

SUPPLEMENT 4: Dataset B (to be uploaded to data repository)

Title	Authors	Year	Study ID	Unit ID	Continent	Country	Experiment type	Prey common name	Prey scientific name	Highest IUCN Status (2023)	Prey family	Nest position
Experimental e	Anteau et al.	2022	1	1	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Predator guard	Bailey & Bonter	2017	2	2E	North Ameri	USA & Can	natural	Tree swallow, Carolina c	Tachycineta bicolor, Poe	Least Concern	Hirundinidae	cavity
Predator exclus	Barber et al.	2010	3	3	North Ameri	Canada	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Cages mitigate	Battisti et al.	2022	4	4	Europe	Italy	artificial	NA	NA	NA	NA	ground
Do nest exclus	Beaulieu et al.	2014	5	5	North Ameri	Canada	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Conditioned av	Bogliani & Bellinato	1998	6	6	Europe	Italy	artificial	NA	NA	NA	NA	ground
Nesting boxes f	Bolen	1967	7	7	North Ameri	USA	natural	Black-bellied whistling c	Dendrocygna autumnalis	Least Concern	Anatidae	cavity
No overall bene	Burns et al.	2013	8	8	Other	Saint Heler	natural	Saint Helena plover	Charadrius sanctaehelen	Vulnerable	Charadriidae	ground
Risk aversion a	Canessa et al.	2020	9	9A	Oceania	Australia	artificial	NA	NA	NA	NA	elevated
Risk aversion a	Canessa et al.	2020	9	9B	Oceania	Australia	artificial	NA	NA	NA	NA	elevated
Predation of sir	Carpio et al.	2014	10	10	Europe	Spain	artificial	NA	NA	NA	NA	ground
Direct and indir	Cocquelet et al.	2019	11	11	Europe	France	artificial	NA	NA	NA	NA	NA
Effects of meso	Conner et al.	2010	12	12A	North Ameri	USA	natural	Northern cardinal, Blue	Cardinalis cardinalis, Pas	Least Concern	Cardinalidae	elevated
Effects of meso	Conner et al.	2010	12	12D	North Ameri	USA	natural	Eastern towhee, Brown	Pipilo erythrophthalmus,	Least Concern	Passerellidae	elevated
Reducing or del	Conover & Lyons	2003	13	13	North Ameri	USA	artificial	NA	NA	NA	NA	ground
Will free-rangin	Conover & Lyons	2005	14	14A	North Ameri	USA	natural	Ring-billed gull	Larus delawarensis	Least Concern	Laridae	ground
Will free-rangin	Conover & Lyons	2005	14	14B	North Ameri	USA	natural	California gull	Larus californicus	Least Concern	Laridae	ground
Evaluation of su	Conover et al.	2005	15	15	North Ameri	USA	natural	Blue-winged teal, Gadw	Spatula discors, Mareca s	Least Concern	Anatidae	ground
Effects of alterr	Crabtree & Wolfe	1988	16	16	North Ameri	USA	NA	NA, Gadwall, Common	NA, Mareca strepera, Ph	Least Concern	Anatidae, Pha	ground
Disentangling c	D'Amelio et al.	2022	17	17	Africa	South Afric	natural	Sociable weaver	Philetairus socius	Least Concern	Ploceidae	elevated
The role of inte	Debus	2006	18	18	Oceania	Australia	natural	Eastern yellow robin, Sc	Eopsaltria australis, Petro	Least Concern	Petroicidae	elevated
Nest-site select	DeRose-Wilson et al.	2013	19	19	North Ameri	USA	natural	Wilson's plover	Charadrius wilsonia	Least Concern	Charadriidae	ground
Factors affectin	Doherty & Heath	2011	20	20	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Can noxious od	Düttmann et al.	2007	21	21D	Europe	Germany	artificial	NA	NA	NA	NA	ground
Effects of preda	English et al.	2017	22	22	North Ameri	USA	natural	Red-necked phalarope	Phalaropus lobatus	Least Concern	Scolopacidae	ground
