INTRASPECIFIC INTRUSIONS AT BALD EAGLE NESTS 2008-2018

SUMMARY

YEAR	PRE-SEASON	INTRUSIONS/ NESTS ¹		INTRUCIONS /	OUTCOMES OF INTRASPECIFIC INTRUSIONS						
	PARENTS			CLUTCHES ²	NO	EGGS	CHICKS	FLEDGES	PARENTS		
	REPLACED				NESTING	LOST ³	LOST⁴		INJURED	KILLED	DISAPPEARED
2008		5/24		5/26		5/58	2/44	2		1 F	
			20.8 %	19.2 %	5	8.6%	4.5 %				
2009	No intrusions	-/27		-/27		-/60	-/47				
	reported		0 %	0 %	5	0 %	0 %				
2010	No intrusions	-/32		-/32		-/64	-/48				
	reported		0 %	0 %	5	0 %	0 %				
2011		1/36		1/36		1/79	1/60			1 M	
			2.8 %	2.8 %	5	1.3 %	1.7 %			1 1/1	
2012		2/41		2/41		-/85	2/74	1			
			4.9 %	4.9 %	5	0 %	2.7 %	1			
2013	1 F	7/44		6/44		6/90	2/72	2		1 M	2 F
	2 M		15.9 %	13.6 %	5	6.7 %	2.8 %				1 M
2014	1 F	7/47		3/45		5/94	-/73	4	2.5		1 F
	1 M		14.9 %	6.7 %	2	5.3 %	0 %		2 F		1 M
2015	1 F	6/47		6/47	1	5/101	-/75	4	1 F		
	1 M		12.8 %	12.8 %	5 1	5.0 %	0 %		2 M		
2016	1 F	5/54		3/52	2	2/105	-/84	5		1 F	1 M
	1 M		9.3 %	5.8 %		1.9 %	0 %				1 101
2017	2 F	7/56		3/55	4	1/116	1/94	7			1 F
	1 M		12.5 %	5.5 %	5 4	0.9 %	1.1 %				1 M
2018	1 F	14/57		10/56	3	12/106	1/80	4	3 F	1 F	2 F
	2 M		24.6 %	17.9 %		11.3 %	1.3 %		3 F	11	1 M
© elfruler 2018											

Percentages are number of intrusions at nests per total number of nests observed during the season, including nests where no eggs were laid. Includes nests that had more than one intrusion during the season and nests with cooperative breeding.

² Percentages are number of intrusions of clutches (eggs/chicks present) per total number of clutches observed during the season, including double clutches at a single nest and nests with cooperative breeding.

³ Percentages are number of eggs lost due to intraspecific intrusions per total number of eggs laid at nests observed during the season.

⁴ Percentages are number of chicks lost due to intraspecific intrusions per total number of chicks hatched at nests observed during the season.