT DELIVERABLE ACTIVITIES OVER THE COURSE OF THE AISL GRANT.)

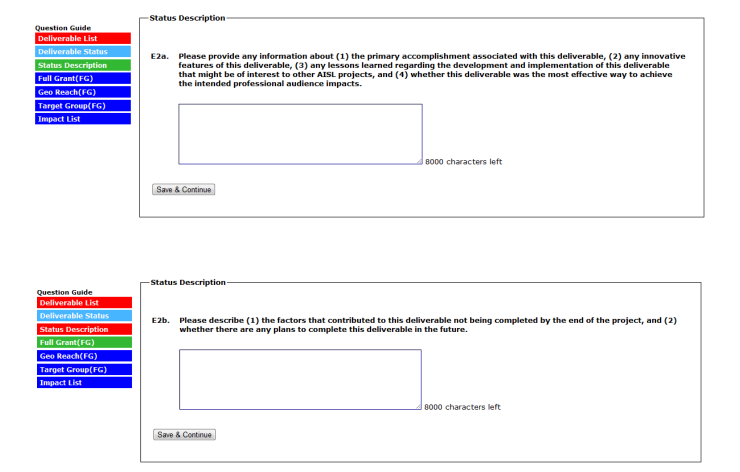
(SELECTING A DELIVERABLE IN THE "PREVIOUSLY ENTERED DELIVERABLE" TABLE WILL BRING YOU TO E2)



(IN E2, SELECTING "COMPLETE" SKIPS TO E2A)

(IN E2, SELECTING "NOT COMPLETE" SKIPS TO E2B)

(IN E2, SELECTING "WORK ON THE DELIVERABLE HAS BEEN SUSPENDED OR CANCELLED" SKIPS TO E2C)



Question Guide Deliverable List Deliverable Status Status Description Full Grant(FG) Geo Reach(FG) Target Group(FG) Impact List	E2c. Please describe (1) the factors that contributed to the decision to suspend or cancel this deliverable, and (2) whether there are any plans to develop this deliverable in the future. 8000 characters left Save & Continue				
Question Guide Deliverable List Deliverable Status Status Description Full Grant(FG) Geo Reach(FG) Target Group(FG) Impact List	Deliverable List Deliverable Status Status Description Full Grant(FG) Geo Reach(FG) Target Group(FG) E3. Did this deliverable reach any professional audiences over the course of your AISL grant? Yes No				
Question Guide	(SELECTING NO TO E3 SKIPS TO E7/IMPACT LIST)				
Deliverable List Deliverable Status Status Description Full Grant(FG) Geo Reach(FG) Target Group(FG) Impact List	E4. Which of the following best describes the actual geographic reach of the professional audiences that accessed or used this deliverable over the course of your AISL grant? (Check one.) Single community or metropolitan region Select even if the community or metropolitan region spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia). Multiple communities within a single state or U.S. territory Select if the deliverable reached professional audiences in two or more communities or metropolitan regions within a single state (e.g., a radio program that will be broadcast in Los Angeles and San Francisco). Multiple states and or U.S. territories Do not select if the deliverable only reached a professional audience in a single metropolitan area that spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia). Specify in how many states and/or territories this deliverable reached professional audiences over the course of your AISL grant: Did this deliverable TARGET international professional audiences outside of the United States and U.S. territories over the course of the AISL grant?				
DO NOT select "Yes" if international audiences were passive observers/consumers of the deliverable. • For example, a website is not targeting international audiences merely because it is accessible to an international audience. It is specifically designed for or is marketed to a specinternational audience. Click here to show examples of how a deliverable is targeted to international professional audiences. No Yes If Yes, please describe the EXACT steps that were taken to TARGET international professional audiences with this delivence of the AISL grant: 2000 characters left					

Question Guide
Deliverable List
Deliverable Status
Status Description
Full Grant(FG)
Geo Reach(FG)
Target Group(FG)

Impact List

-Target Group (FG)

Save & Continue

E6. In the table below, please select <u>each</u> professional audience that this deliverable reached over the course of your AISL grant. (Check all that apply.)

For each professional audience that you select, please provide your best estimate of the number of professionals that you reached with <u>this</u> deliverable over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of individuals who were reached over the course of your AISL grant. *If you are only providing an unduplicated count, please leave the duplicated count field blank.*

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count, provide a <u>duplicated count</u> of individuals who were reached over the course of your AISL grant. If you are only providing a duplicated count, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

Number of participants over the course of the AIS			e of the AISL grant		
Professional Audiences		Unduplicated Count	Duplicated Count	Unable to determine at this time	
	Pre-K - 12 teachers				
	Post-secondary instructors				
	Informal educators				
	Staff at after-school and youth programs				
	Staff at community programs				
	Exhibit designers				
	Media producers and/or disseminators				
	Science writers/journalists				
	Scientists, engineers, and/or mathematicians				
	Board members				
	Directors, presidents, and/or CEOs				
	Funders				
	Policymakers				
	Researchers/evaluators				
	Other (specify)				

Question Guide
Deliverable List
Deliverable Status
Status Description
Full Grant(FG)

Geo Reach(FG)

Target Group(FG) Impact List

-Impact List

E7. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed to achieve with your professional audiences.

The table below should list impact statements that depict **EACH** of the professional audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The professional audience that will change as result of exposure to this deliverable (e.g., instructors at STEM after school programs);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for professional audiences.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the Impact Statement column.
- · After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact. Click on the impact statement in the Impact Statement column to access and complete the
 questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.	Not Started	
Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.	Not Started	Edit Delete
		Add

(E8A to E10A-E ARE COMPLETED/REVIEWED AND UPDATED FOR EACH IMPACT STATEMENT ENTERED IN A PREVIOUS REPORT. EACH IMPACT ENTERED IN A PREVIOUS REPORT WILL HAVE NO BUTTONS/OPTIONS IN THE FAR RIGHT COLUMN OF THE IMPACT TABLE.)

1	- Impact Info				
Question Guide Deliverable List					
Impact List	Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach				
Impact Info	teenagers about how to carry out scientific research.				
Data Collection	Indicators:				
Impact Met	1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to				
Impact Status	teenagers. 2. 3. 4. 5.				
	E8a. Please review and, if necessary, update the evaluation design(s) that were used to assess whether this impact and the corresponding indicators have been attained. (Check all that apply.)				
	 If your evaluation design used mixed methods, please check <u>all</u> of the study designs that apply. 				
	Click here to show definitions for the study designs.				
	Qualitative, no comparison group				
	Quantitative, no comparison group				
	✓ Quasi-experimental				
	Experimental				
	Other (specify)				
	None (impact will not be measured during the life of the grant award)				
	Save & Continue				

(SELECTING "NONE" TO E8A SKIPS E8B)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Met

Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.

Indicators:

Data Collection

1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers.

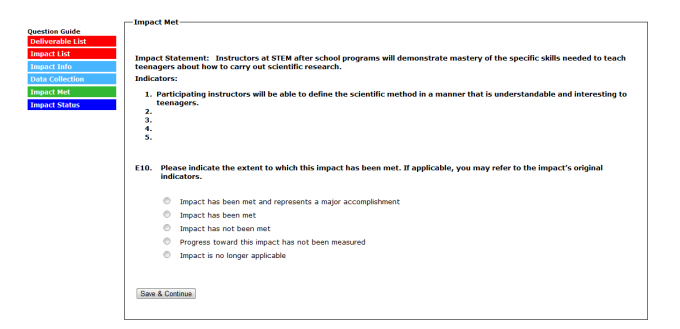
2. 3. 4. 5.

