





Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	19	0	81	0	No				

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	19%	81%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	20%	0%	0%	80%
Comments		•	-		•	•	•		•		•	•	

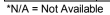
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	90%	0%	0%	3%	0%	0%	2%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Patchy	10
Comments					

Vegetation Ban	nd 2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Exposed soil	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	15
Comments					

_	Aquatic vegetation										
	Aquatic Veg	Submergent	Emergent	Floating	Comment						
	0%	0%	0%	0%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	1	0	0.00	0	1	1.74	0	0	70	0	0	Yes	30
Comments													













Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

II			

AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Moderate	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 19
 0
 81
 0
 No

Kokanee Zone Information (% of segment)

	(,, ,,	J	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	19%	81%

	Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	20%	0%	0%	80%
(Comments		•	•		•	•	•		•	•	•	•	•

Substrates

Land Use

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	90%	0%	0%	3%	0%	0%	2%	0%
Comments		•	•			•				•		

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Patchy	10
Comments					

Vegetation Band 2

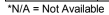
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Exposed soil	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	15
Comments					

Aquatic Vegetation

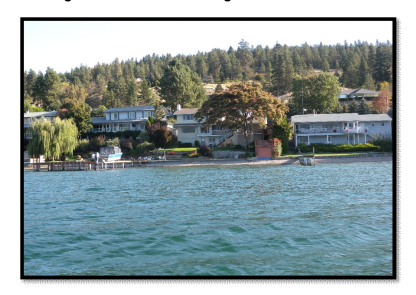
10000				
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications

Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	1	0	0.00	0	1	1.74	0	0	70	0	0	Yes	30
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants								
Core	Corridor	Buffer	N/A	Other	Rare Plants			
0	0	0	100	0	No			

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	8%	92%						

Land Use														
Agriult	ure	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments						•	•	•		•		•		

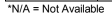
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	90%	0%	0%	3%	0%	0%	2%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
8	40	10	22.74	0	3	6.82	0	0	0	0	0	Yes	70
Comments	1 groyne dock												











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
90%	0%	10%	0%	0%	0%	0%
		•		•		•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	Moderate	Moderate	No	No	No

Core Corridor Buffer N/A Other Rare F 0 0 58 42 N	Sensitive Ecosystem Information (% of segment) and Rare Plants												
0 0 0 50 40 N	Plants												
0 0 0 58 42 N	0												

Kokanee Zone Int	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	13%	87%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•		•		•		•		•
	!												

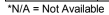
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	50%	0%	0%	5%	0%	0%	5%	40%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Mixed forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation							
Aquatic Veg	Submergent	Emergent	Floating	Comment			
0%	0%	0%	0%				

Modifications	odifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
3	15	12	18.71	0	1	1.56	0	0	0	1	0	Yes	5
Comments	1 groyne dock												









Sensitive Ecosystem Information (% of segment) and Rare Plants

Commercial

0%





Migration

No

Single Family

100%

Staging

No

Urban Park

0%

Spawn Stream

Transportation

0%

Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

Forestry

0%

Kakanaa	7000	Information	/0/	of.	2000	ant)

AHI Potential

Moderate

Recreation

0%

AHI Rating

Moderate

Park

0%

Rare Plants	
No	

Institutional

0%

Nokanee Zone information (% or segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone					
0%	0%	31%	69%					

Juvenile Rearing

Moderate

Rural

0%

Core	Corridor	Butter	N/A	Otner	Rare Plants
0	0	0	100	0	No

Conservation

0%

Comments

0%

Land Use Agriulture

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	75%	0%	0%	5%	0%	0%	5%	10%
Comments		•			•	•	•	•	•	•		

Multi Family

0%

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band 2

Natural Area

0%

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation

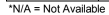
riquiant regetant	••			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Industrial

0%

Modifications

	Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
	5	35	10	24.76	0	3	7.43	0	0	0	1	0	Yes	40
C	Comments	1 groyne dock			•	•						•		•













Migration

Staging

Spawn Stream

Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
70%	0%	30%	0%	0%	0%	0%
		•	•	•		•
Comments						

Moderate	High	Moderate	No	No
	•	•		

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Kokanee Zone Inf	Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone 38%						
0%	62%	0%							

AHI Potential Juvenile Rearing

AHI Rating

Land Us	se													
Agri	iulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
C	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Commer	nts					•	•	•		•		•		•

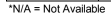
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	30%	0%	0%	20%	0%	0%	20%	30%
Comments												

Vegetation Band 1]				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Herbs/grasses	Sparse	Sparse (<10%)	Sparse (<10%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
5%	0%	5%	5%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
2	5	4	14.54	0	3	10.90	0	0	0	0	0	Yes	5
Comments	2 groyne dock												











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Moderate	No	No	No

S	Sensitive Ecosystem Information (% of segment) and Rare Plants										
	Core	Corridor	Buffer	N/A	Other	Rare Plants					
	0	91	0	9	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	91%	0%	9%

Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park Transportation 100% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Land Use													
	Agriulture		Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
Comments	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Comments		•	•				•		•		•	•	•

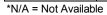
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	85%	0%	0%	10%	0%	0%	5%	30%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5						
Comments											

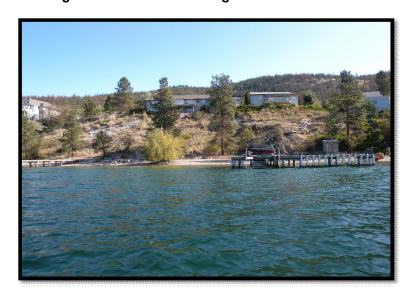
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation										
	Aquatic Veg	Submergent	Emergent	Floating	Comment					
	50%	0%	50%	50%						

Modifications	lodifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
2	2	3	3.65	0	4	4.87	0	0	0	0	0	Yes	10
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•				•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	3	0	97	0	No						

Kokanee Zone Inf	ormation (% of se	gment)			
Black Zone	Red Zone	Yellow Zone	No Color Zone		
0%	52%	34%	14%		

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments													

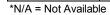
_	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	10%	70%	0%	0%	10%	0%	0%	7%	3%
	Comments												

Vegetation Band	Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	50							
Comments	cattail marshes on	seepage areas										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications	odifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
9	15	21	23.20	0	3	3.31	1	0	0	2	0	Yes	20
Comments	1 dock grovno												











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

_	AHI										
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream					
	Moderate	Moderate	Moderate	No	No	No					

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	0	0	100	0	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	87%	0%	13%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•			•	•	•		•		•		

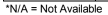
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	85%	0%	0%	5%	0%	0%	0%	10%
Comments												

Vegetation Band 1									
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith				
Coniferous forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5				
Comments									

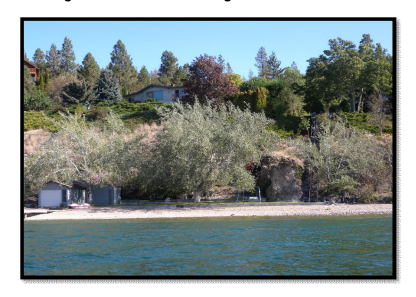
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Sparse (<10%)	Patchy	45
Comments	partially landscaped	l			

Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment						
25%	0%	25%	25%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Comments	•	•				•		•	•	•		•	











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•				•
Comments						

4	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	97	3	No					

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	0%	100%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments			•					•		•			
	•												

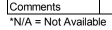
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	90%	0%	0%	10%	0%	0%	0%	0%
Comments												

Vegetation Band	Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Broadleaf forest	tall shrubs 2-10m	Moderate (10-50%)	Abundant (>50%)	Patchy	10							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Landscaped	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	40
Comments					

_	Aquatic Vegetatio	n												
	Aquatic Veg	Submergent	Emergent	Floating	Comment									
	0%	0%	0%	0%										

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
3	20	3	17.07	0	0	0.00	0	0	0	1	0	Yes	10
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
20%	0%	80%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	Moderate	No	No	No

Ser	nsitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
	Core	Corridor	Buffer	N/A	Other	Rare Plants
	0	0	0	5	95	No

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	0%	0%	100%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments									•				

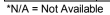
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	10%	0%	0%	10%	10%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Sparse (<10%)	Patchy	5						
Comments			•		•						

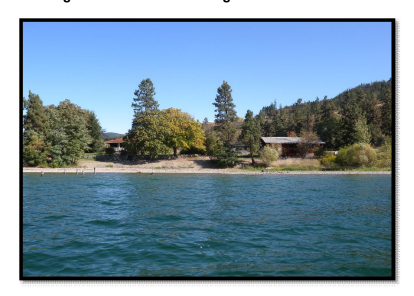
Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	45
Comments					

Aquatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment								
100%	0%	100%	100%	sparse emergent								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
2	1	3	4.49	0	3	4.49	0	0	0	0	0	Yes	2
Comments	1 groyne dock				•	•		•	•	•	•	•	











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•				•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	55	45	No						

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	97%	0%	3%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments						-			•				

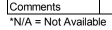
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	80%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Sparse (<10%)	Patchy	5						
Comments			•								

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	45
Comments					

_	Aquatic Vegetation Aquatic Vegetation											
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	10%	0%	10%	10%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	5
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Rocky Gravel		Stream Confluence	Wetland	Other
0%	0%	0% 100%		0% 0%		0%
		•	•			•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

5	Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
	Core	Corridor	Buffer	N/A	Other	Rare Plants
	0	0	0	7	93	No

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	15%	55%	31%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•	•	•		•		•		

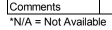
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	10%	0%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Broadleaf forest	tall shrubs 2-10m	Moderate (10-50%)	Abundant (>50%)	Patchy	5						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Row Crops	young forest	Sparse (<10%)	Sparse (<10%)	Patchy	45
Comments					

Aquatic Vegetation												
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	0%	0%	0%	0%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

_	АП					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	100	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	62%	13%	25%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	90%	10%	0%
Comments		•	•		•	•	•		•		•		•

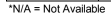
5	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
(Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Landscaped	tall shrubs 2-10m	Moderate (10-50%)	Sparse (<10%)	Patchy	50						
Comments											

