

2447 Number of Quantitative Objectives

290 Number of Qualitative Objectives

51 Number of Total Goals

43 Overall Goals

5 Broad Sense Goals

3 Recovery Goals

78 Number of Documents

30 Number of Authors

62 Number of Objective Variables

No of Quantitative Objectives Values		Objective variables used by Species	
		Species	Objective Variable
Chinook	884	Chinook	% Survival Improvement
Chum	236		A&P Gap
Coho	318		Abundance
Sockeye	42		Abundance Goal
Steelhead	967		Abundance Target
Total:	2447		Adult Escapement
			Adult/Jack Returns
			Capacity
			Contribution
			Contribution to Delisting
			Designated Stronghold
			Diversity Index %
			Ecological Escapement
			Expected level of Contribution
			Extinction Risk
			Hatchery Returns
		Hatchery Spawners Component	
		Long-term Returns	

Minimum 12-year Geometric Mean Spawner:spawner
Minimum 12-yr Geometric Mean Spawners
Minimum Abundance Threshold (MAT)
Minimum Productivity
Natural Returns
Natural Spawners
NOAA Interim Recovery Target
Number Objective
Overall Risk Class
Population Size
Productivity
Productivity Improvement Target(%)
Productivity Threshold
Restoration Goal
RFT and QET
Role in Viability Scenario
Scenerio Contribution
Size Category
Smolts Per Spawner
Spawner Escapement
Sustainable Escapement
Target Abundance
Target Persistence Probability
Target to allow Sport Fishing
Total Returns
Total Spawners Component
Viability Goal
Viability Objective
Viable Abundance Threshold

count: 47

<u>Species</u>	<u>Objective Variable</u>
Chum	% Survival Improvement
	A&P Gap
	Abundance

Abundance Goal
Abundance Target
Contribution
Contribution to Delisting
Contribution to Recovery
Number Objective
Overall Risk Class
Productivity
Productivity Improvement Target(%)
RFT and QET
Scenerio Contribution
Size Category
Target Abundance
Target Persistence Probability
Viability Goal
Viability Objective

count: 19

Species	<u>Objective Variable</u>
Coho	% Survival Improvement
	A&P Gap
	Abundance
	Abundance Goal
	Abundance Target
	Capacity
	Contribution
	Contribution to Delisting
	Diversity Index %
	Escapement Goals
	Expected level of Contribution
	Hatchery Returns
	Long-term Returns
	Natural Returns
	Natural Spawners
	Number Objective

Overall Risk Class

Productivity

Productivity Improvement Target(%)

RFT and QET

Scenerio Contribution

Size Category

Target Abundance

Target Persistence Probability

Total Returns

Viability Goal

Viability Objective

count: 27

<u>Species</u>	<u>Objective Variable</u>
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Sockeye	Adult Returns
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	Cohort Replacement Rate
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	Escapement Goals
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	Long-term Returns
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	Minimum Abundance Threshold (MAT)
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	Minimum Number Naturally Produced Spawners
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	Natural Spawners
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	Population Growth
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	Role in Viability Scenario
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	Size Category
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	Threshold Abundance
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count: 11

<u>Species</u>	<u>Objective Variable</u>
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Steelhead	% Survival Improvement
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	A&P Gap
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	Abundance
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	Abundance Goal
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	Abundance Target
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	Adult Escapement
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	Adult/Jack Returns
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	Capacity
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Contribution
Contribution to Delisting
Designated Stronghold
Diversity Index %
Ecological Escapement
Estimated Spawners
Expected level of Contribution
Hatchery Returns
Juvenile Outmigrant Abundance
Long-term Returns
Minimum Abundance Threshold (MAT)
Minimum Average Abundance
Minimum Natural Spawners for at least 8 years
Minimum Productivity
Natural Returns
Natural Spawners
NOAA Interim Recovery Target
Number Objective
Overall Risk Class
Population Size
Productivity
Productivity at MAT
Productivity Improvement Target(%)
Productivity Threshold
Replacement Rate for at least 8 years
Restoration Goal
Restoration Scenario at 100%
RFT and QET
Role in Viability Scenario
Scenerio Contribution
Size Category
Smolts Per Spawner
Spawner Escapement
Sustainable Escapement

Target Abundance

Target Persistence Probability

Target to allow Sport Fishing

Threshold Abundance

Total Returns

Viability Goal

Viability Objective

Viable Abundance Threshold

count: 50