E8b. Please review and, if necessary, update the data collection methods that your project used to determine if this impact and the corresponding indicators have been attained. (Check <u>all</u> that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement with the activity)

	When data was collected		lected
Data Collection Activity	Prior to the AISL deliverable/ activity	During/at the end of the AISL deliverable/ activity	At some point after the AISL deliverable/ activity
Administrative/participation data			
Museum attendance (e.g., for specific exhibits)			
Program attendance (e.g., number participating in youth programs/professional development sessions)			
Number of viewers (e.g., for a movie, radio program, or television show)			
Readership/citation/usage records			
Number of requests for deliverable			
Number of published or completed products by audience members			
Website downloads			
Website submissions			
Website hits			
School records (e.g., grades, test scores, course enrollment)			
Other administrative/participation data (specify)			
Data collected via the web/email			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Web logs by study subjects			
Other data collected via the web/email (specify)			
Data collected via telephone			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews			
Other data collected via telephone (specify)			
Data collected <u>AT</u> informal science education venues/programs			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews (e.g., exit interviews)			
Tracking and timing studies			
Direct observations of visitors'/participants'/ educators' conversations and/or behavior			
Recording visitors'/participants'/educators' conversations and/or behavior			
Diaries/journals/records maintained by study subjects while at the informal science education venue/program			
Problem-solving tasks/sorting tasks/drawing tasks/concept maps			
Learner artifacts			
Think-aloud techniques/protocols			
Other data collected <u>AT</u> informal science education venues/programs (specify)			
Data collected <u>OUTSIDE</u> of informal science education venues/other educational settings (e.g., in a part	ticipant's hon	ne)
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews			
Direct observations of study subjects' conversations/behavior outside of the informal science venue/program			
Diaries/journals/records maintained by study subjects outside of the informal science education venue/program			
Other data collected <u>OUTSIDE</u> of informal science venues/other educational settings (specify) Other			
Other (specify)			



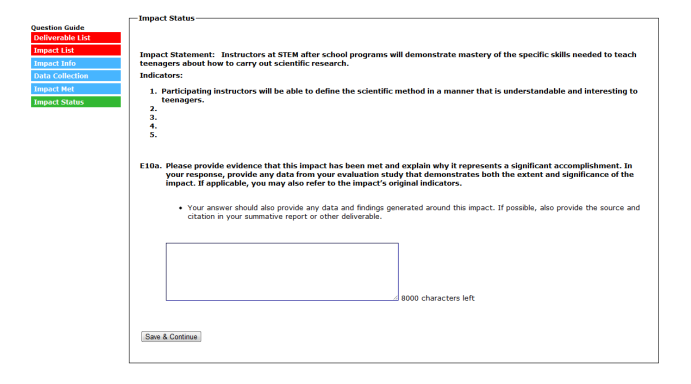
(IN E10, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO E10A)

(IN E10, SELECTING "IMPACT HAS BEEN MET" SKIPS TO E10B)

(IN E10, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO E10C)

(IN E10, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO E10D)

(IN E10, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO E10E)



Impact Status Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. Indicators: 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers. 2. 3. 4. 5. E10b. Please provide evidence that this impact has been met. In your response, provide any data from your evaluation study that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators. Your answer should provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverable. 8000 characters left Save & Continue -Impact Status Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. Indicators: 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers. 2. 3. 4. 5. E10c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning to take to achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has 8000 characters left Save & Continue Impact Status Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. Indicators: 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers. 2. 3. 4. E10d. Discuss why progress toward this impact was not measured. 7998 characters left

Question Guide Deliverable List

Impact Info

Data Collection

Impact Status

Question Guide Deliverable List

Data Collection
Impact Met

Impact Status

Question Guide Deliverable List

Data Collection

	Impact Status
Question Guide	Impact status
Deliverable List Impact List	
Impact Info	Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.
Data Collection	Indicators:
Impact Met	1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to
Impact Status	teenagers. 2.
	3. 4.
	5.

E10e. Discuss why this impact no longer applies to your deliverable (e.g., change in project scope).

8000 characters left

Save & Continue

(SELECT "SAVE & CONTINUE" TO SUBMIT THE IMPACT AND RETURN TO THE IMPACT LIST)

Question Guide Deliverable List Deliverable Status Status Description Full Grant(FG) Geo Reach(FG) Target Group(FG)

-Impact List

E7. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed to achieve with your professional audiences.

The table below should list impact statements that depict **EACH** of the professional audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The professional audience that will change as result of exposure to this deliverable (e.g., instructors at STEM after school programs):
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for professional audiences.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the Impact Statement column.
- After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact. Click on the impact statement in the Impact Statement column to access and complete the
 questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.	Complete	
Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.	Not Started	Edit Delete
		Add

Save & Continue

(E9A TO E10A-E ARE COMPLETED FOR EACH IMPACT STATEMENT ADDED IN THE CURRENT REPORT. EACH IMPACT ENTERED IN THE CURRENT REPORT WILL HAVE AN "EDIT" AND "DELETE" BUTTON IN THE FAR RIGHT COLUMN OF THE IMPACT TABLE.)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Met
Impact Status

— шира	ct into-
Imna	ct Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific
	arch process.
E9a.	Please indicate the appropriate category for this impact statement. (Check one.)
	• Awareness, knowledge, or understanding of a concept or topic (e.g., instructors at STEM after school programs will learn about the scientific research process)
	 Engagement or interest in a concept or topic (e.g., instructors at STEM after school programs will be interested in providing instruction about the scientific research process)
	 Attitude regarding a concept or topic (e.g., instructors at STEM after school programs will have more positive attitudes towards using the scientific research process with teenagers)
	Behavior regarding a concept or topic (e.g., instructors at STEM after school programs will conduct scientific research with teenagers)
	Skills regarding a concept or topic (e.g., instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research)
	Other (specify)
E9b.	What indicators did you use to determine whether this impact was achieved?
	 Indicators are the evidence that is used to measure progress towards a given impact. An indicator answers the question: How will you know it when you see it?
	• Effective indicators align directly to impacts and are clear, measurable, unbiased, and sensitive to change. For instance, if an impact relates to knowledge gains, the indicator should measure knowledge gains as opposed to, say, participant interest.
	• While indicators are measurable, they do not always need to be quantifiable. Indicators can also be qualitative and descriptive, i.e., "Participants will describe that they"
	Click here to show examples of indicators that might be used to measure progress towards the following impact: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.
1	
_	1000 characters left
2	•
3	1000 characters left
J	
4	
	1000 characters left
5	•
	1000 characters left
E9c.	Which of the following evaluation designs were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.)
	If your evaluation design used mixed methods, please check <u>all</u> of the study designs that apply.
	Click here to show definitions for the study designs.
	Qualitative, no comparison group
	Quantitative, no comparison group
	Quasi-experimental
	□ Experimental
	Other (specify)
	None (impact was not measured during the life of the grant award)
Save	& Continue

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Met
Impact Status

—Data Collection

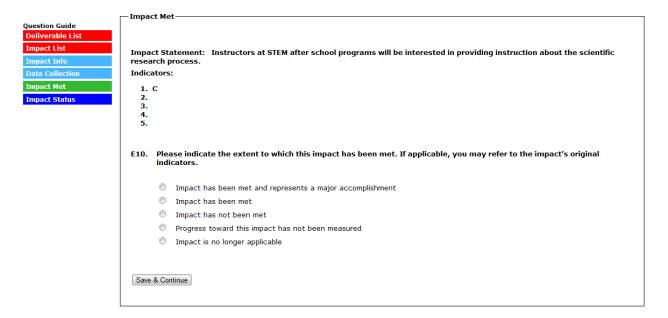
Impact Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.

