

Criterion	Question				
1. Technical Feasibility	How feasible is this 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 Feasibility	How easy or difficult would 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 Resources	How would this approach affect groundwater resources?				
7. Marine Ecosystem Health	How would this approach affect the health of marine ecosystems?				
8. Freshwater and Riparian Ecosystem Health	How would this approach affect the health of freshwater and riparian				

	ecosystems?				
9. Terrestrial Ecosystem Health	How would this approach affect the health of terrestrial ecosystems?				
10. Environmental Profile	How acceptable is the environmental profile of this portfolio?				
11. Operational Flexibility	To what extent does this approach increase operating flexibility?				
12. Addresses Peak Season Demand	To what extent does this approach help address peak season demand?				
13. Yield (Informational Only – Not Rated)	How much water will this approach save or produce?				
14. Energy	How much Energy will this approach/portfolio require per million gallons of water/how much greenhouse gas will the approach/portfolio produce per million gallons of water?				
15. Adaptive Flexibility	How adaptable or flexible is this approach/portfolio to changing conditions?				
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 Resilience	How would this portfolio 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?				
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?				
23. Community Character	All water all the time? Transform Landscape to reduce irrigation to zero? Other. Discuss				
24. Timing Considerations	Ramp-up. , back-up plan timing. Discuss.				
25. Signposts & Trigger Point Considerations	Discuss				