Comparing erosion rates and water chemistry between two rivers in Puerto Rico

Jackson State University



We collected samples of water and stream sediments and tested for conductivity, dissolved oxygen, and E.Coli to determine erosion rates between two rivers in neighboring water sheds in Puerto Rico. This research is essential for agricultural purposes and human resources. I am looking forwards to visiting UVM to process these samples to presenting our finding at the annual GSA meeting in Denver, Colorado!





Visitor: Breanna Taylor Visit dates: June 13-26, 2022

I am a senior from Jackson State University! I am a major in Criminal Justice and a minor in Chemistry with a concentration in Forensic Science. I enjoy traveling, nature, and exploring.