E9d. Which of the following data collection methods were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement with the activity)

		When data was collected		
Data Collection Activity		During/at the end of the AISL deliverable/ activity	At some point after the AISL deliverable/ activity	
Administrative/participation data				
Museum attendance (e.g., for specific exhibits)				
Program attendance (e.g., number participating in youth programs/professional development sessions)				
Number of viewers (e.g., for a movie, radio program, or television show)				
Readership/citation/usage records				
Number of requests for deliverable				
Number of published or completed products by audience members				
Website downloads				
Website submissions				
Website hits				
School records (e.g., grades, test scores, course enrollment)				
Other administrative/participation data (specify)				
Data collected via the web/email Questionnaire/survey				
Formal assessment/test				
Focus groups				
Web logs by study subjects				
Other data collected via the web/email (specify)				
Data collected via telephone				
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Interviews				
Other data collected via telephone (specify)				
Data collected <u>AT</u> informal science education venues/programs				
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Interviews (e.g., exit interviews)				
Tracking and timing studies				
Direct observations of visitors'/participants'/ educators' conversations and/or behavior				
Recording visitors'/participants'/educators' conversations and/or behavior				
Diaries/journals/records maintained by study subjects while at the informal science education venue/program				
Problem-solving tasks/sorting tasks/drawing tasks/concept maps				
Learner artifacts				
Think-aloud techniques/protocols				
Other data collected <u>AT</u> informal science education venues/programs (specify)				
Data collected <u>OUTSIDE</u> of informal science education venues/other educational settings (e.g., in a part	ticipant's <u>ho</u> n	ne)	
Questionnaire/survey				
Formal assessment/test				
Focus groups				
Interviews				
Direct observations of study subjects' conversations/behavior outside of the informal science venue/program				
Diaries/journals/records maintained by study subjects outside of the informal science education venue/program				
Other data collected <u>OUTSIDE</u> of informal science venues/other educational settings (specify)				
Other				
Other (specify)				
Save & Continue				



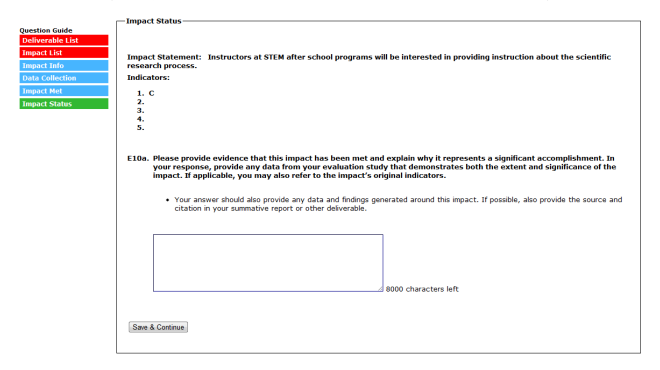
(IN E10, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO E10A)

(IN E10, SELECTING "IMPACT HAS BEEN MET" SKIPS TO E10B)

(IN E10, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO E10C)

(IN E10, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO E10D)

(IN E10, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO E10E)



Question Guide Deliverable List	Impact Status
Impact List Impact Info Data Collection	Impact Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific research process. Indicators:
Impact Met	1. C 2.
Impact Status	3. 4.
	5.
	E10b. Please provide evidence that this impact has been met. In your response, provide any data from your evaluation study that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators.
	Your answer should provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverable.
	8000 characters left
	Save & Continue
	Impact Status—
Question Guide Deliverable List	
Impact List	Impact Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific
Impact Info Data Collection	research process. Indicators:
Impact Met	1. C 2.
Impact Status	3. 4.
	5.
	E10c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning to take to achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has been attained.
	8000 characters left
	Save & Continue
Question Guide	—Impact Status———————————————————————————————————
Deliverable List Impact List	
Impact Info	Impact Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.
Data Collection	Indicators:
Impact Met Impact Status	1. C 2.
_	3. 4.
	5.
	E10d. Discuss why progress toward this impact was not measured.
	8000 characters left
	Save & Continue

	- Impact Status
Question Guide	_ '
Deliverable List	
Impact List	Impact Statement: Instructors at STEM after school programs will be interested in providing instruction about the scientific
Impact Info	research process.
Data Collection	Indicators:
Impact Met	1. C
Impact Status	2. 3.
	4.
	5.
	E10e. Discuss why this impact no longer applies to your deliverable (e.g., change in project scope).
	8000 characters left
	Za doub Characters left
	Save & Continue

(SELECT "SAVE & CONTINUE" TO SUBMIT THE IMPACT AND RETURN TO THE IMPACT LIST)

Question Guide
Deliverable List
Deliverable Status
Status Description
Full Grant(FG)
Geo Reach(FG)
Target Group(FG)
Impact List

-Impact List

E7. Please review and update each impact for this deliverable and, if necessary, add new impacts this deliverable is designed to achieve with your professional audiences.

The table below should list impact statements that depict **EACH** of the professional audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The professional audience that will change as result of exposure to this deliverable (e.g., instructors at STEM after school
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for professional audiences.

Once you have updated/created this list, you will answer a set of questions for each impact statement. You should consult with your evaluator when updating/generating the list of impact statements and answering the corresponding questions.

STEP 1: Review and update previously entered impacts.

- To review and update the impact(s) for this deliverable, click on the impact statement in the Impact Statement column.
- After reviewing and updating an impact, you will report on the extent to which your project achieved the impact.

STEP 2: Add new impacts.

- To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.
- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact. Click on the impact statement in the Impact Statement column to access and complete the
 questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.	Incomplete	
Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.	Complete	Edit Delete
		Add

Save & Continue

Question Guide Deliverable List —Deliverable List

Use the tables below to review and update information about previously entered professional audience deliverables and, if necessary, add information for new professional audience deliverables.

The information collected for each deliverable is very important, and you should carefully consider your response to each item. The
information you provide will maximize the AISL program's capacity to report on specific trends and accomplishments at the program,
project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled Previously Entered Deliverable Name.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new professional audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each
 deliverable that was not entered in a previous report. <u>Click here</u> to review the OPMS list of professional audience deliverable types. If
 your deliverable type is not included on this list, you can enter it in an "Other" category when you provide information about the
 deliverable type.
- After you add a deliverable, click on the deliverable name in the New Deliverable Name column.
- Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course
 of the AISL grant award period.

Previously Entered Deliverable Name Information State	
test - training workshop	Complete

New Deliverable Name	Information Status	
Test professional audience deliverable: research paper	Not Started	Edit Delete
		Add

If you have completed adding and updating the professional audience deliverables, please click the Submit button.

Submit

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO E11-E23. E11-E23 ARE QUESTIONS ABOUT WHAT THE DELIVERABLE ACCOMPLISHED OVER THE COURSE OF THE AISL GRANT.)

(SELECTING A DELIVERABLE IN THE "NEW DELIVERABLE" TABLE WILL BRING YOU TO E11)

Question Guide Deliverable List

Project Info
Impact Organization
Impact List

Full Grant(FG)
Geo Reach(FG)
Target Group(FG)

Audio and Video	
Video segment/clip/program/series (e.g., training videos, webinars)	
Audio segment/clip/program/series	
Other audio or video (specify)	
Resource Materials and Information Sharing	
Blog/newsletter	
Discussion group/forum/information sharing network	
Curriculum	
Training workshop	
Presentation (e.g., lecture at a conference for formal educators)	
Research paper, issue brief, or publication (e.g., an article in a peer-reviewed journal)	
Informational guide (e.g., teacher guides for museum exhibit)	
Demonstration/activity kit/guide (with supplies and/or instructions to perform experiments or activities)	
Program or event	
Theater production or performance	
Conference	
Residency program	
Other resource materials (specify)	
Infrastructure Development or Enhancement for Facilitated Communication	
Evaluation tools	
Website for professional audiences (e.g., wiki website)	
Database (e.g., creating a new database or developing the capacity to contribute to an existing databas	e)
Customizable tools or computer infrastructure	
Other infrastructure (specify)	
Games and Information and Communication Technologies	
Game (e.g., mobile online games, massively multiplayer online games, console games, board games)	
Simulation (e.g., a virtual museum exhibit, a simulation of a scientific phenomenon)	
Application for mobile/wireless device (e.g., GPS or iPhone/iPad application)	
Other information and communication technology (specify)	
Project Website	
Project Website	
Other	
Other (specify)	

