Hanmer & Wood Owl Boxes RESULTS 2022 (2007 = 30% nesting; 2008 = 22%)

Year	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Nesting	28%	29%	20%	33%	20%	33%	22%	30%	64%	22%	36%	53%	15%	39% (39)
Successful nest	26% (26)	22% (22)	18% (18)	26% (26	` ,	33% (33)	21% (21)	23% (23)	58% (58)	13% (13)	32% (32)	51% (51)	10% (10)	34% (34)
Eggs per clutch	5	4	4	3.5	3.3	4	3	3.5	3.7	4	3.9	4.5	3.6	4.4
% eggs hatched	69%	68%	96% (69)	73% (85	83% (55)	93% (127)	92% (57)	69% (73)	69% (196)	36% (32)	69% (97)	76% (182)	43% (23)	67%
Average hatched	3	3	4	2.5	2.8	4	3	2	3	1.5	2.7	3.4	1.5	2.9
Average fledged.	3	2	3	2	2	4	2	2	2.8	1.4	2.5	3.2	1.4	2.7
Percent of eggs 'ringed'	59% (74)	55% (59)	88% (63)	66% (73	61% (40)	89% (121)	84% (52)	84% (61)	92% (181)	34% (30)	65% (92)	76% (168)	39% (21)	63% (107)
Eggs were mostly laid	Second half of May	April, May & June	April to May	April and later	May but some later.	March & April	April	May but many later.	March & April	May	April & May	Early April	Late May	April & May
Weather (Met Office summary)	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)	Exceptional warn March & April; followed by above average rainfall; which continued.	Very cold spring. Below average temp. in June. Fine weather from July.	winter followed by early warm spring; with hardly any frosts. Fine summer weather only	A benign winter was followed by a short period of dry sunny and warm weather in April. However, May onwards was cool and wet.	Winter was the second wettest since 1910. Spring was dryer. April was cool and summer did not become settled until later.`	Mild winter followed by a dry spring. Warmer than average from March to June. From mid July the weather was cooler and wetter.	Winter and spring had low average temperature s and late snow. May was warmer and the Summer very dry & hot.	Winter was milder & dryer than average. Temps fluctuated in April & May but the summer started warm; eventuall y becoming unsettled.	Winter was mild & dry. Spring was warmer & sunnier than average. The summer gradually became unsettled and finished wet.	Winter started mild but deteriorate d in February becoming colder with snow. This continued into the spring. April started wet and got colder. May was little better and June was very mixed.	Winter was exceptionall y windy but by the Spring things were more settled and it started to warm in April & May. By July there were some dry and hot spells which continued throughout the summer.