Hanmer & Wood Barn Owl RESULTS

Year	2006	2007	2008	2009 (28 records)	2010 (29)	2011 (20)	2012 (33 records)	2013 (20 records)	2014 (33 records)	2015 (22 records)	2016 (30 records)
Nesting attempts	22%	30%	22%	27%	22%	16%	26%	20%	33%	22%	30%
Successful nesting	17%	24%	14%	25%	18%	16%	21% (26)	16% (16)	33% (33)	21% (21)	23% (23)
Average eggs per clutch	4	5	4	5	4	4	3.5	3.3	4	3	3.5
% eggs hatched	44%	59%	53%	69%	68%	96% (69)	73% (85)	83% (55)	93% (127)	92% (57)	69% (73)
Average hatched	2	3	2	3	3	4	2.5	2.8	4	3	2
Average fledged.	1	2	1	3	2	3	2	2.0	4	2	2
Percentage of eggs 'ringed'	25% (4)	42% (33)	32% (24)	59% (74)	55% (59)	88% (63)	66% (73)	61% (40)	89% (121)	84% (52)	84% (61)
Eggs were mostly laid	Second half of April	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.
Weather	Slightly above average temperature in April which continued.	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. Prolonged fine weather starting in July which continued.	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 in the North East. April was cool and wet and summer did not become settled until Aug.