Project Info E12. Please provide a brief description of this deliverable. The description should include information about: · The deliverable's purpose or what it will accomplish. · The deliverable's content. · Any unique or innovative features about the deliverable. 2000 characters left E13. Please indicate whether this deliverable is a primary or secondary focus of your overall AISL project. Primary focus (i.e., at least 25 percent of your overall AISL project effort in terms of budget and/or staff time) Secondary focus (i.e., less than 25 percent of your overall AISL project effort in terms of budget and/or staff time) E14. Which of the following are the primary and secondary STEM content foci of this deliverable? • This item focuses exclusively on the STEM content that is being conveyed by this deliverable (e.g., what the project is looking to educate professional audiences about). · Check up to two primary STEM content foci for this deliverable. Check all remaining secondary STEM content foci that apply for this deliverable. **STEM Content Area** Primary Secondary **Biological Sciences** Environmental Biology Integrative Organismal Systems Molecular and Cellular Biosciences Evolution Anatomy Other biological sciences (specify) Computer and Informational Science Computer and Network Systems Intelligent Systems and Robotics Other computer and informational sciences (specify) Engineering Chemical, Bioengineering, Environmental, Transport Systems Civil, Mechanical and Manufacturing Innovation Electrical, Communications and Cyber Systems Other engineering (specify) Geosciences Atmospheric Sciences Earth Sciences Ocean Sciences Other geosciences (specify) Math and Physical Sciences Chemistry Materials Research Mathematical Sciences Physics Other math and physical sciences (specify) Social, Behavioral and Economic Sciences Behavioral and Cognitive Sciences Human and Social Dynamics Science of Learning Science Resource Statistics Social and Economic Sciences

Question Guide
Deliverable List
Deliverable Type

Project Info

Full Grant(FG)

Geo Reach(FG)
Target Group(FG)

Impact Organization
Impact List

(CONTINUED ON NEXT PAGE)

Archaeology/Paleontology

Other social, behavioral and economic sciences (specify)

Other	
Animal Sciences	
Plant Sciences	
Environmental/Conservation/Climate Sciences	
Nanotechnology	
History of Science	
Energy	
Scientific Tools	
Other (specify)	

E15. Is this deliverable interdisciplinary (i.e., does it integrate concepts across multiple content areas)?

ONLY select "Yes" if your deliverable is interdisciplinary:

 A deliverable is interdisciplinary if it integrates concepts, information, techniques, perspectives, theories, etc. from two or more disciplines. For example, curriculum is interdisciplinary if a single lesson explores how math skills are utilized in a specific scientific field.

DO NOT select "Yes" if your deliverable is multidisciplinary OR the team developing the deliverable is multidisciplinary:

 A deliverable is multidisciplinary if it includes, but does not integrate, concepts, information, techniques, perspectives, theories, etc. from two or more disciplines. For example, curriculum is multidisciplinary if it includes one lesson about math skills and a separate lesson about a specific scientific field. In this case, math and science are not integrated.

	nterdisciplinary simply because the team members developing the deliverable come from multiple rable, and not the team, must integrate two or more disciplines in order to be interdisciplinary.
lick here to show exam	ples of interdisciplinary professional audience deliverables.
No	
Yes	
.,	he EXACT steps that were taken to make <u>this</u> deliverable interdisciplinary:
	2000 characters left
Continue	

Question Guide

Deliverable List

Deliverable Type

Project Info

Impact Organization

Impact List

Full Grant(FG)
Geo Reach(FG)

Target Group(FG)

—Impact Organization

E16. Where did the information gained or disseminated from this deliverable ultimately have the greatest impact? (Check all that apply.)

Informal Learning Institution/Organization	
Arboretum or botanical garden	
Children's museum	
History or art museum	
Natural history museum	
Science-technology center or museum	
Multi-type museum (e.g., a museum that is both a science-technology museum and a natural history museum)	
Tribal museum	
Nature or interpretive center	
Planetarium or fulldome theater	
Combined planetarium and science technology-center or museum	
Zoo or a combined zoo/aquarium	
Aquarium only	
Library	
Theater or theater organization	
Community organization	
Youth organization/after-school organization	
Other informal learning institution/organization(specify)	
Media Design and Production Exhibit design/fabrication firm/entity	
Exhibit design/fabrication firm/entity	
Planetarium show production firm/entity	
Independent film or media production firm/entity	
Print media production firm/entity	
Radio station or organization	
Television station or organization	
Television and radio station or organization	
Website design firm/entity Software design firm/entity	
Digital/interactive media design and production firm/entity	
Other media design/production (specify)	
Educational Institution	
Pre-K-12 district/school (including charter schools and private schools)	
Continuing education institution	
2-year college or community college	
4-year college or university	
Graduate or professional school	
Other educational institution (specify)	
Educational Support Services Educational or STEM materials development firm/entity	
Educational or STEM research firm/entity	
Other educational support services (specify)	
Other Public or government agency	
Evaluation or research firm/entity	
Research and educational outreach firm/entity	
Research laboratory/center	
Consulting/public relations/marketing/communications firm/entity	
Foundation or grant-making institution	
Private company	
National or regional association or professional organization	
Other (specify)	
Multi-category Multi-category (e.g., two or more organization categories)	
and catagory (org.) the or more organization categories)	
Save & Continue	

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(SELECTING "THERE ARE NO IMPACTS FOR THIS DELIVERABLE" (OPTION AVAILABLE ONLY FOR DELIVERABLES MARKED "SECONDARY FOCUS" IN E13) WILL SKIP TO E20. FOR EACH IMPACT STATEMENT ENTERED INTO THE TABLE, ANSWER E18A TO E19A-E.)



-Impact List

E17. Please provide the following information about the impacts of this deliverable on your professional audience.

. If no impacts will be measured for this deliverable, select the box below the table.

Use the table below to generate a list of impact statements that depict **EACH** of the professional audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The professional audience that will change as result of exposure to this deliverable (e.g., instructors at STEM after school programs);
- The type of change that will be observed (e.g., an increase in knowledge or awareness); and
- . The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to hide examples of impact statements for professional audiences.

- Instructors at STEM after school programs will learn about the scientific research process.
- . Instructors at STEM after school programs will be interested in providing instruction about the scientific research process.
- Instructors at STEM after school programs will have more positive attitudes towards using the scientific research process with teenagers.
- . Instructors at STEM after school programs will conduct scientific research with teenagers.
- Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.

Once you have created this list, you will answer a set of questions for each impact statement about corresponding indicators, study designs, data collection methods, and the extent to which your project achieved the impact. You should consult with your evaluator when generating a list of impact statements and answering the corresponding questions.

STEP 1: Generate a list of impact statements for this deliverable.

 To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.

STEP 2: Provide information about each impact.

- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact.
- Click on the impact statement in the Impact Statement column to access and complete the questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
<u>Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.</u>	Not Started	Edit Delete
		Add

	There	are r	10	impacts	for	this	de	liveral	Ы	le
--	-------	-------	----	---------	-----	------	----	---------	---	----

Save & Continue

Impact Info Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. E18a. Please indicate the appropriate category for this impact statement. (Check one.) Awareness, knowledge, or understanding of a concept or topic (e.g., instructors at STEM after school programs will learn about the scientific research process) Engagement or interest in a concept or topic (e.g., instructors at STEM after school programs will be interested in providing instruction about the scientific research process) Attitude regarding a concept or topic (e.g., instructors at STEM after school programs will have more positive attitudes towards using the scientific research process with teenagers) Behavior regarding a concept or topic (e.g., instructors at STEM after school programs will conduct scientific research with teenagers) Skills regarding a concept or topic (e.g., instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research) Other (specify) E18b. What indicators did you use to determine whether this impact was achieved? · Indicators are the evidence that is used to measure progress towards a given impact. An indicator answers the question: How will you know it when you see it? · Effective indicators align directly to impacts and are clear, measurable, unbiased, and sensitive to change. For instance, if an impact relates to knowledge gains, the indicator should measure knowledge gains as opposed to, say, participant interest. · While indicators are measurable, they do not always need to be quantifiable. Indicators can also be qualitative and descriptive, i.e., "Participants will describe that they ... Click here to show examples of indicators that might be used to measure progress towards the following impact: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. 1000 characters left 2. 1000 characters left 3. 1000 characters left 1000 characters left 5. 1000 characters left E18c. Which of the following evaluation designs were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.) • If your evaluation design used mixed methods, please check all of the study designs that apply. Click here to show definitions for the study designs. Qualitative, no comparison group Quantitative, no comparison group Quasi-experimental Experimental Other (specify) None (impact was not measured during the life of the grant award) Save & Continue

Question Guide Deliverable List Impact List

Impact Info <mark>Data Coll<u>ectio</u>n</mark>

Impact Met
Impact Status

(SELECTING "NONE" TO E18C SKIPS E18C SKIPS E18D)

Question Guide
Deliverable List
Impact List
Impact Info
Data Collection
Impact Met
Impact Status

-Data Collection

Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.

