

## Material complementario

### Apéndices.

**Apéndice 1. Listado de las enfermedades presentes en gatos y perros domésticos con potencial zoonótico. Para cada enfermedad se marcan los grupos de organismos que pueden verse infectados. El número uno indica el hospedero principal, mientras que el numero dos indica su potencial transmisión a humanos, otras mascotas, y/o a la fauna silvestre.**

Enfermedad	Agente causal	Interacción de potencial zoonosis			
					Fauna
		Gatos	Perros	Humano	silvestre
Rabia	<i>Lyssavirus</i>	1	1	2	2
	Orthomyxoviridae				
Fiebre aviar	Influenza A subtipo H5N1		2	2	2
Calcivirus felino	FCV		1		
Herpesvirus felino	FeHV		1		
Panleukopenia felina	FPV		1		2
Inmunodeficiencia felina	FIV		1		2

Enfermedad	Agente causal	Interacción de potencial zoonosis			Fauna silvestre
		Gatos	Perros	Humano	
<b>Gamma herpesvirus</b>	GHV	1		2	
<b>Tifus murino</b>	<i>Rickettsia rickettsii</i>	1	1	2	
	<i>Rickettsia typhi,</i>				
<b>Rickettsiosis</b>	<i>Ctenocephalides fe-</i> <i>lis</i>	1		2	
<b>Fiebre de las monta-ñas Rocosas</b>	<i>Rickettsia felis</i>	1		2	
<b>Fiebre por arañazo del gato</b>	<i>Bartonella</i> spp.	1		2	
	<i>Cryptosporidium</i> spp.				
<b>Gastroenteritis</b>	<i>Giardia</i> spp.	1		2	
	<i>Helicobacter</i> spp.				
	<i>Campylobacter</i> spp.				
<b>Plaga</b>	<i>Yersinia pestis</i>	1		2	
<b>Yersinosis</b>	<i>Y. enterocolitica</i>	1		2	

Enfermedad	Agente causal	Interacción de potencial zoonosis		
		Gatos	Perros	Humano
		Fauna silvestre		
Pseudotuberculosis	<i>Y. pseudotuberculosis</i>	1		2
Tularemia	<i>Francisella tularensis</i>	1		2
Fiebre Q	<i>Coxiellaburnetii</i>	1		2
Toxocariasis (Larva migransvisceral y ocular).	<i>Toxocara cati</i>	1	1	2
Toxoplasmosis	<i>T. gondii</i>	1	2	2
Enfermedad de Lyme	<i>Borrelia</i> spp.	1		2
Trypanomiasis enfermedad de chagas	<i>Trypanosoma cruzi</i>	1		2

Enfermedad	Agente causal	Interacción de potencial zoonosis		
		Fauna		
		Gatos	Perros	Humano
<i>Uncinariastenocephala</i>				
Anquilostoma cutáneo	<i>Ancylostoma</i>			
Larva		1	2	2
migrans	<i>tubaiforme</i>			
	<i>A. ceylanicum</i>			
	<i>A. braziliense</i>			
<i>Echinococcus</i>				
Equino protozalmie-		1		2
loencefalitis				
Virus de distemper canino				
nino	CDV		1	2
Adenovirus canino	ACV		1	2
Coronavirus canino	CCV		1	2
Herpesviruscanino	HCV		1	2
Parainfluenza canino	CPI		1	2
Parvovirus canino	CPV		1	2
<i>Neosporacaninum</i>	<i>Neosporacaninum</i>		1	2

Enfermedad	Agente causal	Interacción de potencial zoonosis			Fauna silvestre
		Gatos	Perros	Humano	
<b>Echinococcosis</b>	<i>E. granulosus</i>			<b>1</b>	<b>2</b>
	<i>E. multilocularis</i>				
<b>Toxocariosis</b>	<i>Toxocara</i>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>
<b>Virus Nipah</b>	paramyxovirus	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>
<b>Cryptosporidiosis</b>	<i>Cryptosporidium</i>			<b>1</b>	<b>2</b>
	<i>parvum</i>				
<b>Monocytotropicogra-</b> <b>nulocytotropicohehrli-</b> <b>chiosis</b>	<i>Ehrlichia chaffeensis</i> , <i>E. phagocyto-</i>			<b>1</b>	<b>2</b>
	<i>phia</i> , <i>E. equi</i>				

Tomado y Modificado de (Lepczyk et al., 2015); Complementado con (Baneth et al., 2016; Otranto et al., 2015; Watts y Benson, 2016).

**Apéndice 2. Estudios de efectos por depredación de gatos con dueño y ferales en países megadiversos y no megadiversos.**

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>MEGADIVERSO</b>	1. México/ Durango		<b>Enfermedades</b>	(Dubey et al., 2009)
	2. México/ Yucatán		<b>Enfermedades</b>	(Hernández-Cortazar et al., 2015).
	3. México/ Morelia, Michoacán		<b>Depredación</b>	(Orduña-Villaseñor, 2015)
	4. México/ Xalapa, Veracruz		<b>Depredación</b>	(Mella-Méndez, 2019)
	5. Brasil/ Ilha Grande Isla, Rio de Janeiro		<b>Depredación/Población</b>	(Lessa y Bergallo, 2012)
	6. Brasil/Sao Paulo, Isla Comprida		<b>Depredación</b>	(Ferreira et al., 2014)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>MEGADIVERSO</b>		<b>7. Brasil/ Isla Comprida, Sao Paulo (EPAIC; The Environmental Protection Area of Ilha Comprida).</b>	<b>Competencia/Ámbito hogar/</b>	(Giovanne et al., 2016)
		<b>8. Brasil/Sao Paulo, Isla Comprida</b>	<b>Depredación/ dieta (excretas)</b>	(Ferreira y Genaro, 2017)
<b>Con dueño</b>	<b>9. Brasil/Sao Paulo, Isla Comprida</b>		<b>Competencia/sobrelape Espacio</b>	(Ferreira et al., 2019)
	<b>10. Brasil/Santa Catarina State University</b>		<b>Enfermedades/FelV y FIV</b>	(Biezus et al., 2019)
	<b>11. Brasil/ Sao Paulo</b>		<b>Enfermedades/ <i>Lagochilascaris minor</i></b>	(Cardoso et al., 2020)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>Enfermedades</b>				
	<b>12. Brasil/ Cuiaba</b>		<b>des/Platynosomum fastosum</b>	(Lima et al., 2021)
<b>Enfermedades</b>				
<b>MEGADIVERSO</b>	<b>13. Venezuela/Lara,</b> Barquisimeto, Iribarren y Palavecino		<b>Leishmaniasis</b> (Autochthonous cutaneous leishmaniasis).	(Paniz-Mondolfi et al., 2019)
<b>Con dueño</b>	<b>14. Australia/ Croajingalon, parque nacional, Victoria</b>		<b>Depredación</b>	(Triggs et al., 1984)
<b>MEGADIVERSO</b>	<b>15. Australia/Canberra</b>		<b>Depredación</b>	(Barratt, 1997, 1998)
	<b>16. Australia/ Perth</b>		<b>Depredación</b>	(Calver et al., 2007)
<b>Competencia/Ámbito hogarero/Patrones de actividad</b>				
<b>Con dueño</b>	<b>17. Australia/ Armadale W</b>			(Lilith et al., 2008)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
				(Dickman y Newsome, 2015)
<b>18. Australia/Sidney</b>			<b>Depredación</b>	
<b>19. Australia/ Perth/ Blue Mountains and Kanangra-Boyd Na-</b>			<b>Depredación</b>	(Hall et al., 2016)
<b>20. Australia/ Sur</b>			<b>Competencia/ Movimiento</b>	(Roetman et al., 2018)
<b>21. Australia/ país</b>			<b>Depredación</b>	(Murphy et al., 2019a)

<i>Tipo de país</i>	<i>Tipo de gato</i>	<i>País</i>	<i>Efecto</i>	<i>Referencia</i>
<b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>22. Australia/ país</b>	<b>Depredación</b>	(Murphy et al., 2019a)
		<b>23. Australia/ país</b>	<b>Depredación</b>	(Woolley et al., 2019)