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

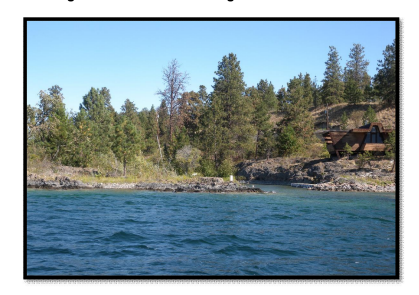
Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
5%	0%	5%	5%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	40	17	27.74	0	2	3.26	0	0	0	1	0	Yes	40
Comments	1 groyne dock												

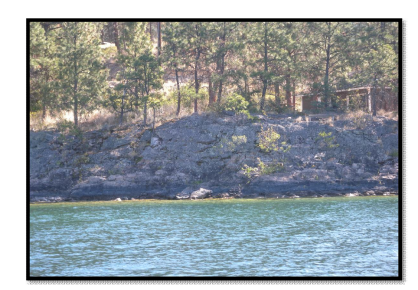












Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	80%	20%	0%	0%	0%	0%
		•		•		•
Comments						

-	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	No	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	13	87	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
49%	12%	10%	29%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments			•			•	•		•		•		•

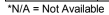
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	15%	0%	0%	15%	0%	0%	20%	50%
Comments												

Vegetation Band 1									
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith				
Shrubs	low shrubs <2m	Abundant (>50%)	Moderate (10-50%)	Patchy	20				
Comments	bandwith varies	•							

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30
Comments					

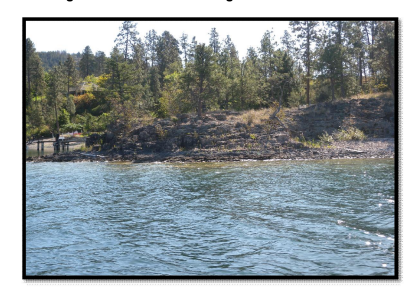
Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment						
70%	0%	70%	70%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	1	5	12.47	0	1	2.49	1	0	0	0	0	Yes	1
Comments							•			•			













Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	80%	20%	0%	0%	0%	0%
		•	•	•		•
Comments						

ŀ	۱I	1	ı	

AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	Moderate	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 0
 100
 No

Kokanee Zone Information (% of segment)

ttonumos = one imorniumon (/s or orginom/							
Black Zone	Red Zone	Yellow Zone	No Color Zone				
50%	50%	0%	0%				

0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0%	Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
Comments	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		0%	0%	0%
Connicito	Comments		•			•	•					•		•

Substrates Marl

Land Use

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	15%	0%	0%	15%	0%	0%	20%	50%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band 2

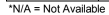
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation

riquiant regetant	•••			
Aquatic Veg	Submergent	Emergent	Floating	Comment
10%	0%	10%	10%	

Modifications

Retainin	ng Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1		15	4	7.89	0	2	3.94	1	0	0	1	0	Yes	15
Comments	is	•		•			•	•				•	•	











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	20%	80%	0%	0%	0%	0%
		•				•
Comments						

AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn S
Moderate	Moderate	Low	No	No	No
					•

S	Sensitive Ecosystem Information (% of segment) and Rare Plants												
	Core	Corridor	Buffer	N/A	Other	Rare Plants							
	0	58	0	32	10	No							

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
86%	14%	0%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•			•	•	•		•		•		•

AHI

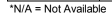
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	65%	0%	0%	15%	0%	0%	10%	10%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	tall shrubs 2-10m	Moderate (10-50%)	Sparse (<10%)	Patchy	50							
Comments												

Vegetation Band 2												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)							
0	0	0.00	0	0	0							
Comments												

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
20%	0%	20%	20%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
18	70	22	23.35	0	7	7.43	0	0	0	1	0	Yes	70
Commente	4 grovne docks												











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	Moderate	Moderate	No	No	No
_		•				•

	Sensitive Ecosystem Information (% of segment) and Rare Plants											
Ī	Core	Corridor	Buffer	N/A	Other	Rare Plants						
	0	0	0	100	0	No						

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	53%	26%	21%							

Land Use	Land Use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		•

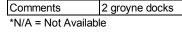
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	10%	0%	70%	0%	0%	10%	0%	0%	10%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
15%	0%	15%	15%	sparse emergent

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
13	40	18	21.15	0	3	3.52	1	0	0	4	0	Yes	70
Commente	2 grovno docks												











Shore Type:	Gravel					
Cliff / Bluff	Rocky Gravel		Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0% 0%		0%
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	No	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants							
2	2 0		69	0	No							

Kokanee Zone Inf	formation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	29%	0%	71%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•			•	•	•		•		•		

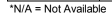
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	10%	0%	70%	0%	0%	10%	0%	0%	10%	0%
Comments		•			•						•	

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

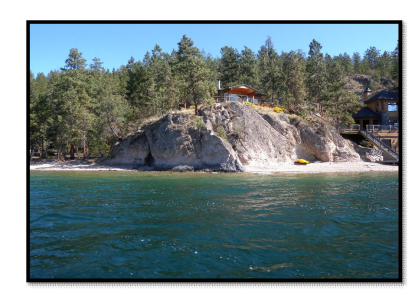
Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
1%	0%	1%	1%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
14	40	21	26.77	0	3	3.82	4	0	0	3	0	Yes	25
Comments	1 grovne docks												











Sho	ore Type:	Cliff/Bluff					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	85%	5%	10%	0%	0%	0%	0%
			•	•	•		•
Cor	mments						

F	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	No	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants						
100	0	0	0	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	86%	14%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•			•		•		•

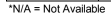
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	30%	0%	0%	10%	0%	0%	20%	40%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	50						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
1%	0%	1%	1%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
16	40	19	18.85	0	10	9.92	1	0	0	7	0	Yes	40
Comments	4 groyne docks												











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
85%	10%	5%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
100	0	0	0	0	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	10%	57%	32%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments								•					
-	•												

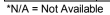
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	10%	0%	0%	20%	0%	0%	40%	30%
Comments												

Vegetation Band 1										
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith					
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	50					
Comments										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation									
Aquatic Veg	Submergent	Emergent	Floating	Comment					
0%	0%	0%	0%						

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	10	19	29.36	0	0	0.00	0	0	0	0	0	Yes	10
Comments													











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
80%	0%	20%	0%	0%	0%	0%
		•		•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Corridor	Buffer	N/A	Other	Rare Plants					
0	31	9	0	No					
	1	· · · · · · · · · · · · · · · · · · ·							

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
36%	64%	0%	0%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%
Comments	Jurisdiction unclear	isdiction unclear, does not appear to be private land, may be Crown land.											

_	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	0%	30%	0%	0%	30%	0%	0%	20%	20%
	Comments												

Vegetation Band 1													
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith								
Shrubs	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	5								
Comments	narrow patchy ripar	ian band prevalent ir	bays										

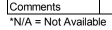
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	45
Comments	rocky out crops				

 Aquatic Vegetation

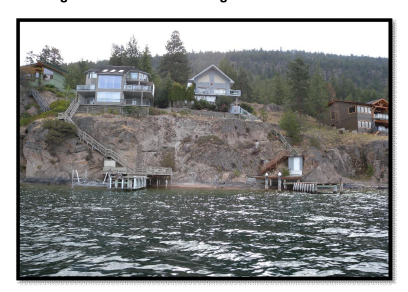
 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 15%
 0%
 15%
 emergent willow/cottonwoods in bays

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Commonto													











Shore Type: Cliff/Bluff Cliff / Bluff Stream Confluence Wetland Rocky Gravel Sand Other 55% 45% 0% 0% 0% cliff bluff mostly on norther part of segment Comments

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Low	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 1
 0
 54
 44
 No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
88%	12%	0%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•			•	•		•		•		·

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	40%	0%	0%	20%	0%	0%	20%	20%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	low shrubs <2m	Sparse (<10%)	Moderate (10-50%)	Patchy	30
Comments					

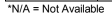
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

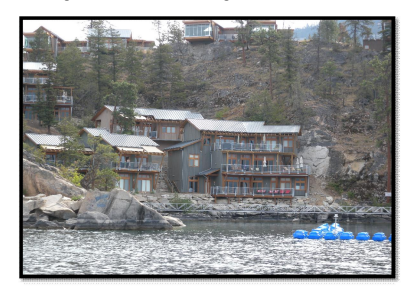
 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 1%
 0%
 1%
 1%
 one patch of sparse emergent cottonwood/willow

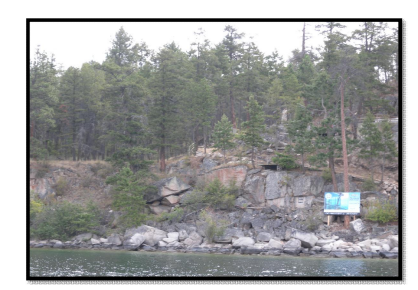
Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
20	30	29	18.69	1	2	1.29	0	0	0	0	0	Yes	40
Comments													











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
60%	20%	20%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
90	10	0	0	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	47%	18%	35%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	60%	0%	0%	0%	0%	40%	0%	0%
Comments	combination strata	development with mix	xture of multi family	and single family dwelli	ngs				•		•		·

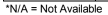
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	25%	0%	0%	25%	0%	0%	25%	25%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Coniferous forest	mature forest	mature forest Sparse (<10%) Moderate (10-50%) Patchy 50									
Comments	open pine woodland in undeveloped natural areas intermixed with developed landscaped areas										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation									
Aquatic Veg	Submergent	Emergent	Floating	Comment					
0%	0%	0%	0%						

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	10	4	3.86	0	2	1.93	0	0	0	0	1	No	0
Comments													











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
50%	20%	30%	0%	0%	0%	0%
		•				•
Comments						

 AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Low	No	No	No

	Sensitive Ecosystem Information (% of segment) and Rare Plants											
ſ	Core	Corridor	Buffer	N/A	Other	Rare Plants						
	100	0	0	0	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	56%	10%	33%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments													

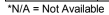
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	20%	0%	0%	20%	0%	0%	25%	25%
Comments	Comments boulder bedrock on rocky cliffs, grayels/sands on beaches											

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	50							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment								
0%	0%	0%	0%									