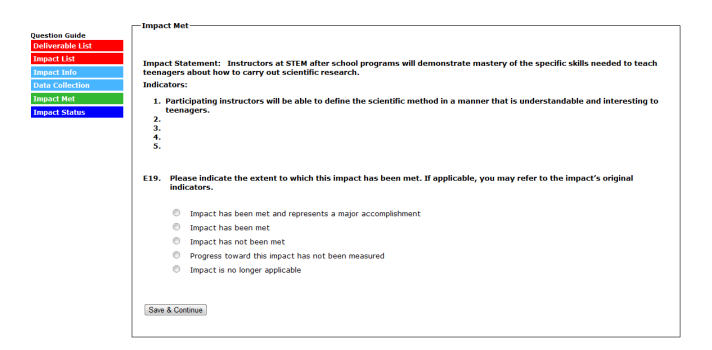
E18d. Which of the following data collection methods were used to assess whether this impact and the corresponding indicators have been attained? (Check all that apply.)

In responding to this item, please indicate whether each data collection activity occurred:

- Prior to the AISL activity (data collected at any point in time before a participant engages in the AISL activity)
- During/at the end of the AISL activity (data collected while/ immediately after the participant engages in the AISL activity—e.g., an exit interview when leaving an exhibit)
- At some point after the AISL activity (data collected at some point after the participant has ended engagement with the activity)

	When data was collect		lected
Data Collection Activity	Prior to the AISL deliverable/ activity	During/at the end of the AISL deliverable/ activity	At some point after the AISL deliverable/ activity
Administrative/participation data		_	
Museum attendance (e.g., for specific exhibits)			
Program attendance (e.g., number participating in youth programs/professional development sessions)			
Number of viewers (e.g., for a movie, radio program, or television show)			
Readership/citation/usage records			
Number of requests for deliverable			
Number of published or completed products by audience members			
Website downloads			
Website submissions			
Website hits			
School records (e.g., grades, test scores, course enrollment)			
Other administrative/participation data (specify)			
Data collected via the web/email			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Web logs by study subjects			
Other data collected via the web/email (specify)			
Data collected via telephone			
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews			
Other data collected via telephone (specify)			
Determine the destruction of the second seco			
Data collected <u>AT</u> informal science education venues/programs Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews (e.g., exit interviews)			
Tracking and timing studies			
Direct observations of visitors'/participants'/ educators' conversations and/or behavior			
Recording visitors'/participants'/educators' conversations and/or behavior			
Diaries/journals/records maintained by study subjects while at the informal science education venue/program			
Problem-solving tasks/sorting tasks/drawing tasks/concept maps			
Learner artifacts			
Think-aloud techniques/protocols			
Other data collected <u>AT</u> informal science education venues/programs (specify)			
Data collected <u>OUTSIDE</u> of informal science education venues/other educational settings (e.g., in a par	ticipant's hon	ne)
Questionnaire/survey			
Formal assessment/test			
Focus groups			
Interviews			
Direct observations of study subjects' conversations/behavior outside of the informal science venue/program			
Diaries/journals/records maintained by study subjects outside of the informal science education venue/program			
Other data collected <u>OUTSIDE</u> of informal science venues/other educational settings (specify)			
Other			
Other (specify)			

Save & Continue



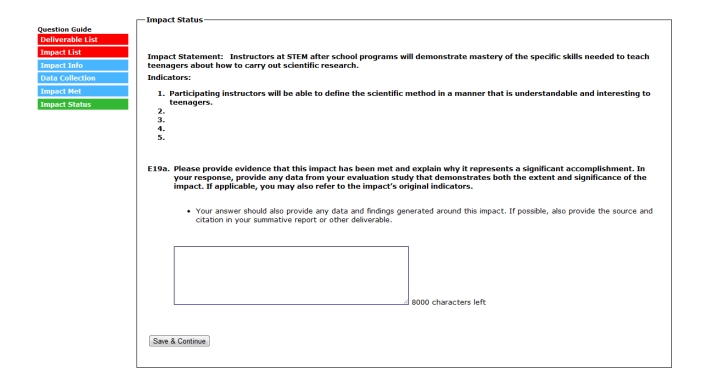
(IN E19, SELECTING "IMPACT HAS BEEN MET AND REPRESENTS A MAJOR ACCOMPLISHMENT" SKIPS TO E19A)

(IN E19, SELECTING "IMPACT HAS BEEN MET" SKIPS TO E19B)

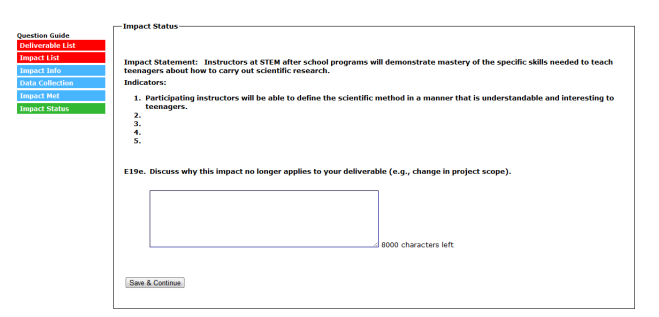
(IN E19, SELECTING "IMPACT HAS NOT BEEN MET" SKIPS TO E19C)

(IN E19, SELECTING "PROGRESS TOWARD THIS IMPACT HAS NOT BEEN MEASURED" SKIPS TO E19D)

(IN E19, SELECTING "IMPACT IS NO LONGER APPLICABLE" SKIPS TO E19E)



Impact Status **Question Guide** Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach Impact Info teenagers about how to carry out scientific research. Data Collection Indicators: Impact Met 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to Impact Status teenagers. 2. 3. 4. 5. E19b. Please provide evidence that this impact has been met. In your response, provide any data from your evaluation study that demonstrates the extent of the impact. If applicable, you may also refer to the impact's original indicators. • Your answer should also provide any data and findings generated around this impact. If possible, also provide the source and citation in your summative report or other deliverable. 8000 characters left Save & Continue Impact Status **Question Guide** Impact List Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. **Data Collection** Indicators: Impact Met 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers. 3. 4. 5. E19c. Describe (1) any factors that hindered your project's ability to achieve this impact, (2) steps you are planning to take to achieve this impact in the future, and (3) method(s) your project is planning to use to document that the impact has been attained. 8000 characters left Save & Continue Impact Status **Question Guide** Impact List Impact Statement: Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research. Impact Info Data Collection Indicators: 1. Participating instructors will be able to define the scientific method in a manner that is understandable and interesting to teenagers. 2. 3. 4. E19d. Discuss why progress toward this impact was not measured. 8000 characters left Save & Continue



(SELECTING "SAVE & CONTINUE" RETURNS YOU TO THE IMPACT LIST)



-Impact List

E17. Please provide the following information about the impacts of this deliverable on your professional audience.

• If no impacts will be measured for this deliverable, select the box below the table.

Use the table below to generate a list of impact statements that depict **EACH** of the professional audience outcomes that are expected to occur as a result of **THIS** deliverable.