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<b>MEGADIVERSO</b>	<b>24. Europa/ África</b>	<b>Hibridación</b>	(Randi et al., 2001)
	<b>25. Sudáfrica</b>	<b>Hibridación</b>	(Le Roux et al., 2015)
	<b>26. Sudáfrica</b>	<b>Competencia</b>	(Li et al., 2016)
<b>Ferales</b>	<b>27. Sudáfrica/ Suazilandia</b>	<b>Competencia</b>	(Mahlaba et al., 2017)
	<b>28. México/ Isla Socorro</b>	<b>Depredación</b>	(Rodríguez-Estrella et al., 1991)
	<b>29. México/ Isla Socorro, Revillagigedo</b>	<b>Depredación</b>	(Arnaud et al., 1993)

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<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>Perturbación/</b>				
<b>MEGADIVERSO</b>	<b>Ferales</b>	<b>30. México/Isla Cedros Baja California</b>	Disturbio especies introducidas	(Mellink, 1993)

<b>Referencia</b>	<b>Efecto</b>	<b>País</b>	<b>Tipo de gato</b>	<b>Tipo de país</b>
(Keitt et al., 2002)	<b>Depredación</b>			<b>31. México/ Isla Natividad</b>
(Vázquez-Ángel de la Guarda 2004)	<b>Depredación</b>			<b>32. México/ Isla Estanque, Archipiélago</b>
(Keitt et al., 2005)	<b>Depredación</b>			<b>33. México/ Isla Guadalupe</b>
(Ortiz-Alcaraz et al., 2017)	<b>Competencia</b>			<b>34. México/ Isla Socorro</b>
(Coronel-Arellano et al., 2021)	<b>Competencia</b>			<b>35. México/Ciudad de México, REPSA, UNAM</b>

<b>Referencia</b>	<b>Efecto</b>	<b>País</b>	<b>Tipo de gato</b>	<b>Tipo de país</b>
(Campos et al., 2007)	<b>Depredación</b>			<b>36. Brasil/ São Paulo</b>

<b>Referencia</b>	<b>Efecto</b>	<b>País</b>	<b>Tipo de gato</b>	<b>Tipo de país</b>
(Mendes-de- Almeida et al., 2007)	<b>Enfermedades</b>			<b>37. Brasil/ Rio de Janeiro</b>
(Konecny, 1987)	<b>Depredación</b>			<b>38. Ecuador/Islas Galápagos/ Cerro Colorado, Isla Santa Cruz y Ensenada del Tajo, Isla Isabela.</b>
(van Aarde, 1980)	<b>Depredación</b>			<b>39. Sudáfrica/ Isla Marion</b>
(Tennent y Downs, 2008)	<b>Competencia</b>			<b>40. Sudáfrica/ KwaZulu-Natal´s, Durban, KwaZulu-Natal</b>

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
			<b>Competencia/</b>	
	<b>41. Sudáfrica/ Pietermaritzburg, South África</b>		Ámbito hogar, uso de hábitat	(Pillay et al.,, 2018)
			<b>Depredación/</b>	
	<b>42. Australia/ RoxbyDowns</b>		<b>Enfermedades</b>	(Jones, 1977)
			<b>Competencia</b>	
	<b>43. Australia/ Macquarie Isla</b>			(Brothers et al., 1985)
<b>MEGADIVERSO</b>	<b>Ferales</b>		<b>Depredación</b>	
	<b>44. Australia/ RoxbyDowns</b>			(Martin et al., 1996)
			<b>Depredación</b>	
	<b>45. Australia/ RoxbyDowns</b>			(Read y Bowen, 2001)
			<b>Depredación</b>	
	<b>46. Australia/ Victoria</b>			(Hutchings, 2003)
			<b>Competencia</b>	
	<b>47. Australia/ Lago Burrendong, Nuevo Sur Wales</b>			(Molsher et al., 2005)
			<b>Depredación</b>	
	<b>48. Australia/Queensland</b>			(Kutt, 2011)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>49. Australia/Queens-</b>		
		land Parque Nacio-	<b>Depredación</b>	(Yip et al., 2014)
		nal		
		<b>50. Australia/ Kimber-</b>	<b>Competencia/</b>	(McGregor et al.,
		ley NW	Uso de hábitat	2014)
		<b>51. Australia/ Kimber-</b>	<b>Depredación/</b>	(McGregor et al.,
		ley NW	Comporta-	2015)
			miento	
<b>MEGADIVERSO</b>	<b>Ferales</b>	<b>52. Australia/ Kimber-</b>		
		ley W (Mornington	<b>Competencia/</b>	(Hohnen et al.,
		Wildlife y Char-	Espacio	2016)
		neley River-Arte-		
		sian Santuarios).		
		<b>53. Sudáfrica/</b>		
		KwaZulu-Natal´s,	<b>Competencia</b>	(Tennent y Downs,
		Durban, KwaZulu-		2008)
		Natal		

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>54. Australia/ Lago</b>	Burrendong, Nuevo Sur Wales	<b>Depredación/ Competencia</b>	(Molsher et al., 2017)
	<b>55. Australia/ Lago</b>	Burrendong, Nuevo Sur Wales	<b>Competencia</b>	(Legge et al., 2017)
	<b>56. Australia/ país</b>		<b>Depredación</b>	(Woinarski et al., 2017)
<b>MEGADIVERSO</b>	<b>Ferales</b>	<b>57. Australia/ Kakadu</b>	<b>Depredación/ Reptiles</b>	(Stokeld et al., 2018)
		Parque Nacional, Australia y área World-Heritage		
		<b>58. Australia/ país</b>	<b>Depredación</b>	(Murphy et al., 2019a)
		<b>59. Australia/ país</b>	<b>Depredación</b>	(Woolley et al., 2019)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>60. Australia/</b>		<b>Depredación</b>	(Murphy et al., 2019b)
<b>MEGADIVERSO</b>	<b>Ferales</b>	<b>61. Australia/</b>	<b>Competencia/ Depredación</b>	(Wysong et al., 2019)
		<b>Australia/ Grampians National Park</b>	<b>Perturbación/ Competencia</b>	(Geyle et al., 2020)
	<b>62.</b>			
		<b>63. Australia/ Isla Kangaroo</b>	<b>Competencia</b>	(Hohnen et al., 2020)
		<b>64. Australia/ La Isla Francesa, Victoria.</b>	<b>Competencia</b>	(Miritis et al., 2020)
		<b>65. Australia/ Kiwirrkura</b>	<b>Depredación</b>	(Paltridge et al., 2020)
		<b>66. Australia/ Matuwa Indigenous Protected Area (IPA)</b>	<b>Competencia</b>	(Wysong et al., 2020)
		<b>67. Australia/ Queensland</b>	<b>Perturbación</b>	(Fancourt et al., 2021)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>68. Australia/ Pilbara</b>		(Anderson et al., 2021)
			<b>Depredación</b>	
		<b>69. Australia/ Murchison</b>		(Kreplins et al., 2021)
			<b>Competencia</b>	
		<b>70. Australia/ Santuario de Vida Silvestre de Scotia, Australia/</b>		(Roshier y Carter, 2021)
			<b>Competencia</b>	
<b>MEGADIVERSO</b>	<b>Ferales</b>	servancy		
		<b>71. Australia/ Tasmania, Southwest, Mt. Wellington Ranges</b>		(Lazenby et al., 2021)
			<b>Perturbación</b>	
		y la Peninsula Tasman		
<b>MEGADIVERSO</b>		<b>72. Australia/ Tasmania</b>	<b>Perturbación/ Competencia</b>	(Hamer et al., 2021)
<b>NO</b>	<b>Con dueño</b>		<b>Depredación</b>	(McMurry y Sperry, 1941)
		<b>1. EUA/ Oklahoma</b>		

