



Province of British Columbia

Water Act

CONDITIONAL WATER LICENCE

The Ministry of Transportation and Infrastructure (or agent) of 301-640 Borland Street, Williams Lake, BC, V2G 4T1 is hereby authorized to divert and use water as follows:

- a The streams on which the rights are granted are listed on the attached Schedule A.
- b The points of diversion are located as shown on the attached Schedule A.
- c The date from which this licence shall have precedence is November 6, 2014.
- d The purpose for which this licence is issued is Industrial - dust control (includes road compaction and bridge washing).
- e The maximum quantity of water which may be diverted dust control is 45.4 cubic metres per month, per stream and not exceed 0.95 cubic meters per minute.
- f The period of the year during which the water may be used for dust control and road compaction is from March 15th to November 15th and for bridge washing is from April 1st to June 30th. The timing and method as noted in established guidelines for bridge washing of which MOTI has agreed to in the past shall be followed.
- g The land upon which the water is to be used and to which this licence is appurtenant is within the Ministry of Transportation and Infrastructure Right-of-Ways, in the Cariboo Region.
- h The authorized works are portable pump, hose with screened intake and tanker truck.
- i The construction of the said works has been completed and the water is being used. The licensee shall continue to make regular beneficial use of the water in a manner authorized herein.
- j This licence is issued under the Water Act (the Act). The exercise of rights under the licence is subject to the Act and its regulations, the terms and conditions of the licence, orders under the Act and the rights of licensees whose rights have precedence on the stream. The licensee must comply with all such requirements, as well as the provisions of all other applicable enactments. In exercising rights under the licence, the licensee must exercise reasonable care to avoid damaging land, works, trees or other property, and must make full

compensation to the owners for damage or loss resulting from construction, maintenance, use, operation or failure of the works.

- k All work shall be done in a manner that minimizes the introduction of silt or other deleterious substances into the streams or their tributaries.
- l No machinery shall be operated within the wetted perimeter of the streams.
- m The diversion of water authorized under this licence may be restricted or prohibited at any time by an Order in writing of Regional Water Manager under the Water Act, in order to maintain a minimum flow in the stream and/or to resolve conflicts with other water licensee holders on the source.
- n This licensee shall keep records on actual water use as directed by a Regional Water Manager under the Water Act and have all records available.
- o A copy of this licence and supporting documentation shall be carried in the transport vehicle, within reach of the driver, and shall be produced to an Officer upon request.

DJW

David J. Weir
Assistant Regional Water Manager

Schedule A - Water Draw Locations Anahim and Bella Coola				
Site #	Stream Name	Latitude	Longitude	Point of Diversion
				(POD)
114	*Lilje Creek	52.2608889	-125.0902778	PD186703
115	Dean River	52.46738889	-125.2912389	PD186704
116	Brown Creek	52.5080333	-125.39485	PD186705
117	Natsadalia	52.5204	-125.434	PD186706
118	Natsadalia	52.53916667	-125.5767	PD186707
119	Nimpo	52.30416667	-125.1438333	PD186708
120	Dean River	52.3567	-125.1570556	PD186725
121	Dean River	52.4224	-125.2341222	PD186726
122	Corkscrew Creek	52.4928	-125.316	PD186727
123	*Pelican Creek	52.40571389	-123.554028	PD186728
124	Holt Creek	52.48346944	-125.2078	PD186729
125	*Far Creek	52.75366667	-125.5210333	PD186730
126	Christenson Creek	52.54448889	-125.3184553	PD186731
127	Unnamed Creek	52.5375	-125.7661111	PD186738
128	Young Creek	52.49215	-125.8455333	PD186739
129	Unnamed Spring	52.53581667	-126.4626667	PD186742
130	Burnt Creek	52.367	-126.1909667	PD186743
131	Thorsen Creek	52.41118333	-126.6948667	PD186744
132	Hymms Creek	52.29615	-125.8945333	PD186746
133	Unnamed Creek	52.53588333	-123.6369	PD186748
* These water sources have water restrictions				

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