

WATER CAMPUS

NORTH DELTA WATER CAMPUS

Focusing on the issues unique to the parishes in Region 3 of the Watershed. Providing invaluable insight and research opportunities, higher education integration and expansion of existing programs. Leveraging a wide variety of community partners to innovate in a multidisciplinary collaboration around extreme precipitation events, flood mitigation, agricultural practices, water management and sustainability. Focus on modeling and mapping around historic context and predictive analytics. Direct impacts and correlations with Water Campus in Baton Rouge.

INDUSTRIAL INTERCHANGE

With nearly 1,500 acres located directly off of Interstate 20, the future Monroe Mega Site requires a new industrial interchange for ease of access, alleviation of traffic flow from a large local high school adjacent to the property, and adds an above-grade crossing to the KCS Railroad that runs parallel with the mega site.



The economic development implications of adding this interchange would revolutionize the City's ability to attract largescale industrial/commercial prospects.