

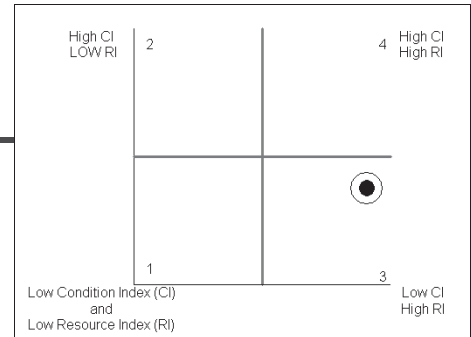
E N T R I X
ENVIRONMENTAL CONSULTANTS

Unique ID 128
 Analysis Unit Code S MET 23
 River / Lake Name METHOW RIVER
 Coordinates Lat, Long 48.3476437 -120.102637
 Acres of SMP land 227.42103
 length water feet 14666.2742317

General Quadrant Results for AU

Quad #: 3

General placement of AU within Quad



AU Stressor	Raw Data	Score	weight	FINAL SCORES
Bank hardening	no data #	0	0.000	0.000
Levees	no data Mi.	0	0.000	0.000
Permitted facilities	14 #	0.75	0.034	0.026
Agricultural- intensive	0.03 %	0.03	0.069	0.002
Agricultural dispersed	0.04 %	0.04	0.034	0.002
Water quality	0.50 %	0.5	0.103	0.052
Residential development	0.36 %	0.36	0.103	0.037
Industrial development-heavy	0.00 %	0.00	0.103	0.000
Industrial development-light	0.00 %	0.00	0.069	0.000
Bridges	1 #	0.25	0.034	0.009
Overwater structures	0 #	0.00	0.034	0.000
Rail	0 Mi.	0.00	0.103	0.000
Roads	2.30 Mi.	0.75	0.103	0.078
Culverts	0 #	0.00	0.069	0.000
Geologically hazardous areas	0.10184 2 %	0.10	0.069	0.007
Boat ramps	0 #	0.00	0.034	0.000
Mines	0 #	0	0.034	0.000
Aggregate Condition Index				0.79

Resources	Raw Data	Score	Weight	FINAL SCORES
Aquatic Species	8 #	0.75	0.143	0.107
Riparian Species	4 #	0.75	0.143	0.107
Upland Species	9 #	0.50	0.048	0.024
Salmon spawning/rearing habitat	1	1	0.143	0.143
Steelhead/ Chinook Critical habitat	1	1	0.14286	0.143
Wetlands	0.16 %	0.16	0.143	0.023
Potential migration zones	.87351 %		0.095	0.083
Riparian vegetation	0.67 %	0.67	0.143	0.096
Aggregate Resource Index				0.73

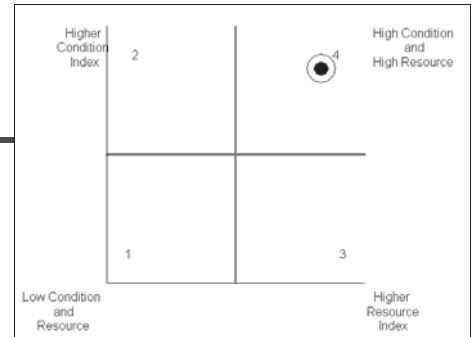
E N T R I X
ENVIRONMENTAL CONSULTANTS

Unique ID 129
 Analysis Unit Code S MET 24
 River / Lake Name METHOW RIVER
 Coordinates Lat, Long 48.3786748-120.124547
 Acres of SMP land 344.81432
 length water feet 8750.03776756