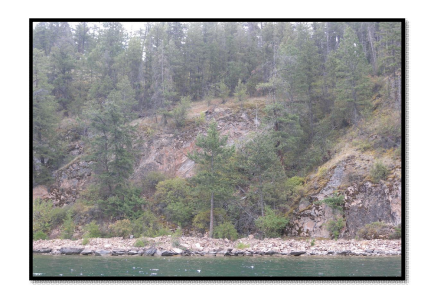
Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	4	2.58	0	0	0	0	0	Yes	1
Comments	grovines and beach	arooming in gravel l	neach areas										











Migration

No

Staging

No

Spawn Stream

Cliff/Bluff Shore Type: Cliff / Bluff Rocky Stream Confluence Wetland Other Gravel Sand 80% 0% 0% 0% 0% rocky shores occuring due to historical road construction impacts Comments

AHI Potential

Very High

AHI Rating

Very High

Sensitive Ecosystem Information (% of segment) and Rare Plants													
Core	Corridor	Buffer	N/A	Other	Rare Plants								
79	79 21 0 0 No												

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0% 50% 25% 25%									

Juvenile Rearing

Moderate

Land Use Multi Family Agriulture Commercial Conservation Forestry Industrial Institutional Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	10%	0%	0%	30%	0%	0%	40%	20%
Comments	•	•	•			•			•			•

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	50							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 1%
 0%
 1%
 1%
 one patch of sparse emergent cottonwood/willow

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	10
Comments	old roadway fill												

*N/A = Not Available









Shore Type: Gravel Cliff / Bluff Rocky Gravel Sand Stream Confluence Wetland Other 0% 0% 80% 20% 0% 0% 0% Comments

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Low	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 100
 0
 0
 No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
53%	39%	7%	0%

Land Use Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% Comments

_	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	10%	70%	0%	0%	5%	0%	0%	5%	0%
	Comments												

 Vegetation Band 1

 Class
 Stage
 Shrub Cover
 Tree Cover
 Distribution
 Bandwith

 Coniferous forest
 mature forest
 Moderate (10-50%)
 Abundant (>50%)
 Patchy
 50

 Comments

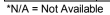
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

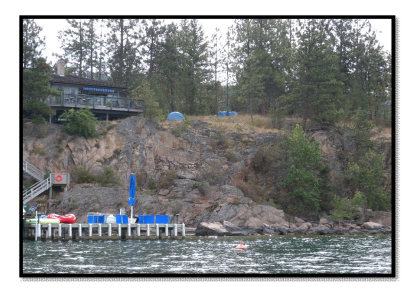
 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

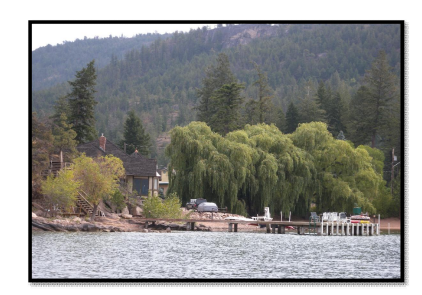
 0%
 0%
 0%
 0%

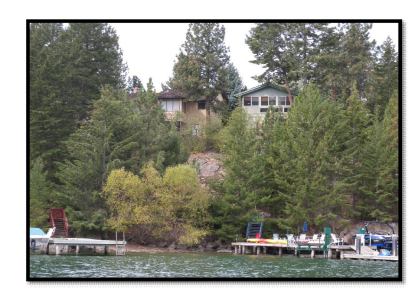
Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	10	2	5.21	0	4	10.43	1	0	0	0	0	Yes	100
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	90%	10%	0%	0%	0%	0%
		•	•	•		•
Comments				,		

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	Very High	Moderate	No	No	No

Sensitive Ecosyste	em Information (%	of segment) and I	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	100	0	0	0	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	35%	65%

Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%														Land Use
0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Transportation	Urban Park	Single Family	Rural	Recreation	Park	Natural Area	Multi Family	Institutional	Industrial	Forestry	Conservation	Commercial	Agriulture
	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%		0%	0%	0%
Comments	•			•	•		•		•	•	•	•		Comments

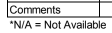
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	10%	0%	0%	40%	0%	0%	40%	20%
Comments												

Vegetation Band	Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith								
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50								
Comments mature pockets of coniferous forest mostly on the point													

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	10	5	10.87	0	0	0.00	0	0	0	0	0	Yes	10











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	80%	20%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	100	0	0	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	31%	69%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•		•		•		•		•

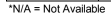
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	70%	0%	0%	10%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	low shrubs <2m	Sparse (<10%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments			•		•

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
16	100	15	40.75	0	5	13.58	0	0	0	2	0	Yes	100
Comments													











Shore	е Туре:	Gravel					
С	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	20%	80%	0%	0%	0%	0%
			•		•		•
Comr	ments						

АПІ					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	6	0	2	92	No					

Kokanee Zone Inf	Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	2%	0%	98%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	88%	2%	10%
Comments			•		•	•	•		•	•	•		•

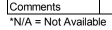
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	55%	0%	0%	20%	0%	0%	15%	0%
Comments												

Vegetation Band 1									
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith				
Landscaped	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	50				
Comments	some nice natural pockets within developed areas								

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
0	0	0.00	0	0	0						
Comments											

Aquatic Vegetation								
Aquatic Veg	Submergent	Emergent	Floating	Comment				
1%	0%	1%	1%	one patch of emergent grasses				

Modifications	odifications and the second se												
Retaining Wa	ls % Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
28	70	24	14.16	1	16	9.44	5	0	10	5	0	Yes	75
Commonto													











Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	80%	20%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI												
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream							
Very High	Very High	Moderate	No	No	No							

	Sensitive Ecosystem Information (% of segment) and Rare Plants											
	Core	Corridor	Buffer	N/A	Other	Rare Plants						
	0	0	0	6	94	No						
L	0 0 0 10											

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
62%	22%	12%	4%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•	•	•
•	!												

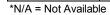
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	20%	0%	0%	40%	0%	0%	40%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Patchy	5							
Comments narrow riparian area												

Vegetation Band 2	Vegetation Band 2												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)								
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	45								
Comments													

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
8	5	12	6.45	0	0	0.00	0	0	5	0	0	Yes	10
Comments	roadway fill due to	large un slone blast											











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	98%	0%	2%	0%	0%
		•		•		•
Comments						

АП											
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
Moderate	Moderate	Moderate	No	No	No						

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	3	0	4	93	No					

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	0%	100%							

Land Use	INCLUSE												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments					•		•		•				•

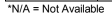
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	10%	20%	50%	0%	0%	20%	0%	0%	0%	0%
Comments	course substrate associated with shoreline armouring or sporadic coarse areas											

Vegetation Band 1										
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith					
Landscaped	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	50					
Comments										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment						
10%	0%	10%	10%	emergent patchy bulrushes and patches of emergent grasses throughout segment						

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
99	85	118	32.63	3	28	7.74	3	0	0	2	0	Yes	5
Comments	numerous dock/gro	ynes											











Shore Type:	Other					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	0%	100%
		•	•			•
Comments	shoreline so modifie	ed it was difficult to d	etermine shoretype			

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core Corridor Buffer N/A Other Ra											
0 0 0 100 0 No											

Α	AHI											
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
	Very Low	Very Low	Moderate	No	No	No						

Kokanee Zone Inf	formation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	30%	41%	29%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments			•		•	•	•	•	•		•	•	•

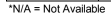
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
Comments substrates not visually inspected											•	

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Exposed soil	0	0	0	0	0
Comments	concrete, develope	d parking lot, marina	facilities		

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	4.24	0	0	0.00	1	0	0	0	1	Yes	100
Comments	concrete breakwate	er over 100 elin mari	na										











Shore Type:	Sand					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	10%	90%	0%	0%	0%
		•		•		•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very Low	Very Low	Moderate	No	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No
·					

Kokanee Zone Information (% of segment) Black Zone Red Zone Yellow Zone No Color Zone 78% 21% 1% 0%									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
78%	21%	1%	0%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%
Comments													

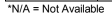
Substrates													
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	90%	10%	0%	0%	0%	0%	0%	0%	0%
	Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	Grass/Herb	None	Sparse (<10%)	Patchy	50							
Comments												

V	egetation Band 2	2				
	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
	0	0	0.00	0	0	0
С	omments				•	•

Aquatic Vegetatio	quatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment									
0%	0%	0%	0%										

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	3	12.90	0	0	0.00	1	0	0	0	0	Yes	100
Comments concrete handicap access													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

	Ani Kaling	Ani Polentiai	Juverille Realing	iviigration	Staying	Spawii Siie
	Low	Moderate	High	No	No	No
,						

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	100	0	No					

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	2%	12%	86%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	20%	0%	0%	0%	0%	80%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•		•		•		•		•

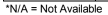
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Landscaped	low shrubs <2m	Sparse (<10%)	Sparse (<10%)	Patchy	50						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
1%	0%	1%	1%	one patch of emergent grasses

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	95	5	12.21	0	0	0.00	1	0	0	0	3	Yes	100
Comments		•			•	•		•	•	•		•	











Shore Type:	Sand					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	20%	80%	0%	0%	0%
		•	•	•		•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very Low	Very Low	Low	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	100	0	No					
<u> </u>	Ŭ		100		110					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	0%	100%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	10%	0%	0%	0%	0%	90%	0%	0%
Comments		•	•		•	•	•		•		•	•	•

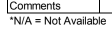
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	80%	15%	0%	0%	0%	0%	0%	5%	0%
Comments		•	•		•	•					•	

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	low shrubs <2m	Sparse (<10%)	Sparse (<10%)	Patchy	50
Comments					

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
18	70	21	27.45	1	4	5.23	2	0	0	0	2	Yes	100
Commente													











Shore Type:	Wetland					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	100%	0%
		•	•			•
Comments	barrier beach with v	vetland complex behi	ind			

_	AHI												
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream							
	Very High	Very High	High	Yes	No	No							

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants							
0	85	0	15	0	No							

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	0%	100%

Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Conservation Forestry I	Industrial Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Lirbon Dork	Toronomoralettora
0% 0% 0% 0% 0% 0% 100% 0% 0%							ixuiai	Sirigie Fairlily	Urban Park	Transportation
		0% 0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments	,	·	•	•	•	•				

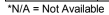
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	15%	75%	10%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•	•		•						