Each impact statement should be a single sentence that describes how a target audience will change as a result of exposure to this deliverable. A well-written impact statement will include the following information:

- The professional audience that will change as result of exposure to this deliverable (e.g., instructors at STEM after school programs);
- The **type of change** that will be observed (e.g., an increase in knowledge or awareness); and
- The subject or content area that is the focus of the impact.

A deliverable can have *multiple* impacts—e.g., one for increased knowledge **AND** another for enhanced interest. You should **NOT** combine two impacts into a single statement.

Click here to show examples of impact statements for professional audiences.

Once you have created this list, you will answer a set of questions for each impact statement about corresponding indicators, study designs, data collection methods, and the extent to which your project achieved the impact. You should consult with your evaluator when generating a list of impact statements and answering the corresponding questions.

STEP 1: Generate a list of impact statements for this deliverable.

• To add an impact, enter the impact statement in the text box in the Impact Statement column. Then, click the Add button in the right-hand column of the table.

STEP 2: Provide information about each impact.

- After you add an impact, the impact statement becomes a link to a set of questions about the impact and the extent to which
 your project achieved the impact.
- Click on the impact statement in the Impact Statement column to access and complete the questions for that impact.
- Click here to obtain background information about impacts, indicators, impact categories, study designs, and data collection methods.

Impact Statement (see examples above)	Information Status	
Instructors at STEM after school programs will demonstrate mastery of the specific skills needed to teach teenagers about how to carry out scientific research.	Complete	Edit Delete
		Add
There are no impacts for this deliverable.		

Question Guide			
Deliverable List			
Deliverable Type			
Project Info			
Impact Organization			
Impact List			
Full Grant(FG)			
Geo Reach(FG)			
Target Group(FG)			

Save & Continue

Γ	—Full Gra	ant (I	-G)————————————————————————————————————
	E20.	Did	this deliverable reach any professional audiences over the course of your AISL grant?
		0	Yes
		0	No
			Save & Continue

(SELECTING "NO" TO E20 SKIPS THE REMAINING QUESTIONS, SUBMITS THE DELIVERABLE, AND RETURNS YOU TO THE DELIVERABLE LIST)

uestion Guide Deliverable List	Geo Reach (FG)
Deliverable Type Project Info	E21. Which of the following best describes the actual geographic reach of the professional audiences that accessed or used this deliverable over the course of your AISL grant? (Check one.)
impact Organization impact List full Grant(FG) Geo Reach(FG)	Single community or metropolitan region Select even if the community or metropolitan region spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia).
Farget Group(FG)	Multiple communities within a single state or U.S. territory Select if the deliverable reached professional audiences in two or more communities or metropolitan regions within a single state (e.g., a radio program that will be broadcast in Los Angeles and San Francisco).
	Multiple states and or U.S. territories Do not select if the deliverable only reached a professional audience in a single metropolitan area that spans multiple states (e.g., the Washington, D.C., metropolitan area—which includes the District of Columbia, Maryland, and Virginia).
	Specify in how many states and/or territories this deliverable reached professional audiences over the course of your AISL grant:
	E22. Did <u>this</u> deliverable TARGET international professional audiences outside of the United States and U.S. territories over the course of the AISL grant?
	DO NOT select "Yes" if international audiences were passive observers/consumers of the deliverable.
	 For example, a website is not targeting international audiences merely because it is accessible to an international audience via the internet. A website only TARGETS international audiences if it is specifically designed for or is marketed to a specific international audience.
	Click here to show examples of how a deliverable is targeted to international professional audiences.
	NoYes
	If Yes, please describe the EXACT steps that were taken to TARGET international professional audiences with <u>this</u> deliverable over the course of the AISL grant:

Save & Continue

2000 characters left

Question Guide Deliverable List Deliverable Type Project Info Impact Organization Impact List Full Grant(FG) Geo Reach(FG) Target Group(FG)

—Target Group (FG)

E23. In the table below, please select <u>each</u> professional audience that this deliverable reached over the course of your AISL grant. (Check all that apply.)

For each professional audience that you select, please provide the number of professionals that you reached with $\underline{\text{this}}$ deliverable over the course of your AISL grant.

If possible, provide an <u>unduplicated count</u> of individuals who were reached oer the course of your AISL grant. If you are only providing an unduplicated count, please leave the duplicated count field blank.

Click here for the AISL definition of unduplicated counts.

In cases where it is not possible to provide an unduplicated count, provide a <u>duplicated count</u> of individuals who were reached over the course of your AISL grant. If you are only providing a duplicated count, please leave the unduplicated count field blank.

Click here for the AISL definition of duplicated counts.

You only need to provide an unduplicated count or a duplicated count, not both. However, you should provide both if your project collects both unduplicated and duplicated participation data.

		Number of participants over the course of the AISL grant			
	Professional Audiences	Unduplicated Count	Duplicated Count	Unable to determine at this time	
	Pre-K - 12 teachers				
	Post-secondary instructors				
	Informal educators				
	Staff at after-school and youth programs				
	Staff at community programs				
	Exhibit designers				
	Media producers and/or disseminators				
	Science writers/journalists				
	Scientists, engineers, and/or mathematicians				
	Board members				
	Directors, presidents, and/or CEOs				
	Funders				
	Policymakers				
	Researchers/evaluators				
	Other (specify)				
Save	& Continue				

(SELECTING "SAVE & CONTINUE" SUBMITS THE DELIVERABLE AND RETURNS YOU TO THE DELIVERABLE LIST PAGE)

Question Guide
Deliverable List

-Deliverable List

Use the tables below to review and update information about previously entered professional audience deliverables and, if necessary, add information for new professional audience deliverables.

The information collected for each deliverable is very important, and you should carefully consider your response to each item. The
information you provide will maximize the AISL program's capacity to report on specific trends and accomplishments at the program,
project, and deliverable levels.

STEP 1: In the first table below, review and update previously entered deliverables.

- To review and update information on a deliverable, click on the deliverable name in the column titled Previously Entered Deliverable Name.
- Clicking on the deliverable name will bring you to a set of questions about deliverable accomplishments over the course of the AISL grant award period.

STEP 2: In the second table below, add new professional audience deliverables.

- To add a deliverable, enter the deliverable name in the text box in the New Deliverable Name column. Then, click the Add button in the right-hand column of the table.
- Your project will likely have multiple deliverables (e.g., a museum exhibit and a website). You should enter the name of each deliverable that was not entered in a previous report. Click here to review the OPMS list of professional audience deliverable types. If your deliverable type is not included on this list, you can enter it in an "Other" category when you provide information about the deliverable type.
- After you add a deliverable, click on the deliverable name in the New Deliverable Name column.
- Clicking on the deliverable name will bring you to a set of questions about this deliverable and what it accomplished over the course of the AISL grant award period.

Previously Entered Deliverable Name	Information Status
test - training workshop	Complete

New Deliverable Name	Information Status	
Test professional audience deliverable: research paper	Complete	Edit Delete
		Add

If you have completed adding and updating the professional audience deliverables, please click the Submit button.

Submit

(SELECT "SUBMIT" TO SUBMIT SECTION E AND RETURN TO THE SECTION MENU)

Section F: Formative and Summative Evaluation Questions

Section Menu Print Glossary Survey Navigation Help Materials Sign out

This final update has been authorized by the National Science Foundation. While you are not required to respond, your cooperation is needed to ensure that the results of this monitoring system comprehensive, accurate, and timely.

INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

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Links are available at the top and bottom of the screen to assist you. For guidance on how to navigate the system, click on the Survey Navigation link. For information on the items contained in the survey and how to address them, click on the Help Materials link.

Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to Incomplete. When you have completed a section, the status will change to Complete. Once all sections are complete, a Submit Report button will appear at the bottom of the page. Select the Submit Report button to complete and submit your survey.

