

TABLE 1. INITIAL SCREENING FOR VIABILITY OF IMPLEMENTATION ACTIONS

CRITERIA	SUB-CRITERIA	SCORING RANGE			SUGGESTED METRICS
Technical Feasibility	a. Addresses significant source of loading to River as measured by Gowdy output	Low load reduction	Med load reduction	High load reduction	Qualitative and quantitative support by Gowdy model
Economic Viability	a. Relative Capital and O&M costs	Highest costs	Medium costs	Lowest costs	Relative comparison.
Ability to Implement	a.Potential environmental issues	High issues/ delays	Med issues/ delays	Low issues/ delays	Qualitative.
	b.Time period for planning/design/construction	Most time to implement	Medium time to implement	Least time to implement	Qualitative.
	c.Legal/regulatory/institutional hurdles	High potential for hurdles	Medium hurdles	Little to no hurdles	Qualitative.
	d.Action within authority of implementing agency	No authority exists	Some authority	Full authority exists	Qualitative.

TABLE 2. SCREENING FOR EVALUATION OF THREE MANAGEMENT ALTERNATIVES

CRITERIA	SUB-CRITERIA	SCORING RANGE			SUGGESTED METRICS
Technical Feasibility	a. Ability to meet WQOs and load allocations or WQ achieved in river	Low rate of compliance	Med rate of compliance	High rate of compliance	Predicted rate of LSJR compliance with WQO.
	b. Provides for flexibility to growers and wetland operators	Low flexibility	Medium flexibility	High flexibility	Qualitative.
	c. Flexible/adaptable to climate changes/water year types	Low flexibility	Medium flexibility	High flexibility	Qualitative.
Economic Viability	Capital and O&M costs	High costs	Medium costs	Low costs	Estimated costs. Metric to be determined. (i.e., millions/year, dollars/ton of salt removed, or dollars/ac-ft, etc.).
Ability to Implement	a.Potential environmental issues	High potential	Medium potential	Little to no potential	Qualitative.
	b. Legal/regulatory/institutional hurdles	High potential for hurdles	Medium hurdles	Little to no hurdles	Qualitative.
	c. Time to implement	Most time to implement	Medium time to implement	Least time to implement	Years.