

Hanmer & Wood Owl Boxes RESULTS 2017 (2006 data suppressed for clarity)

Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Nesting attempts	30%	22%	28%	29%	20%	33%	20%	33%	22%	30%	64%
Successful nesting	24%	14% (14)	26% (26)	22% (22)	18% (18)	26% (26)	16% (16)	33% (33)	21% (21)	23% (23)	58% (58)
Average eggs per clutch	5	4	5	4	4	3.5	3.3	4	3	3.5	3.7
% eggs hatched	59%	53%	69%	68%	96% (69)	73% (85)	83% (55)	93% (127)	92% (57)	69% (73)	69% (196)
Average hatched	3	2	3	3	4	2.5	2.8	4	3	2	3
Average fledged.	2	1	3	2	3	2	2	4	2	2	2.8
Percentage of eggs 'ringed'	42%	32% (24)	59% (74)	55% (59)	88% (63)	66% (73)	61% (40)	89% (121)	84% (52)	84% (61)	92% (181)
Eggs were mostly laid	First half of April	Second half of May	Second half of May	April, May & June	April to May	April and later.	May but some much later.	March & April	April	May but many in other months.	March & April
Weather	Exceptionally warm April temperatures but followed by above average rainfall.	Coldest April since 2001 and above average rainfall; the weather deteriorated further in June.	Warmer, dryer and sunnier than average in April & May. June was warmer and dryer than average.	Heavy snow in late winter & early spring.	Heavy snow in early Winter (Nov & Dec 2010)	Exceptionally Warm March & April; but followed by above average rainfall; which continued all Summer.	Very cold March, April & May. Below average temp. in June. Fine weather from July.	A mild winter followed by a very early warm spring; with hardly any frosts. Fine summer weather only declining in August.	A benign winter was followed by a short period of dry sunny and warm weather in April. However, May was cool with above average rain. Summer was cool and wet.	Winter was the second wettest since 1910; Jan was exceptionally wet. April was cool and wet and summer did not become settled until April.	A dry and mild winter was followed by a dry spring. Warmer than average from March to June. From mid July the weather was cooler and wetter; and unsettled in the Autumn.