

SUPPLEMENTARY DATA

Article title: **A review of searcher efficiency and carcass persistence in infrastructure-driven mortality assessment studies**

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Contents:

Table S1: Documents reviewed for present study on searcher efficiency and carcass persistence field experiments.

Table S2: List of scientific and common names, taxa and body mass of the species included in the analyses.

Table S3: Trials included in the GLMM on searcher efficiency, including study reference and the variables tested.

Table S4: Trials included in the GLMM on carcass persistence, including study reference and the variables tested.

Table S1.- Studies reviewed on searcher efficiency and carcass persistence field experiments.

Agripro Ambiente (2007) *Monitorização do Impacte da Linha de Ligação entre o Parque Eólico de Pampilhosa da Serra e a Linha Vila Chã-Pereiros 2 (220 kV) em Vertebrados voadores – Relatório Final*. Non-published report (prepared for REN – Rede Eléctrica Nacional, S. A.), Lisboa.

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Table S2.- List of scientific and common names, taxa, and body mass (g) of the species included in the reviewed studies. We used the body mass provided by the authors of individual studies. When these were not provided, we used the body mass listed below, which were extracted from web resources like Cornell Lab of Ornithology (<http://www.birds.cornell.edu>) and Wikipedia (<https://www.wikipedia.org/>).

Scientific name	Common name	Taxon	Body mass (g)	Observations
<i>Bufo bufo</i>	Common toad	Amphibians	75	
<i>Litoria dahlia</i>	Dahl's frog	Amphibians	60	
<i>Pelobates fuscus</i>	Common spadefoot Toad	Amphibians	21	
<i>Rana arvalis</i>	Moor frog	Amphibians	13	
<i>R. esculenta</i>	Edible frog	Amphibians	40	
<i>R. lessonae</i>	Pool frog	Amphibians	22	
<i>R. ridibunda</i>	Marsh frog	Amphibians	90	
<i>R. temporaria</i>	Common frog	Amphibians	25	
<i>Rhinella marina</i>	Cane toad	Amphibians	80	Juvenile
<i>R. marina</i>	Cane toad	Amphibians	180	Adult
<i>Triturus cristatus</i>	Northern crested newt	Amphibians	9	
<i>T. vulgaris</i>	Smooth newt	Amphibians	2	
<i>Accipiter cooperii</i>	Cooper's hawk	Birds	425	
<i>Aegolius acadicus</i>	Northern saw whet owl	Birds	108	
<i>A. phoeniceus</i>	Red-winged blackbird	Birds	50	
<i>Alectoris chukar</i>	Chukar partridge	Birds	450	
<i>A. rufa</i>	Red-legged partridge	Birds	450	
<i>Alopochen aegyptiaca</i>	Egyptian geese	Birds	2100	
<i>Anas platyrhynchos</i>	Mallard	Birds	1000	Female
<i>A. platyrhynchos</i>	Mallard	Birds	1100	Male
<i>A. platyrhynchos</i>	Mallard	Birds	35	Hatchling
<i>A. platyrhynchos</i>	Mallard	Birds	60	7-days old
<i>Anthus rubescens</i>	American pipit	Birds	23	
<i>Archilochus colubris</i>	Ruby-throated hummingbird	Birds	4	
<i>Asio otus</i>	Long-eared owl	Birds	310	
<i>Athene cunicularia</i>	Burrowing owl	Birds	150	
<i>Bubo virginianus</i>	Great horned owl	Birds	1415	
<i>Buteo buteo</i>	Common buzzard	Birds	900	
<i>B. jamaicensis</i>	Red-tailed hawk	Birds	1030	
<i>Cairina moschata</i>	Muscovy duck	Birds	4000	
<i>Cardinalis cardinalis</i>	Northern cardinal	Birds	42	
<i>Charadrius vociferus</i>	Killdeer	Birds	102	
<i>Chen caerulescens</i>	Snow geese	Birds	2600	
<i>Chordeiles minor</i>	Common nighthawk	Birds	82	

<i>Colinus virginianus</i>	Bobwhite quail	Birds	150	Adult
<i>C. virginianus</i>	Bobwhite quail	Birds	22	7-14 days old
<i>Columba livia</i>	Rock dove	Birds	360	
<i>Corvus brachyrhynchos</i>	American crow	Birds	470	
<i>Coturnix coturnix</i>	Common quail	Birds	120	
<i>Cyanocitta cristata</i>	Blue jay	Birds	85	
<i>Dumetella carolinensis</i>	Gray catbird	Birds	40	
<i>Eremophila alpestris</i>	Horned lark	Birds	38	
<i>Erithacus rubecula</i>	European robin	Birds	19	
<i>Euphagus cyanocephalus</i>	Brewer's blackbird	Birds	65	
<i>Falco sparverius</i>	American kestrel	Birds	120	
<i>Fringilla coelebs</i>	European chaffinch	Birds	21	
<i>Gallus gallus</i>	Domestic chicken	Birds	1400	Adult
<i>G. gallus</i>	Domestic chicken	Birds	800	Juvenile
<i>G. gallus</i>	Domestic chicken	Birds	38	Hatchling
<i>Geothlypis trichas</i>	Common yellowthroat	Birds	10	
<i>Haemorhous mexicanus</i>	House finch	Birds	22	
<i>Lagopus lagopus</i>	Willow ptarmigan	Birds	620	
<i>Larus argentatus</i>	Herring gull	Birds	1025	
<i>L. delawarensis</i>	Ring-billed gull	Birds	525	
<i>L. marinus</i>	Great black-backed gull	Birds	1650	
<i>Melopsittacus undulates</i>	Parakeet	Birds	35	
<i>Melospiza georgiana</i>	Swamp sparrow	Birds	18	
<i>M. melodia</i>	Song sparrow	Birds	33	
<i>Molothrus ater</i>	Brown-headed cowbird	Birds	40	
<i>Oreothlypis celata</i>	Orange-crowned warbler	Birds	9	
<i>Oreothlypis ruficapilla</i>	Nashville warbler	Birds	9	
<i>Oreothlypis ruficapilla</i>	Nashville warbler	Birds	10	
<i>Parus major</i>	Great tit	Birds	16	
<i>Passer domesticus</i>	House sparrow	Birds	28	
<i>Perdix perdix</i>	Grey partridge	Birds	490	
<i>Petrochelidon pyrrhonota</i>	Cliff swallow	Birds	27	
<i>Phasianus colchicus</i>	Common pheasant	Birds	900	Female
<i>P. colchicus</i>	Common pheasant	Birds	1100	Male
<i>P. colchicus</i>	Common pheasant	Birds	20	Hatchling
<i>Pheucticus ludovicianus</i>	Rose-breasted grosbeak	Birds	47	
<i>Plectropterus gambensis</i>	Spur-winged geese	Birds	4300	
<i>Poecile atricapillus</i>	Black-capped chickadee	Birds	12	
<i>Pooecetes gramineus</i>	Vesper sparrow	Birds	24	
<i>Quelea quelea</i>	Red-billed quelea	Birds	18	
<i>Quiscalus quiscula</i>	Common grackle	Birds	108	
<i>Regulus satrapa</i>	Golden-crowned kinglet	Birds	6	
<i>Scolopax minor</i>	American woodcock	Birds	198	
<i>S. rusticola</i>	European woodcock	Birds	310	
<i>Seiurus aurocapilla</i>	Ovenbird	Birds	22	
<i>Setophaga magnolia</i>	Magnolia warbler	Birds	11	