General Quadrant Results for AU

Quad #: 4

General placement of AU within Quad



AU Stressor	Raw Data		Score	weight	FINAL SCORES
Bank hardening	no data	#	0	0.000	0.000
Levees	no data	Mi.	0	0.000	0.000
Permitted facilities	4	#	0.25	0.034	0.009
Agricultural- intensive	0.21	%	0.21	0.069	0.014
Agricultural dispersed	0.06	%	0.06	0.034	0.002
Water quality	0.00	%	0.0	0.103	0.000
Residential development	0.20	%	0.20	0.103	0.020
Industrial development-heavy	0.00	%	0.00	0.103	0.000
Industrial development-light	0.00	%	0.00	0.069	0.000
Bridges	0	#	0.00	0.034	0.000
Overwater structures	0	#	0.00	0.034	0.000
Rail	0	Mi.	0.00	0.103	0.000
Roads	1.51	Mi.	0.50	0.103	0.052
Culverts	0	#	0.00	0.069	0.000
Geologically hazardous areas	0.02654 73	%	0.03	0.069	0.002
Boat ramps	0	#	0.00	0.034	0.000
Mines	0	#	0	0.034	0.000
Aggregate Condition Index					0.90

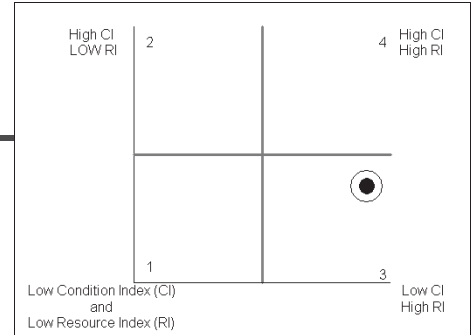
Resources	Raw Data		Score	Weight	FINAL SCORES
Aquatic Species	8	#	0.75	0.143	0.107
Riparian Species	4	#	0.75	0.143	0.107
Upland Species	9	#	0.50	0.048	0.024
Salmon spawning/rearing habitat	1		1	0.143	0.143
Steelhead/ Chinook Critical habitat	1		1	0.14286	0.143
Wetlands	0.25	%	0.25	0.143	0.036
Potential migration zones	0.9335	%		0.095	0.089
Riparian vegetation	0.81	%	0.81	0.143	0.115
Aggregate Resource Index					0.76

Unique ID 227
 Analysis Unit Code S TWI 01
 River / Lake Name TWISP RIVER
 Coordinates Lat, Long 48.3697851-120.163877
 Acres of SMP land 388.00728
 length water feet 26810.9656744

General Quadrant Results for AU

Quad #: 3

General placement of AU within Quad



AU Stressor	Raw Data		Score	weight	FINAL SCORES
Bank hardening	no data	#	0	0.000	0.000
Levees	one	Mi.	1	0.000	0.000
Permitted facilities	6	#	0.50	0.034	0.017
Agricultural- intensive	0.24	%	0.24	0.069	0.016
Agricultural dispersed	0.07	%	0.07	0.034	0.002
Water quality	0.50	%	0.5	0.103	0.052
Residential development	0.39	%	0.39	0.103	0.040
Industrial development-heavy	0.00	%	0.00	0.103	0.000
Industrial development-light	0.00	%	0.00	0.069	0.000
Bridges	3	#	0.50	0.034	0.017
Overwater structures	0	#	0.00	0.034	0.000
Rail	0	Mi.	0.00	0.103	0.000
Roads	1.98	Mi.	0.50	0.103	0.052
Culverts	0	#	0.00	0.069	0.000
Geologically hazardous areas	0.18528 3	%	0.19	0.069	0.013
Boat ramps	0	#	0.00	0.034	0.000
Mines	0	#	0	0.034	0.000
Aggregate Condition Index					0.79

Resources	Raw Data		Score	Weight	FINAL SCORES
Aquatic Species	9	#	0.75	0.143	0.107
Riparian Species	5	#	0.75	0.143	0.107
Upland Species	13	#	0.75	0.048	0.036
Salmon spawning/rearing habitat	1		1	0.143	0.143
Steelhead/ Chinook Critical habitat	1		1	0.14286	0.143
Wetlands	0.32	%	0.32	0.143	0.046
Potential migration zones	.98579	%		0.095	0.094
Riparian vegetation	0.90	%	0.90	0.143	0.129
Aggregate Resource Index					0.81