Vegetation Band	Vegetation Band 1											
Class Stage Shrub Cover Tree Cover Distribution Bandwith												
Disturbed wetland	tall shrubs 2-10m	tall shrubs 2-10m Abundant (>50%) Abundant (>50%) Continuous 10										
Comments	large tallk shrub will stand with cottonwoods behind											

Vegetation Band	2						
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)		
Disturbed wetland	Grass/Herb Sparse (<10%) Sparse (<10%) Continuous						
Comments	listurbed cattail wetlands intermixed with pasture						

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
40%	0%	20%	20%	

Modifications	odifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0 0 0 0.00 0 0 0.00 0 0 0									0	Yes	0		
Commente	difficult to determin	o if substrate modific	eation has occurred										











Shore Type:	Sand					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	100%	0%	0%	0%
		•	•			•
Comments						

AHI												
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream							
Moderate Moderate		Moderate	Yes	No	No							

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants								
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	0	0	100	0	No				

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	26%	74%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•			•	•	•		•		•		

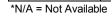
5	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	5%	5%	25%	60%	5%	0%	0%	0%	0%	0%	0%	0%
C	comments			•	•			•			•	•	

Vegetation Band 1								
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith			
Landscaped	tall shrubs 2-10m	Sparse (<10%)	Sparse (<10%)	Patchy	50			
Comments		•						

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
70%	70%	0%	0%	patchy submergent vegetation

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	8	24.66	0	0	0.00	0	0	0	0	0	Yes	100
Comments	pipeline												











Shore Type: Stream Mouth Cliff / Bluff Rocky

Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	100%	0%	0%
		,	•			•
Comments						

AHI

AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	Yes	Yes	Yes

Sensitive Ecosystem Information (% of segment) and Rare Plants

Coro	Corridor	Buffer	NI/A	Other	Pare Plante
Core	Comaoi	Dullei	N/A	Otriei	Rare Plants
0	44	0	56	0	No

Kokanee Zone Information (% of segment)

	(,, ,,	J	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	13%	87%

Land Use

Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•			•	•			•				

Substrates

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	5%	5%	25%	60%	5%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith					
Shrubs	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	50					
Comments	tall shrub willow growth at creek mouth most prevalent on southern side (left bank of creek)									

Vegetation Band 2

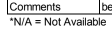
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation

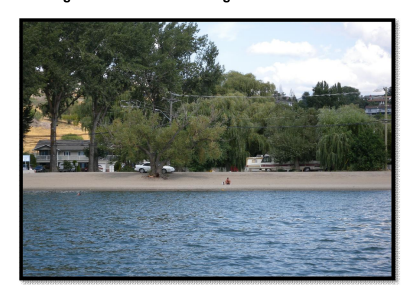
_	riqualio rogolalio	••			
	Aquatic Veg	Submergent	Emergent	Floating	Comment
	90%	90%	20%	20%	patchy submergent vegetation and emergent grasses at stream mouth

Modifications

Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	3.67	0	1	3.67	0	0	0	0	0	Yes	100
Comments	beach grooming												











Shore Type:	Sand					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	100%	0%	0%	0%
		•				
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	Yes	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants							
0	0	0	100	0	No							

Kokanee Zone Inf	Black Zone Red Zone Yellow Zone No Color Zone 0% 0% 81% 19%		
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	81%	19%

and Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Comments		•	•	•	•	•	•		•		•	•	•
	·												

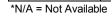
5	Substrates												
	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	5%	5%	25%	60%	5%	0%	0%	0%	0%	0%	0%	0%
C	comments			•	•			•			•	•	

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Shrubs	tall shrubs 2-10m	Sparse (<10%)	Sparse (<10%)	Patchy	30						
Comments	mainly sand beach										

Vegetati	on Band	2				
Cla	ass	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Expos	ed soil	Sparse	Sparse (<10%)	0	0	20
Commen	ts	roadway				

_	Aquatic Vegetation											
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	0%	0%	0%	0%								

Modifica	tions													
Retainir	ng Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
()	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	100
Common	tc	beach grooming												











Yes

Staging

Spawn Stream

Shore Type:	Sand					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	100%	0%	0%	0%
		•	•	•		•
Comments						

AHI Potential

AHI Rating

High

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	100%	0%							

Juvenile Rearing

Land Use	Land Use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Comments		•	•		•	•	•		•				

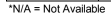
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	5%	5%	25%	60%	5%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band	Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Broadleaf forest	mature forest	mature forest Sparse (<10%) Moderate (10-50%) Patchy 30										
Comments	sandy beach with mature cotton woods											

Vegetation Band	2								
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)				
Lawn	Grass/Herb	Grass/Herb Sparse (<10%) Sparse (<10%) Patchy 2							
Comments	cleared turf area behind cottonwoods trees								

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	100
Comments	beach grooming												











 Shore Type:
 Gravel

 Cliff / Bluff
 Rocky
 Gravel
 Sand
 Stream Confluence
 Wetland
 Other

 0%
 0%
 0%
 0%
 0%
 0%

 Comments
 <t

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 8
 92
 0
 No

Kokanee Zone Inf	anee Zone Information (% of segment) Black Zone Red Zone Yellow Zone No Color Zone										
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	84%	16%	0%								

Land Use Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	60%	0%	0%	20%	0%	0%	10%	0%
Comments		•										

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	50							
Comments												

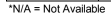
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 1%
 0%
 1%
 a few small patches of emergent bulrushes/grasses

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
54	85	60	24.80	0	34	14.05	6	0	0	3	0	Yes	90
Commente	extremely modified	Leborolino											











 Shore Type:
 Gravel

 Cliff / Bluff
 Rocky
 Gravel
 Sand
 Stream Confluence
 Wetland
 Other

 0%
 0%
 0%
 0%
 0%
 0%

 Comments
 <t

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 2
 0
 75
 23
 0
 No

Kokanee Zone Int	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	100%	0%

Land Use Natural Area Single Family Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Park Recreation Rural Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	60%	0%	0%	20%	0%	0%	10%	0%
Comments												

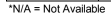
Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	50							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation

Aquatic Veg	Submergent	Emergent	Floating	Comment
5%	0%	5%	5%	several patches of emergent bulrush / grasses

Modifications	lodifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
32	65	33	18.96	0	21	12.07	2	0	0	0	0	Yes	90
Comments	ments extremely modified shoreline												











No

Staging

No

Spawn Stream

 Shore Type:
 Rocky Shore

 Cliff / Bluff
 Rocky
 Gravel
 Sand
 Stream Confluence
 Wetland
 Other

 0%
 100%
 0%
 0%
 0%
 0%

 Comments

Kokanee Zone Information (% of segment)

AHI Rating

High

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	46	54	No						

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	29%	71%						

Juvenile Rearing

High

AHI Potential

Land Use	Land Use													
Agriul	ture Cor	mmercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	, o	0%	0%	0%	0%	0%	0%	0%	0%	0%	95%	0%	5%	0%
Comments	2		•	•	•	•	•	•		•		•		-

Substrates	Substrates											
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	40%	0%	0%	30%	0%	0%	20%	5%
Comments												

Vegetation Band	Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith								
Shrubs	low shrubs <2m	Abundant (>50%)	Moderate (10-50%)	Continuous	5								
Comments		•			•								

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
Herbs/grasses	low shrubs <2m	Moderate (10-50%)	Moderate (10-50%)	Continuous	45						
Comments											

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 30%
 0%
 30%
 sparse emergent grasses along rocky shoreline

Modifications	lodifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	5
Comments	only in park access area												









Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	100%	0%	0%	0%	0%	0%
		•		•		•
Comments						

_	АП											
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
	Moderate	Moderate	Moderate	No	No	No						

S	Sensitive Ecosystem Information (% of segment) and Rare Plants								
	Core	Corridor	Buffer	N/A	Other	Rare Plants			
	0	0	0	64	36	No			

Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone					
0%	0%	16%	84%					

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	70%	0%	0%	0%	0%	30%	0%	0%
Comments		•	•		•	•	•		•		•		•
•	•												

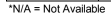
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	20%	0%	0%	30%	0%	0%	20%	30%
Comments												

Vegetation Band 1								
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith			
Shrubs	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	5			
Comments	narrow riparian are	a						

Vegetation Band	Vegetation Band 2									
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)					
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	45					
Comments open pine woodland occuring in undeveloped areas										

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
3	10	6	14.91	0	1	2.48	1	0	0	0	0	Yes	1
Comments													











Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
100%	0%	0%	0%	0%	0%	0%
				•		,
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	Moderate	No	No	No

	Sensitive Ecosystem Information (% of segment) and Rare Plants								
Ī	Core	Corridor	Buffer	N/A	Other	Rare Plants			
	0	0	0	16	84	No			
L		-							

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	0%	100%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•
	•												

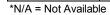
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	10%	0%	0%	15%	0%	0%	15%	60%
Comments												

Vegetation Band 1										
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith					
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	50					
Comments	mostly exposed bed	drock / shallow soiled	grasslands							

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
0	0	0.00	0	0	0						
Comments											

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
5%	0%	5%	5%	sparse emergent grasses in one area

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	1.57	0	0	0.00	0	0	0	0	0	Yes	5
Comments	substrate modificat	ion accoriated with w	vator intako										











Shore Type: Rocky Shore Cliff / Bluff Stream Confluence Wetland Rocky Gravel Sand Other 5% 95% 0% 0% 0% 0% 0% Comments

Α	AHI .					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Low	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 0
 100
 No

 Kokanee Zone Information (% of segment)

 Black Zone
 Red Zone
 Yellow Zone
 No Color Zone

 0%
 0%
 100%

Land Use Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 45% 45% 0% 0% 0% 0% 0% 10% 0% 0% 0% 0% 0% portion of unzoned land in the middle, possibly crown land. Identified as natural area Comments

Substrates Mud Cobble Fin Cobble Coa Fines Sand Gravel 2 Gravel Fin Gravel Coa Cobble Boulder Organic Bedrock 0% 0% 0% 0% 0% 40% 0% 0% 50% 0% 0% 5% 5% Comments

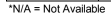
Vegetation Band 1ClassStageShrub CoverTree CoverDistributionBandwithShrubstall shrubs 2-10mAbundant (>50%)Continuous10Comments