<i>S. petechia</i>	American yellow warbler	Birds	13
<i>Setophaga striata</i>	Blackpoll warbler	Birds	13
<i>Setophaga townsendi</i>	Townsend's warbler	Birds	9
<i>Sitta canadensis</i>	Red-breasted nuthatch	Birds	11
<i>Spinus tristis</i>	American goldfinch	Birds	16
<i>Stelgidopteryx serripennis</i>	Northern rough-winged swallow	Birds	14
<i>Sturnella neglecta</i>	Western meadowlark	Birds	102
<i>Sturnus unicolor</i>	European starling	Birds	75
<i>Tachycineta bicolor</i>	Tree swallow	Birds	21
<i>Turdus merula</i>	Blackbird	Birds	60
<i>T. migratorius</i>	American robin	Birds	80
<i>T. philomelos</i>	Song thrush	Birds	70
<i>Tyto alba</i>	Barn owl	Birds	520
<i>Vireo olivaceus</i>	Red-eyed vireo	Birds	19
<i>Zenaida macroura</i>	Mourning dove	Birds	135
<i>Zonotrichia leucophrys</i>	White-crowned sparrow	Birds	26
<i>Apodemus sylvaticus</i>	Wood mouse	Mammals	28
<i>Eptesicus fuscus</i>	Big brown bat	Mammals	15
<i>Lasionycteris noctivagans</i>	Silver-haired bat	Mammals	10
<i>Lasiurus borealis</i>	Eastern red bat	Mammals	12
<i>L. cinereus</i>	Hoary bay	Mammals	26
<i>Mus musculus</i>	House mouse	Mammals	24
<i>Myotis lucifugus</i>	Little brown bat	Mammals	8
<i>Octodon degus</i>	Degus	Mammals	235
<i>Perimyotis subflavus</i>	Eastern pipistrelle	Mammals	7
<i>Pipistrellus pipistrellus</i>	Common pipistrelle	Mammals	6
<i>Rattus norvegicus</i>	Brown rat	Mammals	90
<i>Spermophilus columbianus</i>	Columbian ground squirrel	Mammals	575

Table S3: Trials included in the GLMM on searcher efficiency, including study reference and the variables tested. Information on study infrastructure is also shown, with the category ‘chemicals’ including studies on pesticides and epidemic outbreaks.

Reference	% detected	Sample size	Study area	Species	Group	Body mass (g)	Season	Agent	Experience	Habitat	Infrastructure	Comments
Agripro Ambiente (2008)	75	8	Viseu, Portugal	Domestic chicken	Birds	1400	Winter	Human	Unknown	Scrubland	Power-line	
Agripro Ambiente (2009a)	33	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Spring	Human	Unknown	Grassland	Power-line	Juvenile
Agripro Ambiente (2009a)	29	7	Castelo Branco, Portugal	Domestic chicken	Birds	800	Autumn	Human	Unknown	Grassland	Power-line	Juvenile
Agripro Ambiente (2009a)	60	5	Castelo Branco, Portugal	Domestic chicken	Birds	800	Winter	Human	Unknown	Grassland	Power-line	Juvenile
Agripro Ambiente (2009b)	50	8	Coimbra, Portugal	Turkey	Birds	1500	Winter	Human	Unknown	Scrubland	Power-line	Chick
Agripro Ambiente (2009b)	62	8	Leiria, Portugal	Turkey	Birds	1500	Spring	Human	Unknown	Forest	Power-line	Chick
Agripro Ambiente (2009b)	50	8	Santarém, Portugal	Turkey	Birds	1500	Summer	Human	Unknown	Grassland	Power-line	Chick
Agripro Ambiente (2010a)	40	5	Braga, Portugal	Domestic chicken	Birds	38	Spring	Human	Unknown	Scrubland	Power-line	Hatchling
Agripro Ambiente (2010b)	40	5	Castelo Branco, Portugal	Turkey	Birds	1500	Spring	Human	Unknown	Scrubland	Power-line	Chick
Agripro Ambiente (2010b)	25	8	Castelo Branco, Portugal	Domestic chicken	Birds	1400	Summer	Human	Unknown	Forest	Power-line	
Agripro Ambiente (2010b)	67	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Autumn	Human	Unknown	Scrubland	Power-line	Juvenile
Agripro Ambiente (2010b)	33	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Winter	Human	Unknown	Scrubland	Power-line	Juvenile
Arnett (2006)	27	97	Pennsylvania & West Virginia, USA	Six bat species	Mammals	18	Summer	Human	Unknown	Forest	Wind-farm	
Arnett (2006)	76	97	Pennsylvania & West Virginia, USA	Six bat species	Mammals	18	Summer	Dog	Low	Forest	Wind-farm	
Baerwald & Barclay (2009)	78	100	Alberta, Canada	Hoary & silver-haired bat	Mammals	18	Summer	Human	High	Grassland	Wind-farm	
Boves & Belthoff (2012)	62	20	Idaho, USA	Barn owl	Birds	520	Winter	Human	High	Scrubland	Road	

Boves & Belthoff (2012)	60	20	Idaho, USA	Barn owl	Birds	520	Winter	Human	High	Grassland	Road	
Boves & Belthoff (2012)	50	20	Idaho, USA	Barn owl	Birds	520	Summer	Human	High	Scrubland	Road	
Boves & Belthoff (2012)	50	20	Idaho, USA	Barn owl	Birds	520	Summer	Human	High	Grassland	Road	
Brown & Hamilton (2006)	75	69	Alberta, Canada	Five bat species	Mammals	14	Autumn	Human	Unknown	Grassland	Wind-farm	
Calabuig & Ferrer (2009)	65	20	Andalucia, Spain	Domestic chicken	Birds	38	Year-round	Human	Unknown	Grassland	Power-line	
Derby et al. (2007)	60	5	Nebraska, USA	House sparrow & chickens	Birds	28	Spring	Human	Unknown	Grassland	Wind-farm	
Derby et al. (2007)	70	10	Nebraska, USA	Rock dove	Birds	360	Spring	Human	Unknown	Grassland	Wind-farm	
Derby et al. (2007)	50	6	Nebraska, USA	House sparrow & chickens	Birds	28	Autumn	Human	Unknown	Grassland	Wind-farm	
Derby et al. (2007)	60	5	Nebraska, USA	House sparrow & chickens	Birds	28	Winter	Human	Unknown	Grassland	Wind-farm	
Derby et al. (2007)	100	5	Nebraska, USA	Rock dove	Birds	360	Winter	Human	Unknown	Grassland	Wind-farm	
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	38	Winter	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2011)	80	10	Leiria, Portugal	Rock dove	Birds	360	Winter	Dog	High	Forest	Power-line	
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	800	Winter	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	38	Winter	Dog	High	Scrubland	Power-line	Hatchling
Ecosativa (2011)	70	10	Leiria, Portugal	Rock dove	Birds	360	Winter	Dog	High	Scrubland	Power-line	
Ecosativa (2011)	100	10	Leiria, Portugal	Domestic chicken	Birds	800	Winter	Dog	High	Scrubland	Power-line	Juvenile
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	38	Winter	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2011)	100	10	Leiria, Portugal	Rock dove	Birds	360	Winter	Dog	High	Grassland	Power-line	
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	800	Winter	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	38	Spring	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2011)	80	10	Leiria, Portugal	Rock dove	Birds	360	Spring	Dog	High	Forest	Power-line	

Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	800	Spring	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2011)	70	10	Leiria, Portugal	Domestic chicken	Birds	38	Spring	Dog	High	Scrubland	Power-line	Hatchling
Ecosativa (2011)	70	10	Leiria, Portugal	Rock dove	Birds	360	Spring	Dog	High	Scrubland	Power-line	
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	800	Spring	Dog	High	Scrubland	Power-line	Juvenile
Ecosativa (2011)	100	10	Leiria, Portugal	Domestic chicken	Birds	38	Spring	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2011)	100	10	Leiria, Portugal	Rock dove	Birds	360	Spring	Dog	High	Grassland	Power-line	
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	800	Spring	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	38	Summer	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2011)	80	10	Leiria, Portugal	Rock dove	Birds	360	Summer	Dog	High	Forest	Power-line	
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	800	Summer	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2011)	70	10	Leiria, Portugal	Domestic chicken	Birds	38	Summer	Dog	High	Scrubland	Power-line	Hatchling
Ecosativa (2011)	100	10	Leiria, Portugal	Rock dove	Birds	360	Summer	Dog	High	Scrubland	Power-line	
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	800	Summer	Dog	High	Scrubland	Power-line	Juvenile
Ecosativa (2011)	100	10	Leiria, Portugal	Domestic chicken	Birds	38	Summer	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2011)	90	10	Leiria, Portugal	Rock dove	Birds	360	Summer	Dog	High	Grassland	Power-line	
Ecosativa (2011)	100	10	Leiria, Portugal	Domestic chicken	Birds	800	Summer	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	38	Autumn	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2011)	90	10	Leiria, Portugal	Rock dove	Birds	360	Autumn	Dog	High	Forest	Power-line	
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	800	Autumn	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2011)	70	10	Leiria, Portugal	Domestic chicken	Birds	38	Autumn	Dog	High	Scrubland	Power-line	Hatchling
Ecosativa (2011)	100	10	Leiria, Portugal	Rock dove	Birds	360	Autumn	Dog	High	Scrubland	Power-line	
Ecosativa (2011)	100	10	Leiria, Portugal	Domestic chicken	Birds	800	Autumn	Dog	High	Scrubland	Power-line	Juvenile
Ecosativa (2011)	90	10	Leiria, Portugal	Domestic chicken	Birds	38	Autumn	Dog	High	Grassland	Power-line	Hatchling

Ecosativa (2011)	80	10	Leiria, Portugal	Rock dove	Birds	360	Autumn	Dog	High	Grassland	Power-line	
Ecosativa (2011)	80	10	Leiria, Portugal	Domestic chicken	Birds	800	Autumn	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2013)	80	10	Coimbra, Portugal	Domestic chicken	Birds	38	Winter	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2013)	70	10	Coimbra, Portugal	Rock dove	Birds	360	Winter	Dog	High	Forest	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	Domestic chicken	Birds	800	Winter	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2013)	80	10	Coimbra, Portugal	Domestic chicken	Birds	38	Winter	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2013)	90	10	Coimbra, Portugal	Rock dove	Birds	360	Winter	Dog	High	Grassland	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	Domestic chicken	Birds	800	Winter	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2013)	70	10	Coimbra, Portugal	Domestic chicken	Birds	38	Spring	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2013)	80	10	Coimbra, Portugal	Rock dove	Birds	360	Spring	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	Domestic chicken	Birds	800	Spring	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2013)	80	10	Coimbra, Portugal	Domestic chicken	Birds	38	Spring	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2013)	90	10	Coimbra, Portugal	Rock dove	Birds	360	Spring	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	Domestic chicken	Birds	800	Spring	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2013)	70	10	Coimbra, Portugal	Domestic chicken	Birds	38	Summer	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2013)	70	10	Coimbra, Portugal	Rock dove	Birds	360	Summer	Dog	High	Forest	Power-line	
Ecosativa (2013)	70	10	Coimbra, Portugal	Domestic chicken	Birds	800	Summer	Dog	High	Forest	Power-line	Juvenile
Ecosativa (2013)	80	10	Coimbra, Portugal	Domestic chicken	Birds	38	Summer	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2013)	90	10	Coimbra, Portugal	Rock dove	Birds	360	Summer	Dog	High	Grassland	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	Domestic chicken	Birds	800	Summer	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2013)	90	10	Coimbra, Portugal	Domestic chicken	Birds	38	Autumn	Dog	High	Forest	Power-line	Hatchling
Ecosativa (2013)	80	10	Coimbra, Portugal	Rock dove	Birds	360	Autumn	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	Domestic chicken	Birds	800	Autumn	Dog	High	Forest	Power-line	Juvenile

Ecosativa (2013)	80	10	Coimbra, Portugal	Domestic chicken	Birds	38	Autumn	Dog	High	Grassland	Power-line	Hatchling
Ecosativa (2013)	90	10	Coimbra, Portugal	Rock dove	Birds	360	Autumn	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	Domestic chicken	Birds	800	Autumn	Dog	High	Grassland	Power-line	Juvenile
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Forest	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Forest	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Grassland	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Winter	Dog	High	Grassland	Power-line	
Ecosativa (2013)	80	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Forest	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Spring	Dog	High	Grassland	Power-line	
Ecosativa (2013)	70	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Forest	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Forest	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Forest	Power-line	
Ecosativa (2013)	70	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Grassland	Power-line	
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Summer	Dog	High	Grassland	Power-line	
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Forest	Power-line	

Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Forest	Power-line
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Forest	Power-line
Ecosativa (2013)	70	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Grassland	Power-line
Ecosativa (2013)	100	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Grassland	Power-line
Ecosativa (2013)	90	10	Coimbra, Portugal	House mouse	Mammals	24	Autumn	Dog	High	Grassland	Power-line
Enk <i>et al.</i> (2011)	68	28	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Autumn	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2011)	72	29	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Winter	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2011)	90	21	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Spring	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2011)	86	28	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Summer	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012a)	79	14	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Autumn	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012a)	89	18	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Winter	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012a)	80	20	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Spring	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012a)	61	26	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Summer	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012b)	72	18	Oregon, USA	Ring-necked pheasant & mallard	Birds	1025	Autumn	Human	High	Grassland	Wind-farm

				necked pheasant & mallard Ring- necked pheasant & mallard Ring- necked pheasant & mallard Ring- necked pheasant & mallard Ring- necked							
Enk <i>et al.</i> (2012b)	89	18	Oregon, USA	Ring- necked pheasant & mallard Ring- necked	Birds	1025	Winter	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012b)	76	21	Oregon, USA	Ring- necked pheasant & mallard Ring- necked	Birds	1025	Spring	Human	High	Grassland	Wind-farm
Enk <i>et al.</i> (2012b)	86	21	Oregon, USA	Ring- necked pheasant & mallard	Birds	1025	Summer	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	100	6	Oregon, USA	Nine bird species	Birds	855	Spring	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	100	8	Oregon, USA	Nine bird species	Birds	855	Summer	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	100	8	Oregon, USA	Nine bird species	Birds	855	Autumn	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	30	10	Oregon, USA	Seven bird species	Birds	100	Spring	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	100	6	Oregon, USA	Seven bird species	Birds	100	Summer	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	25	8	Oregon, USA	Seven bird species	Birds	100	Autumn	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	80	5	Oregon, USA	Nine bird species	Birds	855	Spring	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	86	7	Oregon, USA	Seven bird species	Birds	100	Winter	Human	High	Grassland	Wind-farm
Erickson <i>et al.</i> (2000)	20	5	Oregon, USA	Seven bird species	Birds	100	Autumn	Human	High	Grassland	Wind-farm
Fiedler (2004)	9	11	Tennessee, USA	Five bat species	Mammals	14	Autumn	Human	Unknown	Grassland	Wind-farm
Fiedler (2004)	25	12	Tennessee, USA	Five bat species	Mammals	14	Spring	Human	Unknown	Grassland	Wind-farm
Fiedler (2004)	68	19	Tennessee, USA	Five bat species	Mammals	14	Summer	Human	Unknown	Grassland	Wind-farm
Fiedler (2007)	41	124	Tennessee, USA	Five bat species	Mammals	14	Summer	Human	Unknown	Forest	Wind-farm
Grodsky & Drake (2011)	71	200	Wisconsin, USA	Brown- headed	Birds	40	Autumn	Human	Unknown	Grassland	Wind-farm

