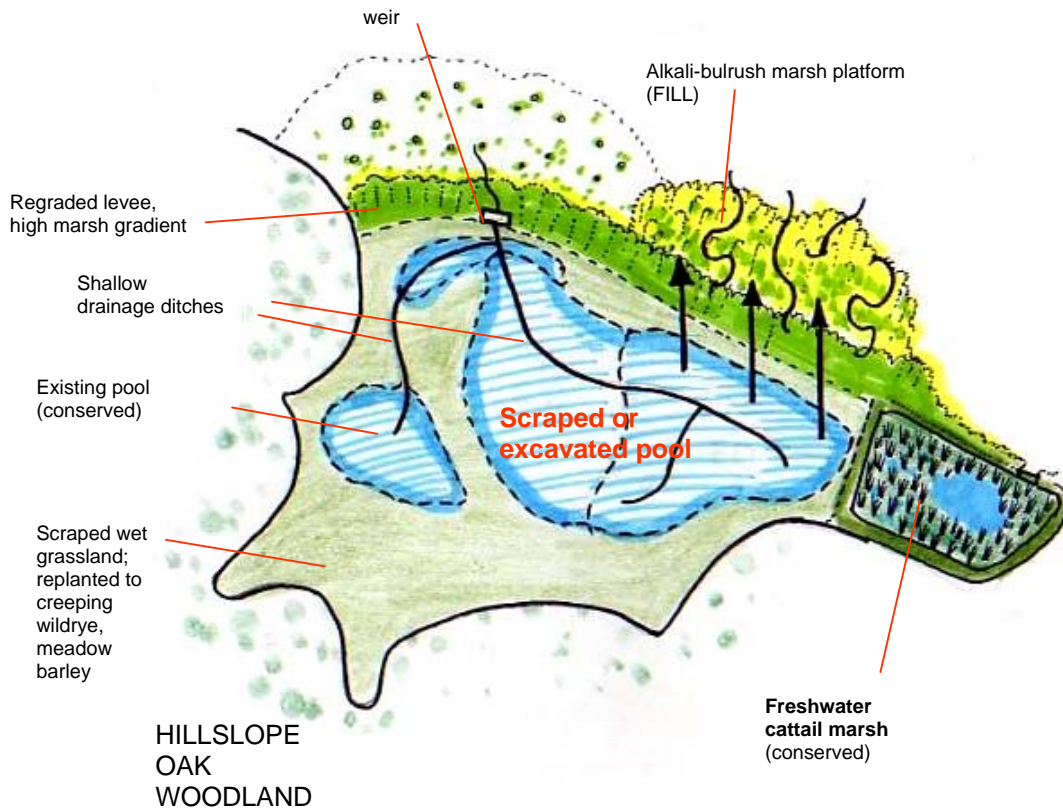


Attachment B



Seasonal wetlands, derelict dredge disposal site. Existing ryegrass-dominated seasonal wetland vegetation and surface soils are scraped away and deposited in the Central Bahia lowlands to fill the platform for alkali-bulrush marsh and the high marsh gradient. Exposed soil is sparsely replanted with native creeping wildrye and meadow barley. Scraped or excavated depressions provide additional borrow material, and are inoculated or planted with native seasonal marsh plant propagules. New ditches connect to weir or outlet structure for Mosquito Abatement management flexibility to rapidly drain the pools. Cattail marsh/pond is conserved, partially excavated to improve ratio of open water area; breach in its perimeter levee is blocked or replaced with weir. Levees are graded down to low, wide berms, continuous with high tidal marsh.