

Schedule "A"

Minimum Flow Requirements Chickwat Creek Power Project

Conditional Water Licence: C131287

Water File: 2002916 Land File: 2409412

Minimum flow measured at the works, or immediately below the respective point of diversion, or as

specified in the OPPR will be-

specified in the OPPR will be:			
Minimum Instantaneous Flow, cubic metres per second [m3/s] Month Chickwat Chickwat Kid Mountain Goot			
Chickwat	Chickwat	Kid	Mountain Goat
Creek	Creek	s-xwixwtl'ay-ulh	s-xwitl'ay
		Creek	Creek
PD80728	"multi-route	PD80726	PD80727
	obstacle"		
	downstream of		
	1		
		(3)	(4)
		0.01	0.03
		0.01	0.03
	0.0	0.01	0.03
	0.0	0.01	0.03
	1.9	0.01	0.03
	1.9	0.01	0.03
	1.9	0.01	0.03
	1.9	0.01	0.03
	0.2	0.01	0.03
	0.2	0.01	0.03
0.61	0.2	0.01	0.03
0.32	0.2	0.01	0.03
0.32	0.2	0.01	0.03
0.32	0.2	0.01	0.03
0.32	0.2	0.01	0.03
0.44	0.6	0.01	0.03
0.44	0.6	0.01	0.03
0.32	0.6	0.01	0.03
	Chickwat Creek PD80728 (1) 0.32 0.32 0.32 0.32 0.61 0.61 0.61 0.61 0.61 0.61 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.44 0.44	Minimum Instantaneous F Chickwat Chickwat Creek PD80728 "multi-route obstacle" downstream of anadromous fish barrier (1)	Minimum Instantaneous Flow, cubic metres per state Chickwat Creek Creek Creek S-xwixwtl'ay-ulh Creek PD80728 "multi-route obstacle" downstream of anadromous fish barrier (1)

Notes:

- 1. Column (2) flows are in addition to Column (1) flows, i.e. 0.32 + 0.6 = 0.93 m3/s, if required by the Chickwat Creek Fish Adaptive Management Plan
- Column (2) flows are implemented on January 1st in accordance with the analysis in the Chickwat Creek Fish Adaptive Management Plan, or as approved by the Regional Water Manager.

Remko Rosenboom

Regional Water Manager

Dated at Surrey, British Columbia, this 16th day of December, 2015

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