				cowbird								
Grodsky & Drake (2011)	53	199	Wisconsin, USA	Brown-headed cowbird	Birds	40	Spring	Human	Unknown	Grassland	Wind-farm	
Grodsky & Drake (2011)	46	197	Wisconsin, USA	Three bat species	Mammals	16	Autumn	Human	Unknown	Grassland	Wind-farm	
Grodsky & Drake (2011)	30	199	Wisconsin, USA	Three bat species	Mammals	16	Spring	Human	Unknown	Grassland	Wind-farm	
Higgins <i>et al.</i> (1995)	65	23	Minnesota, USA	Blackbird House	Birds	60	Spring	Human	Unknown	Grassland	Wind-farm	
Homan <i>et al.</i> (2001)	45	288	North & South Dakota, USA	sparrow House	Birds	28	Spring r	Human	High	Grassland	Chemicals	Avicide
Homan <i>et al.</i> (2001)	92	288	North & South Dakota, USA	sparrow House	Birds	28	Spring	Dog	Low	Grassland	Chemicals	Avicide
Howe <i>et al.</i> (2002)	51	90	Wisconsin, USA	Eight bird species House	Birds	16	Spring	Human	Unknown	Grassland	Wind-farm	
Jain (2005)	73	73	Iowa, USA	sparrow	Birds	28	Unknown	Human	Unknown	Grassland	Wind-farm	
Jain <i>et al.</i> (2007)	56	16	New York, USA	Starling	Birds	75	Autumn	Human	Unknown	Grassland	Wind-farm	
Jain <i>et al.</i> (2007)	51	41	New York, USA	Five bat species	Mammals	16	Autumn	Human	Unknown	Grassland	Wind-farm	
James & Haak (1979)	32	19	Washington & Oregon, USA	Starling & house sparrow	Birds	52	Autumn	Human	Unknown	Wetland	Power-line	
James & Haak (1979)	73	30	Washington & Oregon, USA	Rock dove	Birds	360	Autumn	Human	Unknown	Wetland	Power-line	
Johnson <i>et al.</i> (2000)	29	296	Minnesota, USA	Four bird species	Birds	46	Spring-Autumn	Human	High	Grassland	Wind-farm	
Johnson <i>et al.</i> (2000)	40	262	Minnesota, USA	Bobwhite quail & rock dove	Birds	250	Spring-Autumn	Human	High	Grassland	Wind-farm	
Johnson <i>et al.</i> (2000)	49	246	Minnesota, USA	Mallard	Birds	1000	Spring-Autumn	Human	High	Grassland	Wind-farm	Females
Johnson <i>et al.</i> (2000)	37	8	Minnesota, USA	Four bird species	Birds	46	Spring-Autumn	Human	High	Forest	Wind-farm	
Johnson <i>et al.</i> (2000)	33	9	Minnesota, USA	Bobwhite quail & rock dove	Birds	250	Spring-Autumn	Human	High	Forest	Wind-farm	
Johnson <i>et al.</i> (2000)	50	12	Minnesota, USA	Mallard	Birds	1000	Spring-Autumn	Human	High	Forest	Wind-farm	Females
Johnson <i>et al.</i> (2003)	75	12	Oregon, USA	Three bird species	Birds	600	Winter	Human	High	Grassland	Wind-farm	

Johnson <i>et al.</i> (2003)	100	16	Oregon, USA	Three bird species	Birds	600	Summer	Human	High	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	50	6	California, USA	Four passerine species	Birds	46	Winter	Human	Unknown	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	100	9	California, USA	Three bird species	Birds	240	Winter	Human	Unknown	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	100	5	California, USA	Three bird species	Birds	885	Winter	Human	Unknown	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	50	6	California, USA	Four passerine species	Birds	46	Winter	Human	Unknown	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	100	9	California, USA	Three bird species	Birds	240	Winter	Human	Unknown	Grassland	Wind-farm	
Kerlinger <i>et al.</i> (2006)	100	5	California, USA	Three bird species	Birds	885	Winter	Human	Unknown	Grassland	Wind-farm	
Kerns <i>et al.</i> (2005)	43	215	West Virginia, USA	Six bat species	Mammals	18	Summer	Human	Unknown	Forest	Wind-farm	Mountaineer
Kerns <i>et al.</i> (2005)	25	161	Pennsylvania, USA	Six bat species	Mammals	18	Summer	Human	Unknown	Forest	Wind-farm	Meyersdale
Linz <i>et al.</i> (1991)	78	80	North Dakota, USA	Red-winged blackbird	Birds	50	Summer	Human	High	Wetland	Chemicals	Pesticide; low density
Linz <i>et al.</i> (1991)	84	320	North Dakota, USA	Red-winged blackbird	Birds	50	Summer	Human	High	Wetland	Chemicals	Pesticide; high density
Marques <i>et al.</i> (2007)	15	20	Beja, Portugal	Domestic chicken	Birds	38	Winter	Human	High	Grassland	Power-line	Hatchling
Marques <i>et al.</i> (2007)	87	15	Beja, Portugal	Domestic chicken	Birds	800	Winter	Human	High	Grassland	Power-line	Juvenile
Marques <i>et al.</i> (2007)	70	10	Beja, Portugal	Domestic chicken	Birds	2113	Winter	Human	High	Grassland	Power-line	
Marques <i>et al.</i> (2007)	48	21	Beja, Portugal	Domestic chicken	Birds	38	Autumn	Human	High	Grassland	Power-line	Hatchling
Marques <i>et al.</i> (2007)	76	17	Beja, Portugal	Domestic chicken	Birds	800	Autumn	Human	High	Grassland	Power-line	Juvenile
Marques <i>et al.</i> (2007)	62	8	Beja, Portugal	Domestic chicken	Birds	2045	Autumn	Human	High	Grassland	Power-line	
Marques <i>et al.</i> (2007)	38	21	Beja, Portugal	Domestic chicken	Birds	38	Autumn	Human	High	Grassland	Power-line	Hatchling
Marques <i>et al.</i> (2007)	82	17	Beja, Portugal	Domestic chicken	Birds	800	Autumn	Human	High	Grassland	Power-line	Juvenile
Marques <i>et al.</i>	75	8	Beja, Portugal	Domestic	Birds	2045	Autumn	Human	High	Grassland	Power-line	

(2007)