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetation

Aquatic Veg	Submergent	Emergent	Floating	Comment
90%	0%	90%	90%	emergent bulrushes / grasses along most of the segment

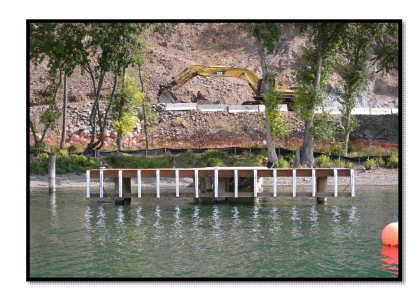
Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Comments													











No

Staging

No

Spawn Stream

Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments	historically a rocky	/ clif bluff shoreline I	las been turned into	o a gravel shoreline due	to blasting and dev	/elopment

AHI Potential

Moderate

AHI Rating

Low

Se	Sensitive Ecosystem Information (% of segment) and Rare Plants							
	Core	Corridor	Buffer	N/A	Other	Rare Plants		
	0	26	0	16	58	No		

Rokanee Zone information (% of Segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone					
0%	0%	0%	100%					

Juvenile Rearing

L	Land Use													
	Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
C	Comments.		•	•	•	•	•	•		•	•			

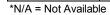
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	5%	80%	0%	0%	5%	0%	0%	5%	5%
Comments												

Vegetation Band 1								
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith			
Landscaped	tall shrubs 2-10m	Sparse (<10%)	Sparse (<10%)	Patchy	50			
Comments								

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
5%	0%	5%	5%	patchy emergent grasses

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
25	90	27	21.65	0	1	0.80	1	0	0	0	0	Yes	80
Commente	rotaining walls and	blact fill along most	of the shoreline										











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Low	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants								
Core	Corridor	Buffer	N/A	Other	Rare Plants			
0	15	0	76	10	No			
				•				

Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone					
0%	0%	0%	100%					

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Comments		•	-		•	•	•		•		•		•
-													

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	60%	0%	0%	25%	0%	0%	5%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Continuous	10						
Comments											

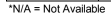
Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 40%
 40%
 10%
 patchy submergent vegetation and emergent grasses along gravel beaches

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	5
Comments	cattle impact on substrates / riparian												











Shore Type:	Wetland					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	100%	0%
					•	
Comments						

АП											
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
Very High	Very High	High	No	No	No						

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	100	0	No					
-		•	•							

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	0%	7%	93%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•			•	•	•		•		•	•	•

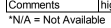
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	40%	10%	50%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments	•					•						

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Disturbed wetland	Disturbed wetland Grass/Herb None None Patchy 20										
Comments bullrush in shallow water/below high water with cattail in behind											

Vegetation Band	2							
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)			
Herbs/grasses	Grass/Herb	Grass/Herb Sparse (<10%) Sparse (<10%) Continuous 30						
Comments	cleared agricultural field and cattle pasture							

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
90%	0%	90%	90%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	10
Comments	high cattle disturba	nce											











Sł	nore Type:	Gravel					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	100%	0%	0%	0%	0%
			•		•		•
C	nments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	0	55	45	0	No				

Kokanee Zone Inf	Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	0%	100%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•		•		•		•		-

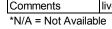
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	30%	20%	20%	0%	0%	30%	0%	0%	0%	0%
Comments	fine sediments bein	ng released form eroc	ding banks									

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Shrubs	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	25
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	25
Comments	grassland rangelan	ds			

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	20%	20%	aquatic vegetation possibly lost due to cattle erosion

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	70
Commente	livestock eresion re	ologeing fine cubetrat	toe										











Shore Type: Wetland Cliff / Bluff Gravel Stream Confluence Wetland Other Rocky Sand 0% 0% 0% 100% 0% 0% 0% Comments

AHI						
AHI Ra	ting	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very H	igh	Very High	Moderate	Yes	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 0
 100
 No

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	0%	100%							

Land Use Multi Family Transportation Agriulture Commercial Conservation Forestry Industrial Institutional Natural Area Park Recreation Rural Single Family Urban Park 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	30%	10%	40%	20%	0%	0%	0%	0%	0%	0%	0%	0%
Comments												

 Vegetation Band 1

 Class
 Stage
 Shrub Cover
 Tree Cover
 Distribution
 Bandwith

 Disturbed wetland
 Grass/Herb
 Sparse (<10%)</td>
 Sparse (<10%)</td>
 Patchy
 20

 Comments

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	30
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 90%
 0%
 90%
 unique emergent willow band

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	5	1.20	0	1	0.24	0	0	0	0	0	Yes	30
Commente	livestock erosion re	ologeing fine cubetrat	toe										









S	hore Type:	Stream Mouth					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	0%	0%	100%	0%	0%
			•		•		•
C	Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	Yes	Yes	Yes
	•			•	•

;	Sensitive Ecosystem Information (% of segment) and Rare Plants											
	Core	Corridor	Buffer	N/A	Other	Rare Plants						
	0	100	0	0	0	No						

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	0%	12%	88%								

Land Use	Land Use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•	•	•		•		•	•	•

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	30%	10%	40%	20%	0%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Disturbed wetland	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	10						
Comments	significant cattle reducing riparian condition										

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	40
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 90%
 0%
 90%
 90%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	80
Commente	cattle causing subs	etrate modification											









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

 AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	Yes	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	30	70	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	7%	93%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		•

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	20%	0%	0%	40%	40%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Landscaped	low shrubs <2m	Sparse (<10%)	Sparse (<10%)	Patchy	50						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 0%
 0%
 0%
 0%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
7	40	6	16.92	0	0	0.00	1	0	0	0	0	Yes	95
Comments	substrate modification removed most emergent vegetation												



Segment No.









Shore Type:	Wetland					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	100%	0%
						•
Comments						

AH					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	Yes	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
100	0	0	0	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	5%	95%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•

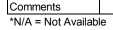
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	20%	10%	35%	35%	0%	0%	0%	0%	0%	0%	0%	0%
Comments	_	•	•	•	•	•			•		•	

Vegetation Band 1	I				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Disturbed wetland	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	40
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	10
Comments	agriculture and catt	le pasture			

_	Aquatic vegetation											
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	90%	0%	90%	90%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	70
Commonto													











Shore Type: Cliff / Bluff Wetland Rocky Gravel Sand Stream Confluence Other 100% 0% 0% 0% 0% 0% 0% Comments

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 0
 100
 0
 No

 Kokanee Zone Information (% of segment)

 Black Zone
 Red Zone
 Yellow Zone
 No Color Zone

 0%
 0%
 61%
 39%

Land Use Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% Comments

Substrates Mud Cobble Fin Sand Gravel 2 Gravel Fin Gravel Coa Cobble Cobble Coa Organic Fines Boulder Bedrock 35% 0% 0% 0% 0% 60% 0% 0% 5% 0% 0% 0% 0% Comments

 Vegetation Band 1

 Class
 Stage
 Shrub Cover
 Tree Cover
 Distribution
 Bandwith

 Landscaped
 low shrubs <2m</td>
 Sparse (<10%)</td>
 Sparse (<10%)</td>
 Patchy
 50

 Comments

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 20%
 0%
 20%
 20%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
11	10	30	26.59	0	0	0.00	2	0	0	1	0	Yes	80
Comments	substrate impacting emergent / riparian vegestion												









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

_	AHI												
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream							
	Moderate	High	High	No	No	No							

;	Sensitive Ecosystem Information (% of segment) and Rare Plants											
	Core	Corridor	Buffer	N/A	Other	Rare Plants						
	0	0	0	100	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	10%	90%

Land Use	and use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments					•		•		•				•

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	35%	60%	0%	0%	5%	0%	0%	0%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	low shrubs <2m	Sparse (<10%)	Sparse (<10%)	Patchy	50							
Comments												

Vegetation Band 2												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)							
0	0	0.00	0	0	0							
Comments												

Α	quatic Vegetatio	quatic Vegetation										
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	10%	0%	10%	10%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
31	40	34	41.13	0	10	12.10	3	0	0	1	0	Yes	80
Comments	ments substrate impacting emergent / ringrian vaggetion												









Shore Type: Cliff / Bluff Rocky Gravel Sand Stream Confluence Wetland Other 0% 0% 100% 0% 0% 0% 0% Comments

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	High	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 100
 0
 No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	100%	0%

Land Use Single Family Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Natural Area Park Recreation Rural Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	35%	60%	0%	0%	5%	0%	0%	0%	0%
Comments			•			•					•	

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	young forest	Sparse (<10%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments			•	•	

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 0%
 0%
 0%
 0%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
2	50	2	5.82	0	1	2.91	2	0	0	0	1	Yes	70
Comments	large marina				•		•	•				•	









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	90%	0%	10%	0%	0%
		•		•		•
Comments						

_	АП											
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
	High	High	Moderate	No	No	No						

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	0	0	100	0	No				

Kokanee Zone Inf	ormation (% of se	gment)						
Black Zone	Red Zone	Yellow Zone	Yellow Zone No Color Zone					
0%	0%	5%	95%					

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments								•					

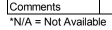
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	35%	60%	0%	0%	5%	0%	0%	0%	0%
Comments												

	Vegetation Band	1					
	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith	
	Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	20	
Comments patchy cottonwood forest between development							

Vegetation Band 2												
	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
	Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	30						
	Comments	coniferous forest behind single family										

Aquatic Vegetation												
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	2%	0%	2%	2%								

Мо	Modifications													
R	etaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
	13	15	21	27.66	0	1	1.32	0	0	0	0	0	Yes	30
Cor	mmonto													











S	hore Type:	Gravel					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	100%	0%	0%	0%	0%
			•		•		•
C	omments						

_	АПІ						
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream	
	High	High	Moderate	No	No	No	

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						
·											

Kokanee Zone Information (% of segment) Black Zone Red Zone Yellow Zone No Color Zone 0% 0% 13% 87%										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	13%	87%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	35%	60%	0%	0%	5%	0%	0%	0%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Landscaped	low shrubs <2m	Moderate (10-50%)	Moderate (10-50%)	Patchy	50							
Comments												

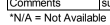
Vegetation Band	getation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)							
0	0	0.00	0	0	0							
Comments												

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 40%
 0%
 10%
 patches of floating / submergent Potamogetor spp.