<b>Referencia</b>	<b>Efecto</b>	<b>País</b>	<b>Tipo de gato</b>	<b>Tipo de país</b>
(Eberhard, 1954)	<b>Depredación</b>	2. EUA/ Pennsylvania		
(George, 1974)	<b>Depredación</b>	3. EUA/ Illinois		
(Laundre, 1977)	<b>Competencia</b>	4. EUA/ Green Bay, Wisconsin		
	<b>Competencia</b>			
(Warner, 1985)	Demogra- fía/Movi- miento	5. EUA/ Illinois		NO
(Calhoon y Haspel, 1989)	<b>Competencia/</b> Demografía	6. EUA/ Brooklyn, Nueva York	Con	MEGADIVERSO
(Coleman y Temple, 1989)	<b>Depredación/</b> <b>Competencia</b>	7. EUA/ Wisconsin e Illinois	dueño	
(Coleman y Temple, 1993)	<b>Competencia/</b> Demografía	8. EUA/ Wisconsin		
(Haspel y Calhoon, 1993)	<b>Competencia</b>	9. EUA/ Brooklyn, Nueva York		

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>10. EUA</b>		<b>Depredación/ Conservación</b>	(Coleman et al., 1997)
	<b>11. EUA/ California Sur</b>		<b>Depredación</b>	(Crooks y Soulé, 1999)
	<b>12. EUA/ Michigan</b>		<b>Depredación</b>	(Lepczyk et al., 2003)
	<b>13. EUA/ California</b>		<b>Depredación</b>	(Hawkins et al., 2004)
<b>NO</b>	<b>Con</b>	<b>14. EUA/ Albania Nueva York</b>	<b>Depredación</b>	(Kays y DeWan, 2004)
<b>MEGADIVERSO</b>	<b>dueño</b>		<b>Perturbación/ Impacto económico</b>	(Pimentel, 2007)
	<b>15. EUA</b>			
	<b>16. EUA/ Georgia, Atenas-Clarke</b>		<b>Depredación</b>	(Loyd et al., 2013)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>17. EUA/ Chicago</b>	<b>Competencia</b>	(Gehrt et al., 2013)
		<b>18. EUA/ St. Lawrence, Nueva York</b>	<b>Depredación</b>	(Willson et al., 2015)
		<b>19. EUA/ Georgia, Rome</b>	<b>Competencia /Depredación</b>	Kitts-Morgan et al. 2015 Ámbito hogareño
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>	<b>20. EUA/ Oklahoma</b>	<b>Enfermedades</b>	(Thomas et al., 2016)
		<b>21. EUA</b>	<b>Perturbación/ Impacto/ Marca ecológica</b>	(Okin, 2017)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>22. EUA/ Carolina</b>		
		del Norte, Long Island (Nueva York) y el sur de Connecticut, y Oakland (California)	<b>Depredación</b>	(McDonald et al., 2020)
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>	<b>23. EUA/ Salem, condado de Marion y, Grants Pass, condado de Josephine</b>	<b>Depredación</b> <b>Enfermedades</b>	(Osikowicz et al., 2021)
		<b>24. EUA/ Indiana y Kentucky</b>	<b>Perturbación</b>	(Soultan et al., 2021)
		<b>25. Canadá</b>	<b>Depredación</b>	(Blancher, 2013)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>26. Canadá/ Ottawa, Ontario</b>		<b>Perturbación</b>	(Perkins et al., 2021)
	<b>27. Chile/ CHBR y Yendegaia</b>		<b>Perturba- ción/Depreda- ción</b>	(Schüttler et al., 2018)
	<b>28. Chile</b>		<b>Enfermedades</b>	(Sacristán et al., 2019)
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>		<b>Enfermeda- des/ feline</b>	(Busch et al., 2021)
	<b>29. Chile</b>		<b>Enfermeda- des/ Spirome- tra erinaceieu- ropaei</b>	(Pérez y Borras, 2021)
	<b>30. Argentina/ Buenos Aires</b>		<b>Enfermeda- des/ Spirome- tra erinaceieu- ropaei</b>	(Pérez y Borras, 2021)
	<b>31. Argentina</b>		<b>Depredación</b>	(Rebolo-Ifrán et al., 2021)
	<b>32. Costa Rica</b>		<b>Enfermedades</b>	(Conrad et al., 2021)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>33. Países bajos (Netherlands)</b>		<b>Enfermedades</b>	(Opsteegh et al., 2012)
	<b>34. Polonia</b>		<b>Competencia</b>	(Goszczyński et al., 2009)
<b>NO</b>	<b>Con dueño</b>	<b>35. Polonia/ Brzezce, Rogów, Stanisławow</b>	<b>Depredación/competencia</b>	(Krauze-Gryz et al., 2012)
<b>MEGADIVERSO</b>		<b>36. Polonia/ Parque nacional Ojców, Krakowsko-Częstochowska</b>	<b>Competencia/ámbito hogarreño</b>	(Wierzbowska., et al., 2012)
		<b>37. Polonia/ Warsaw</b>	<b>Depredación/Competencia</b>	(Krauze-Gryz et al., 2017)
		<b>38. Polonia/ Warsaw</b>	<b>Depredación</b>	(Krauze-Gryz et al., 2019)
		<b>39. Polonia/ Kraków</b>	<b>Depredación</b>	(Piontek et al., 2021)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
NO MEGADIVERSO	Con dueño	40. Finlandia/ Turku 41. Inglaterra/ Bedfordshire of Fел- mersham Reino Unido	Depredación Depredación	(Kauhala et al., 2015) (Churcher y Lawton 1987)
MEGADIVERSO	NO dueño	42. Inglaterra	Depredación	(Cecchetti et al., 2021)
MEGADIVERSO	NO dueño	43. Suiza/ Finstersee, Suiza Central	Depredación	(Tschanz et al., 2011)
MEGADIVERSO	NO dueño	44. Suiza/ Swiss Jura Montañas	Depredación	(Weber y Dailly, 1998)
MEGADIVERSO	NO dueño	45. Suiza/ Zúrich	Enfermedades/ <i>Angios-trongylus val-sorum</i>	(Gueldner et al., 2019)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
	<b>46. Hungría</b>		<b>Hibridación</b>	(Pierpaoli et al., 2003)
	<b>47. Portugal</b>		<b>Hibridación</b>	(Oliveira et al., 2008 a)
<b>NO</b> <b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>48. Península Ibérica/</b> (Francia, España, Andorra, Gibraltar)	<b>Hibridación</b>	(Oliveira et al., 2008 b)
		<b>49. Francia/ Argonne Ardennaise</b>	<b>Hibridación</b>	(Germain et al., 2008)
		<b>50. Francia</b>	<b>Hibridación</b>	(O'Brien et al., 2009)
	<b>51. Francia</b>		<b>Enfermedades / <i>T. gondii</i></b>	(Simon et al., 2019)
	<b>52. Francia/ Paris Francia</b>		<b>Depredación/ Competencia</b>	(Castañeda et al., 2020)

