# 20XX - NOAA B-WET Grantee Nonresponse Survey

**Start of Block: Introduction** 

### Intro

This is a voluntary survey.

Please answer the following questions in reference to the most recently-completed grant year of your current NOAA B-WET grant. You will be asked about a range of practices and outcomes that represent the diversity of Meaningful Watershed Educational Experiences (MWEEs). MWEEs are multi-stage activities that include learning both outdoors and in the classroom, and aim to increase the understanding and stewardship of watersheds and related ocean, coastal, riverine, estuarine, and Great Lakes ecosystems of all participants. For more information about the NOAA Meaningful Watershed Educational Experience, click here: <a href="MWEE Definition 2018">MWEE Definition 2018</a>.

All responses will be kept anonymous, that is they will not be associated with you and your organization. THANK YOU in advance for your candor and thoughtfulness in answering the questions that follow.

### It will take about 5 minutes to complete this survey.

## Notes:

- The term "organization" is used generically to mean the B-WET funds "grantee." The grantee may be one nonprofit organization or an academic institution completing the work, or the grantee may be an institution that is serving as the leader of a partnership of organizations that are completing the work. If you are the latter type of grantee, please respond on behalf of your collective group of partners.
- If you have technical issues or questions about this survey, please contact either your regional B-WET manager or Bronwen Rice, B-WET National Coordinator (Bronwen.Rice@noaa.gov).

Tha	nank you.	
Page Break	ak ————	

OMB PRA OMB Control Number: 0648-0658 Expires: 07/31/2022

# Paperwork Reduction Act Statement

Public reporting burden for this collection of information is estimated to average 30-60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to Bronwen Rice, NOAA Office of Education, Herbert C. Hoover Building, Room 6863, 14th and Constitution Avenue, NW Washington, DC 20230.

Responses are voluntary and collected and maintained as anonymous data. Information will be treated in accordance with the Freedom of Information Act (5 USC 552).

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

	-		
Page Break			

GQ3 year?	Did you or your organization operate a NOAA B-WET funded project this past grant
0	No
0	Yes
Page E	Break

Start of Block: Thank you!

Thank you Thank you for completing this survey. Please click on the Submit button below.

End of Block: Thank you!

Start of Block: About Organization and B-WET Project

AwardPanel Please respond to this survey based on your work under NOAA Award number \${e://Field/AwardPanel} for the past year. If this award number does not match a NOAA B-WET award you received a year or more ago, please contact Bronwen Rice, NOAA B-WET National Coordinator, bronwen.rice@noaa.gov. If you have other NOAA B-WET funded projects, you will receive a separate survey for each project. Please ensure you are responding based on the correct project.

Page Break -

GPDQ1 (select one)	In which region were your organization's MWEEs offered this past grant year?
O Califo	ornia
	apeake Bay watershed (Maryland, Virginia, Delaware, West Virginia, ania, New York, and the District of Columbia)
O Great Pennsylva	<b>Lakes</b> (Ohio, Michigan, Indiana, Illinois, Minnesota, Wisconsin, New York, and ania)
O Gulf o	of Mexico (Texas, Louisiana, Mississippi, Alabama, and Florida)
O Hawa	ii
O New E	England (Maine, New Hampshire, Vermont, Massachusetts, Connecticut, and and)
O Pacifi	c Northwest (Oregon and Washington)
Other	(please describe)
Page Break	



GQ9 What is the total amount of funding you <u>received from NOAA this past grant year</u> for your B-WET project?
O \$1-20,000
\$20,001-\$50,000
\$50,001-\$100,000
\$100,001-\$200,000
\$200,001-\$300,000
○ \$300,001 or greater
○ NA
Page Break ————————————————————————————————————

GQ15rev19 What grade would you give the support you received from your region's NOAA B-WET federal program office [click here to see a list] over the past grant year? (choose one)
• A
• B
• C
• D
• F
Page Break ————————————————————————————————————

End of Block: About Organization and B-WET Project			
Start of Block: Branching Que	estion		
GQ17rev BRANCHING QU funded projects did your organiz	JESTION Which of the zation directly provide? (choose N	following <u>NOAA B-WET-</u> o or Yes for each line)	
	No	Yes	
Activities for students/youth who are between the ages of 5-18 (or grades K-12)	0	0	
Professional development or support for teachers	0	0	
Other (please specify)	0	0	
End of Block: Branching Que	stion		
Start of Block: PD for Teacher	'S		
PD TEACHER PROFESSIONA	L DEVELOPMENT		
X→			

GPDQ4rev19 Which of the following types of B-WET-funded MWEE professional development did you typically provide over the past grant year? (Select No or Yes for each type)

