





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

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	Sensitive Ecosy	stem Information	(% of segment) and Rare Plants
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Core	Corridor	Buffer	N/A	Other	Rare Plants
0	29	0	15	56	Yes

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

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%	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%	15%	80%	0%	0%	5%	0%	0%	0%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith		
Broadleaf forest	mature forest	Abundant (>50%)	Abundant (>50%)	Continuous	50		
Comments	velll established cottonwood ecosystem						

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

Aquatic Vegetation

Aquatic Veg	Submergent	Emergent	Floating	Comment
30%	0%	30%	30%	emergent willows at stream mouth and some emergent cottonwoods along beach

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													

*N/A = Not Available



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

Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

AHI						
A	HI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
N	loderate	Moderate	High	Yes	No	No

Kokanee Zone Inf	Kokanee Zone Information (% of segment)								
Black Zone Red Zone Yellow Zone No Color Zone									
0% 0% 15% 85%									

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%	85%	15%	0%	0%	0%	0%	0%	0%	0%
Comments												

Vegetation Band 1

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

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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
0	0	0	0.00	0	0	0.00	0	0	0	0	0	Yes	100
Comments	beach grooming												

*N/A = Not Available



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Rocky	Gravel	Sand	Stream Confluence	Wetland	Other
0%	0%	0%	0%	0%	0%
	,				

Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

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

Kokanee Zone Inf	Kokanee Zone Information (% of segment)								
Black 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%	0%	0%	100%
Comments	Highway along ent	ire segment					•						

Substrates

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	0%	0%	0%	30%	0%	0%	70%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Exposed soil	Grass/Herb	Sparse (<10%)	None	Continuous	40
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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
0	0	0	0.00	0	0	0.00	0	0	100	0	0	Yes	100
Comments	highway fill												

*N/A = Not Available









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

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

_	AHI												
	AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream							
	High	High	High	No	No	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%	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%	10%	80%	0%	0%	10%	0%	0%	0%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith				
Broadleaf forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	50				
Comments	nents mixture of native and non native deciduous trees								

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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
ſ	0	0	0	0.00	0	0	0.00	0	0	0	0	0	No	0
ſ	Comments													

*N/A = Not Available









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

Sensitive Ecosystem Information (% of segment) and Rare Plants	

Sensitive LCOSys	Sensitive Ecosystem information (76 of segment) and Nate Plants												
Core	Corridor	Corridor Buffer		Other	Rare Plants								
0	0	0	100	0	No								

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

Kokanee Zone Information (% of segment)							
Black Zone	Red Zone	Yellow Zone	No Color Zone				
0%	0%	32%	68%				

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	mments Highway along entire segment												

Substrates

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	0%	0%	0%	30%	0%	0%	70%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Exposed soil	Grass/Herb	Sparse (<10%)	None	Continuous	40
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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
0	0	0	0.00	0	0	0.00	0	0	100	0	0	Yes	100
Comments	highway fill												

*N/A = Not Available



Okanagan Lake South

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Segment No.





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

Soneitivo Ecoe	vetom Information	10% of coar	nent) and Rare Plants
Sensitive ECOS	y stern innormation	(/o UI Segi	nenil) and hare riants

Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

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

Kokanee Zone Information (% of segment)							
Black Zone Red Zone Yellow Zone No Color							
0%	34%	66%	0%				

_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%	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%	10%	70%	0%	0%	10%	0%	0%	10%	0%
Comments												

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
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
0	0	0	0.00	0	2	5.89	1	0	0	0	0	Yes	50
Comments	eroding banks and fil	I											

*N/A = Not Available









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

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AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Moderate	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 Inf	Kokanee Zone Information (% of segment)											
Black Zone	Red Zone	Yellow Zone	No Color Zone									
0%	0%	24%	76%									

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	mments Highway along entire segment												

Substrates

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	0%	0%	0%	30%	0%	0%	70%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Exposed soil	Grass/Herb	Sparse (<10%)	None	Continuous	40
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Shrubs	low shrubs <2m	Abundant (>50%)	Sparse (<10%)	Patchy	10
Comments	sage grassland				

Aquatic Vegetation

- quante regenat	•			
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	100	0	0	Yes	100
Comments	ts historica highway fill has resulted in loss of bulrush beds (from 1977 MoE aquatic vegetation data)												

*N/A = Not Available









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

Sensitive Ecosystem Information (% of segment) and Rare Plants	

Γ	,	· · · · ·	Duffor		Other	Pare Plants
	Core	Corridor	Buffer	N/A	Other	Rare Plants
	0	0	0	100	0	No

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

Kokanee Zone Inf	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%	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%	10%	70%	0%	0%	10%	0%	0%	10%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Broadleaf forest	young forest	Moderate (10-50%)	Moderate (10-50%)	Continuous	50
Comments					

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

Aquatic Vegetation

- Manuel Legennie				
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													

*N/A = Not Available



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

Sensitive Ecosystem	Information (%	of seament)	and Rare Plants
		, or obginionic,	

Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

AHI					
AHI Rating	AHI Potential	Juvenile Rearing	Migration	Staging	Spawn Stream
Low			No	No	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%	0%	0%	100%
Comments	Highway along entire segment												

Substrates

Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
0%	0%	0%	0%	0%	0%	0%	0%	30%	0%	0%	70%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Exposed soil	Grass/Herb	Sparse (<10%)	None	Continuous	40
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Shrubs	low shrubs <2m	Abundant (>50%)	Sparse (<10%)	Patchy	10
Comments	sage grassland				

Aquatic Vegetation

Aquatic Veg	Submergent	Emergent	Floating	Comment
20%	0%	20%	20%	emergent willows and bulrushes spotty along 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	100	0	0	Yes	100
Comments	ighway fill and eroding banks.												

*N/A = Not Available



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

Sensitive Ecosystem Information	(% of segment) and Rare Plants
	(,, or or orginolic, and rear or rance

Core	Corridor	Buffer	N/A	Other	Rare Plants
0	0	0	100	0	No

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

Kokanee Zone Information (% of segment)									
Black Zone	Red Zone	Yellow Zone	No Color Zone						
0%	0%	15%	85%						

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%	70%	0%	0%	0%	15%	0%	0%	15%	0%
Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	Sparse	Sparse (<10%)	Sparse (<10%)	Continuous	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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	25	1	2.39	0	3	7.18	0	0	0	0	0	Yes	100
Comments	imported sand appa	rent											

*N/A = Not Available









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

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

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

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

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%	55%	45%	0%
Comments													

Substrates

ſ	Marl	Mud	Organic	Fines	Sand	Gravel 2	Gravel Fin	Gravel Coa	Cobble	Cobble Fin	Cobble Coa	Boulder	Bedrock
	0%	0%	0%	0%	70%	0%	0%	0%	15%	0%	0%	15%	0%
[Comments												

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
Landscaped	Sparse	Sparse (<10%)	Sparse (<10%)	Continuous	50
Comments					

Vegetation Band	2				
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwith
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
0	0	0	0.00	0	1	1.80	0	0	0	0	0	Yes	100
Comments													

*N/A = Not Available

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