Effectiveness of	Estelle et al.	1996	23	23	North Ameri	USA	natural	Pectoral sandpiper	Calidris melanotos	Least Concern	Scolopacidae	ground
Conditioned fo	Ferguson et al.	2021	24	24	Africa	South Afric	artificial	NA	NA	NA	NA	ground
Predation press	Ferreira-Rodríguez & Pombal	2018	25	25	Europe	Portugal	artificial	NA	NA	NA	NA	ground
The breeding bi	Garnett et al.	1999	26	26	Oceania	Australia	natural	Glossy black cockatoo	Calyptorhynchus latham	Vulnerable	Cacatuidae	cavity
Breeding succe	Good	2002	27	27	North Ameri	USA	natural	Olympic gull	Larus occidentalis x glauc	Least Concern	Laridae	ground
Protecting duck	Greenwood et al.	1990	28	28	North Ameri	USA	natural	Blue-winged teal, Gadw	Spatula discors, Mareca s	Least Concern	Anatidae	ground
Effects of food	Greenwood et al.	1998	29	29	North Ameri	USA	natural	Gadwall, Blue-winged te	Mareca strepera, Spatula	Least Concern	Anatidae	ground
The impact of p	Hardy & Colwell	2008	30	30	North Ameri	USA	natural	Snowy plover (subsp. ni	Charadrius nivosus	Near Threatened	Charadriidae	ground
Do repugnant s	Harriman et al.	2007	31	31H	North Ameri	Canada	artificial	NA	NA	NA	NA	ground
Do repugnant s	Harriman et al.	2007	31	31I	North Ameri	Canada	natural	NA	NA	NA	Anatidae	ground
Exclosure fence	Hewett Ragheb et al.	2019	32	32	North Ameri	USA	natural	Grasshopper sparrow (s	Ammodramus savannaru	Least Concern	Passerellidae	ground
Agri-evironmen	Hombberger et al.	2017	33	33	Europe	Switzerland	natural	Grey partridge	Perdix perdix	Least Concern	Phasianidae	ground
Managing pred	Isaksson et al.	2007	34	34A	Europe	Sweden	natural	Northern lapwing	Vanellus vanellus	Near Threatened	Charadriidae	ground
Managing pred	Isaksson et al.	2007	34	34B	Europe	Sweden	natural	Common redshank	Tringa totanus	Least Concern	Scolopacidae	ground
What preys on	Ivan & Murphy	2005	35	35A	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
What preys on	Ivan & Murphy	2005	35	35B	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Experimental re	Jackson	2001	36	36A	Europe	UK	natural	Common redshank, Cor	Tringa totanus, Gallinago	Least Concern	Scolopacidae	ground
Experimental re	Jackson	2001	36	36B	Europe	UK	natural	Dunlin, Northern lapwir	Calidris alpina, Vanellus v	Near Threatened	Charadriidae	ground
Are nest exclus	Johnson & Oring	2002	37	37	North Ameri	USA	natural	Killdeer	Charadrius vociferus	Least Concern	Charadriidae	ground
The effect of su	Jones et al.	2002	38	38	North Ameri	USA	artificial	NA	NA	NA	NA	ground

Nest protectors	Keo et al.	2009	39	39	Asia	Cambodia	natural	Giant ibis	Thaumatibis gigantea	Critically Endangered	Threskiornith	elevated
Methods Used	Koenen et al.	1996	40	40A	North Ameri	USA	natural	Least tern (subsp. athal	Sterna antillarum	Least Concern	Laridae	ground
Methods Used	Koenen et al.	1996	40	40B	North Ameri	USA	natural	Snowy plover	Charadrius nivosus	Near Threatened	Charadriidae	ground
Influence of pre	Kruse et al.	2001	41	41	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Electric fence p	LaGrange et al.	1995	42	42	North Ameri	USA	natural	Blue-winged teal, Malla	Spatula discors, Anas pla	Least Concern	Anatidae	ground
