LBDR Evaluation Criteria Polling Tally - FINAL

Criteria	Include?		Priority		
(additions to original highlighted by source)	Yes	No	High	Med	Low
Improved safety & security					
Lighting					
Breakwater performance					
(Meet 6" criteria)					
Social Distancing Protocols					
Appropriate Physical Distancing					
Sanitation upgrades - hand wash stations					
ADA Compliance					
Shoreline access					
Cost (least expensive gets highest rank)					
Cost (ongoing annual expense)					
Permitting Feasibility					
Environmental Impact					
Aquatic environment					
Impact on the neighborhood					
Increase in impervious surface					
Impact on tree canopy					
Funding Feasibility					
Alignment with Grant Criteria					
Qualify?					
Likely high score?					
Revenue Generation					
small craft rental, camps, classes					
moorage fees and other					
Local Benefits					
Educational, youth oriented					
Increased dock capacity					
Other local benefits					
Regional Benefits					
Power boat access					
Consistency with LBP Master Plan goals					
Improve safety and functionality of docks					
for a variety of users					
Improve shoreline accessibility					
Accommodate motorized and non-					
motorized boating					
Maintain character of docks and Boiler					
Building					

Criteria	Include?		Priority		
(additions to original highlighted by source)	Yes	No	High	Med	Low
Park Character					
Consistent with Master Plan vision					
Compatible with fishing, sunbathing and					
other existing passive uses					
Encourage active uses					
Consistent with existing park activities					
Noise & Traffic					
Parking					
Intensity of use					
Spillover into other park areas					
Plaza Function					
Support Expanded Programming					
Provide food/snack concession					
Seasonality					
Benefit					
Impact					
Percentage share of moorage capacity					
Lg PBs vs. Sm PBs vs. non-power craft vs.					
non-boat					
Size of User Population (own or have access					
to)					
Alternative Locations for a Use					
Easier access					
Better facility existing					