

Pêches et Océans Canada



APPLICATION FOR A LICENCE TO FISH FOR SCIENTIFIC, EXPERIMENTAL, OR EDUCATIONAL PURPOSES

	\square Marine					
	□ Freshwater					
	☐ Management	t of Contaminated	Fisheries Regul	ations (MCFR)	
Area:	⊠ North Coast (Areas 1 to 10, 101	l to 110, 130, 14	12).		
	\square South Coast (Areas 11 to 27, 11	11, 121 to 127, 1	L30, and	Subareas 29-1 to 29-5).	
	☐ Fraser & Interior (Area 28, Subareas 29-6 to 29-17), Fraser watershed downstream of Sawmill Creek, and Squamish Watershed.					
	☐ BC Interior (Fraser River and tributaries upstream of Sawmill Creek, Thompson watershed, Kootenay watershed, Okanagan, Nechako River and tributaries).					
		ion, go to our web /fm-gp/licence-pe		scientifi	que-eng.html	
•	Management Aroac.dfo-mpo.gc.ca	ea Maps: <u>/fm-gp/maps-cart</u>	es/areas-secteu	ırs/inde	x-eng.html	
⊠ New Appli	cation					
☐ Renewal o	f previous year's l	icence	Previous Lice	nce #:		
☐ Amendme	nt to a current lice	ence	Current Licer	nce #:		
Full Name of	Annlicant	Date of Birth		Organiz	ation or School	
Full Name of A		T				
Allan Irvine,	R.P Bio.	1975/03/08 (YYYY/MM/DD)		New G	raph Environment	
		(1111/101101/00)				
Complete Mai	iling Address of O	rganization or Sch	ool including Cit	ty, Provi	ince and Postal Code	
6 Regent St.,	Nelson, BC					

Phone	Fax	E-mail
250- 777- 1518		al@newgraphenvironment.com

Purpose of the project (attach separate pages if needed). Include as much detail as possible including methods of collection, disposition of the specimens, and your research activities.

Please see attached document

If your licence does not need to be for a full year, indicate an end date. Please ensure that the Start Date is <u>at least 45 days</u> from the date of submission. See below if you are requesting to expedite.

Start Date: 2024/09/22 End Date: 2024/12/31 (YYYY-MM-DD)

Due to operational constraints, it may take <u>up to 45 days</u> to process this application. If you require the licence in <u>less than 45 days</u> that may impact fish, fish habitat or the safety of others, please provide a justification to expedite your request.

Names of groups or organizations assisting with the activity.

(For **BC Interior Areas only**, include names of individuals assisting and their date of birth.)

New Graph Environment Ltd Office of Wet'suwet'en Gitskan Watershed Authorities Gitsxan Environmental Services		

pecies Common Name	Species Scientific Name	Life Stage	Count
Please see attached docu	ument		
Survey only - No species t			
Bulkley, Morice, Zymoetz	and Kispiox watersheds		
Gear Types to be Used			
Electrofishing Minnowtrapping Dip netting			
/essel Name, Vessel Master (leave blank if no vessel will be	used) VRN	

Email applications to:

North Coast Area:

DFO.NCSP-PSCN.MPO@dfo-mpo.gc.ca

South Coast Area:

DFO.SCA SC Licence Applications-Applications de licence SC SCA.MPO@dfo-mpo.gc.ca

Fraser & Interior Area:

DFO.FIALicense-LicenseSFI.MPO@dfo-mpo.gc.ca

BC Interior Area:

DFO.BCILicence-LicenceICB.MPO@dfo-mpo.gc.ca

When any of the following activities apply, you must apply for and be in possession of an Introductions and Transfers licence (s. 56 *Fishery (General) Regulations*) for each instance. Transferring fish without a valid licence is a violation of the *Fisheries Act*.

- Any movement of live fish into or within British Columbia to a fish-rearing facility or release into natural waters of British Columbia and/or
- Any movement of fish into a research/educational facility:
 - where the effluent is discharged near or into natural bodies of water in BC, and/or
 - where there is culturing/grow out activity, and/or
 - where fish are not isolated from other aquatic organisms, and/or
 - where fish will not be destroyed at the end of the research project.

Application forms can be found here:

https://www.dfo-mpo.gc.ca/aquaculture/management-gestion/licen-permi-eng.htm. Questions and applications: DFO.BCITC-CITCB.MPO@dfo-mpo.gc.ca

For scientific or commercial harvest of marine plants (seaweed, algae, etc.) contact the B.C. Ministry of Agriculture and Lands (1-800-663-7867) or see their website for forms and contact information:

https://www2.gov.bc.ca/gov/content/industry/agriculture-seafood/fisheries-and-aquaculture

If you intend to fish for bivalves from areas closed to bivalves due to PSP (red tide), ASP (domoic acid), or bacterial contamination you must apply for a Management of Contaminated Fisheries Regulations licence. A \$107.57 fee applies for this licence payable to the Receiver General for Canada. Payment instructions will be sent when the application is processed.