Reed Parrotbill	Li et al.	2015	43	43	Asia	China	artificial	NA	NA	NA	NA	elevated
Snake slough in	Liu & Liang	2021	44	44	Asia	China	artificial	NA	NA	NA	NA	cavity
Functions of Sn	Liu et al.	2023	45	45	Asia	China	artificial	NA	NA	NA	NA	cavity
Assessing the e	Mabee & Estelle	2000	46	46	North Ameri	USA	natural	Killdeer, Piping plover, S	Calidris melanotos, Chara	Near Threatened	Charadriidae	ground
Nest caging as	Major et al.	2015	47	47	Oceania	Australia	artificial	NA	NA	NA	NA	elevated
Evidence-based	Maslo & Lockwood	2009	48	48C	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Electric fences t	Mayer & Ryan	1991	49	49	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Predator exclos	Melvin et al.	1992	50	50	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Evaluation of di	Mulder et al.	2021	51	51	Europe	Netherland	artificial	NA	NA	NA	NA	elevated
A plastic device	Navalpotro et al.	2021	52	52	Europe	Spain	natural	Great tit, Eurasian blue	Parus major, Cyanistes c	Least Concern	Paridae	cavity
Response of pre	Niehaus et al.	2004	53	53	North Ameri	USA	natural	Western sandpiper	Calidris mauri	Least Concern	Scolopacidae	ground
Effects of preda	Nol & Brooks	1982	54	54	North Ameri	USA	natural	Killdeer	Charadrius vociferus	Least Concern	Charadriidae	ground
Misinformation	Norbury et al.	2021	55	55	Oceania	New Zeala	natural	Double-banded plover,	Charadrius bicinctus, An	Vulnerable	Charadriidae	ground
Automated bro	Owens et al.	2020	56	56A	Oceania	Australia	natural	Tree Martin, Australian	Petrochelidon nigricans,	Least Concern	Hirundinidae	cavity
Automated bro	Owens et al.	2020	56	56B	Oceania	Australia	artificial	NA	NA	NA	NA	cavity
Nest predation	Pauliny et al.	2008	57	57	Europe	Sweden	natural	Dunlin (subsp. schinzii)	Calidris alpina	Least Concern	Scolopacidae	ground
Nest exclosures	Pearson et al.	2012	58	58	North Ameri	USA	natural	Horned lark (subsp. strig	Eremophila alpestris strig	Least Concern	Alaudidae	ground
The effectiveness	Peters et al.	2023	59	59	North Ameri	Canada	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Metal barriers	Post & Greenlaw	1989	60	60	North Ameri	USA	natural	Seaside sparrow	Ammodramus maritimus	Least Concern	Passerellidae	ground
The use of nest	Pucheta et al.	2018	61	61	South Ameri	Argentina	natural	Saffron-cowled blackbir	Xanthopsar flavus	Endangered	Icteridae	elevated
Does human ha	Purger et al.	2020	62	62A	Europe	Hungary	artificial	NA	NA	NA	NA	ground
Does human ha	Purger et al.	2020	62	62B	Europe	Hungary	artificial	NA	NA	NA	NA	ground
Avian and river	Quinlan	1983	63	63	North Ameri	USA	natural	Fork-tailed storm-petre	Hydrobates furcatus	Least Concern	Hydrobatidae	ground
Use of predator	Rimmer & Deblinger	1990	64	64	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Use of fencing t	Rimmer & Deblinger	1992	65	65	North Ameri	USA	natural	Least tern	Sterna antillarum	Least Concern	Laridae	ground
Use of small fer	Sargeant et al.	1974	66	66A	North Ameri	Canada	natural	Northern shoveler	Spatula clypeata	Least Concern	Anatidae	ground
Use of small fer	Sargeant et al.	1974	66	66B	North Ameri	USA	natural	Sharp-tailed grouse, Blu	Tympanuchus phasianell	Least Concern	Phasianidae,	ground
