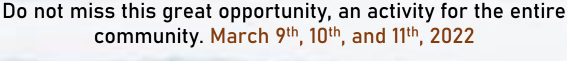


# **Puerto Rico River Basins Symposium** 2022



## From the mountain to the estuary, from plan to action.





#### Wednesday, March 9th - Rio Grande de Añasco River Basin Field Trip

- → Discussion of multiple interventions in the Añasco River
  - → Guided visit to: Ajíes Dam A.A.A. river water intake Villa Boguilla • Pescadería Paola
  - → Departure from the Civil Engineering Building UPR-M

#### Thursday, March 10<sup>th</sup> – Symposium (Hybrid)

- $\rightarrow$  On-site at the Auditorium of the Department of Civil Engineering and Surveying, Engineering Complex UPR-M
  - or virtual via Zoom (address to be indicated with registration)
- → Reports form collaboratives agencies and non-governmental organizations
- → Management and administration panel
- $\rightarrow$  State of Practice by the Engineer Research and Development Center (ERDC) - U.S. ARMY Corps of Engineers
- → Public policy panel

### Friday, March 11th - Conferences and workshops

- → Department of Civil Engineering and Surveying, Engineering **Complex UPR-M**
- $\rightarrow$  Green Infrastructure, Low Impact Development (LID), Engineering with Nature
- → Breakout sessions Applications

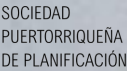




Registration per day. Limited spaces. For more information and registration, visit: https://estuario.org/schpr2022/







COASTAL RESILIENCE CENTER A U.S. Department of Homeland Security Center of Excellence



**UPRM-DHS Coastal Resilience Center** Department of Civil Engineering and Surveying, University of Puerto Rico at Mayagüez



