

Table 8.1 Year	Abstraction location name or reference (as labelled on map)	Purpose(s) water used for	Period of abstraction All year, or months, or days (provide specific dates)	Maximum quantities abstracted						Means of measurement, or assessment of abstracted quantities	Are these the maximum quantities of water you wish to have licensed? (Yes or No)
				Year (cubic metres)	Day (cubic metres)	Hour (cubic metres)	Peak instantaneous flow rate (litres per second)	Maximum number of hours of abstraction per day	Please indicate whether volume is actual (A) or estimated (E)		
01 January 2011 to 31 December 2011	Borehole No.1	Production processes cleaning	All year	29952	Av 82.06	n/a	n/a	24	A	Meter	No
	Borehole No.2		All year	26520	Av 72.66	n/a	n/a	24	A	Meter	No
01 January 2012 to 31 December 2012	Borehole No.1	Production processes cleaning	All year	21756	Av 59.61	n/a	n/a	24	A	Meter	No
	Borehole No.2		All year	18469	Av 50.60	n/a	n/a	24	A	Meter	No
01 January 2013 to 31 December 2013	Borehole No.1	Production processes cleaning	All year	18663	Av 51.13	n/a	n/a	24	A	Meter	No
	Borehole No.2		All year	20621	Av 56.50	n/a	n/a	24	A	Meter	No
01 January 2014 to 31 December 2014	Borehole No.1	Production processes cleaning	All year	34895	Av 95.60	n/a	n/a	24	A	Meter	No
	Borehole No.2		All year	27360	Av 74.96	n/a	n/a	24	A	Meter	No
01 January 2015 to 31 December 2015	Borehole No.1	Production processes cleaning	All year	37908	Av 103.8	n/a	n/a	24	A	Meter	Yes
	Borehole No.2		All year	32741	Av 89.70	n/a	n/a	24	A	Meter	Yes
01 January 2016 to 31 December 2016	Borehole No.1	Production processes cleaning	All year	28890	Av 79.15		n/a		A	Meter	No
	Borehole No.2		All year	31449	Av 86.16		n/a		A	Meter	No
01 January 2017 to 31 December 2017	Borehole No.1	Production processes cleaning	All year	29392	Av 80.53		n/a		A	Meter	No
	Borehole No.2		All year	21234	Av 58.18		n/a		A	Meter	No