				chicken								
Osborn <i>et al.</i> (2000)	69	99	Minnesota, USA	Brown-headed cowbird	Birds	40	Winter-Summer	Human	Unknown	Grassland	Wind-farm	Small-sized
Osborn <i>et al.</i> (2000)	78	99	Minnesota, USA	Rock dove	Birds	360	Winter-Summer	Human	Unknown	Grassland	Wind-farm	Medium-sized
Osborn <i>et al.</i> (2000)	92	13	Minnesota, USA	Snow geese	Birds	2600	Winter-Summer	Human	Unknown	Grassland	Wind-farm	Large-sized
Paula <i>et al.</i> (2011)	96	26	Leiria, Portugal	Common quail	Birds	100	Summer	Dog	High	Scrubland	Wind-farm	
Paula <i>et al.</i> (2011)	9	26	Leiria, Portugal	Common quail	Birds	100	Summer	Human	High	Scrubland	Wind-farm	
Ponce <i>et al.</i> (2010)	56	9	Madrid, Spain	Common pheasant	Birds	1008	Autumn	Human	Low	Grassland	Power-line	Females
Ponce <i>et al.</i> (2010)	22	9	Madrid, Spain	Red-legged partridge	Birds	406	Autumn	Human	Low	Grassland	Power-line	
Ponce <i>et al.</i> (2010)	11	9	Madrid, Spain	Common quail	Birds	110	Autumn	Human	Low	Grassland	Power-line	
Ponce <i>et al.</i> (2010)	0	5	Madrid, Spain	Common quail	Birds	54	Autumn	Human	Low	Grassland	Power-line	Half bird
Ponce <i>et al.</i> (2010)	76	37	Madrid, Spain	Common pheasant	Birds	1008	Autumn	Human	High	Grassland	Power-line	Females
Ponce <i>et al.</i> (2010)	63	43	Madrid, Spain	Red-legged partridge	Birds	406	Autumn	Human	High	Grassland	Power-line	
Ponce <i>et al.</i> (2010)	42	19	Madrid, Spain	Common quail	Birds	110	Autumn	Human	High	Grassland	Power-line	
Ponce <i>et al.</i> (2010)	50	10	Madrid, Spain	Common quail	Birds	54	Autumn	Human	High	Grassland	Power-line	Half bird
Procesl (2010)	43	86	Evora, Portugal	Common quail	Birds	120	Autumn & Spring	Human	Unknown	Grassland	Power-line	Higher visibility
Procesl (2010)	41	76	Evora, Portugal	Common quail	Birds	120	Autumn & Spring	Human	Unknown	Grassland	Power-line	Medium visibility
Procesl (2010)	11	100	Evora, Portugal	Common quail	Birds	120	Autumn & Spring	Human	Unknown	Grassland	Power-line	Lower visibility
Procesl (2010)	80	50	Evora, Portugal	Red-legged partridge	Birds	450	Autumn & Spring	Human	Unknown	Grassland	Power-line	Higher visibility
Procesl (2010)	59	46	Evora, Portugal	Red-legged partridge	Birds	450	Autumn & Spring	Human	Unknown	Grassland	Power-line	Medium visibility
Procesl (2010)	20	50	Evora, Portugal	Red-legged partridge	Birds	450	Autumn & Spring	Human	Unknown	Grassland	Power-line	Lower visibility
Procesl (2010)	90	10	Evora, Portugal	Muscovy duck	Birds	4000	Autumn & Spring	Human	Unknown	Grassland	Power-line	Higher visibility

ProcesI (2010)	90	10	Evora, Portugal	Muscovy duck	Birds	4000	Autumn & Spring	Human	Unknown	Grassland	Power-line	Medium visibility
ProcesI (2010)	50	10	Evora, Portugal	Muscovy duck	Birds	4000	Autumn & Spring	Human	Unknown	Grassland	Power-line	Lower visibility
ProcesI (2013a)	80	20	Bragança, Portugal	Common quail	Birds	120	Spring	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	90	20	Bragança, Portugal	Red-legged partridge	Birds	450	Spring	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	95	20	Bragança, Portugal	Muscovy duck	Birds	4000	Spring	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	82	40	Bragança, Portugal	Common quail	Birds	120	Spring	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	85	40	Bragança, Portugal	Red-legged partridge	Birds	450	Spring	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	87	40	Bragança, Portugal	Muscovy duck	Birds	4000	Spring	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	80	20	Bragança, Portugal	Common quail	Birds	120	Summer	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	75	20	Bragança, Portugal	Red-legged partridge	Birds	450	Summer	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	85	20	Bragança, Portugal	Muscovy duck	Birds	4000	Summer	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	62	40	Bragança, Portugal	Common quail	Birds	120	Summer	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	77	40	Bragança, Portugal	Red-legged partridge	Birds	450	Summer	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	85	40	Bragança, Portugal	Muscovy duck	Birds	4000	Summer	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	90	20	Bragança, Portugal	Common quail	Birds	120	Autumn	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	95	20	Bragança, Portugal	Red-legged partridge	Birds	450	Autumn	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	90	20	Bragança, Portugal	Muscovy duck	Birds	4000	Autumn	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	85	40	Bragança, Portugal	Common quail	Birds	120	Autumn	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	87	40	Bragança, Portugal	Red-legged partridge	Birds	450	Autumn	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	90	40	Bragança, Portugal	Muscovy duck	Birds	4000	Autumn	Human	Unknown	Scrubland	Power-line	
ProcesI (2013a)	85	20	Bragança, Portugal	Common quail	Birds	120	Winter	Human	Unknown	Grassland	Power-line	
ProcesI (2013a)	95	20	Bragança, Portugal	Red-legged	Birds	450	Winter	Human	Unknown	Grassland	Power-line	

			Portugal	partridge							
Procesl (2013a)	95	20	Bragança, Portugal	Muscovy duck	Birds	4000	Winter	Human	Unknown	Grassland	Power-line
Procesl (2013a)	87	40	Bragança, Portugal	Common quail	Birds	120	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013a)	90	40	Bragança, Portugal	Red-legged partridge	Birds	450	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013a)	90	40	Bragança, Portugal	Muscovy duck	Birds	4000	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	85	20	Coimbra, Portugal	Common quail	Birds	120	Autumn	Human	Unknown	Forest	Power-line
Procesl (2013b)	95	20	Coimbra, Portugal	Rock dove	Birds	360	Autumn	Human	Unknown	Forest	Power-line
Procesl (2013b)	100	20	Coimbra, Portugal	Muscovy duck	Birds	4000	Autumn	Human	Unknown	Forest	Power-line
Procesl (2013b)	50	10	Coimbra, Portugal	Common quail	Birds	120	Autumn	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	70	10	Coimbra, Portugal	Rock dove	Birds	360	Autumn	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	80	10	Coimbra, Portugal	Muscovy duck	Birds	4000	Autumn	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	90	20	Coimbra, Portugal	Common quail	Birds	120	Winter	Human	Unknown	Forest	Power-line
Procesl (2013b)	95	20	Coimbra, Portugal	Rock dove	Birds	360	Winter	Human	Unknown	Forest	Power-line
Procesl (2013b)	100	20	Coimbra, Portugal	Muscovy duck	Birds	4000	Winter	Human	Unknown	Forest	Power-line
Procesl (2013b)	60	10	Coimbra, Portugal	Common quail	Birds	120	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	80	10	Coimbra, Portugal	Rock dove	Birds	360	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	90	10	Coimbra, Portugal	Muscovy duck	Birds	4000	Winter	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	85	20	Coimbra, Portugal	Common quail	Birds	120	Spring	Human	Unknown	Forest	Power-line
Procesl (2013b)	95	20	Coimbra, Portugal	Rock dove	Birds	360	Spring	Human	Unknown	Forest	Power-line
Procesl (2013b)	100	20	Coimbra, Portugal	Muscovy duck	Birds	4000	Spring	Human	Unknown	Forest	Power-line
Procesl (2013b)	50	10	Coimbra, Portugal	Common quail	Birds	120	Spring	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	70	10	Coimbra, Portugal	Rock dove	Birds	360	Spring	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	80	10	Coimbra, Portugal	Muscovy duck	Birds	4000	Spring	Human	Unknown	Scrubland	Power-line