<i>Tipo de país</i>	<i>Tipo de gato</i>	<i>País</i>	<i>Efecto</i>	<i>Referencia</i>
		<b>53. Europa/África</b>	<b>Hibridación</b>	(Randi et al., 2001)
		<b>54. Grecia</b>	<b>Enfermedades</b>	(Morelli et al., 2021)
		<b>55. Italia/ Roma, (Belvedere Tarpeo</b>	<b>Competencia / Patrones espaciales</b>	(Natoli, 1985)
		<b>56. Italia</b>	<b>Hibridación</b>	(Randi, 2008)
<b>NO</b>			<b>Competencia/</b>	
<b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>57. Italia</b>	movimiento ac- tividad	(Berteselli et al., 2017)
		<b>58. Italia</b>	<b>Perturbación/</b> Especie de mur- ciélagos, presen- cia gatos	(Ancillotto et al., 2019)
		<b>59. Italia/Bari</b>	<b>Enfermedades/</b> Parvovirus	(Diakoudi et al., 2019)
		<b>60. Italia</b>	<b>Depredación</b>	(Mori et al., 2019)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
			<b>Competencia/</b>	
	<b>61. Revinge/ Skane, Suecia</b>	Suecia	Población/ Ámbito hogareño	(Liberg, 1980)
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>	<b>62. Revinge/ Skane, Suecia</b>	<b>Depredación</b>	(Liberg, 1984)
		<b>63. Reino Unido</b>	<b>Depredación</b>	(Baker et al., 2005)
		<b>64. Reino Unido</b>	<b>Depredación</b>	(Baker et al., 2008)
		<b>65. Reino Unido/ Reading</b>	<b>Depredación</b>	(Thomas et al., 2012)
			<b>Competencia/</b>	
	<b>66. Reino Unido/ Reading, Berkshire, UK</b>	Ámbito hogareño, uso de hábitat		(Thomas et al., 2014)
		<b>67. Reino Unido/ Mawnan Smith</b>	<b>Depredación</b>	( McDonald et al., 2015)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
NO MEGADIVERSO	Con dueño	<b>70. Reino Unido/ Reading</b>	<b>Competen- cia/Ámbito ho- gareño</b>	(Hanmer et al., 2017)
		<b>71. 69. Reino Unido/ Escocia</b>	<b>Depredación</b>	(Pemberton y Ruxton, 2020)
		<b>72. Reino Unido/ Cornwall</b>	<b>Depredación</b>	(McDonald et al., 2020)
		<b>73. Nueva Zelanda/ Auckland</b>	<b>Depredación</b>	(Gillies y Clout, 2003)
		<b>74. Nueva Zelanda/ LowerHutt</b>	<b>Depredación</b>	(Flux, 2007)
		<b>75. Nueva Zelanda/ Travis Wetland, Christchurch, South Island</b>	<b>Depredación</b>	(Morgan et al., 2009)
		<b>76. Nueva Zelanda/ South Island</b>	<b>Depredación</b>	(Metsers et al., 2010)

<i>Tipo de país</i>	<i>Tipo de gato</i>	<i>País</i>	<i>Efecto</i>	<i>Referencia</i>
NO MEGADIVERSO	Con dueño	77. Nueva Zelanda/ Dunedin	Depredación	(van Heezik et al., 2010)
		78. Nueva Zelanda/ Dunedin	Competencia/ movimiento, Ámbito hogar	(Coughlin y Van Heezik, 2014)
		79. Nueva Zelanda/ Palmerston N, Auckland	Competencia/ actividad	(Andrews et al., 2015)
		80. Nueva Zelanda/ Rakiura o Isla Stewart	Competencia/ Depredación	(Wood et al., 2016)
		81. Nueva Zelanda/ Wellington, eco- santuario Zealandia y Pol- hill Reserva	Perturba- ción/ Competencia	(Woolley y Hartley, 2019)

<i>Tipo de país</i>	<i>Tipo de gato</i>	<i>País</i>	<i>Efecto</i>	<i>Referencia</i>
		<b>82. Gran Bretaña/ Inglaterra, Escocia, Gales</b>	<b>Depredación</b>	(Woods et al., 2003)
			<b>Enfermedades/</b>	
		<b>83. Vietnam</b>	<i>Toxocara cati, T. malayensis</i>	(Le et al., 2016)
<b>NO</b>	<b>Con</b>	<b>84. China/ Iran</b>	<b>Depredación</b>	(Li et al., 2021)
<b>MEGADIVERSO</b>	<b>dueño</b>	<b>85. Pakistan/ district Lahore</b>	<b>Enfermedades/</b>	(Ahmed et al., 2020)
			<i>Anaplasma</i>	
		<b>86. Japón/ Taiwan, Parque Nacional Yangmingshan</b>	<b>Perturbación</b>	(Yen et al., 2019)
		<b>87. Europe, North America, y Oceania</b>	<b>Depredación/ Competencia</b>	(Castañeda et al., 2019)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>NO MEGADIVERSO</b>	<b>Ferales</b>	<b>88. EUA/ Oklahoma</b>	<b>Depredación</b>	(McMurry y Sperry, 1941)
		<b>89. EUA/ Islas Javis y Howland</b>	<b>Depredación</b>	(Kirkpatrick y Rauzon 1986)
		<b>90. EUA/ Brooklyn, New York</b>	<b>Competencia/ Patrones de actividad</b>	(Haspel y Calhoon, 1993)
<b>NO MEGADIVERSO</b>	<b>Ferales</b>	<b>91. EUA/ San Clemente, Isla California</b>	<b>Depredación</b>	(Phillips et al., 2007)
		<b>92. EUA/ Colorado y California.</b>	<b>Enfermedades</b>	(Bevins et al., 2012)
			<b>Enfermedades/ Rabia, FelV, FIV y <i>T. gondii</i></b>	(Gerhold y Jessup, 2012)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>94. EUA/ Hawaii, Kaena reserva de área natural</b>	<b>Perturbación/ Erradicación</b>	(Young et al., 2013)
<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>95. EUA/ California, Colorado y Florida</b>	<b>Enfermedades</b>	(Troyer et al., 2014)
<b>NO MEGADIVERSO</b>	<b>Ferales</b>	<b>96. EUA/ Illinois</b>	<b>Perturbación/ Competencia</b>	(Morin et al., 2018)
		<b>97. EUA/ Georgia</b>	<b>Competencia/Depredación</b>	(Hernandez et al., 2018a)
		<b>98. EUA/ Georgia</b>	<b>Depredación</b>	(Hernandez et al., 2018b)
		<b>99. EUA/ Hawaï</b>	<b>Enfermedades/ <i>T. gondii</i></b>	(Lepczyk et al., 2020)

<b>Referencia</b>	<b>Efecto</b>	<b>País</b>	<b>Tipo de gato</b>	<b>Tipo de país</b>
(Rodriguez et al., 2021)	<b>Enfermedades/ <i>T. cruzi</i></b>	EUA/ Paso Texas, New Mexico	100.	
(Blancher, 2013)	<b>Depredación</b>	Ca-	101.	Canadá
(Hand, 2019)	<b>Competencia / Demografía</b>	Wind- sor, Ontario	102.	Canada/ Wind- sor, Ontario
(Schüttler et al., 2018)	<b>Perturbación/ Depredación</b>	CHBR y Yendegaia	103.	Chile/ CHBR y Yendegaia
(Pontier et al., 2002)	<b>Depredación</b>	chipielago Kerguelen	104.	Francia/ Ar- chipielago Kerguelen
(Barbraud et al., 2021)	<b>Depredación</b>	Isla de Kerguelen	105.	Francia/ Isla de Kerguelen
(Kosicki, 2021)	<b>Depredación</b>	Polonia	106.	Polonia
				MEGADIVERSO NO Ferales

<b><i>Tipo de país</i></b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>107. Penisula</b>				
		<b>Iberica/</b> Francia, Es- paña, Ando- rra, Gibraltar	<b>Hibridación</b>	(Oliveira et al., 2008)

<b>Tipo de país</b>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
			<b>Competencia</b>	
	<b>108.España</b>			(Lavery et al., 2020)
			<b>Competencia</b>	
	<b>109.Revinge,</b>	Skane, S Sweden	Población/Ámbito hogareño	(Liberg, 1980)
<b>NO</b>				
	<b>Ferales</b>	Skane, S Sweden		(Liberg, 1984)
<b>MEGADIVERSO</b>		den		
			<b>Depredación</b>	
	<b>110.Revinge,</b>			
			<b>Depredación</b>	
	<b>111.Isla Reunión/</b>	cumbres de la isla, Piton des Neiges y Grand Bénare		(Faulquier et al., 2009)
			<b>Depredación</b>	
	<b>112.Islas Canarias/</b>	Fuerteventura		(Medina et al., 2008)
			<b>Depredación</b>	