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
16	10	26	25.03	0	1	0.96	0	0	0	0	0	Yes	80
Comments substrate modification has impacted emergent vegetation													











Shore Type: Wetland Cliff / Bluff Wetland Rocky Gravel Sand Stream Confluence Other 0% 0% 0% 0% 0% 100% 0% Comments

_	AHI					
Ī	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	No	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 5
 0
 0
 95
 No

 Kokanee Zone Information (% of segment)

 Black Zone
 Red Zone
 Yellow Zone
 No Color Zone

 0%
 0%
 17%
 83%

Land Use Natural Area Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% 0% 0% 0% Comments

Substrates Mud Gravel 2 Gravel Fin Gravel Coa Cobble Cobble Fin Cobble Coa Organic Fines Sand Boulder Bedrock 20% 0% 10% 40% 30% 0% 0% 0% 0% 0% 0% 0% 0% Comments

 Vegetation Band 1

 Class
 Stage
 Shrub Cover
 Tree Cover
 Distribution
 Bandwith

 Disturbed wetland
 low shrubs <2m</td>
 Moderate (10-50%)
 Sparse (<10%)</td>
 Patchy
 20

 Comments
 patchy low / tall shrub thicket

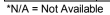
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Patchy	30
Comments	patchy cottonwood	forest			

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 90%
 0%
 90%
 emergent bulrushes / grasses along most of the segment

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	0.39	0	0	0.00	0	0	0	0	0	Yes	5
Comments				•	•				•			•	











S	hore Type:	Gravel					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	60%	0%	0%	40%	0%
	•						
С	omments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	Moderate	No	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

Kokanee Zone Inf	formation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	14%	86%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments													

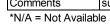
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	35%	60%	0%	0%	5%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

_	Aquatic Vegetatio	n			
	Aquatic Veg	Submergent	Emergent	Floating	Comment
	20%	0%	20%	20%	sparse emergent bulrushes

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
3	20	18	16.31	0	0	0.00	2	0	0	0	0	Yes	80
Comments	substrate modification has impacted emergent vegetation												











Shore Type:	Wetland					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	100%	0%
						•
Comments						

 АП											
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
Very High	Very High	Moderate	No	No	No						

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Other	Rare Plants								
0	0	0	100	0	No					

Kokanee Zone Inf	ormation (% of se	gment)			
Black Zone	Red Zone	Yellow Zone	No Color Zone		
0%	0%	14%	86%		

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•

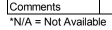
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	20%	10%	40%	30%	0%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Disturbed wetland	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	20						
Comments											

Vegetation Band 2												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)							
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	30							
Comments	field											

Aquatic Vegetatio	Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment							
80%	0%	70%	70%								

Mod	Modifications													
Re	etaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
	0	0	1	1.33	0	0	0.00	0	0	0	0	0	Yes	30
Con	nmonto													











Yes

Staging

No

Spawn Stream

Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

Very High

AHI Rating

Very High

Sensitive Ecosystem Information (% of segment) and Rare Plants					
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	0	100	No

Kokanee Zone Information (% of segment)						
Black Zone	Red Zone	Yellow Zone	No Color Zone			
0%	0%	4%	96%			

High

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	*	•	•	•	*	•	•	•	•	•	

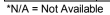
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	10%	10%	20%	60%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50
Comments	south end of segme	ent has more impacts	than north		

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments			•	•	

Aquatic Vegetation							
Aquatic Veg	Submergent	Emergent	Floating	Comment			
1%	0%	1%	1%				

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
39	50	81	51.17	0	3	1.90	15	0	0	0	0	Yes	90
Comments													











Yes

Single Family

100%

Staging

Yes

Urban Park

0%

Spawn Stream

Transportation

0%

Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

Forestry

0%

AHI Potential

Very High

Recreation

0%

AHI Rating

Very High

Park

0%

	_
3	

Institutional

0%

Kokanee Zone Information (% of segment)								
Black Zone	Red Zone	Yellow Zone	No Color Zone					
0%	0%	9%	91%					

Juvenile Rearing

High

Rural

0%

Sensitive Ecosystem Information (% of segment) and Rare Plants								
Core	Corridor	Buffer	N/A	Other	Rare Plants			
0	100	0	0	0	No			
	·			·				

Conservation

0%

Comments

Comments

Agriulture

0%

Commercial

0%

Land Use

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock

Multi Family

0%

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50
Comments			•	•	•

Vegetation I	Band:	2

Natural Area

0%

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation

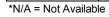
riquante regetante	••			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Industrial

0%

Modifications

Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
27	40	73	395.03	0	1	5.41	8	0	0	2	0	Yes	80
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
				•		•
Comments						

АП									
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream				
High	High	High	Yes	No	No				

Sensitive Ecosystem Information (% of segment) and Rare Plants								
Core	Corridor	Buffer	N/A	Other	Rare Plants			
0	0	0	100	0	No			

Kokanee Zone Information (% of segment)							
Black Zone	Red Zone	Yellow Zone	No Color Zone				
0%	0%	13%	87%				

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments					•		•		•		•		•

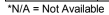
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	5%	5%	30%	60%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50
Comments					

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
0	0	0.00	0	0	0						
Comments											

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
27	40	73	54.70	0	1	0.75	8	0	0	2	0	Yes	80
Comments		•			•	•	•			•			





Segment No.









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

AHI											
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream						
High	High	High	Yes	No	No						

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Corridor	Buffer	N/A	Other	Rare Plants						
0	0	100	0	No						
	,	` ' '	Corridor Buffer N/A	Corridor Buffer N/A Other						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	46%	54%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•	•	•

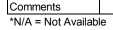
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetatio	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		,
Commente						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	Very High	High	Yes	Yes	Yes

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	39	61	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	100%	0%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments												•	

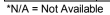
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50							
Comments												

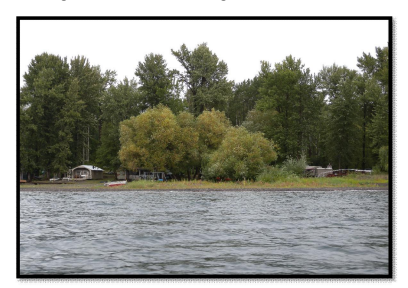
Vegetation Band 2												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)							
0	0	0.00	0	0	0							
Comments												

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
19	20	80	57.85	0	5	3.62	14	0	0	1	0	Yes	30
Comments													











Shore Type: Stream Mouth Cliff / Bluff Stream Confluence Wetland Other Rocky Gravel Sand 0% 0% 0% 0% 0% 100% 0% Comments

A	МI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	High	Yes	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 28
 0
 0
 72
 No

 Kokanee Zone Information (% of segment)

 Black Zone
 Red Zone
 Yellow Zone
 No Color Zone

 0%
 3%
 41%
 56%

Land Use Natural Area Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% 0% Comments

Substrates Mud Cobble Fin Cobble Coa Fines Sand Gravel 2 Gravel Fin Gravel Coa Cobble Boulder Organic Bedrock 0% 0% 0% 0% 10% 70% 0% 0% 20% 0% 0% 0% 0% Comments

Vegetation Band 1ClassStageShrub CoverTree CoverDistributionBandwithShrubstall shrubs 2-10mAbundant (>50%)Moderate (10-50%)Patchy10Comments

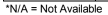
Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	40
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 0%
 0%
 0%
 0%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	6	23.51	0	0	0.00	0	0	0	0	0	No	0
Comments	•	•			•		•	•		•			







Sensitive Ecosystem Information (% of segment) and Rare Plants

Buffer

Corridor





Migration

No

Staging

No

Spawn Stream

No

Shore Type: Gravel Cliff / Bluff Rocky Gravel Sand Stream Confluence Wetland Other 0% 0% 100% 0% 0% 0% 0% Comments

> N/A 100

Kokanee Zone Information (% of segment)

AHI Potential

High

AHI Rating

High

Other	Rare Plants
n	No

Nokaliee Zolle IIII	ormation (78 or se	ginerit)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	17%	83%

Juvenile Rearing

High

Land Use Natural Area Agriulture Commercial Conservation Forestry Industrial Institutional Multi Family Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 0%
 0%
 0%
 0%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
3	5	20	50.76	0	0	0.00	5	0	0	0	0	Yes	20
Comments													

*N/A = Not Available

Core









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

	Sensitive Ecosystem Information (% of segment) and Rare Plants										
Ī	Core	Corridor	Buffer	N/A	Other	Rare Plants					
	0	0	0	100	0	No					

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	31%	69%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•	•	•

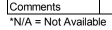
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Patchy	5						
Comments											

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	45
Comments					

Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment						
95%	0%	95%	95%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	0.62	0	0	0.00	0	0	0	0	0	Yes	1
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•				•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	Moderate	High	No	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Kokanee Zone Inf	Zone Information (% of segment) Zone Red Zone Yellow Zone No Color Zone									
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	81%	19%	0%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•	•	•	•	•

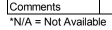
Substrates	i e											
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Landscaped	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	50						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					•

Aquatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment								
25%	0%	25%	25%									

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
7	5	28	54.00	0	1	1.93	1	0	0	0	0	Yes	5
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	3%	97%	0%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%
Comments		•	•		•	•	•		•		•	•	•

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Patchy	10						
Comments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Exposed soil	0	0.00	0	0	0
Comments	roadway				

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 95%
 0%
 95%
 95%

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	3	3.51	0	0	0.00	0	0	40	0	0	Yes	20
Comments	large barge log du	mn											

*N/A = Not Available









Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	High	High	Yes	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Solution Color Zone Segment Segment									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	10%	90%						

Land Use	Land Use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments									•				

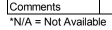
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Landscaped	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	50						
Comments mature pockets of cottonwood / coniferous forest											

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
0	0	0.00	0	0	0						
Comments											

Aquatic Vegetatio	Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment								
0%	0%	0%	0%									

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
6	5	15	27.30	0	1	1.82	4	0	0	0	0	Yes	10
Commonto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Commonto						

F	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	Yes	No	No

S	Sensitive Ecosystem Information (% of segment) and Rare Plants										
	Core	Corridor	Buffer	N/A	Other	Rare Plants					
	0	0	0	100	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	19%	81%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		•

