



Correction to: First-year dispersal in white-tailed eagles *Haliaeetus albicilla*

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There were quite obvious typographical errors made in the Tables 4 and 6 during publishing process. Commas separating thousands in English were added very chaotically to numbers in the Tables 4 and 6 in the columns: MCP100, MCP95, KDE80, KDE50 and March MCP100. For example, there was stated 10,6720 instead of the right form 106,720 (alternatively 106 720 or 106,720) in the first row and MCP100 column in the Table 4. Some numbers in mentioned columns had not the comma at all (especially in KDE80 and KDE50 columns). Values could be misunderstood by readers. We publish the corrected tables.

The original article can be found online at <https://doi.org/10.1007/s10344-021-01490-6>.

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Table 4 Dispersal characteristics of 35 young white-tailed eagles tracked during the first year of life (individuals with a lost signal or that died before March 31 are marked in italic). *Max dist.* maximal dispersal distance from the native nest (km), *Max dist. date* date of the most distant location from the native nest, *MCP / KDE* size of minimum convex polygon / kernel density estimate computed from

given % of locations (km²), *No. of TSAs* number of individual temporary settlement areas, *Mean TSA area* mean size computed from all TSAs (km²), *PFA area* post-fledging area size (km²), *Azimuth 1* azimuth to North between the most distant location and the native nest (in degrees), *Azimuth 2* azimuth to North between the centroid of KDE50 polygon and the native nest

Ring	Max dist	Max dist. date	MCP100	MCP95	KDE80	KDE50	No. of TSAs	Mean TSA area	PFA area	Azimuth 1	Azimuth 2
BS0041	346	06.07.	106720	102980	47802	15825	7	170	254	94	8
BS0042	233	28.10.	27226	2797	1137	357	2	507	318	120	84
LX493	179	29.03.	25622	13376	2196	865	2	134	332	70	311
LX494	185	25.03.	40159	12775	1537	565	1	132	269	315	312
LX495	160	30.01.	20028	4503	911	295	1	1318	865	126	206
LX496	163	06.03.	17177	14337	5142	1723	2	2277	1316	150	168
LX472	239	29.12.	20836	18842	6695	2630	2	276	26	111	103
LX473	347	25.02.	85561	55003	25500	8747	4	300	18	270	299
LX475	123	18.08.	15014	2980	963	318	0	-	1963	184	315
H0581	107	31.08.	15962	2178	754	264	1	1737	1238	39	255
H0582	176	30.12.	12359	10719	5437	1739	3	419	560	236	227
H0584	111	24.12.	14645	14104	5877	2304	3	1029	1294	215	162
LX460	433	30.03.	70533	24067	6961	2143	1	735	2383	301	264
LX462	204	13.10.	59991	43856	6572	2148	3	663	61	226	258
H0585	93	31.03.	2777	2205	447	138	2	471	149	183	332
LX305	110	21.01.	9494	6247	2327	947	1	1263	383	120	120
LX465	126	28.02.	12829	2213	812	253	1	947	5	236	189
LX463	373	21.03.	37419	5733	3846	1288	1	846	2645	249	79
no ring	324	23.11.	63507	59177	23322	6378	3	330	128	173	182
H0624	193	24.03.	24488	21240	7956	2963	3	521	0.4	170	182
LX628	293	14.08.	44779	12524	2576	1001	3	442	426	305	182
LX629	187	30.03.	39135	24635	3753	1137	2	2120	2963	298	186
LX621	366	31.03.	61681	40489	4307	1594	1	2208	357	173	138
LX622	214	21.03.	41495	19036	3393	1375	1	456	14	283	275
LX744	113	17.12.	17457	16945	2094	625	4	330	150	173	155
LX742	159	15.02.	35115	3969	852	284	1	418	627	267	286
LX852	123	11.03.	10282	3077	1012	299	1	791	2289	3	269
LX853	216	12.09.	26888	9474	1150	393	1	97	1537	299	216
H0349	339	24.12.	111249	103497	32427	10648	5	1325	986	219	222
<i>BS0044</i>	236	31.08.	17421	3065	1315	469	0	-	331	340	183
<i>LX471</i>	249	30.08.	28457	23297	13098	5408	1	108	415	282	286
<i>LX193</i>	183	26.09.	16621	12279	3788	1216	2	676	1648	281	272
<i>H0583</i>	90	22.09.	8284	4497	1190	410	0	-	2886	228	121
<i>LX743</i>	413	05.09.	34713	33310	15458	6554	1	2070	0.2	349	2
<i>H0588</i>	327	14.10.	62852	60807	20875	7627	3	359	13	97	85