	Status	
Section A: Project and the Lead Organization	Complete	
Section B: Key Members of the Project Team	Complete	
Section C: Organizational Partners	Complete	
Section D: Products, Programs, or Experiences for Public Audiences	Complete	
Section E: Products, Programs, or Experiences for Professional Audiences	Complete	
Section F: Formative and Summative Evaluation Questions	Not Started	
Section G: Project Accomplishments and Lessons Learned	Not Started	
Section H: Future Directions	Not Started	
Final Submission Status: Not complete		

	— Form	ative Eval-	
uestion Guide Formative Eval	Form	auve Eval	
Formative Info No Longer Applicable Summative Eval Summative Info	F1.	Please review and, if necessary, update the following containing evaluation.	ct information for the organization or individual conducting your
No Longer Applicable		If your project does not have a formative evaluation, check	k the box at the bottom of the screen.
		Organization name:	test
		Primary point of contact:	test
		Telephone number for the primary point of contact: (###-###-###)	222-222-2222
		Email address for the primary point of contact:	test@test.com
		☐ This project has no formative evaluation.	
	Save	& Continue	

(SELECTING "THIS PROJECT HAS NO FORMATIVE EVALUATION" WILL SKIP TO F3)

(SELECT EACH EVALUATION QUESTION IN THE "FORMATIVE EVALUATION QUESTION" COLUMN TO ANSWER F2A. FOR EACH EVALUATION QUESTION MARKED IN THE "CHECK IF QUESTION IS NO LONGER APPLICABLE" COLUMN, ANSWER F2B)

Question Guide
Formative Eval
Formative Info
No Longer Applicable
Summative Eval
Summative Info
No Longer Applicable

Formative Info

F2. Please review, update, and report on formative evaluation questions.

Use the following steps to update previously entered evaluation questions, add new evaluation questions, and report on progress toward answering evaluation questions.

STEP 1: Update previously entered evaluation designs.

- Review each previously entered evaluation question. If the evaluation design has changed, you can check any new evaluation
 designs and uncheck any evaluation designs that will no longer be used to examine this evaluation question. Click "edit" to confirm
 the changes.
- If an evaluation question no longer applies, check the appropriate box in the column titled Check if question is no longer applicable, then click "edit."

STEP 2: Add new evaluation questions.

- To add a new evaluation question, type the question in the text box in the Formative Evaluation Question column.
- Check all evaluation designs that will be used to answer the evaluation question. If your evaluation design uses mixed methods,
 please check all designs that apply.
- If you will use an evaluation design that is not listed in the table, specify the evaluation design type in the text box in the Other column.
- Click the Add button in the right-hand column to add the completed evaluation question and designs to the table.

STEP 3: Report on progress toward answering evaluation questions.

• Each evaluation question in the table is a link. Click on each evaluation question link to describe the progress your project has made toward answering the evaluation question.

	Evaluation Design (check all that apply)							
Formative Evaluation Question	Qualitative, no comparison group	Quantitative, no comparison group	Quasi- experi- mental	experi-		Check if question is no longer applicable	Status	
test	V						Not Started	Edit
test 2	х						Not Started	Delete
								Add

Save & Continue

	— Evaluation Question—
Question Guide Formative Eval	Evaluation Question
No Longer Applicable	Evaluation question: test
Summative Eval Summative Info	F2a. What progress have you made toward answering this formative evaluation question?
No Longer Applicable	 Your answer should address what have you learned that will advance the AISL field. Your answer should also provide any data and findings generated around this evaluation question. If possible, also provide the source and citation in your formative report or other deliverable.
	△ 8000 characters left
	Seed strategies letter
	Save & Continue
Question Guide	No Longer Applicable
Formative Eval Formative Info	F2b. Please describe why this evaluation question no longer applies to your AISL project.
No Longer Applicable Summative Eval	Evaluation question: test
Summative Info No Longer Applicable	
No Longer Applicable	
	8000 characters left
	Save & Continue
	Summative Eval
Question Guide Formative Eval Formative Info	
No Longer Applicable Summative Eval Summative Info	F3. Please review and, if necessary, update the following contact information for the organization or individual conducting your <u>summative</u> evaluation.
No Longer Applicable	If your project does not have a summative evaluation, check the box at the bottom of the screen.
	Organization name: test
	Primary point of contact: test
	Telephone number for the primary point of contact: (###-###-###)
	Email address for the primary point of contact: test@test.com
	☐ This project has no summative evaluation.
	Save & Continue

(SELECTING "THIS PROJECT HAS NO SUMMATIVE EVALUATION" WILL SKIP TO A SUBMIT PAGE FOR SECTION F)

(SELECT EACH EVALUATION QUESTION IN THE "SUMMATIVE EVALUATION QUESTION" COLUMN TO ANSWER F4A. FOR EACH EVALUATION QUESTION MARKED IN THE "CHECK IF QUESTION IS NO LONGER APPLICABLE" COLUMN, ANSWER F4B)

Question Guide Formative Eval Formative Info No Longer Applicable Summative Eval Summative Info No Longer Applicable

-Summative Info

F4. Please review, update, and report on summative evaluation questions.

Use the following steps to update previously entered evaluation questions, add new evaluation questions, and report on progress toward answering evaluation questions.

STEP 1: Update previously entered evaluation designs.

- Review each previously entered evaluation question. If the evaluation design has changed, you can check any new evaluation
 designs and uncheck any evaluation designs that will no longer be used to examine this evaluation question. Click "edit" to confirm
 the changes.
- If an evaluation question no longer applies, check the appropriate box in the column titled Check if question is no longer applicable, then click "edit."

STEP 2: Add new evaluation questions.

- To add a new evaluation question, type the question in the text box in the Summative Evaluation Question column.
- Check all evaluation designs that will be used to answer the evaluation question. If your evaluation design uses mixed methods, please check all designs that apply.
- If you will use an evaluation design that is not listed in the table, specify the evaluation design type in the text box in the Other column.
- · Click the Add button in the right-hand column to add the completed evaluation question and designs to the table.

STEP 3: Report on progress toward answering evaluation questions.

• Each evaluation question in the table is a link. Click on each evaluation question link to describe the progress your project has made toward answering the evaluation question.

	Evaluation Design (check all that apply)							
Summative Evaluation Question	Qualitative, no comparison group	Quantitative, no comparison group	Quasi-	Experi- mental	Other (specify)	Check if question is no longer applicable	Status	
test	V						Not Started	Edit
test 2	х						Not Started	Delete
								Add

Save & Continue

	Evaluation Question
Question Guide	
Formative Eval	
Formative Info	Evaluation question: test 2
No Longer Applicable	
Summative Eval	F4a. What progress have you made toward answering this summative evaluation question?
Summative Info	
No Longer Applicable	 Your answer should address what have you learned that will advance the AISL field. Your answer should also provide any data and findings generated around this evaluation question. If possible, also provide the source and citation in your Summative report or other deliverable.
	8000 characters left
	28 8000 Characters left
	Save & Continue
	No Longer Applicable
Question Guide	
Formative Eval	
Formative Info	F4b. Please describe why this evaluation question no longer applies to your AISL project.
No Longer Applicable	
Summative Eval	Evaluation question: test
Summative Info	
No Longer Applicable	
	8000 characters left
	23 8000 Characters left
	Comp O Continue
	Save & Continue
	Submit
Question Guide	
Formative Eval	If you wish at this time to review and change any of your responses, please click on any section of the Question Guide to the left. If you revise
Formative Info	any of your answers, be sure to click the Save & Continue button below the question in order to save your changes. If you are ready to submit
No Longer Applicable	now, click the <i>Submit</i> button to submit this section.

(SELECT "SUBMIT" TO SUBMIT SECTION F AND RETURN TO THE SECTION MENU)

Submit

Section G: Project Accomplishments and Lessons Learned

Section Menu Print Glossary Survey Navigation Help Materials Sign out

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INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

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Links are available at the top and bottom of the screen to assist you. For guidance on how to navigate the system, click on the Survey Navigation link. For information on the items contained in the survey and how to address them, click on the Help Materials link.

Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to *Incomplete*. When you have completed a section, the status will change to *Complete*. Once all sections are complete, a *Submit Report* button will appear at the bottom of the page. Select the *Submit Report* button to complete and submit your survey.

