Introduction

Thank you for participating in this 2024 CDC Science Ambassador Regional Training Workshop! The information you provide will be used to guide the direction of future Science Ambassador trainings. Your participation is voluntary. You may take this survey anonymously. Information will be treated in a secure manner. Responses will only be presented in aggregate, and no identifying information will be linked to individual responses.

This survey will take approximately 13 minutes to complete. By continuing to the next page, you have consented to complete this survey. Please contact EWBEval@cdc.gov if you have any questions or problems concerning this survey.

The public reporting burden of this collection of information is estimated to average 13 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. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to - CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30329 ATTN: PRA (0920-1050).

* 1. How many years have you been teaching?
* 2. Approximately how many students did you teach or are you teaching during the 2023–2024 school year?
* 3. Which grade(s) do you currently teach? Select all that apply.
Elementary (K-5)
Middle (6-8)
High (9-12)
Undergraduate
Graduate
Other: Curriculum Development Specialist
Other: Professional Development Provider
Other (please specify)

* 4. Which subject area(s) do you currently teach? Select all that apply.
Epidemiology or Public Health
Biology or other Life Sciences
Other core sciences (e.g., Physical Sciences, Earth and Space Sciences, Engineering, Technology, and Applications of Science)
Health and Medical Sciences
Other (please specify)
* 5. Have you ever taught epidemiology or public health?
Yes, as a course (e.g., Epidemiology, Public Health)
Yes, as a part of another course
○ No
O Not Sure
2024 SAF Regional Training Workshops Feedback Survey
The following questions are completely voluntary. The Science Ambassador seeks to better understand the schools where our participants teach, including aggregated school demographic characteristics (e.g., socioeconomic status). We will use these data to improve outreach and programming. Responses will only be presented in aggregate, and no identifying information will be linked to individual responses.
6. What is the name of the school(s) where you currently teach or work?

7. Please select the state of the school(s) where you currently teach or work:
\$
8. Please enter the city of the school(s) where you currently teach or work:
9. In which type of school(s) do you teach or work? Select all that apply.
Charter
Public
Private
Collegiate
No longer a teacher
Not applicable
Other (please specify)
10. Do any of the schools where you teach or work receive Title I funds?
○ Yes
○ No
O I am not sure
○ Not applicable

* 11. Which months are you more likely available to attend a workshop or other professional development event? Select all that apply.
☐ January
February
March
April
☐ May
June
July
August
September
October
November
December

* 12. Which days of the week are you most like professional development event? Select all th	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	
* 13. Which of the following prompted you to r Ambassador Regional Training Workshop?* Se	
CDC Science Ambassador website	
In-person event (e.g., conference)	
Virtual event (e.g., webinar, information session	on, alumni panel)
CDC social media post (e.g., Facebook, Linked	dln, Instagram, Twitter, YouTube)
Advertising (e.g., online ad, news media)	
 Newsletter or general email announcement (organization) 	e.g., from CDC, professional
Word of mouth (e.g., conversation or email from administrators, etc.)	om current or former fellow, school
Other (please specify)	

	* 14. What contributed to you selecting this professional development opportunity over others? Select all that apply.
	I am interested in applied epidemiology and other public health topics
	☐ I was looking for new content and resources to incorporate into my classes
	I want to share different types of careers in science with my students
	This training opportunity was offered by CDC
	The training was local and/or convenient for me
	The timing of the training worked well with my schedule
	☐ I was told to attend this training
	Other (please specify)
2	024 SAF Regional Training Workshops Feedback Survey
	16. Which session(s) were the most valuable to your learning or professional evelopment? Select up to 3.
[SESSION NAME/TIME/INSTRUCTOR
	SESSION NAME/TIME/INSTRUCTOR
[SESSION NAME/TIME/INSTRUCTOR
ſ	
Į	SESSION NAME/TIME/INSTRUCTOR

