

Goals			Criteria			Alternatives									
						Stream A			Stream A			Stream B		Stream B	
						<i>Restoration Method I</i>			<i>Restoration Method II</i>			<i>Restoration Method I</i>		<i>Restoration Method II</i>	
						Reach 1	Reach 2	Reach 3	Reach 1	Reach 2	Reach 3	Reach 1	Reach 2	Reach 1	Reach 2
Societal	Landowner fiscal health	direct cost													
		opportunity cost													
	Public acceptance	landowner reaction													
		community reaction													
	Project cost	direct cost													
		opportunity cost													
	Social and economic well being of community	change in types of business													
		change in numbers of business													
		change in flood severity													
		change in recreational opportunities													
Ecological	Restore function	turbidity													
		nutrient concentration													
	Increase landscape connectivity	presence of adjoining habitat													
	Restore biodiversity	change in number of native plants													
		change in number of native animals													
		change in number of invasive species													
Salmonids	Improve habitat	change in large woody debris													
		change in water temperature													
		change in number of pools and riffles													
	Increase population	change in the number spawning													
		change in the number of fry													