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

University of Puerto Rico



We took samples from two rivers in the south of Puerto Rico to study their sediments and to explore how exposed these rivers may be to bacteria or factors that affect the community. How can water chemistry and erosion affect food systems over time? These rivers are close to agricultural fields, so it is important to know what we have around those fields that supply us with the main water source in these systems.





Visitor: Alondra Mercado Visit dates: June June 13-26, 2022

I am a Puerto Rican and a second year Industrial Engineering student at the University of Puerto Rico. I am looking forward to expanding my knowledge and skills in science to implement my career in different areas. Excited to go see the cosmo lab!