How familiar are you with water infrastructure topics (water treatments, wastewater management, conservation)?

* Very familiar
* Somewhat familiar
* Not familiar

In the classroom, which of the following activities have you observed being successful or engaging to students? (Select all that apply)

* Labs/experiments
* Arts and crafts
* Interactive videos
* Songs and music
* Guest speakers
* Games
* Field trips
* Other

Have you used interactive activities to teach students about water infrastructure?

* Yes
* No
* (YES)- What previously incorporated water sustainability topics have you included into your curriculum?
* (NO)- What barriers prevent your school from implementing interactive water education activities?
* Lack of funding
* Lack of faculty/staff
* Lack of materials
* Lack of awareness
* Other

What are some resources you use when building a lesson plan?

* Open ended

Can you share any success stories or examples of students who have positively impacted water education or sustainability?

* Open ended

Are there any additional ideas or suggestions on how to make water infrastructure education more engaging for students?

* Open ended

NOTES FROM SHEA:

Educators who have done biodiversity with youth

What works with garden curriculum??

Willing to share materials where we can adapt

Interactive curriculum

Education dept??

STEM Dr. Emily to find materials we can adapt

To further refine materials

AUDIENCE:

Send survey to dr martinez sis bc they to field work too

Environmental sustainability after school focus

Who were most interested from hearing from,

Look up surveys that have been done on extracurricular/ traditional education