	Lemhi River Watershed						
Limiting Factors	Goals	Lemhi River, mouth to Agency Creek	Lemhi River, Agency Creek to Hayden Creek	Lemhi River, Hayden Creek to Leadore	Big Springs Creek	Hayden Creek	Other Lemhl Tribs and Lemhi Headwaters
Water Quantity	1) Increase Instream flows during				_		
(Hydrology-Low Flow)	critical fish migration periods.	Н	L	M	M	M	Н
Habitat Quantity	2) Reduce the number of physical	Н	L	L	L	Н	Н
(Barriers)	barriers hindering fish migration.						
Channel Structure & Form	Develop new rearing and resting pools.	Н	M	M	M	M	M
Riparian Condition	4) Establish riparlan vegetation along	М	М	Н	Н	М	М
(riparian)	critical areas to provide cover and						
(streambank stability)	reduce temperatures.						
Sediment Conditions	5) Reduce the sediment levels within	L	L	Н	Н	M	M
(increased fines)	spawning gravels.						

	Dobaimanai Diyan Watangkad							
	Pahsimeroi River Watershed							
Limiting Factors	Goals	Pahsimerol River, mouth to Hooper Lane	Patterson Creek / Blg Springs Creek	Other Pahsimerol Tribs and Headwaters				
Water Quantity	1) Increase instream flows during							
(Hydrology-Low Flow)	critical fish migration periods.	н	М	н				
(Hydrology Low How)	Critical fish migration periods.							
Habitat Quantity	2) Reduce the number of physical	Н	Н	Н				
(Barriers)	barriers hindering fish migration.							
	Dailtion of Historia Grand Control of Contro							
Channel Structure & Form	3) Develop new rearing and resting	L	M	M				
	pools.							
Riparian Condition	4) Establish riparian vegetation along	Н	Н	Н				
(riparian)	critical areas to provide cover and							
(streambank stability)	reduce temperatures.							
	•							
Sediment Conditions	5) Reduce the sediment levels within	Н	Н	Н				
(increased fines)	spawning gravels.							

	East Fork Salmon River Watershed					
Limiting Factors	Goals	East Fork Salmon River, mouth to Herd Creek	East Fork R., Herd Creek to Germainia Creek	Herd Creek	Other East Fork Tribs and Headwaters	
Water Quantity	1) Increase instream flows during					
(Hydrology)	critical fish migration periods.	L	L	L	M	
Habitat Quantity (Barriers)	Reduce the number of physical barriers hindering fish migration.	M	M	M	M	
Channel Structure & Form	Develop new rearing and resting pools.	M	M	M	L	
Riparian Condition (riparian) (streambank stability)	Establish riparian vegetation along critical areas to provide cover and reduce temperatures.	M	Н	M	M	
Sediment Conditions (increased fines)	5) Reduce the sediment levels within spawning gravels.	M	L	Н	M	

Limiting Factors	Goals
Water Quantity	1) Increase in
(Hydrology-Low Flow)	critical fish m
Habitat Quantity	2) Reduce th
(Barriers)	barriers hind
,	
Channel Structure & Form	3) Develop no
	pools.
Riparian Condition	4) Establish ı
(riparian)	critical areas
(streambank stability)	
• • • • • • • • • • • • • • • • • • • •	reduce tempe
Sediment Conditions	5) Reduce the
(increased fines)	spawning gra

Mainstem Salmon River Watershed								
Goals	Mainstem Salmon River, Middle Fork to North Fork	Mainstem Salmon River, North Fork to Pahsimerol	Mainstem Salmon River, Pahsimerol to East Fork, except 12-Mile Section	Mainstem Salmon River, "12-Mile" Section	Mainstem Salmon River, East Fork to Headwaters	Panther Creek, mouth to Blackbird Creek		
1) Increase instream flows during								
critical fish migration periods.	L	L	L	L	H@	L		
Reduce the number of physical barriers hindering fish migration.	L	L	M	Н	M	L		
Develop new rearing and resting pools.	L	L	L	Н*	M	L		
Establish riparian vegetation along critical areas to provide cover and reduce temperatures.	L	M	M	Н	Н	М		
5) Reduce the sediment levels within spawning gravels.	L	L	M	Н	H?	M		

Limiting Factors
Water Quantity
(Hydrology-Low Flow)
Habitat Quantity
(Barriers)
Channel Structure & Form
Riparian Condition
(riparian)
(streambank stability)
Sediment Conditions
(increased fines)

Mainstem Salmon River Watershed Tribs								
Goals	North Fork Salmon River	Yankee Fork Salmon River	Mainstem Salmon River tribs, Middle Fork to North Fork	Mainstem Salmon River tribs, North Fork to Pahsimerol	Mainstem Salmon River tribs, Pahsimeroi to East Fork	Mainstem Salmon River tribs, East Fork to Headwaters	Panther Creek, Blackbird Creek to Headwaters	Valley Creek & Tribs
Increase instream flows during critical fish migration periods.	М	L	L	Н	Н	Н	L	M
Reduce the number of physical barriers hindering fish migration.	L	L	M	Н	Н	Н	M	M
Develop new rearing and resting pools.	M	M#	L	M	L	L	M	M
Establish riparian vegetation along critical areas to provide cover and reduce temperatures.	L	M	L	M	М	M	M	M
5) Reduce the sediment levels within spawning gravels.	L	M	L	L	Н	M	M	L*