Protecting prey	Selonen et al.	2022	67	67A	Europe	Finland	artificial	NA	NA	NA	NA	ground
Protecting prey	Selonen et al.	2022	67	67B	Europe	Finland	artificial	NA	NA	NA	NA	ground
Potential impac	Senserini & Santilli	2016	68	68	Europe	Italy	artificial	NA	NA	NA	NA	ground
Snowy plover n	Sexson & Farley	2012	69	69	North Ameri	USA	natural	Snowy plover	Charadrius nivosus	Near Threatened	Charadriidae	ground
Effectiveness of	Sheaffer & Drobney	1986	70	70	North Ameri	USA	natural	Blue-winged teal, Malla	Spatula discors, Anas pla	Least Concern	Anatidae	ground
Effects of mana	Spear et al.	2007	71	71	North Ameri	USA	natural	Least tern (subsp. antill	Sterna antillarum	Least Concern	Laridae	ground
Predator exclos	Stantial et al.	2023	72	72	North Ameri	USA	natural	Piping plover	Charadrius melodus	Near Threatened	Charadriidae	ground
Photosensitive	Stojanovic et al.	2019	73	73	Oceania	Australia	natural	Tree martin	Petrochelidon nigricans	Least Concern	Hirundinidae	cavity
Cover, not cagi	Tan et al.	2015	74	74	Oceania	Australia	natural	Red-capped plover	Charadrius ruficapillus	Least Concern	Charadriidae	ground
Reducing nest g	Tobajas et al.	2020	75	75	Europe	Spain	artificial	NA	NA	NA	NA	ground
Effects of suppl	Vander Lee et al.	1999	76	76	North Ameri	USA	artificial	NA	NA	NA	NA	ground
Case studies of	Weston et al.	2017	77	77	Oceania	Australia	artificial	NA	NA	NA	NA	ground
Nest sites and c	Winton & Leslie Jr.	2003	78	78	North Ameri	USA	natural	Least tern (subsp. athal	Sterna antillarum	Least Concern	Laridae	ground
Breeding ecolog	Winton et al.	2000	79	79	North Ameri	USA	natural	Snowy plover	Charadrius nivosus	Near Threatened	Charadriidae	ground
Small protectio	Yamaguchi et al.	2005	80	80	Asia	Japan	natural	Great tit, Varied tit	Parus major, Sittiparus v	Least Concern	Paridae	cavity

Target	Intervention	Intervention details	Intervention_Class	Electric	Duration	Treatment	T_Sample	Control	C_Sample	Bin_Rat	Success	Failure	TS	TF	CS	CF
multiple	exclosure	exclosure	physical	NA	3	exclosed nest	96	unexclosure	124	rate	incubation	failure	70.08	25.92	71.92	52.08
multiple	guard	various guards	physical	NA	3	nest box fitted	13263	nest box with	8985	rate	nesting	predation	11219.0496	2043.950395	6980.890778	2004.109222
multiple	exclosure	exclosure	physical	NA	18	exclosure	183	no exclosure	301	binary	incubation	failure	118	65	102	199
multiple	exclosure	exclosure	physical	NA	1	exclosure	30	no exclosure	39	binary	days	predation	10	20	1	38
multiple	exclosure	exclosure	physical	NA	2	exclosure	17	no exclosure	25	binary	incubation	failure	11	6	8	17
birds	CTA	CTA (Carbacho)	behavioural	NA	1	brown colour	20	blue colour	20	binary	days	predation	2	18	2	18
multiple	guard	guard (conical)	physical	NA	3	nest box with	44	nest box with	13	binary	incubation	failure	34	10	6	7
mammals	exclosure	exclosures	physical	NA	1	exclosure	11	no exclosure	11	binary	incubation	failure	3	8	3	8
multiple	exclosure	exclosure	physical	NA	1	exclosure	20	no exclosure	20	binary	days	predation	10	10	6	14
mammals	guard	guard (collar)	physical	NA	1	collar	25	no collar	25	binary	days	predation	2	23	0	25
mammals	fence	fence	physical	No	1	fence	43	no fence	43	binary	days	predation	21.5	21.5	8.6	34.4