	E/TIME/INOTELIA	OTO D			
☐ SESSION NAM	E/TIME/INSTRUC	JIUK			
SESSION NAM	E/TIME/INSTRUC	CTOR			
SESSION NAM	E/TIME/INSTRUC	CTOR			
SESSION NAM	E/TIME/INSTRUC	CTOR			
* 17. Please indica	te your level of	agreement v	ith the followi	ng stateme	nts:
The workshop we	nt into sufficien	t depth			
	Strongly disagree	Disagree	Neither agree or disagree	Agree	Strongly agree
to explain epidemiology					
and public health concepts.					
to explain how					
teachers can bring public	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
health into their classrooms.					
* 18. What would	you have liked t	to see more	of in this work	shop? Seled	et up to 3.
Lesson plan w	alkthroughs/how	to adapt exis	ting CDC resou	rces to the c	lassroom
Panels with co	mmunity leaders	S			
Public health/	science lecture fo	or background	l on public heal	th topics to t	each lessons
Time to lessor	n plan with other	teachers			
	'				
Sessions on he	ow to write public	n haalth lasso	n nlane		
	ow to write public			Noos	
Sessions on al	igning public hea			NGSS	
	igning public hea			NGSS	

* 19. Rate your knowledge in how to effectively teach public health content in your classroom before and after participating in the workshop.

	Not at all knowledgeable	Slightly knowledgeable	Moderately knowledgeable	Very knowledgeable	Extremely knowledgeable
Before the workshop	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
After the workshop	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

^{* 20.} Please indicate your level of agreement with the following statements:

Participation in the Science Ambassador Regional Training Workshop...

	S	trongly disagree	Disagree	Neither agree or disagree	Agree	Strongly agree
met m profess expecta	sional	\circ	\circ	\circ	\bigcirc	\circ
impro content knowled epidem and pul health	dge of niology blic	0	0	0	0	0
ide clas act are	elped me ntify ssroom ivities that appropriate my students		0	\bigcirc	0	0
awa var puk	ncreased my areness of th ious types of olic health eers.		0	0	\circ	0
w p te re e a	provided me vith lesson blans and oth eaching esources for pidemiology nd public ealth.	er	0	0	0	0

and pu	y new gies or my gy to ng niology ublic in my	0	0		0	0
increa confide my abil teach epidem and pul health	ity to iology olic	0	0	0	0	\circ
on how	stification public content fill g ds and earning	0	0	0	0	0
networ other t	ed me to k with eachers eaningful	0	0	0	0	0
motiva incorpo epiden and pu	orate niology blic content /	0			0	0
has me to a the Scie Ambass Fellows the futu	oply to nce ador nip in	0	0	0	0	\circ

* 21. Will you use what you learned in this workshop in your teaching?
○ Not applicable — I did not learn anything new from this workshop
O Definitely yes
O Probably yes
OPossibly
O Probably not
O Definitely not
* 22. What factors will keep you from using what you learned this course in your teaching? Select all that apply.
None, I will use what I learned in my teaching
I need additional training in the subject matter
I will not have the resources I need in my workplace
I will not be provided opportunities to use what I learned
I will not have the time to use what I learned
My school administrators will not support me in using what I learned
The information provided is not relevant to my current work
Other (please specify)
* 23. In the upcoming academic year, how do you plan to incorporate epidemiology and public health topics into your curriculum?
I plan to offer a year-long course on Epidemiology or Public Health
I plan to offer a semester course on Epidemiology or Public Health

I plan to teach one or more units on epidemiology and public health science
I plan to incorporate topics from epidemiology and public health science into my existing curriculum
○ I will not, but I plan to in the future
I will not, and I don't plan to in the future
O I do not currently teach
Other (please specify)
* 24. In the upcoming academic year, which resource(s) do you plan on using to teach epidemiology and public health topics? Select all that apply.
CDC NERD Academy curriculum
CDC Science Ambassador Fellowship Educational Activities (Lesson Plans)
STEM at CDC website
CDC website
Non-CDC lesson plans (e.g., Young Epidemiology Scholars Lesson Plans) or websites (e.g., Medical Detectives). Please provide 1–2 examples:
None

25. What suggestions do you have to improve the Science Ambassador Regional Training Workshop?
2024 SAF Regional Training Workshops Feedback Survey
The following questions are completely voluntary. You may choose to leave these questions blank or select "I prefer not to answer" to move on to the next question. Responses will only be presented in aggregate, and no identifying information will be linked to individual responses.
26. What is your ethnicity?
○ Hispanic or Latino
O Not Hispanic or Latino
Prefer Not to Answer/Decline

27. What is your race? Select all that apply.
American Indian or Alaska Native
Asian
Black or African American
Native Hawaiian or Other Pacific Islander
White
Prefer Not to Answer/Decline
28. How do you currently describe yourself?
○ Female
○ Male
○ Transgender
O I use a different term
Prefer Not to Answer/Decline