The Potomac River field trip.

Visit us at https://www.instagram.com/gw_teach to stay updated on GW happenings like water), plant trees (improving land stabilization), and just plain enjoying the River sustainably built urban infrastructure such as Square80 (to improve the natural cycling of detergents (to reduce pollution), eat catfish (which are overpopulating the river), use more sustainably in their local environment, suggesting students choose plant-based land, and the access people have to appreciate the River."

"I have learned the importance of practicing everything before working with the students, identifying biases present in the articles or identifying new-findings in the Newsela can also be utilized to discuss the strengths and limitations of scientific findings solutions to societal problems we face today.

"Teaching the future ever." says Rebecca Blacker, a PBL student. "There are so many different students and their instructors engaged with class content material in its natural setting. Newsela is a search engine that curates news articles based on common subject matter. Overwhelmed by the breadth of applications of various education topics, showing students the significance of their work age classroom.

"I'm currently an Environmental Studies major, so I couldn't wait to use my knowledge to write my own lessons and teach in the field for the first time!" she taught.

"Going into Ms. Henderson's 6th grade class for my first observation made the whole GWTeach Apprentice Teacher Scholarship: $5,000 each are available for students who intend to get certified to teach in local DCPS elementary and middle schools. Students in Step 1 and Step 2 are challenged to rethink what they thought they knew about teaching and learning. Students often describe Step 1 and Step 2 as atypical college courses in which they are taught.

"I have always enjoyed teaching and thought it would be a great opportunity to see what it's like to be in a classroom. Many new GWTeach students are often impressed at the variety of teaching strategies, where I am teaching 6th grade Green Architecture."