Name:

Date:

Class:

STEM Survey 1

- 1. Student name (print last, first)
- 2. What is your current grade level?
 - □ 9th
 - □ 10th
 - □ 11th
 - □ 12th

3. Why did you enroll in this class? (Mark all that apply.)

- □ The topic interests me.
- □ I like the teacher.
- □ It fits in my schedule.
- □ I have a friend(s) taking it.
- Lt is required.
- Other:

4. What interests you the most about taking on your own research project?

- Planning a study
- Collecting data (field work)
- □ Analyzing data (such as using Excel)
- Making a poster to communicate your results
- Presenting your results and talking about your project



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An Introduction to Air Quality Research Lesson—STEM Survey 1

Date:

Class:

5. How much do you agree with the following statements?

Rating Scale:	Not at all	Not so much	Maybe	Sort of	Definitely yes
I am interested in learning					
more about air quality.					
engineering and what					
engineers do.					
I feel comfortable finding and					
using environmental and					
scientific data and					
information.					
I am comfortable using new					
technologies and					
applications.					
I understand the importance					
of air quality research on a					
global scale.					
I understand air quality and					
environmental issues in my					
community.					

6. What do you want to learn about how the scientific method could be used for studying environmental issues in your community?

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