## AUTHORIZATIONS CONCERNING THE MOVEMENT OF LIVE FISH IN BRITISH COLUMBIA

Name:	University of British Columbia – Zoology Department						
Address:	c/o Dolph Schluter						
	6270 University Boulevard, Vancouver BC V6T 1Z4						
Introductio	n and Tran	sfer Application	Number:	1386	63		
		FC	CBC File #	VI16-22	25844		
Fisheri Canada		êches et Océans anada					
		6(1) of the <i>Fish</i> anted to the abo			<i>n</i> s made ui	nder the <i>Fish</i>	neries Act
<ul><li>Precau of dise</li><li>This lic</li><li>Compl</li></ul>	utions and pro eases/parasite cence must a	22(1) of Fishery (0) ocedures will be to es as indicated on occompany the transit a Record of T	aken to preve application fo nsfer.	nt introductior			·
This licence	e expires on	:					
On behalf of the	he Federal M	inister of Fisheries	and Oceans				
					F.I. 00	0040	
Co-Chair, BC	Introductions	and Transfers Co	mmittee		February 29, Date	2016	
Co		Dolph Schluter permit to pos (Gasterosteus Province of Brit the University of the Freshwater t, the permit holde Marshall@gov.bc	sess and a aculeatus) a culeatus) a cish Columbia British Columbia Fish Regula er must notify	transport live and prickly a from the woumbia in Vantion, BC Reg Vicki Marshall	re adult the sculpin (C) aterbodies line couver, BC p. 261/83.  The property is a sculpture, BC p. 261/83.  The property is a sculpture, BC p. 261/83.	ortus asper) isted in Apper pursuant to se	ickleback within the ndix 2.2 to ection 3 o
VEMarsh	rall.						
					February 29,	2016	
•	•	Director of Fish a and Natural Resou		าร	Date		
Expiry Date	:	February 29, 2	017				
This docume	ent authoriz	es the holder t	o do only f	he things d	escribed ab	ove within F	British

This document authorizes the holder to do only the things described above within British Columbia. It does not excuse the holder from any other obligations under any other federal or provincial legislation, whether concerning fish or otherwise.

## 2.2 SAMPLING LOCATION(S)

ACTIVITY	MOE REGION		WATERSHED CODE
Research	1	AMOR LAKE	920-700700-84700
Research	1	ANTLER LAKE	120-246600-29600-43200-3290
Research	1	BEAVER LAKE	920-257700-60800
Research	1	BEAVERTAIL LAKE	920-627900-25400
Research Research	1	BLACK LAKE BLACKBURN LAKE	930-081200 925-258500-75600
Research	1	BLACKWATER LAKE	920-700700-84700
Research	1	BOOT LAKE	920-627900-35700-05100
Research	1	BULLOCKS LAKE	925-258500-65900
Research	1	CEDAR LAKE	920-700700-84700-22300
Research	1	COTTLE LAKE	920-427000
Research	1	DRUM LAKES	920-627900-55200-43300
Research	1	FAIRY LAKE	930-053800-12100
Research	1	FORBUSH LAKE	920-553200-94200
Research	1	FROG LAKE	920-700700-84700-01700
Research	1	FROST LAKE	920-825900-66400
Research	1	FRY LAKE	920-627900-35700
Research	1	GOSLING LAKE	920-627900-29500
Research	1	HOGGAN LAKE	925-380000-26400
Research	1	JOES LAKE	920-896200-47600
Research	1	KENNEDY LAKE	930-306400
Research	1	KEOGH LAKE	920-866900
Research	1	KISSINGER LAKE	930-071700-56800-34100
Research	1	LAMBERT LAKE	905-119500-09100-70100
Research	1	LOWER STELLA LAKE	920-686300-26500
Research	1	MACKIE LAKE	920-686300
Research	1	WILDWOOD CREEK	930-017600
Research	1	LAKE MAXWELL	925-258500-20000
Research	1	MAY LAKE	930-115100
Research	1	MCCOY LAKE	930-137400-50300
Research	1	MCNAIR LAKE	920-700700-58100-54900
Research	1	MERRILL LAKE	920-627900-35700-05100
Research	1	MORTON LAKE MUKWILLA LAKE	920-643100
Research	1	NITINAT LAKE	920-825900-38600 930-071700
Research Research	1	OGDEN LAKE	905-119500-09100
Research	1	ORMOND LAKE	920-700700-84700-70700
Research	1	PACHENA LAKE	930-085500
Research	1	POIRIER LAKE	930-022100-02800-37100
Research	1	PYE LAKE	920-686300
Research	1	QUATSE LAKE	920-896200
Research	1	ROBERTS LAKE	920-700700-58100
Research	1	ROSELLE LAKE	920-824200-79400
Research	1	ROSSEAU LAKE	930-085500-39200
Research	1	SHERWOOD POND	920-021600
Research	1	SHUSHARTIE LAKE	920-940400
Research	1	LAKE STOWELL	925-258500-90300
Research	1	THIEMER LAKE	920-824200
Research	1	TUCK LAKE	231-336900-95700
Research	1	TWIN LAKE	920-643100-73788-97484
Research	1	LAKE WESTON	925-258500-90000
Research	1	WILLEMAR LAKE	920-553200-94200
Research	1	YOUNG LAKE	930-022100-02800
Research	2	ALICE LAKE	900-097600-07500
Research	2	AMBROSE LAKE	900-147300-93700
Research	2	BROWN LAKE	900-154100
Research	2	BRUCE LAKE	905-145000-30700
Research	2	CRANBY LAKE	905-126000-31000
Research	2	DAISY LAKE	900-097600-12900
Research	2	FRASER RIVER	900-147300-18900
Research	2	GARDEN BAY LAKE	
Research	2	KIRK LAKE	905-126000-61600-75600
Research	2	KLEIN LAKE	900-147300-79800
Research	2	CAMPBELL RIVER LITTLE QUARRY LAKE	900-000500 905-145000-08500
Research	2	MCNEILL LAKE	900-135300
Research Research	2	MIKE LAKE	100-026700-06000-38500
	2	Murdo-Frazer Park pond	900-069300
Research	2	NORTH LAKE	900-069300
Research Research	2	LILY LAKE	900-141100
Research	2	PAXTON LAKE	905-126000-66000-97900
Research	2	PRIEST LAKE	905-126000-61600
Research	2	SALMON RIVER	100-038800
Research		SASAMAT LAKE	900-050500
Research		TOM LAKE	905-323000-55100
Research		TROUT LAKE	900-126800
	~ ~	INOUI LAKE	200-150000