

	Keep and Repair Dam	Denil Fish Ladder	Nature Like Fishway	ByPass Channel	Remove Dam	
ECOLOGICAL TRADE-OFFS	Fish Passage up and downstream  Conservation of upstream wetlands 	0% Passage 	30%-50% Passage 	60%-70% Passage 	30%-50% Passage 	100% Passage 
CULTURAL AND AESTHETIC TRADE-OFFS	Recreational Opportunities on the impoundment 	Recreation Maintained 	Recreation Maintained 	Recreation Maintained 	Recreation Maintained 	No recreation on impoundment 
ECONOMIC TRADE-OFFS	Up-Front costs 					
	Long-Term costs and maintenance 				0	
	Likelihood of external funds to offset upfront cost NOT LIKELY	LESS LIKELY	LESS LIKELY	LESS LIKELY	MORE LIKELY	
GREEN = Preferred YELLOW = Acceptable RED = Oppose You must use at least one green and one yellow sticker						

2nd ROUND

		Keep and Repair Dam	Denil Fish Ladder	Nature Like Fishway	ByPass Channel	Remove Dam
ECOLOGICAL TRADE-OFFS	Fish Passage up and downstream	0% Passage 	30%-50% Passage 	60%-70% Passage 	30%-50% Passage 	100% Passage 
	Conservation of upstream wetlands	Upstream Wetlands Conserved 	Upstream Wetlands Conserved 	Upstream Wetlands Conserved 	Upstream Wetlands Conserved 	Potential Loss of Wetlands 
CULTURAL AND AESTHETIC TRADE-OFFS	Recreational Opportunities on the impoundment					
	Visibility of Historic Dam				Dam visible 	Dam no longer visible 
	Impact to existing park	Recreation Maintained 	Recreation Maintained 	Recreation Maintained 	Recreation Maintained 	No recreation on impoundment 
ECONOMIC TRADE-OFFS	Up-Front costs	\$	\$\$	\$\$	\$\$\$	\$\$
	Long-Term costs and maintenance	\$	\$\$	\$\$	\$\$\$	0
	Likelihood of external funds to offset upfront cost	NOT LIKELY	LESS LIKELY	LESS LIKELY	LESS LIKELY	MORE LIKELY
GREEN = Preferred YELLOW = Acceptable RED = Oppose						
You must use at least one green and one yellow sticker						