Procesl (2013b)	90	20	Coimbra, Portugal	Common quail	Birds	120	Summer	Human	Unknown	Forest	Power-line
Procesl (2013b)	100	20	Coimbra, Portugal	Rock dove	Birds	360	Summer	Human	Unknown	Forest	Power-line
Procesl (2013b)	100	20	Coimbra, Portugal	Muscovy duck	Birds	4000	Summer	Human	Unknown	Forest	Power-line
Procesl (2013b)	60	10	Coimbra, Portugal	Common quail	Birds	120	Summer	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	60	10	Coimbra, Portugal	Rock dove	Birds	360	Summer	Human	Unknown	Scrubland	Power-line
Procesl (2013b)	80	10	Coimbra, Portugal	Muscovy duck	Birds	4000	Summer	Human	Unknown	Scrubland	Power-line
Reyes <i>et al.</i> (2016)	40	20	California, USA	Starling & house sparrow	Birds	52	Autumn	Human	High	Scrubland	Solar plant
Reyes <i>et al.</i> (2016)	54	24	California, USA	Rock dove & ring-necked pheasant	Birds	680	Autumn	Human	High	Scrubland	Solar plant
Reyes <i>et al.</i> (2016)	69	16	California, USA	Starling & house sparrow	Birds	52	Autumn	Dog	High	Scrubland	Solar plant
Reyes <i>et al.</i> (2016)	86	21	California, USA	Rock dove & ring-necked pheasant	Birds	680	Autumn	Dog	High	Scrubland	Solar plant
Savereno <i>et al.</i> (1996)	69	300	South Carolina, USA	Mallard	Birds	1100	Year-round	Human	Unknown	Wetland	Power-line
Schutgens <i>et al.</i> (2014)	75	44	Northern Cape , South Africa	Egyptian & spur-winged geese	Birds	3200	Summer	Human	High	Scrubland	Power-line
Schutgens <i>et al.</i> (2014)	67	39	Northern Cape , South Africa	Egyptian & spur-winged geese	Birds	3200	Summer	Human	Low	Scrubland	Power-line
Stantec Consulting (2009)	40	5	Maine, USA	Three bird species	Birds	38	Autumn	Human	Low	Grassland	Wind-farm
Stantec Consulting (2009)	60	5	Maine, USA	Little brown & silver-haired bats	Mammals	9	Spring	Human	Low	Grassland	Wind-farm
Stantec Consulting (2009)	20	5	Maine, USA	Little brown &	Mammals	9	Summer	Human	Low	Grassland	Wind-farm

Stevens <i>et al.</i> (2011)	55	31	Idaho, USA	silver-haired bats	Birds	900	Spring	Human	High	Scrubland	Fence	Females
Stevens <i>et al.</i> (2011)	53	15	Idaho, USA	Common pheasant	Birds	900	Spring	Human	Low	Scrubland	Fence	Females
Tobin & Dolbeer (1990)	75	240	New York, USA	Brown-headed cowbird	Birds	40	Summer	Human	Unknown	Forest	Chemicals	Pesticides
TRC Env. Corp. (2008)	87	15	Montana, USA	Common pheasant	Birds	1000	Autumn	Human	Unknown	Grassland	Wind-farm	
TRC Env. Corp. (2008)	67	15	Montana, USA	Common pheasant	Birds	1000	Spring	Human	Unknown	Grassland	Wind-farm	
TRC Env. Corp. (2008)	20	15	Montana, USA	Common quail	Birds	100	Autumn	Human	Unknown	Grassland	Wind-farm	
TRC Env. Corp. (2008)	13	15	Montana, USA	Common quail	Birds	100	Spring	Human	Unknown	Grassland	Wind-farm	
WEST (2006)	36	11	California, USA	Starling & house sparrow	Birds	52	Spring	Human	High	Grassland	Wind-farm	
WEST (2006)	50	10	California, USA	Starling & house sparrow	Birds	52	Autumn	Human	High	Grassland	Wind-farm	
WEST (2006)	47	15	California, USA	Starling & house sparrow	Birds	52	Winter	Human	High	Grassland	Wind-farm	
WEST (2006)	44	9	California, USA	Rock dove	Birds	360	Spring	Human	High	Grassland	Wind-farm	
WEST (2006)	80	10	California, USA	Rock dove	Birds	360	Autumn	Human	High	Grassland	Wind-farm	
WEST (2006)	93	15	California, USA	Rock dove	Birds	360	Winter	Human	High	Grassland	Wind-farm	
Wobeser & Wobeser (1992)	95	21	Saskatchewan, Canada	Domestic chicken	Birds	38	Spring	Human	Unknown	Grassland	Chemicals	Epizootic
Young <i>et al.</i> (2007)	82	11	Washington, USA	Female mallard & rock dove	Birds	680	Winter	Human	High	Grassland	Wind-farm	
Young <i>et al.</i> (2007)	42	12	Washington, USA	Female mallard & rock dove	Birds	680	Summer	Human	High	Grassland	Wind-farm	
Young <i>et al.</i> (2007)	58	12	Washington, USA	Four bird species	Birds	40	Winter	Human	High	Grassland	Wind-farm	
Young <i>et al.</i> (2007)	42	12	Washington, USA	Four bird species	Birds	40	Summer	Human	High	Grassland	Wind-farm	

Young <i>et al.</i> (2011)	83	23	West Virginia, USA	Female mallard & rock dove	Birds	680	Summer	Human	High	Grassland	Wind-farm
Young <i>et al.</i> (2011)	44	68	W Virginia, USA	Five bat sps	Mammals	14	Summer	Human	High	Grassland	Wind-farm

Table S4: Trials included in the GLMM on carcass persistence, including study reference and the variables tested. Information on study infrastructure is also shown, with the category ‘chemicals’ including studies on pesticides and epidemic outbreaks.

Reference	Persistence (24h)	Sample size	Study area	Species	Group	Body mass (g)	Domestic	Frozen	Season	Habitat	Infrastructure	Comments
Agripro Ambiente (2008)	75	8	Viseu, Portugal	Domestic chicken	Birds	1500	Yes	Unknown	Winter	Scrubland	Power-line	
Agripro Ambiente (2009a)	17	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Yes	Unknown	Spring	Grassland	Power-line	Juvenile
Agripro Ambiente (2009a)	100	7	Castelo Branco, Portugal	Domestic chicken	Birds	800	Yes	Unknown	Autumn	Grassland	Power-line	Juvenile
Agripro Ambiente (2009a)	0	5	Castelo Branco, Portugal	Domestic chicken	Birds	800	Yes	Unknown	Winter	Grassland	Power-line	Juvenile
Agripro Ambiente (2010a)	100	5	Braga, Portugal	Domestic chicken	Birds	38	Yes	Unknown	Spring	Scrubland	Power-line	Chick
Agripro Ambiente (2010b)	100	5	Castelo Branco, Portugal	Turkey	Birds	1500	Yes	Unknown	Spring	Scrubland	Power-line	Chick
Agripro Ambiente (2010b)	50	8	Castelo Branco, Portugal	Domestic chicken	Birds	1500	Yes	Unknown	Summer	Forest	Power-line	
Agripro Ambiente (2010b)	100	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Yes	Unknown	Autumn	Scrubland	Power-line	Juvenile
Agripro Ambiente (2010b)	100	6	Castelo Branco, Portugal	Domestic chicken	Birds	800	Yes	Unknown	Winter	Scrubland	Power-line	Juvenile
Amorim (2009)	92	40	Viseu, Portugal	House mouse	Mammals	24	Yes	Yes	Spring	Scrubland	Wind-farm	
Amorim (2009)	82	6	Viseu, Portugal	House mouse	Mammals	24	Yes	Yes	Summer	Scrubland	Wind-farm	
Amorim (2009)	100	40	Viseu, Portugal	Common pipistrelle	Mammals	6	No	Yes	Spring	Scrubland	Wind-farm	
Amorim (2009)	83	6	Viseu, Portugal	Common pipistrelle	Mammals	6	No	Yes	Summer	Scrubland	Wind-farm	
Baerwald & Barclay (2009)	96	28	Alberta, Canada	Hoary & silver-haired bat	Mammals	18	No	Yes	Autumn	Grassland	Wind-farm	

