APPLICATION FORM FOR SPECIAL USE PERMIT



Please submit this form to the Natural Resource District email (link below).

Natural Resource Districts

		Date:			
CLIENT INFORMATION					
CLIENT: NEW or C	LIENT#	ACTIVE	INACTIVE		
Name:	(full le	gal name)			
Mailing Address:		City:			
Province: Post	al Code: E-ma	nil Address:			
Phone #: (h)	(w)	Fax:			
NEW Clients: New clients will need to comp submitting this form and getting the submitting this form and getting the submitting this form and getting the submitted in the sub	lete this <u>form</u> . Please contact young your ID validated.	ur local Resource District t	for instructions on		
	PROPOSED	USE			
a) Construction and rbridges and other dr	naintenance of a road, includrainage structures;	ling construction and r	maintenance of		
b) sand pits, gravel pits, rock quarries and other quarries that provide materials for road construction, modification or maintenance authorised under the <i>Forest Act</i> ;					
c) a communication s	site;				

- d) a logging camp and associated facilities, including a waste disposal site (for refuse associated with the camp);
- e) a log dump or dry land sort;
- e.1) wood waste management site associated with remote log dumps and dry land sorts
- f) a temporary timber processing site;
- g) a lookout;
- h) a weather station;
- i) an airstrip, helipad or other air transportation landing site;
- j) education or research purposes;
- k) weigh scales;
- 1) silviculture activities and associated camp facilities;
- m) wildlife habitat enhancement activities and associated camp facilities

Term:			_(days/months/year	rs)		
	ОТН	ER REQUIRE	ED INFORMATIO	N		
Is this application	s this application associated with a Forest Tenure? Yes No					
If yes, plea	ase identify the H	Forest Tenure	#			
Is this activity in	Schedule 2 of the	e Contaminated	Sites Regulation?	Yes	No	
Has an archaeolo	gical assessment	been done on t	his area?	Yes	No	Unsure
Has public or sta	keholder informa	tion sharing tal	ken place?	Yes	No	Some
Has First Nations information sharing taken place?					No	
		•	olders or First Na d how concerns wo			ıtacted
	CAMP APPL	ICATIONS IN	FORMATION RI	EQUIREI)	
Number of worke	ers using camp?					
Type of camp: Logging Planting Silviculture			Wildlife	Habitat v	works	
Proposed Water	Source:	·····				
		LOCA	ATION			
Approximate Location		(i.e. North of Camp Creek)				
UTMsPlease attach an	overview map (1:	10,000or 1:20	,000 scale) for proje	ect location	n.	

The following requirements may have to be processed before SUP issuance

1. Professional application submission will be required for purposes under silviculture and wildlife habitat

Applicants Signature

- 2. Professional application submission for other purposes will be directed by the District Manager
- 3. A spatial submission (ESF/FTA) must be submitted unless exempted from the District Manager
- 4. SUP Plan that sets out how the land will be used is required (see below)
- 5. Security Deposit will be required
- 6. Special Use Permits may be subject to fees, property taxes and/or rent.
- 7. First Nations Information Sharing (proponent led) or Consultation (government led) is required
- 8. Referrals, if required, are conducted by the proponent and submitted with the project application.
- 9. Archaeological, terrain stability, fuel hazard assessments may be required.

SUPs give the authorization for the use and occupation only. Other authorization may be required dependent on the purpose, works or activity. All additional authorizations must be acquired prior to operations (e.g. OLTC for timber removal, WSA Section 11 for works in and about a stream, ENV/Interior Health authorizations for sewage, garbage, air pollution or fuel storage)

SUP plan

The SUP plan can be completed either below (pdf form) or you may use the SUP Plan companion guide (word document)

Schedule "A"

1.00 Plan

1.1 Project and Purpose			
Include a description of proposed works, structures or site alteration proposed			

1.2 Attach a schedule of the proposed construction, maintenance and reclamation of these works.
1.3 Access Plan or Road Site plan