mammals	fence	fence	physical	No	2	within ungula	264	outside ungula	264	binary	days	predation	102.96	161.04	84.48	179.52
mammals	fence	electric fence	physical	Yes	4	fence + semi-	104	no fence	141	binary	nesting	failure	41	63	67	74
mammals	fence	electric fence	physical	Yes	4	fence + semi-	37	no fence	82	binary	nesting	failure	12	25	32	50
mammals	CTA	CTA (Pulegone)	behavioural	NA	1	Pulegone treat	256	untreated	256	binary	days	predation	14.77	241.23	22.78	233.22
mammals	CTA	CTA (Pulegone)	behavioural	NA	1	Pulegone treat	405	untreated	240	binary	days	predation	261.45	143.55	156.45	83.55
mammals	CTA	CTA (Pulegone)	behavioural	NA	1	Pulegone treat	530	untreated	365	binary	days	predation	383.85	146.15	258.7	106.3
mammals	DF	DF using chicken	behavioural	NA	1	area with sup	191.5	area without	191.5	rate	incubation	failure	23.79716522	167.7028348	52.09424614	139.4057539
mammals	DF	DF (carp and co	behavioural	NA	1	area with sup	96	area without	79	rate	incubation	failure	64.128	31.872	43.45	35.55
reptiles	guard	guard (plastic f	physical	NA	7	colony protect	840	colony not	1066	binary	nesting	predation	770	70	826	240
multiple	exclosure	exclosure	physical	NA	1	exclosure	7	no exclosure	20	binary	nesting	failure	6	1	4	16
multiple	exclosure	exclosure	physical	NA	2	exclosure	17	no exclosure	87	binary	incubation	failure	NA	NA	NA	NA
multiple	exclosure	exclosure	physical	NA	2	exclosure	41	no exclosure	63	binary	incubation	failure	31	10	36	27
multiple	deterrent	smell deterrent	behavioural	NA	1	Hukinol / Hur	22	untreated	10	binary	days	predation	3	19	0	10
multiple	exclosure	exclosure	physical	NA	2	exclosure (ye	90	no exclosure	91	binary	incubation	failure	77	13	36	55
multiple	exclosure	exclosure	physical	NA	1	exclosure	13	no exclosure	39	rate	incubation	failure	8.717582852	4.282417148	0.025851517	38.97414848
birds	CTA	CTA (Carbacho)	behavioural	NA	1	post-treatment	60	no prior treat	60	binary	days	predation	5	55	0	60
multiple	fence + exclosure	fence + exclosure	physical	NA	1	exclosure + sup	19	no exclosure	24	binary	days	failure	11.9206	7.0794	2.8656	21.1344
mammals	guard	guard (collar)	physical	NA	2	collar	79	no collar	25	binary	nesting	failure	33.5	45.5	5.65	19.35
multiple	fence	fence (makesh	physical	No	1	fence (constr	10	no fence /	54	binary	incubation	failure	5	5	12	42
mammals	fence	electric fence +	physical	Yes	2	fence + live t	172	no fence	542	binary	incubation	failure	65.48383522	106.5161648	33.42638812	508.5736119
mammals	DF	DF (chopped f	behavioural	NA	2	in area provid	609	in area with	399	rate	incubation	failure	249.69	359.31	115.71	283.29
multiple	exclosure	exclosure	physical	NA	6	exclosure (20	137	no exclosure	133	rate	incubation	failure	84.529	52.471	2.128	130.872
multiple	deterrent	smell deterrent	behavioural	NA	1	smell deterre	100	100ml ma	20	binary	days	predation	56	44	13	7
multiple	deterrent	smell deterrent	behavioural	NA	1	smell deterre	46	100ml ma	24	binary	days	predation	4	42	7	17
mammals	fence	fence	physical	No	4	fence	88	no fence	94	binary	nesting	failure	51	37	33	61
mammals	fence	electric fence	physical	Yes	3	electric fence	30	no electric	91	binary	incubation	failure	NA	NA	NA	NA
multiple	exclosure	exclosure	physical	NA	2	exclosure	37	no exclosure	153	rate	incubation	failure	27.343	9.657	61.047	91.953
