

Los Cerritos Wetlands Authority – Workshop #2 Activity

Provide the LCWA with input on aspects of the restoration design in each area of Los Cerritos Wetlands. Visit each station to learn about the design and provide rankings as well as rationale for those rankings. Should you need additional space, please continue your answers on the back.

For each area (south, central, isthmus and north), please assign a rating for each category, using the following scale:				
1 = Strongly Disagree	2 = Disagree	3 = Neutral	4 = Agree	5 = Strongly Agree
	South Area	Central Area	Isthmus Area	North Area
<u>Flood Management</u> : The restoration design includes vegetated levees that allow for public access trails and maximum tidal habitat restoration, while providing required flood management. Do you agree with this approach for each area?				
<u>Public Access</u> : The restoration design offers full public access in some locations and restricted public access in other locations. The trails are mostly focused around the perimeters of the conservation area. Do you agree with this approach for each area?				
<u>Habitat Restoration Opportunities</u> : The restoration design maximizes tidal salt marsh habitat over other habitat types like uplands and freshwater wetlands. Do you agree with this approach for each area?				
<u>Phasing</u> : The restoration program is phased over several decades to accommodate land ownership, current land uses, and other planning efforts. Do you agree with this approach for each area?				

South Area: _____

Central Area: _____

Isthmus Area: _____

North Area: _____

Overall (what do you think of the plan as whole): _____

