STREAMFLOW RESTORATION RANKING

ADDITIVE FACTORS		RANK		
VALUE:	0	1	2	
FISH RESOURCES				
Number of Native Salmonid Species	none	1 - 2	>=3	
Key Watersheds	1	2	>=3	
Other Fish Benefits	none	1 Type	2 Types	
Ecological Benefits	none	1 Type	2 Types	
	0	4	6	
HABITAT INTEGRITY				
Physical Habitat Condition	Poor	Fair	Good	
Human Influences and Development Pressure	High	Mod.	Low	
Current Water Quality	Poor	Fair	Good	
,	0	3	6	
DIOM	•	_	-	
RISK Sensitive Threatened Endangered or "Plan Species"	nono	1	>=2	
Sensitive, Threatened, Endangered or "Plan Species" Instream Flow Protection	none No	Yes	>=2	
Natural Low Flow Condition		1 Season	> 1 Season	
Natural Low Flow Condition	none			
	0	3	6	
CURRENT BIOLOGICAL RANK SUM	1: 0	10	18	
MULTIPLICITIVE FACTORS				
RANK VALUE:	1		3	4
WATER RESOURCES (additive within category)				·
Concern for Amount of Use	<1%	1%-10%	10%-25%	>25%
Flow Sensitive Water Quality Imparement	none	1	>=2	
Number of Months IWR Not Met	0	1	>=2	
WATER FACTOR:	3	6	9	10
FISH RESTORATION OPTIMISM (additive within category)				
Potential for Fish Recovery if Water Restored	Low	Mod.	Hi	
External Benefit from Restoration in this WAB	none	Low	Hi	
OPTIMISM FACTOR:		4	6	
ODFW FLOW RESTORATION PRIORITY	0	240	972	1080