Table 6 Final occurrence characteristics of tagged white-tailed eagles based on all March locations. (Individuals not surviving until March 31 are marked in italic, and most their values could not be computed). *March centroid direction* azimuth to North between the centroid of March MCP100 and the native nest, *March centroid distance* distance between the centroid of March MCP100 and the native nest, *March MCP100 / total MCP100* individual proportion of March MCP100 out of total MCP100 computed from all obtained locations, *March MCP100* size of the 100% minimum convex polygon computed from March locations, *Last return < 200 m / < 5 km* date of the last occurrence closer than 200 m / 5 km from the native nest

Ring	March centroid direction (°)	March centroid distance (km)	March MCP / total MCP100 (%)	March MCP100 (km ²)	Last return < 200 m	Last return < 5 km
BS0041	142	72	18.7	19985	01.07.	31.03.
BS0042	304	36	16.0	4354	01.12.	11.03.
LX493	76	67	82.0	21016	06.07.	24.03.
LX494	306	85	66.2	26593	05.07.	05.03.
LX495	124	23	14.2	2854	05.03.	07.03.
LX496	155	61	22.1	3799	28.09.	10.03.
LX472	139	15	68.2	14209	21.07.	22.09.
LX473	292	179	2.4	2024	17.08.	18.08.
LX475	340	10	5.1	760	24.08.	31.03.
H0581	358	19	47.0	7505	12.10.	11.03.
H0582	0	0	7.9	976	07.02.	30.03.
H0584	108	29	16.1	2362	17.07.	31.03.
LX460	266	89	88.1	62128	01.10.	02.10.
LX462	132	47	19.2	11548	05.09.	05.09.
H0585	185	66	28.2	782	31.10.	15.02.
LX305	115	82	5.1	482	06.09.	06.09.
LX465	208	30	45.8	5872	14.08.	14.08.
LX463	241	179	83.4	31225	13.08.	05.03.
no ring	155	166	42.2	26831	27.09.	28.09.
H0624	180	116	30.3	7424	11.09.	11.09.
LX628	173	63	9.1	4074	16.08.	10.11.
LX629	301	100	49.7	19464	15.08.	05.02.
LX621	167	178	35.6	21964	27.08.	08.03.
LX622	280	157	6.6	2745	05.09.	15.09.
LX744	323	39	23.9	4169	02.09.	24.03.
LX742	104	49	59.3	20818	10.09.	28.03.
LX852	349	39	64.4	6619	18.09.	13.03.
LX853	284	59	60.3	16218	10.09.	23.03.
H0349	127	109	30.1	33513	23.08.	31.03.
<i>BS0044</i>	-	-	-	-	<i>10.07.</i>	<i>13.09.</i>
<i>LX471</i>	-	-	-	-	<i>07.08.</i>	<i>22.08.</i>
<i>LX193</i>	-	-	-	-	<i>10.08.</i>	<i>12.12.</i>
<i>H0583</i>	-	-	-	-	<i>17.07.</i>	<i>10.10.</i>
<i>LX743</i>	-	-	-	-	<i>31.08.</i>	<i>31.08.</i>
<i>H0588</i>	-	-	-	-	<i>24.06.</i>	<i>05.08.</i>

The original article has been corrected.

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