Baerwald & Barclay (2009)	80	10	Alberta, Canada	Hoary & silver-haired bat	Mammals	18	No	Yes	Summer	Grassland	Wind-farm	
Balcomb (1986)	23	78	Maryland, USA	Four bird species	Birds	55	No	No	Spring	Grassland	Chemicals	Pesticides
Beckmann & Shine (2015)	2	320	Northern Territory, Australia	Dahl's frog	Amphibians	60	No	Yes	Autumn	Forest	Roads	
Beckmann & Shine (2015)	10	240	Northern Territory, Australia	Cane toad	Amphibians	80	No	Yes	Autumn	Forest	Roads	
Beckmann & Shine (2015)	57	400	Northern Territory, Australia	Cane toad	Amphibians	180	No	Yes	Autumn	Forest	Roads	
Bernardino <i>et al.</i> (2011)	90	10	Santarém, Portugal	Parakeet	Birds	35	Yes	No	Spring	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	80	10	Santarém, Portugal	Common quail	Birds	120	Yes	No	Spring	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	90	10	Santarém, Portugal	Red-legged partridge	Birds	450	Yes	No	Spring	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	70	10	Santarém, Portugal	Parakeet	Birds	35	Yes	No	Autumn	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	100	10	Santarém, Portugal	Common quail	Birds	120	Yes	No	Autumn	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	90	10	Santarém, Portugal	Red-legged partridge	Birds	450	Yes	No	Autumn	Scrubland	Wind-farm	Caramulo
Bernardino <i>et al.</i> (2011)	90	10	Santarém, Portugal	Parakeet	Birds	35	Yes	No	Spring	Scrubland	Wind-farm	Pinhal Interior
Bernardino <i>et al.</i> (2011)	80	10	Santarém, Portugal	Common quail	Birds	120	Yes	No	Spring	Scrubland	Wind-farm	Pinhal Interior
Bernardino <i>et al.</i> (2011)	90	10	Santarém, Portugal	Red-legged partridge	Birds	450	Yes	No	Spring	Scrubland	Wind-farm	Pinhal Interior
Bernardino <i>et al.</i> (2011)	80	10	Santarém, Portugal	Parakeet	Birds	35	Yes	No	Spring	Scrubland	Wind-farm	Lousã
Bernardino <i>et al.</i> (2011)	60	10	Santarém, Portugal	Common quail	Birds	120	Yes	No	Spring	Scrubland	Wind-farm	Lousã
Bernardino <i>et al.</i> (2011)	80	10	Santarém, Portugal	Red-legged partridge	Birds	450	Yes	No	Spring	Scrubland	Wind-farm	Lousã
Bevanger <i>et al.</i> (1994)	100	33	Central Norway	Willow ptarmigan	Birds	620	No	Yes	Winter	Forest	Power-line	
Boves & Belthoff (2012)	100	12	Idaho, USA	Barn owl	Birds	520	No	Yes	Summer	Scrubland	Roads	
Boves & Belthoff	100	12	Idaho, USA	Barn owl	Birds	520	No	Yes	Summer	Grassland	Roads	

(2012)

Boves & Belthoff (2012)	100	12	Idaho, USA	Barn owl	Birds	520	No	Yes	Winter	Scrubland	Roads	
Boves & Belthoff (2012)	100	12	Idaho, USA	Barn owl	Birds	520	No	Yes	Winter	Grassland	Roads	
Brinkmann (2006)	84	50	Freiburg, Germany	House mouse	Mammals	24	Yes	Yes	Summer	Forest	Wind-farm	
Brown & Hamilton (2006)	100	59	Alberta, Canada	Five bat species	Mammals	18	No	No	Autumn	Grassland	Wind-farm	
Bruggers <i>et al.</i> (1989)	43	100	South Kenya	Quelea	Birds	18	No	No	Spring	Scrubland	Chemicals	Poisoning
Brzeziński <i>et al.</i> (2012)	41	76	Mikołajki, Poland	Three frog species	Amphibians	51	No	Unknown	Spring	Wetland	Roads	
Ciplef & Wobeser (1993)	100	20	Saskatchewan, Canada	Mallard	Birds	933	No	No	Summer	Wetland	Chemicals	Botulism
Ciplef & Wobeser (1993)	95	22	Saskatchewan, Canada	Four duck species	Birds	277	No	No	Summer	Wetland	Chemicals	Botulism
Costa <i>et al.</i> (2011)	100	20	Viana do Castelo, Portugal	House mouse	Mammals	24	Yes	Unknown	Autumn	Scrubland	Wind-farm	
Erickson <i>et al.</i> (2004)	100	7	Oregon & Washington, USA	Hoary & silver-haired bat	Mammals	18	No	No	Autumn	Grassland	Wind-farm	Weanling mice
Grodsky & Drake (2011)	86	142	Wisconsin, USA	House mouse	Mammals	10	Yes	Yes	Spring	Grassland	Wind-farm	Weanling mice
Grodsky & Drake (2011)	79	103	Wisconsin, USA	House mouse	Mammals	10	Yes	Yes	Autumn	Grassland	Wind-farm	Weanling mice
Grodsky & Drake (2011)	96	57	Wisconsin, USA	Three bat species	Mammals	16	No	Yes	Spring	Grassland	Wind-farm	
Grodsky & Drake (2011)	87	100	Wisconsin, USA	Three bat species	Mammals	16	No	Yes	Autumn	Grassland	Wind-farm	
Grodsky & Drake (2011)	73	202	Wisconsin, USA	Brown-headed cowbird	Birds	40	No	Yes	Autumn	Grassland	Wind-farm	
Grodsky & Drake (2011)	84	201	Wisconsin, USA	Brown-headed cowbird	Birds	40	No	Yes	Spring	Grassland	Wind-farm	
Hels & Buchwald (2001)	7	15	Midtjylland, Denmark	Two newt species	Amphibians	6	No	No	Spring	Grassland	Roads	
Hels & Buchwald (2001)	34	113	Midtjylland, Denmark	Three frog & toad species	Amphibians	21	No	No	Spring	Grassland	Roads	

Hels & Buchwald (2001)	53	15	Midtjylland, Denmark Baden-	Common toad	Amphibians	75	No	No	Spring	Grassland	Roads	
Henrich <i>et al.</i> (2017)	83	12	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Summer	Grassland	Wind-farm	Gardens
Henrich <i>et al.</i> (2017)	67	12	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Summer	Forest	Wind-farm	
Henrich <i>et al.</i> (2017)	67	12	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Summer	Coast	Wind-farm	Brook site
Henrich <i>et al.</i> (2017)	67	24	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Summer	Forest	Wind-farm	
Henrich <i>et al.</i> (2017)	67	12	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Summer	Grassland	Wind-farm	Edges
Henrich <i>et al.</i> (2017)	50	8	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Autumn	Grassland	Wind-farm	Gardens
Henrich <i>et al.</i> (2017)	75	8	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Autumn	Forest	Wind-farm	
Henrich <i>et al.</i> (2017)	87	8	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Autumn	Coast	Wind-farm	Brook site
Henrich <i>et al.</i> (2017)	87	16	Württemberg, Germany Baden-	Domestic chicken	Birds	40	Yes	Yes	Autumn	Forest	Wind-farm	
Henrich <i>et al.</i> (2017)	87	8	Württemberg, Germany	Domestic chicken	Birds	40	Yes	Yes	Autumn	Grassland	Wind-farm	Edges
Howe <i>et al.</i> (2002)	70	50	Wisconsin, USA	Eight bird species	Birds	16	No	Yes	Spring	Grassland	Wind-farm	
Jain <i>et al.</i> (2007)	94	16	New York, USA	European starling	Birds	75	No	Yes	Autumn	Grassland	Wind-farm	
Jain <i>et al.</i> (2007)	80	51	New York, USA	Five bat species	Mammals	16	No	Yes	Autumn	Grassland	Wind-farm	
Kerns <i>et al.</i> (2005)	65	215	West Virginia, USA	Six bat species	Mammals	18	No	Unknown	Summer	Forest	Wind-farm	Mountaineer
Kerns <i>et al.</i> (2005)	97	161	Pennsylvania, USA	Six bat species	Mammals	18	No	Unknown	Summer	Forest	Wind-farm	Meyersdale
Linz <i>et al.</i> (1991)	97	60	North Dakota,	Red-winged	Birds	50	No	Unknown	Summer	Wetland	Chemicals	Pesticides; low

