

years	cows	0-1yr old	1-2 yr old heifers	0-1 yr old 10 litres (cubic metres)	1-2 yr old 20 litres (cubic metres)	usage per day (litres)	Usage per year (litres)	total usage per day including washdown (litres)	usage per day in cubic metres	usage per year in cubic metres
2011	270	0	0	0	0	36450	13304250	41450	41.45	15129.25
2012	287	0	0	0	0	38745	14141925	43745	43.745	15966.93
2013	264	0	0	0	0	35640	13008600	40640	40.64	14833.6
2014	267	0	0	0	0	36045	13156425	41045	41.045	14981.43
2015	273	0	0	0	0	36855	13452075	41855	41.855	15277.08
2016	276	0	0	0	0	37260	13599900	42260	42.26	15424.9
2017	300	0	0	0	0	40500	14782500	45500	45.5	16607.5
2018	309	0	0	0	0	41715	15225975	46715	46.715	17050.98
2019	310	0	0	0	0	41850	15275250	46850	46.85	17100.25

Drinking w	This has been calculated, based on AHDB figures of cows drinking on average 135 litres per day, this would vary depending on time of year, lactation stage and is an estimate. Figures for youngstock have been used from AHDB- 10 litres/day for 0-1yr old and 20 litres/day for 1-2 yr old. Heifers from the age of 0-2yrs are on a separate holding
------------	--

Parlour wa	Estimated at 2500 litres per milking. This farm milks twice a day
------------	---