multiple	exclosure	exclosure	physical	NA	2	exclosure	34	no exclosure	32	rate	incubation	failure	31.416	2.584	13.216	18.784
multiple	fence + exclosure	exclosure + ele	physical	NA	5	electric fence	913	no electric	310	rate	nesting	failure	666.49	246.51	99.2	210.8
mammals	fence	electric fence	physical	Yes	5	electric fence	65	no electric	310	rate	nesting	failure	42.9	22.1	99.2	210.8
mammals	fence	fence (some el	physical	Yes	1	fence (1998,	5	unfenced	8	binary	incubation	failure	2	3	1	7
mammals	fence	fence (some el	physical	Yes	1	fence (1998,	47	unfenced	45	binary	incubation	failure	30	17	23	22
multiple	exclosure	exclosure	physical	NA	2	exclosure	52	no exclosure	53	binary	incubation	failure	20	32	7	46
multiple	DF	DF (dog food)	behavioural	NA	1	area with sup	379.5	area without	379.5	binary	days	predation	142.692	236.808	170.3955	209.1045

multiple	guard	guard (collar)	physical	NA	2	plastic belt (8	24	no plastic	28	rate	incubation	failure	21.6	2.4	17.164	10.836
mammals	fence	electric fence	physical	Yes	4	within electric	55	outside of	109	binary	incubation	failure	28	27	44	65
mammals	fence	electric fence	physical	Yes	4	within electric	43	outside of	100	binary	incubation	failure	30	13	38	62
multiple	exclosure	exclosure	physical	NA	2	exclosure	86	no exclosure	122	binary	incubation	failure	53	33	42	80
mammals	fence	electric fence +	physical	Yes	8	electric fence	366	no fence (	429	rate	nesting	failure	126.63	239.37	60.06	368.94
other	guard	guard (inverted)	physical	NA	1	inverted buck	10	no bucket	10	binary	days	predation	9	1	5	5
mammals	deterrent	deterrent (snake)	behavioural	NA	1	nest box with	24	nest box w	24	binary	days	predation	9	15	1	23
mammals	deterrent	deterrent (snake)	behavioural	NA	1	nest box with	60	nest box w	40	binary	days	predation	47	13	32	8
multiple	exclosure	exclosure	physical	NA	1	exclosure	39	no exclosure	40	binary	incubation	failure	21	18	21	19
birds	exclosure	exclosure	physical	NA	1	exclosure	80	no exclosure	80	binary	days	predation	68.8	11.2	3.2	76.8
multiple	exclosure	exclosure (electric)	physical	NA	10	exclosure (electric)	906	no exclosure	624	binary	incubation	failure	512.43	393.57	105.3	518.7
mammals	fence	electric fence	physical	Yes	3	electric fence	54	no fence	234	rate	incubation	failure	32.4	21.6	81.9	152.1
multiple	fence	fence (small size)	physical	No	2	fence (and system)	29	no fences	24	binary	incubation	failure	26	3	4	20
multiple	other	camouflaged u	behavioural	NA	1	camouflaged	91	not camou	91	binary	days	predation	66	25	67	24
reptiles	guard	guard (plastic c	physical	NA	1	nest box with	40	nest box o	74	binary	nesting	failure	39	1	59	15
multiple	exclosure	exclosure	physical	NA	1	exclosure	15	no exclosure	107	rate	incubation	failure	12.14591802	2.854081977	45.40249001	61.59750999
multiple	exclosure	exclosure	physical	NA	1	exclosure	12	no exclosure	17	binary	incubation	failure	4	8	5	12
mammals	CC	CC (chicken Ga	behavioural	NA	2	odor preexpo	239	no odor pr	231	binary	incubation	failure	135	104	98	133
mammals	deterrent	deterrent (pred	behavioural	NA	1	nestbox with	9	nestbox w	5	binary	nesting	predation	1	8	1	4