Linz <i>et al.</i> (1991)	90	300	USA North Dakota, USA	blackbird Red-winged blackbird Red-winged blackbird & house sparrow	Birds	50	No	Unknown	Summer	Wetland	Chemicals	density Pesticides; high density
Linz <i>et al.</i> (1997)	58	120	North Dakota, USA	Red-winged blackbird & house sparrow	Birds	39	No	Unknown	Summer	Grassland	Chemicals	Pesticides
Linz <i>et al.</i> (1997)	90	80	South Dakota, USA	Red-winged blackbird & house sparrow	Birds	39	No	Unknown	Spring	Forest	Chemicals	Pesticides
Linz <i>et al.</i> (1997)	82	80	South Dakota, USA	Red-winged blackbird & house sparrow	Birds	39	No	Unknown	Spring	Grassland	Chemicals	Pesticides
Minderman <i>et al.</i> (2015)	88	42	England, Scotland & Wales, UK	House mouse	Mammals	24	Yes	Yes	Spring-Summer	Grassland	Wind-farm	
Paula <i>et al.</i> (2014)	70	30	Santarém, Portugal	Red-legged partridge	Birds	450	Yes	No	Spring	Scrubland	Wind-farm	
Paula <i>et al.</i> (2014)	67	30	Santarém, Portugal	House mouse	Mammals	24	Yes	No	Spring	Scrubland	Wind-farm	
Paula <i>et al.</i> (2014)	77	30	Santarém, Portugal	Common quail	Birds	120	Yes	No	Summer	Scrubland	Wind-farm	
Paula <i>et al.</i> (2014)	80	30	Santarém, Portugal	House mouse	Mammals	24	Yes	No	Summer	Scrubland	Wind-farm	
Prosser <i>et al.</i> (2008)	100	24	England, UK	Domestic chicken	Birds	40	Yes	Yes	Winter	Grassland	Chemicals	Experiment 1; Pesticides
Prosser <i>et al.</i> (2008)	92	24	England, UK	Common quail	Birds	180	Yes	Yes	Winter	Grassland	Chemicals	Experiment 1; Pesticides; large
Prosser <i>et al.</i> (2008)	96	28	England, UK	Common quail	Birds	120	Yes	Yes	Winter	Grassland	Chemicals	Experiment 1; Pesticides; small
Prosser <i>et al.</i> (2008)	100	6	England, UK	Red-legged partridge	Birds	490	No	Yes	Winter	Grassland	Chemicals	Experiment 1; Pesticides
Prosser <i>et al.</i> (2008)	19	178	England, UK	Common quail	Birds	180	Yes	Yes	Spring	Grassland	Chemicals	Experiment 2; Pesticides; large
Prosser <i>et al.</i> (2008)	29	180	England, UK	Domestic chicken	Birds	40	Yes	Yes	Spring	Grassland	Chemicals	Experiment 2; Pesticides
Ratton <i>et al.</i> (2014)	11	120	Minas Gerais, Brasil	Domestic chicken	Birds	40	Yes	No	Unknown	Forest	Roads	

Rosene & Lay (1963)	90	60	Alabama & Texas, USA	Bobwhite quail	Birds	140	No	Unknown	Summer	Grassland	Chemicals	Mortality outbreak
Ruiz-Capillas <i>et al.</i> (2015)	86	33	Castilla-León, Spain	Wood mouse	Mammals	28	No	Yes	Summer-Autumn	Forest	Roads	
Ruiz-Capillas <i>et al.</i> (2015)	100	41	Castilla-León, Spain	Brown rat	Mammals	90	Yes	Yes	Spring	Forest	Roads	
Ruiz-Capillas <i>et al.</i> (2015)	100	40	Castilla-León, Spain	House mouse	Mammals	23	Yes	Yes	Summer	Forest	Roads	
Savereno <i>et al.</i> (1996)	89	19	South Carolina, USA	Mallard Egyptian & spur-winged geese	Birds	1100	No	Unknown	Unknown	Wetland	Power-line	
Schutgens <i>et al.</i> (2014)	100	44	Northern Cape, South Africa		Birds	3200	Yes	No	Summer	Scrubland	Power-line	
Scott <i>et al.</i> (1972)	41	70	England, UK	House sparrow	Birds	28	No	Unknown	Autumn	Coast	Power-line	Under the Power-line lines
Scott <i>et al.</i> (1972)	90	30	England, UK	House sparrow	Birds	28	No	Unknown	Autumn	Coast	Power-line	Away the Power-line lines
Simonetti <i>et al.</i> (1984)	100	24	Central Chile	Degus	Mammals	235	No	Unknown	Winter	Scrubland	Chemicals	Mortality outbreak
Stantec Consulting (2009)	80	5	Maine, USA	Five bird species	Birds	122	No	No	Summer	Grassland	Wind-farm	
				Red-eyed vireo & house sparrow								
Stantec Consulting (2009)	100	7	Maine, USA	Columbian ground squirrel	Birds	24	No	No	Autumn	Grassland	Wind-farm	
Sullivan (1988)	90	40	Montana, USA	Brown-headed cowbird & house sparrow	Mammals	575	No	Unknown	Summer	Grassland	Chemicals	Pesticides
				Brown-headed cowbird & house sparrow								
Tobin & Dolbeer (1990)	60	100	New York, USA		Birds	40	No	Yes	Summer	Forest	Chemicals	Pesticides; cherry orchards
				Brown-headed cowbird & house sparrow								
Tobin & Dolbeer (1990)	95	100	New York, USA		Birds	40	No	Yes	Autumn	Forest	Chemicals	Pesticides; apple orchards
Urquhart <i>et al.</i> (2015)	100	13	Scotland, UK	Common buzzard	Birds	900	No	No	Spring	Scrubland	Wind-farm	

Urquhart <i>et al.</i> (2015)	90	30	Scotland, UK	Common pheasant	Birds	900	Yes	No	Spring	Scrubland	Wind-farm	
Urquhart <i>et al.</i> (2015)	100	27	Scotland, UK	Common buzzard	Birds	900	No	No	Autumn	Scrubland	Wind-farm	
Urquhart <i>et al.</i> (2015)	100	26	Scotland, UK	Common pheasant	Birds	900	Yes	No	Autumn	Scrubland	Wind-farm	
Ward <i>et al.</i> (2006)	48	96	Georgia, USA	American crow	Birds	470	No	Yes	Summer	Grassland	Chemicals	West Nile virus
Ward <i>et al.</i> (2006)	71	96	Georgia, USA	American crow	Birds	470	No	Yes	Summer	Grassland	Chemicals	West Nile virus
Ward <i>et al.</i> (2006)	46	96	Georgia, USA	House sparrow	Birds	28	No	Yes	Summer	Grassland	Chemicals	West Nile virus
Ward <i>et al.</i> (2006)	77	96	Georgia, USA	House sparrow	Birds	28	No	Yes	Summer	Grassland	Chemicals	West Nile virus
Wobeser & Wobeser (1992)	21	24	Saskatchewan, Canada	Domestic chicken	Birds	38	Yes	Yes	Spring	Grassland	Chemicals	Epizootic; trial 1
Wobeser & Wobeser (1992)	24	25	Saskatchewan, Canada	Domestic chicken	Birds	38	Yes	Yes	Spring	Grassland	Chemicals	Epizootic; trial 2
Woronecki <i>et al.</i> (1979)	72	140	Ohio, USA	House sparrow	Birds	28	No	Unknown	Summer	Grassland	Chemicals	
Young <i>et al.</i> (2011)	84	18	West Virginia, USA	Mallard & rock dove	Birds	680	Yes	No	Spring-Autumn	Grassland	Wind-farm	Female mallard
Young <i>et al.</i> (2011)	63	73	West Virginia, USA	Five bat species	Mammals	14	No	No	Spring-Autumn	Grassland	Wind-farm	