## **Boat Launching Facilities Ranking Worksheet**

Project:						
Requested:	\$		Recommended:	\$		
<b>Contact Agency:</b>						
Name:		Phone:		Email:		
Previous Grant(s)	received by Agency	7				
Site Visited						
Type of Grant	☐ Planning ☐	Construc	tion			
Project Ranking			Reviewer:	Α	В	С
1) Health and Safe	ety (35 points) 14CC	R 5104(a)	)			
2) Existing Phase F	Funding (30 points)	14CCR 51	.04(b)			
3) Local Investmen	nt (25 points) 14CCF	R 5104(c)				
4) Relative Demar	nd (20 points) 14CCI	R 5104(d)				
5) Project Readine	ess and Engineering	Feasibilit	ty (55 points)			
6) Public Access (20 points)						
7) Public Benefit (20 points)						
8) Boating Experie	ence (20 points)					
Summary of Proposed Scope Items:						
Project Scope:						
Summary:						
Reviewer A:						
Reviewer B:						
Reviewer C:						
Should thi	s project be broken,	/split into	phases?			
Number of	f phases?					
How much	for each phase?			\$		
How much for each phase?			\$			

The minimum threshold for consideration is 115 points.			
Total Points Available	225 points		
Total Points Earned: Reviewer A	0 points		
Total Points Earned: Reviewer B	0 points		
Total Points Earned: Reviewer C	0 points		

## **Boat Launching Facilities Ranking Worksheet**

	1) Hea	Ith and Safety (35 points a	- 14CCR 5104(a) available)		Points Earned
		Points are ass	igned on the severity of the ho	azard that will be correc	ted
•			address a health or safety facility? (30 points)		
•	ensure t		ent been consulted to nprovements meet the ? (5 points)		
Comm	ents:				
2)	Existing	/ Phased Fund	ing – 14CCR 5104(b)		Points Earned
		( 30 points	•		T Office Latrica
•		project be com (10 points)	pleted in the proposed		
•		•	d funding for an earlier project from DBW? (15		
•	•	roposed project (5 points)	part of a larger planning		
Comm	ents:				
		<u> </u>			
3)	Local In 5104(c)		tching Funds – 14CCR		Points Earned
	0.350/	( 25 points	available)		
•	• 0-25%				
• 26%-50% • Over 50%					
Comm		76			
4) Relative Demand/Market – 14CCR 5104(d) ( 20 points available)				Points Earned	
<ul> <li>Is there a demonstrated demand for boating access in this area? (10 points)</li> </ul>			_		
•	Is there	public support	for the project? (5 points)		
•	How far is the closest		Over 20 miles (5 points)		
facility?			10 to 19 miles (3 points)		
			5 to 9 miles (1 points)		
Comm	ents:				

	5) Project Readiness & Engineering Feasibility (55 points available)	Points Earned
•	Is the project well-defined in terms of scope and cost? I.e. has engineering cost estimate been completed? (20 points)	
•	Is CEQA started or complete? (5 points)	
•	Are regulatory permits in-hand? (5 points)	
<ul> <li>Have regulatory permits applications been submitted? (5 points)</li> </ul>		
<ul> <li>Is the project practical from a construction point of view? (20 points)</li> </ul>		
Comm	ents:	
6) Public Access ( 20 points available)		Points Earned
<ul> <li>Does the proposed project meet ADA requirements? (5 points)</li> </ul>		
<ul> <li>Does the proposed project improve existing public access at this location? (5 points)</li> </ul>		
Does the proposed project create new public access		

7) Public Benefit ( 20 points available)	Points Earned
<ul> <li>Is the project regionally or locally important? Will it provide economic benefit (tourism) to the local area? (10 points)</li> </ul>	
<ul> <li>Does this project benefit underserved populations?</li> <li>Is the proposed facility economical for boaters? (10 points)</li> </ul>	
Comments:	

at this location? (10 points)

Comments:

8) Boating Experience	Points	
( 20 points available)	Earned	
<ul> <li>Is the proposed project a part of an existing or proposed boating trail? (10</li> </ul>		
points)		
<ul> <li>Does the proposed project create unique opportunities for boating? (10</li> </ul>		
points)		
Comments:		

If the answer to any of the below questions is "NO" the project would be ineligible for grant funding.				
Is proposed project open and accessible to all public boaters?				
Does the Benefit Cost Ratio meet or exceed "1"?				
Will the property be owned or leased by a qualifying public				
agency for a term of at least 20 years from proposed				
completion of the project?				
If funded, will the project be completed within three years				
of State funding availability?				
Does Local agency have dedicated staff available with				
expertise to manage the proposed project?				
Is the proposed project consistent with the local General				
Development plan or Coastal Plan?				
If proposed grant is funded, are all other necessary funds in				
place to have a fully funded project?				