	Status
Section A: Project and the Lead Organization	Complete
Section B: Key Members of the Project Team	Complete
Section C: Organizational Partners	Complete
Section D: Products, Programs, or Experiences for Public Audiences	Complete
Section E: Products, Programs, or Experiences for Professional Audiences	Complete
Section F: Formative and Summative Evaluation Questions	Complete
Section G: Project Accomplishments and Lessons Learned	Not Started
Section H: Future Directions	Not Started
Final Submission Status: Not complete	

ction (G1-G9
Stion	
G1 .	What do you consider to be your project's most significant accomplishment? What is noteworthy about this accomplishment?
	 Your answer should provide any data and findings generated around this accomplishment. If possible, also provide the source and citation in your summative report or other deliverable.
	8000 characters left
	and the state of t
G2.	How did this project advance knowledge about the field of science, a specific field within science, and/or informal science education?
	Provide examples that can be easily understood by the general public.
	8000 characters left
G3.	Describe any unanticipated benefits or impacts that occurred as a result of your AISL project.
	8000 characters left
G4.	Describe all significant innovations of your project (e.g., deliverables or approaches to project management) that would be of value to others.
	8000 characters left
G5.	Describe any lessons that you learned as a result of this project that may be of use to other AISL Principal Investigators. If possible, address each of the following categories:
	Designing and managing project deliverables and activities
	Collaborating with partners
	Identifying and measuring project impacts
	Recruiting/retaining participants
	Sustainability
	Other aspects of your project

∠ 8000 characters left

Question Guide
Question G1-G9
Question G10
Question G11

(CONTINUED ON NEXT PAGE)

Describe steps taken over the course of your AISL grant to use findings uncovered through your project's formative evaluation.
 For example, provide examples of how the scope, focus, design, or implementation of the project was revised to reflect findings from your formative evaluation.
• Enter "N/A" if your project did not have a formative evaluation.
8000 characters left
Provide a summary of approaches taken to disseminate information about your project to others in the AISL field over the course of your AISL grant.
8000 characters left
List any honors, awards, or other recognitions received by the project over the course of your AISL grant.
8000 characters left
Describe any print and/or media coverage generated about your AISL project.
∠ 8000 characters left
8000 characters left
8000 characters left

Question G10 **Question Guide** Question G10 G10. In the table below, attach any products, publications, logic models, or data collection instruments that you would Question G11 like to share with other AISL projects. • To attach a file, enter a title in the File Title field and select a file type from the File Type drop down menu. If you select "Other" for your file type, specify the file type in the Other (specify) field. Use the Browse button to locate and select the file on your computer. Then, click the Upload button. Repeat for each file you would like to upload. · Anything you upload may be viewed by NSF, other AISL projects, and other interested parties. Only upload materials are ready to be shared. • Only upload final products. Do not attach products that are still in draft form. • The maximum file size is 10MB per product. · Whenever possible, convert files to PDF documents. For help with this process, please contact your Westat contact person or email ISEhelp@westat.com. • Allowable file types include .pdf, .doc, .docx, .xls, .xlsx,.txt, .ppt, .visio, .jpeg, .jpg, and .gif. Select this box if you do not have any files to attach. File Title: File Type: • --Select type--Other (specify): File: Choose File No file chosen Upload Save & Continue

Question G1/G9
Question G10
Question G1

G11. In the table below, enter any websites that contain project materials (e.g., a project website, a blog, or an online video) that you would like to share with other AISL projects.

• To add a website, type the website address in the text box in the Website column.

• For each website, type a description of the website materials in the Description of Materials on Website column.

• When the website address and description have been entered and completed, click the Add button in the right-hand column of the table.

Select this box if there are no websites for this project.

Website

Description of Materials on Website

Add

Save & Continue

(SELECT "SAVE & CONTINUE" TO SUBMIT SECTION G AND RETURN TO THE SECTION MENU)

Section H: Future Directions

Section Menu Print Glossary Survey Navigation Help Materials Sign out

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INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

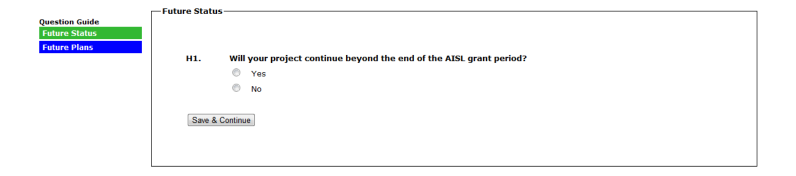
The National Science Foundation (NSF) is collecting information annually from all of its Advancing Informal STEM Learning (AISL) projects. The purpose is to obtain data that can be used to evaluate the collective impact of the AISL portfolio of funded projects, to monitor participants' activities and accomplishments, and to obtain information that can inform the design of future AISL efforts.

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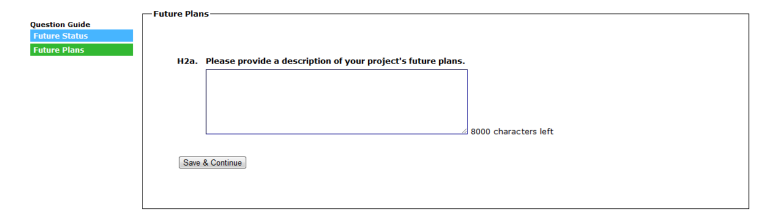
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Please complete each of the following sections of the Final Update as they pertain to your AISL project. More than one person can log into the survey and enter information. You may complete the sections in any order. When you have started a section, the status will change to Incomplete. When you have completed a section, the status will change to Complete. Once all sections are complete, a Submit Report button will appear at the bottom of the page. Select the Submit Report button to complete and submit your survey.

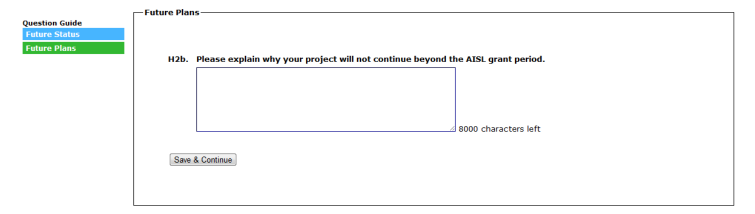
	Status	
Section A: Project and the Lead Organization	Complete	
Section B: Key Members of the Project Team	Complete	
Section C: Organizational Partners	Complete	
Section D: Products, Programs, or Experiences for Public Audiences	Complete	
Section E: Products, Programs, or Experiences for Professional Audiences	Complete	
Section F: Formative and Summative Evaluation Questions	Complete	
Section G: Project Accomplishments and Lessons Learned	Complete	
Section H: Future Directions	Not Started	
Final Submission Status: Not complete		



(IF THE RESPONSE TO H1 IS "YES," ANSWER H2A)



(IF THE RESPONSE TO H1 IS "NO," ANSWER H2B)



(SELECT "SAVE & CONTINUE" TO SUBMIT SECTION H AND RETURN TO THE SECTION MENU)

Sign out

Section Menu Print Glossary Survey Navigation Help Materials

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INSTRUCTIONS FOR COMPLETING THE AISL FINAL UPDATE

Project ID: Test202 Award Type: Test

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	Status
Section A: Project and the Lead Organization	Complete
Section B: Key Members of the Project Team	Complete
Section C: Organizational Partners	Complete
Section D: Products, Programs, or Experiences for Public Audiences	Complete
Section E: Products, Programs, or Experiences for Professional Audiences	Complete
Section F: Formative and Summative Evaluation Questions	Complete
Section G: Project Accomplishments and Lessons Learned	Complete
Section H: Future Directions	Complete

Final Submission Status:Complete

Submit Final Report

You have now completed all eight sections of the Final Submission. All information for your project has been recorded. Click on the Submit button above to submit your survey to NSF.

(SELECT "SUBMIT FINAL REPORT" TO SUBMIT THE REPORT)