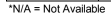
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	Grass/Herb	Sparse (<10%)	Moderate (10-50%)	Patchy	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

	Aquatic Vegetation											
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
Ī	0%	0%	0%	0%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	6	8.79	0	0	0.00	2	0	0	0	0	Yes	20
Comments													











Shore Type:	Stream Mouth					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	20%	0%	80%	0%	0%
		•	•	•		•
Commonto						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	Yes	Yes	Yes

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	100	0	0	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	6%	94%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•		•		•		•		•

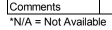
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Broadleaf forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50							
Comments												

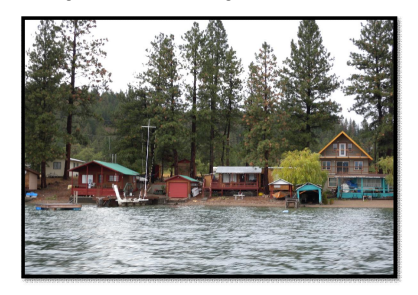
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

_	Aquatic Vegetation								
	Aquatic Veg	Submergent	Emergent	Floating	Comment				
	0%	0%	0%	0%					

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
2	5	11	35.78	0	1	3.25	0	0	0	0	0	Yes	5
Commonto													











Shore Type: Cliff / Bluff Rocky Stream Confluence Wetland Other Gravel Sand 0% 0% 100% 0% 0% 0% 0% Comments

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	Yes	No	No

 Sensitive Ecosystem Information (% of segment) and Rare Plants

 Core
 Corridor
 Buffer
 N/A
 Other
 Rare Plants

 0
 0
 100
 0
 No

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	10%	90%						

Land Use Conservation Multi Family Agriulture Commercial Forestry Industrial Institutional Natural Area Park Recreation Rural Single Family Urban Park Transportation 0% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% Comments

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments		•	•			•	•			•	•	

 Vegetation Band 1

 Class
 Stage
 Shrub Cover
 Tree Cover
 Distribution
 Bandwith

 Coniferous forest
 mature forest
 Sparse (<10%)</td>
 Moderate (10-50%)
 Patchy
 50

 Comments

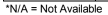
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

 Aquatic Vegetation

 Aquatic Veg
 Submergent
 Emergent
 Floating
 Comment

 0%
 0%
 0%
 0%

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
37	30	100	41.10	0	16	6.58	11	0	0	8	0	Yes	60
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
				•		•
Commonte						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	0	0	96	4	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	61%	39%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		•
<u>, </u>	•												

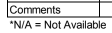
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	10%	70%	0%	0%	20%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	50
Comments					

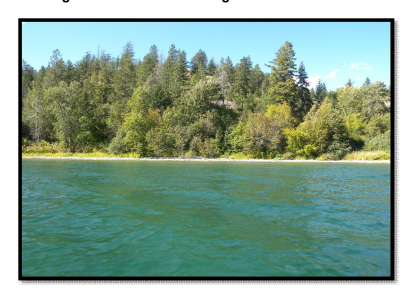
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

	Aquatic Vegetatio	n			
	Aquatic Veg	Submergent	Emergent	Floating	Comment
Ī	0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
21	30	45	45.93	0	8	8.16	4	0	0	4	0	Yes	60











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	No	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	0	100	No

Kokanee Zone Int	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	66%	34%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments			•			•	•		•	•	•		•

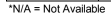
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	65%	0%	0%	20%	0%	0%	10%	5%
Comments												

Vegetation Band	Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith								
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Continuous	10								
Comments													

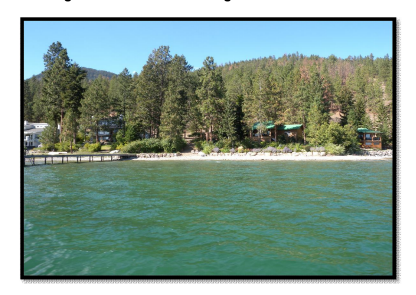
Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetation										
Aquatic Veg	Submergent	Emergent	Floating	Comment						
95%	0%	95%	95%	ev throughout except rec site development						

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	40	26.40	1	0	0	0	0	Yes	15
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI													
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream								
High	High	High	No	No	No								

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	0	100	No						

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	0%	57%	43%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•		
	•												

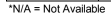
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	20%	0%	0%	10%	0%
Comments			•	•								

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Broadleaf forest	tall shrubs 2-10m	tall shrubs 2-10m Abundant (>50%) Abundant (>50%) Patchy 10									
Comments	deciduos patchy where disturbed by lot devlopment										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	40
Comments					

Aquatic Vegetation												
Aquatic Veg	Aquatic Veg Submergent Emergent Float			Comment								
20%	0%	20%	20%	patchy								

Modifications													
Retaining Wa	ls % Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
9	15	18	12.09	0	27	18.14	2	0	0	0	0	Yes	70
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
5%	0%	95%	0%	0%	0%	0%
					•	
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	No	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	22	78	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	29%	71%

Agriulture (Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments	·	-	•		•	•	•		•		•		•

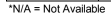
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	20%	0%	0%	10%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5
Comments	high levels of distur	bance			

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	45
Comments					

Aquatic Vegetatio	uatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment									
15%	0%	15%	15%										

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
19	40	22	20.02	0	25	22.75	1	0	0	3	0	Yes	75
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Moderate	High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
0	0	0	91	9	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	0%	100%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments													

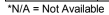
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	20%	0%	0%	10%	0%
Comments												

Vegetation Band	1						
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith		
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5		
Comments high levels of disturbance from park							

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	45
Comments					

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
15%	0%	15%	15%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	40	2	4.10	0	5	10.25	1	0	0	0	0	Yes	70
Comments													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
						•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0 0 0 70 30 No									

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	26%	74%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•			•	•	•	•	•		•	•	
Comments	<u> </u>												

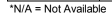
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	20%	0%	0%	10%	0%
Comments												

Vegetation Band 1									
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith				
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	50				
Comments	patches of mature	deciduos							

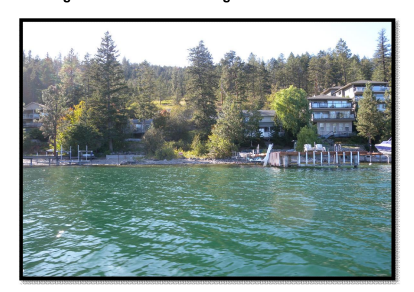
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

_	Aquatic Vegetation										
	Aquatic Veg	Submergent	Emergent	Floating	Comment						
	1%	0%	1%	1%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
36	50	52	29.64	0	42	23.94	10	0	0	3	0	Yes	75
Comments	27 dock groynes												











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

АПІ					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	6	0	62	32	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	25%	45%	31%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments						-							

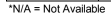
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	70%	0%	0%	20%	0%	0%	10%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	50						
Comments patches of mature deciduos											

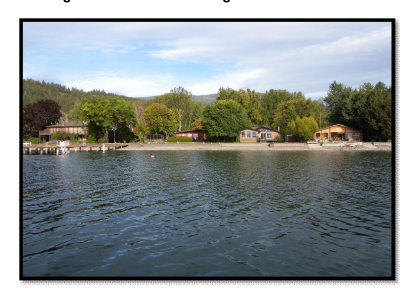
Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
1%	0%	1%	1%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
19	40	32	31.91	0	25	24.93	1	0	0	2	0	Yes	75
Commente	10 dock grovnes												











Sł	nore Type:	Gravel					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	100%	0%	0%	0%	0%
			•		•		•
C	nments						

_	АП					
Ī	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	No	No	No

Sensitive Ecosys	Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core Corridor Buffer N/A Other Rare Plant											
0	0	0	100	0	No						
·											

Kokanee Zone Inf	formation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	22%	78%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•		
<u>, </u>	•												-

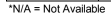
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	50%	0%	0%	25%	0%	0%	25%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Broadleaf forest	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Continuous	15							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Broadleaf forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	35
Comments					

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
100%	0%	100%	100%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
Comments	•	•				•		•	•	•		•	











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

-	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
0	0	0	100	0	No						

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	0%	84%	16%								

Land Use	and Use												
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•	•	•		•	•	•

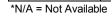
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	50%	0%	0%	25%	0%	0%	25%	0%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Continuous	10							
Comments												

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	40
Comments					

Aquati	ic Vegetatio	n			
Aqu	uatic Veg	Submergent	Emergent	Floating	Comment
	10%	0%	10%	10%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	15	12	17.14	0	14	19.99	1	0	0	1	0	Yes	60
Comments	5 dock groynes	•			•	•					•		





Segment No.









Migration

No

Staging

No

Spawn Stream

Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
30%	70%	0%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI Potential

AHI Rating

High

Sensitive Ecosys	tem Information (%	% of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	40%	60%

Juvenile Rearing

Moderate

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•			•	•	•		•		•		

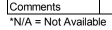
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	20%	0%	0%	20%	0%	0%	30%	30%
Comments												

	Vegetation Band	1				
Ī	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Ī	Shrubs	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	10
	Comments		•	•		•

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	40
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
10%	0%	10%	10%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	20	5	4.87	0	1	0.97	1	0	0	0	0	Yes	20
Commente													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	Yes	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	0%	100%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments	provincial park cam	pground on the north	n end		•		•		•		•		•

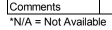
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Shrubs	low shrubs <2m	Abundant (>50%)	Moderate (10-50%)	Continuous	10
Comments					

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
30%	0%	30%	30%	sparse cottonwod ev

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	20
Commonto													











S	hore Type:	Gravel					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
	0%	0%	100%	0%	0%	0%	0%
			•		•		•
C	omments						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	Yes	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	2	0	98	0	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
94%	0%	6%	0%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	20%	0%	80%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•

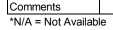
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	80%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1								
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith			
Shrubs	low shrubs <2m	Abundant (>50%)	Sparse (<10%)	Continuous	8			
Comments								

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Continuous	42
Comments					

Aquati	ic Vegetatio	n			
Aqu	uatic Veg	Submergent	Emergent	Floating	Comment
	90%	0%	90%	90%	sparse cottonwod ev

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	2	2.62	0	0	0.00	1	0	0	0	0	Yes	10
Commonto													











