# Back Main Queries Page

# **FISS Report**

Gazetted Name :SUCKER CREEKWatershed Code :160-635400-24300Waterbody Identifier :0000HORSRegion :5Alias :5Type :SReport created on :Thu May 13 13:07:55 PDT 2010

### Water Quality Stations

No records found

### Water Survey Stations

No records found

### **Management Objectives**

Habitat	Objective	Objective
Type	1	2
Inland River		

#### Enhancement

Activity	Start Year	Finish Year	Species Name	Comments	Reference Number	Geo Ref 1	Geo Ref 2
				(HQ2369) FISH SAMPLING WAS			
213 Fish	2002	2002	Rainbow	CARRIED OUT USING A BACKPACK		P 093A06	

file:///E/...Profile/Appendix%20D/Sucker%20Creek/Ministry%20of%20Environment%20-%20Fisheries%20Inventory%20Data%20Queries.htm[28/01/2011 12:39:50 AM]

Ministry of Environment - Fisheries Inventory Data Queries

Sampling			Trout	ELECTROFISHER AND BAITED MINNOW TRAPS.		12200	
213 Fish Sampling	2002	2002	No Fish Caught (FISS, FDIS)	(HQ2369) FISH SAMPLING WAS CARRIED OUT USING A BACKPACK ELECTROFISHER AND BAITED MINNOW TRAPS. NO FISH WERE CAUGHT.	HQ2369	P 093A06 12201	
Stream Classificatior (for Forest Practice Code)	2002	2002		(HQ2369) RECOMMENDED THAT SUCKER CREEK BE GIVEN AN S3 CLASSIFICATION IN AREAS ADJACENT TO CUTBLOCK HAK016 IN THE HORSEFLY FOREST DISTRICT.	HQ2369	W 49841	

#### Harvests and Uses

No records found

### **Resource Use**

No records found

### **Resource Values**

No records found

### **Resource Sensitivities**

No records found

# Land Use

Description	Comments	Reference Number	Geo Ref 1	Geo Ref 2
Road	(HQ2369) SUCKER LAKE ROAD CROSSES SUCKER CREEK AT THE 3KM SIGN.	HQ2369	P 093A06 12200	

### **Fisheries Potentials and Constraints**

Activity	Impact	Degree of Impact	L'AMMANIS	Reference Number	Geo Ref 1	Geo Ref 2
610 Low flows	Describing constraint for increasing fisheries production	Not Specified	(HQ2369) A DROP CULVERT EXISTS AT THE ROAD CROSSING BUT A PLUNGE POOL ALLOWS ACCESS UPSTREAM. FISH PASSAGE MAY BE A PROBLEM DURING PERIODS OF LOW WATER.	HQ2369	P 093A06 12200	
710 Spawning habitat	Not identified as either potential or constraint	Not Specified	(HQ2369) OFFERS ADULT SPAWNING POTENTIAL WITH ABUNDANT GRAVEL AVAILABLE.	HQ2369	P 093A06 12200	
720 Rearing habitat	Not identified as either potential or constraint	Not Specified	(HQ2369) REARING FOR ALL LIFE STAGES IS ENHANCED BY AMPLE INVERTEBRATES AND PLENTY OF COVER LOCATED HERE.	HQ2369	P 093A06 12200	
710 Spawning habitat	Not identified as either potential or constraint	Not Specified	(HQ2369) EXCELLENT SPAWNING HABITAT WITH ABUNDANT GRAVEL PATCHES.	HQ2369	P 093A06 12201	
720 Rearing habitat	Not identified as either potential or constraint	Not Specified	(HQ2369) REARING HABITAT IS ENHANCED WITH LOTS OF COVER AND PLENTY OF INVERTEBRATES.	HQ2369	P 093A06 12201	
750 Habitat diversity (pool, riffle, woody debris)	Not identified as either potential or constraint	Not	(HQ2369) OVERWINTERING POSSIBILITIES ARE HIGH WITH DEEP POOLS AND UNDERCUT BANKS. THE HABITAT IS ENHANCED WITH LOTS OF SMALL AND LARGE WOODY DEBRIS.	HQ2369	P 093A06 12201	

# Obstructions

Description	Height	Length	Comments	Reference Number	Geo Ref 1	Geo Ref 2
BEAVER DAM	0	0		5115	P 093A06 5054	
Culvert	9999	9999	(HQ2369) DROP CULVERT RESULTING IN FISH BARRIER.	HQ2369	P 093A06 12200	
Persistent debris; present for several years	9999	9999	(HQ2369) DEBRIS JAM.	HQ2369	P 093A06 12201	

# Escapements

No records found

### **Fish Distributions**

Species Name	Stock / Stock Type	Stock Char	Management Class	Activity	Comments	Refs And Dates	Geo Ref 1	Geo Ref 2
Longnose Sucker	/ NOT SPECIF	Not Specif	Not Specified	OBL Fish observed at this point or zone		(5115, 01-MAY-1980)	W 49841	
	/ NOT SPECIF	Not Specif	Not Specified	OBL Fish observed at this point or zone	(HQ2369) RAINBOW TROUT WERE CAPTURED USING BOTH ELECTROFISHERS AND MINNOW TRAPS.	(HQ2369, 01-FEB-2002)	P 093A06 12200	

## **Species and Life Phase History**

No records found

# **Fiss References**

Search EcoCat for keywords: <u>SUCKER CREEK</u>

Reference Number	HQ2369						
Title :	STREAM CLASSIFICATION REPORT SU 24300	CKER CREEK WSC 160-635400-					
Description :	6pp. plus map, site cards, and photographs.						
Location :	Aquatic Information Branch, Victoria, BC						
Reference code :	Consultant Report	Consultant Report					
Year :	2002						
Author :	CARIBOO ENVIROTECH LTD.						
Reference Number	: 5115						
Title :	SUCKER LAKE FILE						
Description :							
Location :	MELP REGIONAL OFFICE, WILLIAMS LAKE						

Reference code :	Unpublished Government Report
Year :	1980
Author :	WEBBER T.N.
p	

#### 2 references were found.

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