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>113.Isla Pro-Cros/</b>				
		Parque Nacio- nal Protegido, Mar Mediterrá- neo	<b>Depredación</b>	(Bonnaud et al., 2007)
<b>114.Nueva Ze-</b>				
	<b>landa/ Cambell</b>	Isla	<b>Depredación</b>	(Dilks, 1979)
<b>115.Nueva Ze-</b>				
	<b>landa/ Orongo-</b> rongo, Welling- ton		<b>Depredación</b>	(Fitzgerald y Karl, 1979)
<b>116.Nueva Ze-</b>				
<b>NO</b>	<b>landa/ Cambell</b>	Isla	<b>Depredación</b>	(Dilks, 1979)
<b>117.Nueva Ze-</b>				
<b>MEGADIVERSO</b>	<b>Ferales</b>	<b>landa/ Raoul</b>	<b>Depredación</b>	(Fitzgerald et al.,1991)
		Isla		

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>118.Reino Unido/</b>		
		Avonmouth	<b>Competencia</b>	(Page et al., 1992)
		Docks		
<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>119.Nueva Ze-</b>		
		landa/ Línea de la costa, Isla	<b>Depredación</b>	(Alterio y Moller, 1997)
		Sur		
NO  MEGADIVERSO	Ferales	<b>120.Nueva Ze-</b>		
		landa/ Steward	<b>Competencia</b>	(Harper, 2007)
		Isla		
		<b>121.Nueva Ze-</b>		
		landa/ Au- ckland	<b>Competencia / Demografía</b>	(Aguilar y Farnworth, 2012)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
		<b>122.Nueva Ze- landa/ Au- ckland</b>	<b>Competencia/ Distribución Poblacional</b>	(Aguilar et al., 2015)
		<b>123.Nueva Zelanda</b>	<b>Perturbación</b>	(de Burgh et al., 2021)
		<b>124.China/ Ju- kchon-ri</b>	<b>Competencia</b>	(Moon et al., 2013)
		<b>125.China/ Shanghai</b>	<b>Enfermeda- des/ <i>Salmonella</i></b>	(Halim et al., 2021)
<b>NO MEGADIVERSO</b>		<b>126.Corea</b>	<b>Competencia/ Perturbación</b>	(Kim et al., 2020)
	<b>Ferales</b>	<b>127.Qatar/ Catar E. península ará- biga.</b>	<b>Enfermedades</b>	(Boughattas et al., 2016)
		<b>128.Argelia/África</b>	<b>Enfermedades</b>	(Yekkour et al., 2017)
		<b>129.Nigeria /África</b>	<b>Enfermeda- des/ <i>T. gondii</i></b>	(Awobode et al., 2020)

<i>Tipo de país</i>	<b>Tipo de gato</b>	<b>País</b>	<b>Efecto</b>	<b>Referencia</b>
<b>NO</b>	<b>Ferales</b>	<b>130.Egipto, Ale-</b> <b>xandria /África</b>	<b>Enfermeda-</b> <b>des/ <i>Toxocara cati</i></b>	(El-Seify et al., 2021)

**MEGADIVERSO**

**Apéndice 3. Estudios de los efectos de perros con dueño y ferales en países megadiversos y no megadiversos.**

<i>País</i>	<b>Tipo de perro</b>	<i>País</i>	<b>Efecto</b>	<b>Cita</b>
<b>MEGADIVERSO</b>	<b>1. México/Puebla</b>		<b>Enfermedad/ Rabia</b>	(Fishbein et al., 1992)
	<b>2. México/Morelos, Miacatlán</b>		<b>Demografía</b>	(Orihuela y Solano, 1995)
	<b>3. México/ Teotihuacán</b>		<b>Hibridación</b>	(Valadez et al., 2002)
	<b>4. México/EUA Mexicali</b>		<b>Demografía/ Rabia</b>	(Flores-Ibarra y Estrella-Valenzuela, 2004)
			<b>Enfermedad/</b>	
	<b>5. México/Durango</b>	<i>Neospora avium</i> / <i>T. gondii</i>		(Dubey et al., 2007)
	<b>6. México/ Mérida, Yucatán</b>		<b>Demografía/</b>	(Ortega-Pacheco et al., 2007)
	<b>7. México/ Álvaro Obregón, Ciudad de México.</b>	<b>Demografía</b>		(Romero-López, et al., 2008)

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>8. México/ Oaxaca</b>		<b>Enfermedad/ <i>T. gondii</i></b>	(Cedillo-Peláez et al., 2012)
	<b>9. México/ Oaxaca</b>		<b>Demografía</b>	(Ruiz-Izaguirre y Eilers, 2012)
<b>MEGADIVERSO</b>	<b>10. México/ La Ticla y Colola, Michoacán</b>		<b>Demografía Comportamiento/ población</b>	(Ruiz-Izaguirre et al., 2014)
	<b>11. México/ Colola, Michoacán</b>		<b>Competencia/Depredación</b>	(Ruiz-Izaguirre et al., 2015)
	<b>12. México/ Veracruz</b>		<b>Enfermedad/ Toxoplasmosis</b>	(Alvarado-Esquivel et al., 2014)
	<b>13. México/ Yucatán estado</b>		<b>Enfermedades</b>	(Hernández-Cortazar et al., 2015)
	<b>14. México/ Hidalgo, Tezontepec</b>		<b>Competencia/ Demografía</b>	(Kisiel et al., 2016)
	<b>15. México/ Balancan Tabasco</b>		<b>Enfermedad/ <i>He-patozooncanis</i></b>	(Jarquín-Díaz et al., 2016)

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
<b>Enfermedad/</b>				
<b>16. México/ Querétaro</b>		<i>Trypanosoma cruzi,</i> <i>Leishmania spp.,</i> <i>Leishmania mexi-</i>		(Zamora-Ledesma et al., 2016)
		<i>cana, y L. infantum</i>		
<b>17. México/ Área pro-</b>				
<b>MEGADIVERSO</b>	<b>Con</b> <b>dueño</b>	tegida de Flora y Fauna del Nevado	<b>Depredación</b>	(Carrasco-Román et al., 2021)
		de Toluca		
	<b>18. Colombia/ Antio-</b>		<b>Enfermedad/ CPV</b>	(Duque-García et al., 2017)
		qui, Santander		
	<b>19. Brasil/ Sau Paulo</b>		<b>Depredación</b>	(Galetti y Sazima, 2006)
	<b>20. Brasil/ Sao Paulo,</b>		<b>Competencia/ De-</b>	(Torres y Prado,
	Sao Luis Paraitinga	mografía		2010)
	<b>21. Brasil/ Bahia</b>		<b>Competencia/Fre-</b>	(Frigeri et al., 2014)
			cuencia	

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>22. Brasil/ Emas par- que nacional</b>		<b>Enfermedades</b>	(Furtado et al., 2016)
	<b>23. Brasil/ Minas Ge- rais</b>		<b>Enfermedades/ CPV</b>	(Curi et al., 2016)
	<b>24. Brasil/ Tijuca Na- tional Park y Rio de Janeiro (TNP)</b>		<b>Competencia/Den- sidad/ Patrones de actividad, movi- mientos</b>	(Silva et al., 2018)
<b>MEGADI- VERSO</b>	<b>Con dueño</b>	<b>25. Brasil/ Jundiaí, São Paulo, Reserva Biológica Serra do Japi (REBIO)</b>	<b>Competencia/De- predación/Patrones de actividad</b>	(Carvalho et al., 2019)
		<b>26. Brasil/ Sau Paulo, Cantareira-Manti- queira</b>	<b>Perturbación/ Competencia Den- sidad</b>	(Ribeiro et al., 2019)
		<b>27. Brasil/ São Paulo y Rio de Janeiro</b>	<b>Competencia/ Per- turbación</b>	(de Cassia Bianchi et al., 2020)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
			<b>Enfermedades/</b>	(Malavazi et al.,
	<b>28. Brasil/ Amazonas</b>		<i>Trypanosoma cruzi</i>	2020)
			<b>Competencia/ Per-</b>	(Melo et al., 2020)
		Minas Gerais	<b>turbación</b>	
			<b>Enfermedades/ Ri-</b>	
			<i>ckettsia rickettsii</i>	
	<b>30. Brasil</b>		<i>for Amblyomma</i>	(Binder et al., 2021)
			<i>aureolatum</i>	
<b>MEGADIVERSO</b>	<b>Con dueño</b>		<b>Perturbación / De-</b>	
		<b>31. Brasil/ Minas Ge-</b>	<b>predación/ Com-</b>	(Guedes et al., 2021)
		rais	<b>petencia</b>	
		<b>32. Perú/ Pacaraos,</b>		
		Lima, en los Andes	<b>Enfermedades</b>	(Moro et al., 2005)
		Central		
		<b>33. Perú/ Ciudad Are-</b>	<b>Enfermedades/ ra-</b>	
		quipa	<b>bia</b>	(Raynor et al., 2020)

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
			<b>Enfermedades/</b>	
	<b>34. Venezuela/ Lara,</b> Barquisimeto, Iribarren y Palavecino		Leishmaniasis (Autochthonous cutaneous).	(Paniz Mondolfi et al., 2019)
<b>MEGADIVERSO</b>				
			<b>Competencia/ Patrones de actividad/ Demografía</b>	(Oppenheimer y Oppenheimer, 1975)
	<b>35. India / West Bengal.</b>		<b>Competencia/ Demografía</b>	(Pal, 2001)
	<b>36. India / Bengal, India W</b>		<b>Competencia / Interacciones/ Experi-mentos</b>	(Vanak et al., 2009)
	<b>37. India / Nannaja, Maharashtra</b>		<b>Competencia/ De-predación</b>	(Vanak y Gompper, 2009)
	<b>38. India / Nannaja, Maharashtra</b>		<b>Enfermedades/ CPV</b>	(Behera et al., 2015)
	<b>39. India/ Bhubaneswar</b>		<b>Demografía, Poblaciones</b>	(Rinzin et al., 2016)
	<b>40. India/ Bután</b>			

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
			<b>Perturbación/ Ma-</b>	
	<b>41. India/ Jaipur</b>		nejo	(Yoak et al., 2016)
			<b>Perturbación/De-</b>	
	<b>42. India</b>		<b>predación/compe-</b>	(Home et al., 2018)
			<b>tencia</b>	
	<b>43. India / Shirshupal,</b>		<b>Enfermedades/ Ra-</b>	
	Maharashtra, Pan-		bia	(Tiwari et al., 2019)
	chkula, Haryana			
			<b>Competencia/ Eco-</b>	
<b>MEGADIVERSO</b>	<b>Con</b>	<b>44. Australia/ New</b>	logía/ Ámbito hogar-	(Meek, 1999)
	<b>dueño</b>	southWales	reño	
	<b>45. Australia/</b>			
	Hornsby-Berowra-		<b>Perturbación/ Dis-</b>	(Banks y Bryant,
	Cowan, Norte de		turbo	2007)
	Sidney			
	<b>46. Australia/ Queens-</b>		<b>Movimiento/AH</b>	(Dürr y Ward, 2014)
	land, Galiwinku			
	<b>47. Australia/ Wurru-</b>		<b>Competencia/ Mo-</b>	
	miyanga		vimiento/ Población	(Sparks et al., 2014)

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>48. Australia/ Victoria, Australia. Estación Gillingal y Riversdale (Heatherlie).</b>		<b>Competencia/Pa- trones de movi- miento/ Ámbito ho- gareño</b>	(Van Bommel y Johnson, 2014)
<b>MEGADIVERSO</b>	<b>49. Australia</b>		<b>Enfermeda- des/CPV</b>	(Zourkas et al., 2015)
<b>Con dueño</b>	<b>50. Australia/ península N.</b>		<b>Enfermedades/Ra- bia</b>	(Hudson et al., 2016)
	<b>51. Australia/ Victoria, Australia, Ri- versdale</b>		<b>Competencia</b>	(van Bommel y Johnson, 2016)
	<b>52. Australia/ Queens- land, Galliwinku y Katherine</b>		<b>Competencia/Eco- logía AH</b>	(Dürr et al., 2017)
	<b>53. Australia</b>		<b>Competencia/ HR Patrones</b>	(Hudson et al., 2017)

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
			<b>Competencia/Ám-</b>	
	<b>54. Australia/ Norte</b>		bito hogareño, terri- torio	(Allen et al., 2017)
			<b>Competencia/ Ám-</b>	
	<b>55. Australia/ Norte</b>		bito hogareño	(Molloy et al., 2017)
			<b>Depredación/ Per-</b>	
	<b>56. Australia</b>		turbación	(Allen et al., 2019)
			<b>Enfermedades/ ra-</b>	
	<b>57. Australia/ Queens-</b>		bia	
	land			(Hudson et al., 2019)
			<b>Perturbación</b>	
	<b>58. Australia/ Penín-</b>			
	sula Bellarine y la			(Schneider et al.,
	Costa del Surf			2020)
			<b>Enfermedades/</b>	
	<b>59. Australia/ Warra-</b>			(Brookes et al.,
	ber, Kubin y Saibai		<b>Competencia</b>	2020)
	<b>60. Australia/ Sureste</b>			
	de Queensland y		<b>Enfermedades/</b>	
	norte de Nueva Ga-			(Kelman et al., 2020)
	les del Sur		<i>Canine parvovirus</i>	

<i>País</i>	<b>Tipo de perro</b>	<i>País</i>	<b>Efecto</b>	<b>Cita</b>
	<b>61. Australia/ NPA of Queensland</b>		<b>Hibridación</b>	(Gabriele-Rivet et al., 2021)
	<b>62. Sudáfrica/ Suazilandia</b>		<b>Competencia</b>	(Mahlaba et al., 2017)
<b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>63. Sudáfrica</b>	<b>Depredación/ Perturbación</b>	(Allen et al., 2019)
	<b>64. Sudáfrica/ Namqualand</b>		<b>Depredación</b>	(Drouilly et al., 2020)
	<b>65. Sudáfrica</b>		<b>Enfermedades/ <i>Babesia rossi</i></b>	(Shabangu et al., 2021)
<b>MEGADIVERSO</b>	<b>Feral</b>	<b>66. México/Isla Cedros Baja California</b>	<b>Perturbación/ Disturbio</b>	(Mellink, 1993)
	<b>67. México/Yucatán</b>		<b>Enfermedad/ ectoparásitos</b>	(Rodriguez-Vivas et al., 2003)
	<b>68. México/Isla Cedros, Baja California</b>		<b>Depredación</b>	(García-Aguilar y Gallo-Reynoso, 2012)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
<b>Enfermedad/</b>				
<b>69. México/ Querétaro</b>			<i>Trypanosoma cruzi, Leishmania spp, Leishmania mexicana, y L. infantum</i>	(Zamora-Ledesma et al., 2016)
<b>70. México/Ciudad de México</b>	<b>Feral</b>	México REPSA, UNAM.	<b>Competencia</b>	(Coronel-Arellano et al., 2021)
<b>MEGADIVERSO</b>				
<b>71. Brasil/Sao Paulo</b>			<b>Depredación</b>	(Galetti y Sazima, 2006)
<b>72. Brasil/ Sao Paulo</b>			<b>Depredación</b>	(Campos et al., 2007)
<b>73. Brasil/Santa Lucia</b>		Estación Biológica	<b>Perturbación/ Disturbio</b>	(Srbek-Araujo y Chiarello, 2008)
<b>74. Brasil/ Sau Paulo</b>			<b>Competencia</b>	(Lacerda et al., 2009)



