

RECREATION AND PUBLIC ACCESS PROGRAM BOARD

LANDSCAPE HISTORY

EDUCATION

INTERPRETIVE THEMES



innovation



reflectivity



movement



flow



flatness



engineered



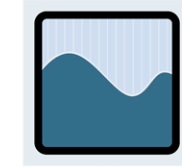
power



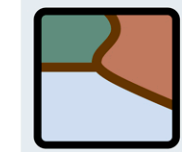
containment



harvesting



WATER



LANDSCAPE ALTERATION



HABITAT



PARTNERSHIPS



HUMAN INTERFACE



re-connecting the sloughs with the Bay



moving the water into the managed ponds



maintaining levees for flood prevention



access to infrastructure



what causes the water to turn red?



what remnants remain from the salt works?



how is tidal marsh created?



expansive



restore



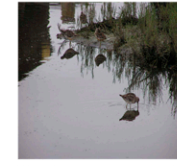
diversity



symbiotic



connected



What is being researched?



what role do mudflats play?



Why is marsh habitat important?



what are the islands for?



what species populate the managed ponds?



rock island salt works



rail and water



across political boundaries



diverse stakeholders



adjacent landowners



multi-agency



large scale



nature's harvest



working the land



hunt club



levees for people



barrier-free access



ring around the Bay



research + education