Shore Ty	pe:	Stream Mouth					
Cliff /	Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
09	%	0%	0%	0%	100%	0%	0%
			•		•		•
Comment	S						

_	AHI					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	Yes	Yes	Yes

Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants				
0	70	0	30	0	No				

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
88%	10%	3%	0%						

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments					•	•			•		•		•

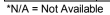
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	15%	80%	0%	0%	3%	0%	0%	2%	0%
Comments												

Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Shrubs	low shrubs <2m	Abundant (>50%)	Sparse (<10%)	Continuous	8						
Comments	ts some riparian impact due to resident development										

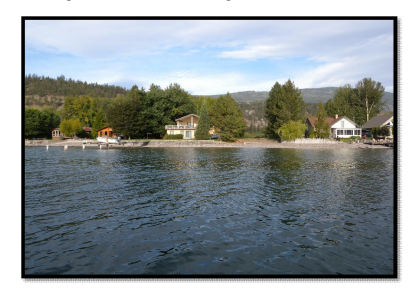
Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Continuous	42
Comments					

_	Aquatic Vegetation										
	Aquatic Veg	Submergent	Emergent	Floating	Comment						
	5%	0%	5%	5%							

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	15	2	8.67	0	1	4.33	0	0	0	0	0	Yes	15
Comments						•		•		•			











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•	•	•		•
Comments						

MHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	High	High	Ves	No	No

Sensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	23	77	0	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Z
14%	0%	17%	69%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•	•	•

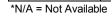
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	20%	70%	0%	0%	10%	0%	0%	0%	0%
Comments			•		•	•						

Vegetation Band	Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith								
Landscaped	young forest	Sparse (<10%)	Sparse (<10%)	Continuous	50								
Comments													

Vegetation Band 2											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)						
0	0	0.00	0	0	0						
Comments											

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications	odifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
26	90	29	31.08	0	3	3.22	14	0	0	8	0	Yes	90
Commente	1 grovne dock												











Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	100%	0%	0%	0%	0%	0%
		•	•	•		,
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Very High	Very High	High	No	No	No

	Sensitive Ecosystem Information (% of segment) and Rare Plants										
ſ	Core	Corridor	Buffer	N/A	Other	Rare Plants					
	100	0	0	0	0	No					

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	0%	62%	38%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•
•	•												

Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	50%	0%	0%	20%	0%	0%	30%	0%
Comments		•			•	•	•	•	•			

Vegetation Band	Vegetation Band 1											
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Continuous	10							
Comments												

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetation												
	Aquatic Veg	Submergent	Emergent	Floating	Comment							
	30%	0%	30%	30%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	1.29	0	8	10.28	1	0	0	8	0	Yes	60
Comments	1 grovne dock												











Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	75%	25%	0%	0%	0%	0%
		•		•		•
Comments						

 AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
22	0	29	49	0	No						

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	100%	0%	0%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%
Comments		•	•		•	•	•		•		•		•
	•												

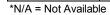
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	30%	0%	0%	20%	0%	0%	50%	0%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Herbs/grasses	low shrubs <2m	Sparse (<10%)	Sparse (<10%)	Continuous	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment								
5%	0%	5%	5%									

Modifications	Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod	
3	80	2	3.45	0	1	1.72	1	0	0	0	2	Yes	90	
Comments	1 large marina 1 small marina													











Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
30%	70%	0%	0%	0%	0%	0%
		•	•	•		•
Comments						

A	МН					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	High	No	No	No
-			-			

Sensitive Eco	Sensitive Ecosystem Information (% of segment) and Rare Plants									
Core	Corridor	Buffer	N/A	Other	Rare Plants					
89	0	11	0	0	No					

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
0%	2%	72%	26%

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%
Comments		•	-		•	•	•		•		•		•

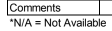
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	30%	0%	0%	30%	0%	0%	30%	10%
Comments												

٧	Vegetation Band 1											
	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
	Shrubs	tall shrubs 2-10m	Moderate (10-50%)	Moderate (10-50%)	Patchy	10						
С	omments											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
50%	0%	50%	50%	

Modifi	ications													
Retai	ining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
	0	0	0	0.00	0	0	0.00	0	0	6	0	0	0	0
C = 110110	onto													











Shore Type:	Gravel					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	100%	0%	0%	0%	0%
		•		•		•
Comments						

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
High	Very High	High	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
100	0	0	0	0	No					

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
0%	55%	41%	3%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%
Comments		•	•		•	•	•		•		•		•

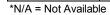
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	15%	65%	0%	0%	10%	0%	0%	10%	0%
Comments												

Vegetation Band 1										
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith					
Landscaped	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	10					
Comments										

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	40
Comments					

Aquatic Vegetatio	on			
Aquatic Veg	Submergent	Emergent	Floating	Comment
0%	0%	0%	0%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
5	70	5	22.64	0	7	31.70	0	0	0	2	0	Yes	80
Comments	2 groyne docks	•								•		•	











Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	60%	40%	0%	0%	0%	0%
		•	•			•
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants										
Core	Corridor	Buffer	N/A	Other	Rare Plants					
100	0	0	0	0	No					

Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone								
14%	0%	80%	6%								

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•			•	•	•	•	•		•	•	•
,	•												

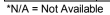
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	60%	0%	0%	20%	0%	0%	10%	10%
Comments												

Vegetation Band	1				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Moderate (10-50%)	Patchy	5
Comments					

Vegetation Band	12				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous fores	t mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	45
Comments					•

Aquatic Vegetatio	n			
Aquatic Veg	Submergent	Emergent	Floating	Comment
20%	0%	20%	20%	

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	10
Comments													





Segment No.









Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
85%	10%	5%	0%	0%	0%	0%
		•	•	•		•
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	High	High	Moderate	No	No	No

S	ensitive Ecosys	tem Information (%	6 of segment) and	Rare Plants		
	Core	Corridor	Buffer	N/A	Other	Rare Plants
	100	0	0	0	0	No

Kokanee Zone Inf	ormation (% of se	gment)	
Black Zone	Red Zone	Yellow Zone	No Color Zone
100%	0%	0%	0%

0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
Comments		0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
	Comments		•	•	•	•	•	•	•	•		•	•	•

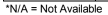
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	5%	0%	0%	15%	0%	0%	15%	65%
Comments		•	•	•				•			•	

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	50							
Comments	pents patchy grasses with rocky outcrops											

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
0	0	0.00	0	0	0
Comments					

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications	Modifications												
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	0	0	0	0	0
Comments													





Okanagan Lake

Segment No.

200







	Shore Type:	Rocky Shore					
	Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
Ī	0%	85%	15%	0%	0%	0%	0%
ſ			•	•	•		•
	Comments						

AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Str
Very High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
100	0	0	0	0	No						

Kokanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Z							
64%	0%	14%	22%							

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments			•		•	•	•		•	•			•

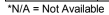
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	15%	0%	0%	40%	0%	0%	40%	5%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5							
Comments					•							

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	45
Comments					

Aquatic Vegetation												
Aquatic Veg	Submergent	Emergent	Floating	Comment								
90%	0%	90%	90%	narrow continuos ev								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	1	0.88	0	1	0.88	0	0	0	0	0	Yes	1
Comments		•					•	•	•	•		•	





Segment No.









Shore Type:	Rocky Shore					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	100%	0%	0%	0%	0%	0%
		•	•	•		•
Comments						

_	АПІ					
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
	Very High	Very High	Moderate	No	No	No

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
100	0	0	0	0	No						

Kokanee Zone Information (% of segment) Black Zone Red Zone Yellow Zone No Color Zone 0% 100% 0% 0%						
Black Zone	Red Zone	Yellow Zone	No Color Zone			
0%	100%	0%	0%			

Land Use													
Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•		•		•		

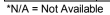
Substrates												
Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	10%	0%	0%	15%	0%	0%	55%	20%
Comments												

Vegetation Band 1												
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith							
Shrubs	tall shrubs 2-10m	Abundant (>50%)	Abundant (>50%)	Patchy	5							
Comments												

Vegetation Band 2	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	45
Comments					

Aquatic Vegetation											
Aquatic Veg	Submergent	Emergent	Floating	Comment							
0%	0%	0%	0%								

Modifications													
Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
0	0	0	0.00	0	0	0.00	0	0	10	0	0	Yes	5
Comments													





Okanagan Lake

Segment No.









Migration

No

Staging

No

Spawn Stream

Shore Type:	Cliff/Bluff					
Cliff / Bluff	Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
60%	40%	0%	0%	0%	0%	0%
		•	•	•		•
Comments						

	_	 	 -	

AHI Potential

AHI Rating

High

kanee Zone Information (% of segment)										
Black Zone	Red Zone	Yellow Zone	No Color Zone							
0%	100%	0%	0%							

Juvenile Rearing

Low

Sensitive Ecosystem Information (% of segment) and Rare Plants											
Core	Corridor	Buffer	N/A	Other	Rare Plants						
100	0	0	0	0	No						

Agriulture	Commercial	Conservation	Forestry	Industrial	Institutional	Multi Family	Natural Area	Park	Recreation	Rural	Single Family	Urban Park	Transportation
0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%
Comments		•	•		•	•	•				•		•
	•												

iviaii	Mud	Organic	1 11105	Saliu	Glavel Z	Glaverrin	Glavel Coa	Copple	CODDICTIII	Copple Coa	Bouldel	Dediock
0%	0%	0%	0%	0%	10%	0%	0%	20%	0%	0%	50%	20%
Comments												

Vegetation Band 1

Land Use

Substrates

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith						
Coniferous forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	50						
Comments	patchy coniferous,	tchy coniferous, sparse rock outcroppings									

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith (m)	
0	0	0.00	0	0	0	
Comments						

Aquatic Vegetation

riqualio rogolalio	••			
Aquatic Veg	Submergent	Emergent	Floating	Comment
1%	0%	1%	1%	

Modifications

Retaining Walls	% Ret. Wall	Docks	Docks per km	Boat Houses	Groynes	Groynes per km	Boat Launches	% Rail Modifier	% Road Modifier	Marine Railways	Marinas	Substrate Mod.	% Substrate Mod
1	10	1	1.45	0	1	1.45	0	0	5	0	0	Yes	25
Comments	historical rd fill												

