	Criterion	Question		
1.	Technical	How feasible is this		
	Feasibility	approach technically?		
2.	Legal Feasibility	Within the required		
		timeframe for this		
		approach are necessary		
		rights currently held in the		
		form needed or feasible to		
		acquire or modify as		
		needed?		
3.	Regulatory	How easy or difficult would		
	Feasibility	the regulatory approval		
		process for this approach		
		be?		
4.	Implementability	How easy or difficult would		
		this portfolio be to		
		implement? What degree		
		of risk or uncertainty is		
		would be involved in		
		implementing the		
		portfolio?		
5.	Political Feasibility	What level of political		
		support is this approach		
		likely to have?		
6.	Groundwater	How would this approach		
	Resources	affect groundwater		
		resources?		
7.	Marine Ecosystem	How would this approach		
	Health	affect the health of marine		
		ecosystems?		
8.	Freshwater and	How would this approach		
	Riparian Ecosystem	affect the health of		
	Health	freshwater and riparian		

		ecosystems?		
9.	Terrestrial	How would this approach		
	Leosystem nearth	terrestrial ecosystems?		
10.	Environmental	How acceptable is the		
	Profile	environmental profile of this portfolio?		
11.	Operational	To what extent does this		
	Flexibility	approach increase operating flexibility?		
12.	Addresses Peak	To what extent does this		
	Season Demand	approach neip address peak season demand?		
13.	Yield (Informational	How much water will this		
	Only – Not Rated)	approach save or produce?		
14.	Energy	How much Energy will this		
		per million gallons of		
		water/how much		
		greenhouse gas will the		
		per million gallons of		
		water?		
15.	Adaptive Flexibility	How adaptable or flexible is		
		this approach/portfolio to changing conditions?		
10				
16.	Regional Benefits	would or could this portfolio provide benefits		
		to other regional water		
		systems?		
17.	Local Economy	How would this portfolio		
		affect local jobs?		

18. Infrastructure	How would this portfolio		
Resilience	affect the system's		
	vulnerability to natural		
	threats?		
19. Supply Reliability	How would this portfolio		
	affect the system's ability		
	to consistently meet an		
	agreed upon level of		
	service?		
20. Supply Diversity	How does this portfolio		
	affect the diversity of		
	supplies?		
	supplies.		
21. Sustainability	How sustainable are the		
	actions in this portfolio?		
	·		
22. Cost Metrics	What are the upfront and		
	net present value life-cycle		
	costs of alternatives and		
	portfolios?		
	portionos.		
23. Community	All water all the time?		
Character	Transform Landscape to		
	reduce irrigation to zero?		
	Other Discuss		
	Other. Discuss		
24. Timing	Ramp-up. , back-up plan		
Considerations	timing. Discuss.		
25. Signposts & Trigger	Discuss		
Point			
Considerations			