1.4 Provide a Site Plan (sketch) of the proposed activity and description of the area.	
Area ha. UTM:	
1.5 Describe the current state of the land prior to the proposed works	

land i		ling soil distu	ırbanc	e, atmosph	eric imp	acts, aqu	atic or rip		the following:	 ıal
				In	pacts					
2.1	Is any tree r Yes	emoval requi No	ired?		•					
	Are any area Yes	as of vegetat No	ion to 1	be cleared	, outside	of tree re	emoval?			
2.2	levelling?	•	of soil	disturban	ce, inclu	ding clea	aring, gru	bbing, e	excavation and	1
	Yes	No								
	Is the project Yes	et (construction No	on or c	perations	phase) li	kely to in	ncrease er	osion or	· sedimentation	ı?
2.3	Is the area Yes	to be excava No	ted a <u>E</u>	Brownfield	site or h	as the po	otential to	be cont	aminated?	
2.4	Will any wowater body?	orks be comp	oleted v	within or a	djacent t	to the rip	arian zon	e (30 me	eters) of any	
	Yes	No								
	Will the pro	ject result in No	chang	es to land	drainage	or requi	re water o	liversion	1?	
	Will the pro	ject result in No	potent	tial for floo	oding?					
	Will there b	oe any use of e?	pestic	ides or her	bicides d	during co	onstruction	n, operat	tions and/or	
	Yes	No								
2.5	lines to the j	oe any advers project area f other users? No	from su	-	•		•		effects on sigh	t
2.6 nearb	Will the proy	oject constru	ction o	r operation	n cause a	ny of the	e followin	g to dist	urb wildlife or	•
	Sound?	Yes	No							
	Odor?	Yes	No							
	Gas?	Yes	No							
	Fuel Emissi	ons? Yes		No						

2.7	Will the pro	ject result in adverse effect to wildlife or wildlife habitat (BC Wildlife Act) No
	Will the pro Yes	ject threaten or endanger species at risk in the area? No
2.8		civities or works fall under the <i>Wildfire Act</i> as an <u>industrial activity</u> , <u>prescribed</u> <u>igh risk activity</u> ? No
		nses, please describe the effect and the management or mitigation strategies mental impact or potential environmental impact.

3.0 Invasive plant management (include mitigative strategies to prevent the introduction and spread of invasive plants)
spicad of invasive plants)
4.0 Water Supply & Waste Disposal Identify water and waste disposal requirements for construction and operation phases, including sources, location,
volume and a general description of infrastructure planned to meet environmental standards. Include authorization
required (WSA or MOE permits)

	-	s (describe impacts to community, first nations, public health, utilities and management strategies to mitigate the impacts)
st ir U d	trategies or n place that <i>Inion of BC</i>	y land and resource management, coastal plans, provincial, regional growth local government plans with zoning or management policies or use restrictions could limit or preclude your proposal use of the land? (<i>Please refer to the Municipalities (UBCM) and check the websites of the municipality, regional ther organization with jurisdiction including your project area</i>) No
	Will the proj Yes	ject result in changes to public, private or stakeholder access? No
	s there poter rtifacts?	ntial for disturbance of archaeological, paleontological fossils or historical
Y	Zes Zes	No
	Iave you co Yes	onducted an AIA or engaged an archaeologist to assist with your application?
	Vill your pro	oject result in any affects any recreational uses in the area? No
	Vill your pro Yes	oject be near or affect any utilities? No
For any concern	_	mpacts please describe the management strategies to reduce impacts or mitigate

6.0 Reclamation - Describe or attach the clean-up/rehabilitation actions.
The issuance of an SUP and the associated planned activities (the SUP plan) required to be submitted with this application does not authorize those or any other activity nor replace a legislative requirement to obtain an authorization or meet a condition applicable to an activity on the area of the SUP.
Prepared By:
Signature: