



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 Schedule A and B.
- b) The points of diversion are located as listed on the attached Schedule A and B.
- c) The date from which this licence shall have precedence is December 9, 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 227.30 cubic metres per day, 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 and the Prince George Water District.
- 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 license holders on the source.
- n) The 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 for Water Licence - C132234

Dust Control on Roads

*Existing Water Restrictions

<u>NO.</u>	<u>Point of Diversion</u>	<u>SOURCE</u>	<u>North Latitude</u>	<u>West Longitude</u>
1	186936	Unnamed swamp	52.478131	-122.303842
2	186898	Crosina Brook	52.487341	-122.020746
3	186939	Unnamed swamp	52.443057	-122.273031
4	186901	Unnamed stream	52.452778	-121.898863
5	186902	Zola Lake	52.462753	-122.080600
6	186905	Whitestone Lake	52.457777	-122.043277
7	186906	Ben Lake	52.585278	122.098056
8	186909	Unnamed stream	52.354856	-122.053097
9	186915	Unnamed swamp	52.217500	-122.371667
10	186916	*McLeese Lake	52.388056	-122.287500
12	186917	Beaver Creek	52.478816	-121.852915
13	186918	Tingley Creek	52.509408	-122.450816
14	186920	*Milburn Lake	53.023611	-122.678889
15	186921	*Bouchie Lake	53.030833	-122.627500
16	186922	*Minchau Creek	53.139167	-122.483333
17	186923	*Dragon Lake	52.965278	-122.404167
18	186924	*Dragon Lake	52.948333	-122.440833
19	186927	Australian Creek	52.659167	-122.396944
20	186919	Tingley Creek	52.506944	-122.468330
21	186928	Euchiniko River	53.253673	-123.443302
22	186931	Unnamed Stream	52.986111	-123.057222
23	186932	Merston Creek	52.885556	-122.982500
24	186933	Fraser River	52.530078	-122.444168
25	186945	Big Camp Creek	52.456208	-122.181944
31	186947	Unnamed Swamp	52.371111	-122.495000
32	186948	*Mackin Creek	52.360411	-122.429278
33	186949	Fraser River	52.351472	-122.340612
34	186950	*Mackin Creek	52.375329	-122.378919
36	186952	Narcosli Creek	52.810278	-122.486667
37	186953	Unnamed Swamp	53.151667	-122.936389
38	186954	Pantage Creek	53.227222	-123.131944
39	186955	Pantage Creek	53.268611	-123.146389
43	186956	Whites Landing Creek	53.352222	-122.645833
49	186959	Unnamed Swamp	53.127778	-122.767500
50	186960	Herkyelthie Lake	53.113056	-122.838056
51	186961	Herkyelthie Lake	53.116944	-122.845278
52	186962	*Peavine Ridge Creek	52.470552	-121.918834
53	186966	Summit Creek	53.205000	-121.454167
54	186964	Unknown Swamp	53.224722	-121.423333
55	186968	Summit Creek	53.134722	-121.509722
56	186969	Merston Creek	52.902500	-122.981111
57	186940	Merston Creek	52.800278	-122.969167
58	186941	Batnuni Lake	53.380833	-124.057500
59	186942	Batnuni Lake	53.355556	-123.965833
60	186912	Unknown Swamp	52.380278	-122.061667
61	186913	Unnamed Swamp	52.523056	-122.451111
63	186943	Boat Lake	53.305278	-123.575278

Schedule B for Water Licence - C132234 - Bridge Washing

*Existing Water Restriction				
Bridge No.	Points of Diversion	SOURCE	NORTH LATITUDE	WEST LONGITUDE
7727	PD186878	Nazko River	52° 55' 30.9	123° 33 04.5
6614	PD186894	Udy Creek	52° 56' 29.5	123° 25' 37.7
6609	PD186850	Pantage Creek	53° 16' 06.5	123° 08' 47.3
6576	PD186854	Baker Creek	52° 55' 46.7	123° 00' 48.9
6581	PD186856	Meadowbank Creek	53° 55' 46.7	123° 00 48.9
8121	PD186895	Whites Landing Creek	53° 21' 08.7	122° 38 37.5
7394	PD186887	Meadowbank Creek	53° 17' 10.7	122° 29' 14.5
6613	PD186890	Nelson Kenny Creek	53° 13' 13.2	122° 32' 17.0
6596	PD186867	Chilako River	53° 27' 14.7	123° 12' 13.2
1469	PD186889	Naver Creek	53° 23' 24.6	122° 33' 41.9
8111	PD186876	*Mackin Creek	52° 21' 37	122° 25 39.0
325	PD186863	Ahbau Creek	53° 13' 12.0	122° 25' 15.8
324	PD186885	Canyon Creek	53° 25' 13.3	122° 35' 05.7
969	PD186897	Hixon Creek	53° 25' 39.1	122° 35' 30.6
6598	PD186886	Norgard Creek	53° 27' 41.4	122° 36' 00.2
6569	PD186847	Bowron River	53° 15' 31.0	121° 24' 32.0
6480	PD186853	Ahbau Creek	53° 10' 44.5	122° 29' 52.3
245	PD186836	Cottonwood River	53° 09' 17	122° 28' 43
1450	PD186864	Cottonwood River	53° 05' 44	122° 21' 57
2586	PD186837	Antler Creek	53° 13' 39.0	121° 25 13.17
7390	PD186841	Baezaeko River	52° 58' 44.5	123° 48' 31.4
6571	PD186848	*Beaver Creek	52° 43' 31.7	122°07' 17.0
6565	PD186851	*Bouchie Creek	53° 01' 50.0	122° 36' 47.9
7391	PD186852	Pantage Creek	53° 13' 37.6	123° 07' 53.6
6588	PD186896	Camp Creek	53° 33' 02.4	122° 37' 52.1
8112	PD186855	Cuisson Creek	52° 34' 07.0	122° 21' 15.2
8148	PD186865	Deserters Creek	52° 51' 48.3	122° 35' 34.8
6582	PD186866	Erickson Creek	53° 27' 0.08	123° 12' 18
6567	PD186844	Euchiniko River	53° 15' 34	123° 30' 27
6583	PD186871	Falls Creek	52° 45' 20	122° 09' 09.4
7571	PD186875	Williams Creek	53° 06' 08.8	121° 34' 05.2
8179	PD186860	John Creek	52° 45' 09.4	122° 36' 51.0
516	PD186877	Cottonwood River	53° 03' 15.1	122° 10 32.3
1560	PD186888	Narcosli Creek	52° 48 37.0	122° 29 11.7
6597	PD186845	Natiniko Creek	53° 16' 42.0	123° 32' 24.0
2695	PD186881	Fraser River	52° 15' 39.6	122° 15' 41.7
6611	PD186882	Baker Creek	52° 55' 13.6	123° 01 06.9
8023	PD186883	Twan Creek	52° 33' 14.4	122° 36' 14.0
8190	PD186880	Baker Creek	52° 56' 10.0	123° 00' 59.8
6588	PD186896	Camp Creek	53° 33' 02.4	122° 37' 52.1
8177	PD186843	West Road River	53° 15' 23.6	123° 26' 26.4
979	PD186849	West Road River	53° 17' 15.1	123° 08' 27.5
6607	PD186892	West Road River	53° 07' 36.9	123° 34' 50.0
8185	PD186893	Euchiniko River	53° 19 48.9	122° 36' 51.0
6592	PD186861	Boat Lake Creek	53° 21' 26.5	123° 52' 02.1
6568	PD186884	Narcosli Creek	52 41' 35.9	122° 35' 39.9