

Province of British Columbia Water Act

CONDITIONAL WATER LICENCE

The owner(s) of the land to which this licence is appurtenant are hereby authorized to divert and use water as follows:

- a) The stream on which the rights are granted is the side channel of the North Alouette River.
- b) The point of diversion is located as shown on the attached plan.
- c) The date from which this licence shall have precedence is November 26, 2007.
- d) The purposes for which this licence is issued are irrigation, frost protection and flood harvesting.
- e) The maximum quantity of water which may be diverted for:
 1) Irrigation purpose is 42,555.12401 cubic metres (34.5 acre feet) per year;
 2) Frost protection purpose is 113,480.33069 cubic metres (92 acre feet) per year; and
 3) Harvesting purpose is 28,370.08267 cubic metres (23 acre feet) per year.
- f) 1) Irrigation purpose is June 1 to August 31;
 2) Frost protection purpose is March 1 to May 31 and September 1 to November 30; and 3) Harvesting purpose is July 1 to November 30.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Lot 7, Except Statutory Right of Way Plan 22011, Section 36, Township 9, Group 1, New Westminster District, Plan 774, of which 9.31 hectares (23 acres) may be irrigated.
- h) The authorized works which shall be shared and jointly used with the holders of Conditional Water Licences: C130076, C130072, C131232, C131241, C131242, C130064, C131317, C131327, C131326, C131325 and C131335, or any licence issued in substitution thereof, are: Screened intake, flow measuring device, pumps, pumphouses, pipes and reservoirs

The authorized work which shall be shared and jointly used with the holders of Conditional Water Licences C130076, C130072, C131232, C131241, C131242, or any licence issued in substitution thereof, is:

Irrigation system

All works are shown on the attached plan.

- i) The construction of the said works has been completed and the water shall be beneficially used prior to December 31, 2014. Thereafter, the licensee shall continue to make regular beneficial use of the water in the manner authorized herein.
- j) The maximum rate of water withdrawal from the stream shall not exceed 0.41 cubic metres (90.18721 imperial gallons) per second.
- k) Water may only be diverted when the water levels at the intake are higher than 0.6 metres above sea level (mASL). This elevation (0.6 mASL) shall be clearly marked on a staff gauge, to be located in the vicinity of, and clearly visible from the intake.
- 1) The following records must be kept for each quarter of the calendar year and must be submitted to the Regional Water Manager within one month following the end of each quarter:
 - 1) January to March;
 - 2) April to June;
 - 3) July to September; and
 - 4) October to December.
 - a. Daily volumes of water diverted, times and rates of diversion, and water levels (mASL) during the diversion;
 - b. The total volume of water diverted during each month of the report, and to date under this Licence;
 - c. Records of water levels (at a minimum recording frequency of 15 minutes) in the main channel and side channel adjacent to the intake; and,
 - d. A summary of any environmental incidents and non-compliance, and how and when these events were reported and addressed.
- m) Prior to the withdrawal of water authorized under this licence, the holder of this licence is required to establish a publicly available website to publicize the monitoring data collected per clause (1) to the satisfaction of the Regional Water Manager; and, to provide it to any party which requests in writing to receive it. This data shall be publicized within one month following the end of each quarter of the calendar year (January to March, April to June, July to September, and October to December). The Regional Water Manager should be kept informed of the location of this internet site and the contact details of the parties who request to receive this data.
- n) The rights granted under this licence are subject to suspension and/or cancellation by the Regional Water Manager in whole or in part, for any of the circumstances described in Section 23 (2) of the Water Act.

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