NOAA Undergraduate Scholarship Orientation Survey					
Q1: Which scho	olarship have you	u been awarded	?		
○ Ernest F. Hollings Undergraduate Scholarship Program (1)					
	Partnership Pro Program (2)	ogram with Mino	rity-Serving Insti	tutions Undergra	aduate
End of Block:	Block 1				
Start of Block:	Orientation Qu	ality			
Q2: Please select the degree to which you agree with the following statements.					
	Strongly Disagree (1)	Somewhat disagree (2)	Neither agree or disagree (3)	Somewhat agree (4)	Strongly agree (5)
The orientation program provided me with a greater understandin g of NOAA. The line office	0	0	0		0
presentations helped me identify	0	$\circ$	$\circ$	$\circ$	$\circ$

internships I would like to have. The career fair helped me identify career tracks at NOAA that I would like to pursue. I am satisfied with the Office of Education's customer service.

Q3: Which NOAA line office presentation was most relevant to your interests?
Marine & Aviation Operations (OMAO)
NOAA Fisheries (NMFS)
National Ocean Service (NOS)
Office of Oceanic and Atmospheric Research (OAR)
National Weather Service (NWS)
National Environmental Satellite, Data, and Information Service (NESDIS)
End of Page: Orientation Quality
Start of Page: Orientation Quality
Q4: What was most useful to you during the scholarship orientation program?
Q5: What, if anything, could be eliminated from the scholarship orientation program? Why?
Q6: What would you recommend being added or substituted during the scholarship orientation program?
End of Page: Orientation Quality
Start of Page: Technology

Q7: Adobe Connect was easy to use.
○ Yes
○ No
Q8: Please list any technical issues you faced while attending orientation.
End of Page: Technology
Start of Page: General Feedback
Q9: Please provide any comments or feedback on your overall orientation experience.
End of Page: General Feedback
Start of Page: Research Experience
Q10: Have you had any other opportunity to conduct hands-on research or participate in a similar experiential opportunity? (e.g. Research Experience for Undergraduates (REU), Course-based Undergraduate Research Experience (CURE), private sector internship, etc.)
○ Yes
○ No
End of Page: Research Experience
Start of Page: Research Experience [If Q10 = yes]
Q11: Please list the research or experiential opportunities you have participated in.

Q12: Which type of experience most shaped your current academic path?
O National Ocean Sciences Bowl
○ Science Fair
O Science summer camp
O School class or club
Outdoor educational experience
Research Experience for Undergraduates (REU)
Other (please specify)
Q13: Which type of experience most shaped your current future aspirations?
O National Ocean Sciences Bowl
O Science Fair
O Science summer camp
O School class or club =
Outdoor education experience
Research Experience for Undergraduates (REU)
Other (please specify)

☐ American Me	J				
National Oce	ean Sciences Bo	owl			
Research Ex	operience for Ur	ndergraduates (	REU)		
NOAA Sumn	ner Camps (e.g	. Weather or Fis	sheries camps)		
Any other NO	DAA or NOAA-r	elated internshi	p or student prog	ram	
internships or stu	udeni programs	s, piease specify	riiere.		
End of Page: Ro					
Start of Page: P	Professional SI	kills	ree to the followin	ng statements	
Start of Page: P	Professional SI	kills	ree to the followir Neither Agree Nor Disagree	ng statements. Agree	Strongly Agree
Start of Page: P	Professional SI ect the degree t Strongly	kills to which you ag	Neither Agree Nor		Strongly

I am confident in presenting my research.	0	0	0	0	0
I am confident in my ability to work with a team to conduct research	0	0	0	0	0
I have strong understanding and stewardship of the ocean and atmosphere.	0	0	0	0	0
I have strong environmental literacy competencies.	$\circ$	$\circ$	0	0	$\circ$
End of Page: Professional Skills					
Q17: What are your plans after graduation?  Pursue post-baccalaureate study Pursue a master's degree Pursue a doctoral degree (e.g. PhD) Pursue a professional degree (e.g. M.D., J.D., etc.) Seek employment Take a gap year Undecided Other					
Q18: If you plan to pursue a graduate degree in the future, please share the degree type and field of study (ex: MS in computer science, PhD in environmental science, etc.):					

## Q19: Are you interested in any of the following?

	Interested	Possibly interested	Not interested		
NSF Graduate Research Internship Program (GRIP)	0	$\circ$	0		
Sea Grant Knauss Marine Policy Fellowship	0	$\circ$	$\circ$		
Dr. Nancy Foster Scholarship	0	$\circ$	$\circ$		
The William M. Lapenta NWS Student Internship Program	0	0	0		
Coastal Management Fellowship	0	$\circ$	$\circ$		
National Coral Reef Management Fellowship	0	0	0		
NOAA SeaGrant Fellowship	0	$\circ$	$\circ$		
NOAA Conservation Corps/Direct Hire Program	0	0	0		
Q20: Are you interested	d in working for NOAA	when you're ready to enter	the workforce?		
O Yes					
○ No					
O Unsure					
Q21: If you are not interested in working for NOAA, where are you interested in working?					
End of Page: Future F	Plans				

**Start of Page: Demographics** 

Q22: Are you a first-generation college student (your parents/guardians have not completed a 4-year degree)?
○ Yes
○ No
Q23: How do you identify your gender?
○ Woman
○ Man
O Non-binary
Other
Q24: Are you of Hispanic, Latino, or Spanish origin?
○ Yes
○ No
Q25: How do you identify your race? (Select all that apply)  I Native American or Alaska Native  Asian
☐ Black or African American
☐ Native Hawaiian or Other Pacific Islander
☐ White ☐ Other
End of Page: Demographics

Start of Page: Survey Completion

be used to determine who completed the survey and is completely separate f on the previous pages.	rom your answers
First Name:	
Last Name:	
Email Address:	
Would you like to receive additional information about future academic and ea	arly career

Please note, your responses to this survey are anonymous. The information entered below will

O Yes

opportunities?

O No

## **Public Burden Statement**

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0568. Without this approval, we could not conduct this survey. Public reporting for this information collection is estimated to be approximately 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the NOAA Office of Education, Natasha White, Natasha.White@noaa.gov.

**NOAA Routine Uses:** NOAA will use this information to evaluate and assess student data and information for the purpose of selecting successful candidates for scholarships, fellowships and internships, generating internal NOAA reports, and articles to demonstrate the success of its program.

Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a) to be shared among NOAA staff for work-related purposes. Disclosure of this information is also subject to all of the published routine uses as identified in the Privacy Act System of Records Notice Commerce/NOAA-14, Office of Education, Educational Partnership Program (EPP/MSI); Ernest F. Hollings Undergraduate Scholarship Program and National Marine Fisheries Service Recruitment, Training, and Research Program.

**Obligation to Respond**: Furnishing this information is voluntary; however, failure to provide information may prevent consideration of your application for the program.