



**US Army Corps
of Engineers** ®
Galveston District

BIOGRAPHY

Coraggio Maglio Engineer

U.S. Army Corps of Engineers Galveston District

Coraggio Maglio is a Professional Engineer with 16 years of specialized experience in coastal processes, and freshwater and estuarine systems. He earned a Masters Degree in Ocean Engineering from the Florida Institute of Technology as well as a Bachelors of Natural Sciences from New College of Florida.

Born and raised in Florida, Mr. Maglio's hobbies include surfing, gardening, and native landscaping. He is a strong, sensible environmentalist and lover of nature, especially coastal areas.

In his current position as the Hydraulics and Hydrology Branch Chief with the U.S. Army Corps of Engineers Galveston District, he incorporates his knowledge and love of sensible sustainability into every project he manages, researches, or on which he advises. The diversity of his work experience ranges from storm damage reduction projects, beach and ecosystem restoration, navigation dredging, and flood protection. His diverse and accomplished knowledge of physical and biological science, field data collection, engineering and permitting processes, project management, and construction techniques allows for improved practical inclusive resolutions.



Mr. Maglio is recognized for his “out of the box” thinking and innovative approach to project solutions. Given his innovations as a design engineer and researcher, combined with talented listening and communication skills, difficult and complex issues are efficiently resolved. His passion inspires those around him and promotes his teams to exceed expectations. As a result, he is viewed as solution oriented and capable of “fixing” sensitive and intricate problems.