<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
		<b>80. Ecuador/ Andes,</b> parque nacional Ca-yambe-Coca, Reservas ecológicas El Ángel, y Antisana Andeana Kichwas	<b>Competencia/ Perturbación</b>	(Zapata-Ríos y Branch 2018)
		<b>81. India/ Este de islas Caicos, British</b>	<b>Depredación</b>	(Iverson, 1978)
<b>MEGADIVERSO</b>	<b>Feral</b>	<b>82. India/ Himachal</b>	<b>Depredación/ Competencia</b>	(Home et al., 2017)
		<b>83. India/ Chiktan, Bodhkharbu and Changthang</b>	<b>Competencia</b>	(Reshamwala et al., 2021)
		<b>84. Australia/ PicNingua new calcedonia</b>	<b>Depredación</b>	(Hunt et al., 1996)
		<b>Australia/ Mounta-ñas Blue y Kanga-Boyd Nationals, Sydney</b>	<b>Competencia/ Depredación</b>	(Mitchell y Banks, 2005)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
		<b>85. Australia/ New South Wales</b>	<b>Competencia/ Depredación</b>	(Glen et al., 2006)
<b>MEGADIVERSO</b>	<b>Feral</b>	<b>86. Australia/Tanami desierto</b>	<b>Competencia</b>	(Newsome et al., 2014)
		<b>87. Australia</b>	<b>Depredación/ Perturbación</b>	(Schlacher et al., 2015)
		<b>88. Sudáfrica</b>	<b>Depredación/ Perturbación</b>	(Allen et al., 2019)
<b>NO</b>	<b>Con dueño</b>	<b>1. África/ Norte Ceuta</b>	<b>Enfermedad/ <i>T. gondii</i></b>	(Cano-Terriza et al., 2016)
<b>MEGADIVERSO</b>		<b>2. Tanzania/ Parque nacional del Serengeti</b>	<b>Competencia/ depredación</b>	(Craft et al., 2017)
		<b>3. África/ Bamako, Mali</b>	<b>Competencia/ demografía</b>	(Mauti et al., 2017)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
NO MEGADIVERSO	Con dueño	4. África/ Kakale, Magrao y Largana	Enfermedades/ <i>Dracunculus medinenensis</i>	(McDonald et al., 2020)
		5. África/ Kenya	Competencia	(Muinde et al., 2021)
		6. África/ Chad	Competencia	(Wilson-Aggarwal et al., 2021)
		7. África/ Chad, Guatema, Indonesia y Uganda	Perturbación/ Competencia	(Warembourg et al., 2021)
		8. Bangladesh/ Dhaka	Competencia/ demografía	(Tenzin et al., 2015)
		9. Nicaragua/ Bosawas	Depredación	(Koster, 2008)
		10. Nicaragua/ Bosawas	Enfermedades/ CDV, CPV	(Fiorello et al., 2017)
		11. Etiopia/ Las Montañas Bale	Enfermedades/CPV	(Laurenson et al., 1998)
		12. Etiopia	Competencia	(Atickem et al., 2009)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
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		<b>22. Israel/ Golan, altos</b>	<b>Perturbación</b>	(Gingold et al., 2009)
		<b>23. Kasbeigi/ Georgia</b>	<b>Hibridación</b>	(Kopaliani et al., 2014)
		<b>24. España/ Doñana parque nacional</b>	<b>Perturbación</b>	(Soto y Palomares, 2015)
			<b>Enfermedades/</b>	
			CDV, <i>Babesia</i> spp,	
<b>NO</b>	<b>Con</b>	<b>25. Hungría</b>	<i>Leishmania infan-</i>	(Willi et al., 2015)
<b>MEGADIVERSO</b>	<b>dueño</b>		<i>tum, Dirofilariaimmitis</i>	
		<b>26. España/ Sur, Andalucía</b>	<b>Enfermedades/ <i>T. godii</i></b>	(Cano-Terriza et al., 2016)
		<b>27. Europa/ 38 países</b>	<b>Hibridación</b>	(Salvatori et al., 2020)

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<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>28. Portugal/ Lisbon,</b>			
	Alentejo, Algarve, Islas Acores y Ma-		<b>Enfermedades/ CPV</b>	(Miranda et al., 2016)
	deira			
	<b>29. Portugal</b>		<b>Hibridación</b>	(Pilot et al., 2021)
	<b>30. Europa/ Suiza</b>		<b>Competencia</b>	(Griss et al., 2021)
			<b>Enfermedades/ <i>T. godii, Neosporacaninum</i></b>	
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>	<b>31. Albania</b>		(Schüle et al., 2015)
		<b>32. Finlandia</b>	<b>Competencia</b>	(Tikkunen y Kojola, 2019)
		<b>33. Polonia</b>	<b>Competencia/ Depredación</b>	(Wierzbowska et al., 2016)
		<b>34. Nueva Zelanda</b>	<b>Enfermedades/ CPV</b>	(Ohneiser et al., 2015)
			<b>Enfermedades/</b>	
		<b>35. Kyrgyzstan/ Alay Valley</b>	<b>Competencia</b>	(Van Kesteren et al., 2013)
			<i>(Echinococcus spp.)</i>	
			<b>Movimiento)</b>	

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
		<b>36. China/ Shiqu town- ship (Tibetan Plateau).</b>	<b>Enfermedades/ Competencia (<i>E. granulosus</i>)</b>	(Vaniscotte et al., 2011)
		<b>37. Vietnam</b>	<b>Enfermedades/ <i>T. canis</i></b>	(Le et al., 2016)
		<b>38. Japón/ Taiwan.</b>		
		Parque Nacional Yangmingshan	<b>Perturbación</b>	(Yen et al., 2019)
<b>NO</b>	<b>Con</b>			
<b>MEGADIVERSO</b>	<b>dueño</b>	<b>39. Japón/ Taiwan</b>		
		Yangmingshan National Park	<b>Enfermedades</b>	(Hu et al., 2019)
		<b>40. China/ Liziying y Reserva Natural Daxiangling, Pro-</b>	<b>Competencia</b>	(Callan et al., 2020)
		vincia Sichuan		
		<b>41. China/ Corea</b>	<b>Enfermedades</b>	(Chung et al., 2020)

<i>País</i>	<b>Tipo de perro</b>	<i>País</i>	<b>Efecto</b>	<b>Cita</b>
<b>Enfermedades/</b>				
	<b>42. China/ Lizi ping Reserva Natural</b>		Distemper y parvovirus canino, Rabia y rotavirus canino	(Yan et al., 2020)
	<b>43. China</b>		<b>Hibridación</b>	(Pilot et al., 2021)
NO <b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>44. EUA/ Kansas, Lawrence</b>	<b>Hibridación</b>	(Bee y Hall, 1951)
		<b>45. EUA/ Arkansas</b>	<b>Depredación</b>	(Gipson y Sealander, 1976)
		<b>46. EUA/ Idaho</b>	<b>Depredación</b>	(Lowry y McArthur, 1978)
		<b>47. EUA/ Queen New York</b>	<b>Patrones de actividad/ Demografía</b>	(Rubin y Beck, 1982)
		<b>48. EUA/ Ohio</b>	<b>Depredación de ganado</b>	(Blair y Townsend, 1983)

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
			<b>Demografía/ Pa- trones de activi- dad/ Interacciones</b>	
	<b>49. EUA/ New Jersey, New York</b>			(Daniels, 1983)
	<b>50. EUA/ Ohio</b>		<b>Hibridación</b>	(Weeks et al., 1990)
			<b>Perturbación/ Im- pacto económico</b>	
	<b>51. EUA</b>			(Pimentel, 2007)
<b>NO</b>	<b>Con dueño</b>	<b>52. EUA/ Colorado</b>	<b>Competencia (In- teracción).</b>	(Lenth et al., 2008)
<b>MEGADIVERSO</b>		<b>53. EUA/ Yellowstown</b>	<b>Hibridación</b>	(Anderson et al., 2009)
			<b>Perturbación/ Im- pacto</b>	
		<b>54. EUA/ Michigan pe- nínsula, Houghton Marquequey Onto- nagon</b>		(Gehring et al., 2010)
			<b>Depredación</b>	
		<b>55. EUA</b>	<b>Perturbación/ Im- pacto</b>	(Reed y Merenlender, 2011)

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
	<b>56. EUA/ Texas</b>		<b>Hibridación</b>	(VonHoldt et al., 2013)
	<b>57. EUA</b>		<b>Enfermedad/ Rabia</b>	(Dyer et al., 2014)
	<b>58. EUA/ Nueva York</b>		<b>Enfermedades/ <i>T. godii, Giardia duodenalis</i></b>	(Munoz y Mayer, 2016)
<b>NO MEGADIVERSO</b>	<b>Con dueño</b>	<b>59. EUA/ áreas naturales protegidas</b>	<b>Perturbación/ Interacción</b>	(Parsons et al., 2016)
		<b>60. EUA</b>	<b>Perturbación/ Marca ecológica</b>	(Okin, 2017)
		<b>61. EUA</b>	<b>Perturbación</b>	(Young et al., 2019)
		<b>62. EUA/ Montana</b>	<b>Perturbación</b>	(Mosley et al., 2020)
		<b>63. EUA/ Idaho's Sawtooth National Forest</b>	<b>Competencia</b>	(Kinka et al., 2021)
		rest		

<i>País</i>	<i>Tipo de perro</i>	<i>País</i>	<i>Efecto</i>	<i>Cita</i>
			<b>Enfermedad/ Per-</b>	
	<b>64. Canadá/Saskatche-</b>		<b>turbación/ Depre-</b>	(Schurer et al., 2015)
	wan		<b>dación, Demografía</b>	
			<b>Enfermedades/</b>	
	<b>65. Colombia/Aburia</b>			(Espinal et al., 2014)
	Valley, Atioquia		<b>CDV</b>	
			<b>Enfermedades/</b>	
	<b>66. Chile/ Coquimbo N</b>		<b>CDV, CPV/ Demo-</b>	(Acosta-Jamett et al.,
NO	<b>Con</b>		<b>grafía</b>	2010 a)
MEGADIVERSO	<b>dueño</b>			
			<b>Enfermedades/ E.</b>	(Acosta-Jamett et al.,
	<b>67. Chile/ Coquimbo</b>		<b>granulosus</b>	2010 b)
	N, Fray Jorge Par-			
	que Nacional			
			<b>Enfermedades/</b>	
	<b>68. Chile/ Valdivia,</b>			(Sepúlveda et al.,
	Río Chaihuín y Ca-		<b>CDV</b>	2014)
	dillal alto.			
			<b>Competencia/ Mo-</b>	(Sepúlveda et al.,
	<b>69. Chile/ Valdivia</b>		<b>vimiento</b>	2015)

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>70. Chile/ Centinela, La Unión</b>		<b>Competencia</b>	(Silva-Rodríguez et al., 2010)
	<b>71. Chile/ Coquimbo, Tongoy, Guanaque- ros y La Torre</b>		<b>Enfermedades/ CDV</b>	(Acosta-Jamett et al., 2011)
	<b>72. Chile/ Chaihuín, Los Ríos, costa</b>		<b>Depredación</b>	(Silva-Rodríguez y Sieving, 2011)
NO <b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>73. Chile/ Valdivia, Río Chaihuín y Ca- dillal alto.</b>	<b>Perturbación/ De- predación</b>	(Silva-Rodríguez y Sieving, 2012)
		<b>74. Chile/ Araucanía</b>	<b>Enfermedades/ CDV, CPV</b>	(Acosta-Jamett et al., 2015a)
		<b>75. Chile/ Coquimbo</b>	<b>Enfermedades/ CDV, CPV</b>	(Acosta-Jamett et al., 2015b)
		<b>76. Chile/ CHBR y Yendegaia</b>	<b>Perturbación/De- predación</b>	(Schüttler et al., 2018)

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
	<b>77. Chile</b>		<b>Depredación/Per- turbación</b>	(Montecino-Latorre y San Martín, 2019)
	<b>78. Chile/ Región Los Lagos</b>		<b>Perturbación/ Competencia</b>	(Malhotra et al., 2021)
	<b>79. Guatemala</b>		<b>Perturbación/ Competencia</b>	(Wrembourg et al., 2021)
	<b>80. Guatemala</b>		<b>Competencia</b>	(Griss et al., 2021)
NO <b>MEGADIVERSO</b>	<b>Con dueño</b>	<b>81. Bolivia/ Isoso, el Parque Nacional Kaa-Iya del Gran Chaco, el río Para- pet'í y el territorio indígena Isoso.</b>	<b>Depredación/En- fermedades (mo- quillo y parvovirus canino), Demogra- fía</b>	quillo y parvovirus (Fiorello et al., 2006)
			<b>Enfermedades/ Pa-</b>	
		<b>82. Panamá/ Lagartera Grande, Las Pavas, Los Hules</b>	<b>rásitos <i>Trypano-</i> <i>soma cruzi</i> y <i>canine</i> <i>distemper virus, T.</i> <i>cruzi</i></b>	(Fung et al., 2014)

<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
		<b>83. Argentina/ Iberá wetlands Ecorregión</b>	<b>Enfermedades/ Parasitología</b>	(Natalini et al., 2020)
NO	<b>Con dueño</b>	<b>84. Argentina</b>	<b>Depredación</b>	(Rebolo-Ifrán et al., 2021)
<b>MEGADIVERSO</b>		<b>85. Argentina/ Río Villarraga</b>	<b>Enfermedades/ parásitos</b>	(Santos et al., 2021)
		<b>86. Argentina</b>	<b>Perturbación</b>	(Zamora-Nasca et al., 2021)
<i>País</i>	<b>Tipo de perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
			<b>Demografía/ Enfermedades/CDV, CPV</b>	(Acosta-Jamett et al., 2010)
NO	<b>Feral</b>	<b>87. Chile/ Coquimbo N</b>		
<b>MEGADIVERSO</b>		<b>88. Chile/ Valdivia</b>	<b>Competencia/ Actividad/Uso de hábitat</b>	(Sepúlveda et al., 2015)

<i>País</i>	<b>Tipo de perro</b>	<i>País</i>	<b>Efecto</b>	<b>Cita</b>
		<b>89. Chile/ CHBR y Yendegaia</b>	<b>Perturbación/Depredación</b>	(Schüttler et al., 2018)
		<b>90. EUA/ Alabama</b>	<b>Competencia/ Actividad diaria/Ámbito hogareño</b>	(Scott y Causey, 1973)
		<b>91. EUA/ Arkansas</b>	<b>Depredación</b>	(Gipson y Sealander, 1976)
<b>NO MEGADI- VERSO</b>	<b>Feral</b>	<b>92. EUA/ Alabama</b>	<b>Competencia/ Depredación patrones de actividad</b>	(Causey y Cude, 1980)
		<b>93. EUA/ Ohio</b>	<b>Depredación/ gatado</b>	(Blair y Townsend, 1983)
		<b>94. EUA/ Arizona Na- vajo reserva</b>	<b>Competencia/ Patrones de actividad espaciales y temporales</b>	(Daniels y Bekoff, 1989)

<i>País</i>	<b>Tipo de</b> <b>perro</b>	<b>País</b>	<b>Efecto</b>	<b>Cita</b>
		<b>95. EUA/ Kansas, Uni-</b>		
		versidad de Man-	<b>Depredación</b>	(Kamler et al., 2003)
		hattan		
		<b>96. EUA</b>	<b>Perturbación/</b> <b>Competencia</b>	(Morin et al., 2018)
		<b>97. EUA/ California</b>	<b>Perturbación</b>	(Suraci et al., 2019)
<b>NO MEGADI-</b>				
<b>VERSO</b>	<b>Feral</b>			
		<b>98. EUA/ El Paso, Te-</b>		
		xas, y Nuevo Me-	<b>Enfermedades/</b>	(Rodriguez et al.,
		xico	<i>Trypanosoma cruzi</i>	2021)
		<b>99. Canadá/Saskatche-</b>	<b>Enfermedad/pe-</b>	
		wan	<b>turbación, Demo-</b>	(Schurer et al., 2015)
			<b>grafía</b>	
		<b>100. África/ Zimba-</b>		
		bwe	<b>Depredación</b>	(Butler y du Toit, 2002)



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