	No	Yes
One one-day workshop (usually 8 hours or less)	0	0
Multiple one-day workshops that take place non-consecutively	0	0
Multi-day workshop(s) that takes place over consecutive days	0	
A college-level course	0	0
Professional development provider training (training for individuals who provide teacher professional development)	0	0
Individual teacher coaching and support (e.g., curriculum planning, shared teaching, demonstrations and/or other forms of in-school or in-field support)		0
Online professional development support (e.g., courses, webinars, discussion forums)	0	
Page Break —————		

"Typical" Please consider your most frequently offered B-WET-funded MWEE PD as "typical."
$X \rightarrow$
GPDQ23rev19 About how many hours of MWEE professional development and/or support did your organization typically provide for any one teacher this past grant year?
O 1-10 hours
O 11-20 hours
O 21-30 hours
O 31-40 hours
O 41-60 hours
O More than 60 hours
$\chi_{ o}$
GPDQ24rev About how many hours did a typical teacher participate in <u>outdoor</u> activities as part of your organization's MWEE professional development this past grant year?
O None
O 1-10 hours
O 11-20 hours
O 21-40 hours
O 41-60 hours
O More than 60 hours
Page Break

Display This Question:
------------------------

If GPDQ4rev19 = One day workshops (usually less than 8 hours) [Yes]

Or GPDQ4rev19 = Multiple one-day workshops that take place non-consecutively [Yes]

Or GPDQ4rev19 = Multi-day workshop(s) that takes place over consecutive days [Yes]

Or GPDQ4rev19 = A college-level course [Yes]



GPDQ80rev19 As part of your B-WET-funded MWEE professional development workshops this past grant year, did your organization typically include the following practices or support? (select No or Yes for each statement)

	No	Yes
Engaged teachers in aligning MWEEs with their school or school district standards	0	0
Discussed how to use data to support scientific inquiry	0	0
Page Break —————		

GPDQ31rev Did your organization's MWEE professional development this past grant year typically include these types of practices or support? (select No or Yes for each statement)

	No	Yes
Assisted teachers with conducting field trips or field work	0	0
Assisted teachers with stewardship projects, e.g., restoration projects, building schoolyard habitats, etc.	0	0
Assisted with the use of equipment or technologies	0	0
Provided information on how to obtain grants or funding for MWEEs	0	
Page Break		



GPDQ84rev19 It was a goal of my organization's B-WET-funded MWEE professional development that teachers would be more likely to:

	NA	No	Yes
Implement MWEEs after they are no longer supported by our organization	0	0	0
Guide students through taking stewardship actions	0	0	0
Use science inquiry instruction	0	0	0
Use the outdoors for instruction	0	0	0

**End of Block: PD for Teachers** 

**Start of Block: MWEEs for Students** 

MWEE STUDENT MWEEs Please answer the following questions with regard to the instruction your organization provides directly to students (not the instruction provided by teachers).

Page Break -



GQ43rev On average during the past grant year, a typical student spent hours being taught by your organization's staff during a B-WET-funded MWEE.
O None
O 1-5 hours
O 6-9 hours
O 10-24 hours
O 25-40 hours
O More than 40 hours
$X \rightarrow$
GQ44rev On average during the past grant year, a typical student spent hours
GQ44rev On average during the past grant year, a typical student spent hours outdoors being taught by your organization's staff during a B-WET-funded MWEE.  None
outdoors being taught by your organization's staff during a B-WET-funded MWEE.
outdoors being taught by your organization's staff during a B-WET-funded MWEE.  None
outdoors being taught by your organization's staff during a B-WET-funded MWEE.  None  1-5 hours
outdoors being taught by your organization's staff during a B-WET-funded MWEE.  None  1-5 hours  6-9 hours
outdoors being taught by your organization's staff during a B-WET-funded MWEE.  None  1-5 hours  6-9 hours  10-24 hours

GQ52rev19 It was a goal of my organization's B-WET-funded MWEEs that students would have the following benefits:

_	NA	No	Yes
Improved ability to conduct scientific investigations	0	0	0
Better understanding of scientific research	0	0	0
Stronger performance in science	0	0	0
Stronger performance on standardized tests	0	0	0
Increased interest and engagement in learning	0	0	0
Greater interest in pursuing science careers	0	0	0
Page Break			

Page 15 of 16



GQ53rev19 It was a goal of my organization's B-WET-funded MWEEs that students would be able to take stewardship actions to protect or restore watersheds.

- NA
- No
- Yes

**End of Block: MWEEs for Students**