mammals	deterrent	deterrent (pred	behavioural	NA	1	nestbox with	19	nestbox w	19	binary	days	predation	16	3	13	6
multiple	exclosure	exclosure	physical	NA	6	exclosure	25	no exclosure	60	binary	incubation	failure	20	5	34	26
birds	exclosure	exclosure	physical	NA	2	exclosure	33	no exclosure	31	binary	nesting	failure	16	17	16	15
multiple	exclosure	exclosure	physical	NA	13	exclosure	731	no exclosure	89	binary	incubation	failure	587	144	41	48
multiple	exclosure	exclosure	physical	NA	1	exclosure	42	no exclosure	34	binary	nesting	failure	20	22	2	32
multiple	exclosure	exclosure	physical	NA	2	exclosure (ch	29	no exclosure	28	binary	other	failure	20	9	10	18
mammals	deterrent	smell deterrent	behavioural	NA	1	human hair a	30	no human	30	binary	days	predation	16	14	18	12
mammals	fence	fence	physical	No	1	fence	30	no fence	30	binary	days	predation	23	7	18	12
mammals	fence	fence	physical	No	1	fence	25	no fence	204	binary	nesting	failure	17	8	49	155
multiple	exclosure	exclosure	physical	NA	3	exclosure	26	no exclosure	18	binary	incubation	predation	24	2	6	12
mammals	fence	fence	physical	No	2	fence	167	no fence	60	binary	incubation	predation	166	1	28	32
mammals	fence	fence	physical	No	1	fence	8	no fence	22	binary	incubation	failure	5	3	5	17
mammals	fence	electric fence	physical	Yes	1	electric fence	7	no fence	9	binary	incubation	failure	5	2	2	7
mammals	CTA	CTA (Thiram)	behavioural	NA	1	untreated ma	40	untreated	56	binary	days	predation	23.11	16.89	15.11	40.89
mammals	CC	CC (duck greas	behavioural	NA	1	untreated ma	59	untreated	56	binary	days	predation	37.13	21.87	15.11	40.89
mammals	fence	electric fence	physical	Yes	1	electric fence	28	no fence	43	binary	days	failure	4	24	4	39
mammals	fence	electric fence	physical	Yes	2	electric fence	63	no fence	254	rate	incubation	failure	62.34345424	0.65654576	249.9315484	4.068451621
multiple	CTA	CTA (LiCl)	behavioural	NA	2	post-treatme	88	no prior tr	45	rate	incubation	failure	6.848	81.152	5.958	39.042
mammals	fence	electric fence +	physical	Yes	1	electric fence	362	disking on	1418	binary	incubation	failure	176	186	506	912
multiple	exclosure	exclosure	physical	NA	8	exclosure	234.5	no exclosure	234.5	rate	incubation	failure	142.7145393	91.78546067	88.35634451	146.1436555
mammals	other	automated nes	physical	NA	1	nest box with	16	nest box o	31	binary	nesting	failure	12	4	5	26
multiple	exclosure	exclosure	physical	NA	1	exclosure	26	no exclosure	44	binary	incubation	failure	25	1	3	41
mammals	CTA	CTA (Thiram)	behavioural	NA	2	post-treatme	264	no prior tr	300	binary	days	predation	58	206	55	245
multiple	DF	DF (details unc	behavioural	NA	2	area with sup	867.5	area witho	867.5	rate	days	predation	427.1676251	440.3323749	155.2376445	712.2623555
multiple	exclosure	exclosure	physical	NA	1	exclosure	35	no exclosure	35	binary	days	predation	18	17	2	33
mammals	fence	electric fence	physical	Yes	2	electric fence	49	no fence	184	binary	incubation	failure	10	39	60	124
mammals	fence	electric fence	physical	Yes	2	electric fence	87	no fence	328	binary	incubation	failure	37.97	49.03	142.24	185.76
mammals	exclosure	barrier (within	physical	NA	1	nest box with	121	nest box w	106	binary	nesting	failure	53	68	31	75

[illegible]

[illegible]