

Appendix: Predator and prey diversity for modern faunas. Ratio = predator diversity / prey diversity. Continent abbreviations: AF, Africa; AU-M, Australia (modern); AU-PE, Australia (pre-European); AU-R, Australia (reconstructed); EA, Eurasia; NA, North America; SA, South America. Source abbreviations: ICE, Information Center for the Environment's Biological Inventory Database (<http://www.ice.ucdavis.edu/bioinventory/bioinventory.html>); NPFauna, Species in Parks Database (<http://ice.ucdavis.edu/nps/>). ICE faunas described as "essentially complete" are designated by EC; for other ICE faunas, completeness estimates were not available (NA).

Fauna	Continent	Pred	Prey	Ratio	Source
Amboseli, Kenya	AF	23	44	0.52	ICE - EC
Bontebok, South Africa	AF	10	26	0.38	ICE - NA
Cape West Coast, S. Africa	AF	17	45	0.38	ICE - EC
Djurdjura, Algeria	AF	7	9	0.78	ICE - EC
Etosha, Namibia	AF	19	67	0.28	ICE - EC
Golden Gate Highlands, South Africa	AF	11	41	0.27	ICE - NA
Kalahari Gemsbok, South Africa	AF	19	37	0.51	ICE - EC
Kgalgadi Transfrontier, South Africa	AF	19	38	0.50	ICE - NA
Kibale, Uganda	AF	15	51	0.29	ICE - NA
Kogelberg, South Africa	AF	13	49	0.27	ICE - EC
Kora, Kenya	AF	19	38	0.50	ICE - EC
Kruger, South Africa	AF	23	82	0.28	ICE - EC
La Pendjari, Benin	AF	11	31	0.35	ICE - EC
Lake Manyara, Tanzania	AF	15	35	0.43	ICE - EC
Mahale, Tanzania	AF	17	47	0.36	ICE - EC
Malolotja, Swaziland	AF	17	52	0.33	ICE - EC
Mamili, Namibia	AF	26	69	0.38	ICE - EC
Mlawula, Swaziland	AF	17	52	0.33	ICE - EC
Mt. Kenya, Kenya	AF	12	25	0.48	ICE - EC
Namib-Naukluft, Namibia	AF	19	57	0.33	ICE - EC
National Diamond Coast, Namibia	AF	5	12	0.42	ICE - EC
Naute Dam, Namibia	AF	18	49	0.37	ICE - EC
Nechisar, Ethiopia	AF	16	30	0.53	ICE - EC
Niokolo-Koba, Senegal	AF	14	30	0.47	ICE - EC
Odzala, Congo	AF	13	49	0.27	ICE - EC
Omo Strict, Nigeria	AF	5	30	0.17	ICE - EC
Richetersveld, South Africa	AF	14	29	0.48	ICE - NA
Rwenzori, Uganda	AF	19	41	0.46	ICE - EC
Skeleton Coast, Namibia	AF	20	47	0.43	ICE - NA
Tai, Ivory Coast	AF	13	49	0.27	ICE - EC
Takamanda, Cameroon	AF	8	40	0.20	ICE - NA
Tsitsikamma, South Africa	AF	9	23	0.39	ICE - NA
West Caprivi, Namibia	AF	26	63	0.41	ICE - EC
Abydos-Woodstock	AU-M	5	21	0.24	How et al., 1991
Bania State Forest	AU-M	1	6	0.17	Horsup et al., 1993
Banksia Woodlands	AU-M	5	15	0.33	How & Dell, 1989
Barlee-Menzies	AU-M	3	18	0.17	Burbudge et al., 1995
Barrington Tops	AU-M	3	11	0.27	Dickman & McKechnie, 1985
Barrow Island	AU-M	0	10	0.00	Baynes & Jones, 1993
Bega	AU-M	4	28	0.14	Lunney & Barker, 1987
Billyacatting	AU-M	2	6	0.33	Chapman & Kitchener, 1981a
Boogooramunya State Forest	AU-M	1	12	0.08	Horsup et al., 1993
Boorabbin – Southern Cross	AU-M	2	15	0.13	McKenzie & Rolfe, 1995
Boyne Logging Area	AU-M	0	6	0.00	Horsup et al., 1993
Byron Shire	AU-M	1	19	0.05	Milledge, 1991

Cape Range	AU-M	0	11	0.00	Baynes & Jones, 1993
Carbla Plateau Cave	AU-M	3	16	0.19	Baynes, 1987
Carnarvon Basin (modern)	AU-M	2	17	0.12	McKenzie et al., 2000
Carrai Plateau	AU-M	3	24	0.13	Barker et al., 1994
Central-Eastern Carnarvon Basin Caves	AU-M	2	18	0.11	Baynes, 1987
Coominglah State Forest	AU-M	1	9	0.11	Horsup et al., 1993
Coongara Rock State Forest	AU-M	0	2	0.00	Horsup et al., 1993
Dalhousie Springs	AU-M	2	6	0.33	Smith, 1989
Dan Dan Scrub State Forest	AU-M	1	8	0.13	Horsup et al., 1993
Dawes Range State Forest	AU-M	0	10	0.00	Horsup et al., 1993
Deep Creek Timber Reserve	AU-M	1	6	0.17	Horsup et al., 1993
Dotswood	AU-M	2	29	0.07	Williams et al., 1993
Drysdale River	AU-M	2	12	0.17	McKenzie et al., 1977
Durokoppin	AU-M	2	9	0.22	Chapman & Kitchener, 1978
East Yuna & Bindoo Hill	AU-M	2	9	0.22	Chapman & Kitchener, 1981b
Edel Land Caves	AU-M	3	21	0.14	Baynes, 1987
Edjudina-Menzies	AU-M	3	16	0.19	Dell & How, 1988
Elliot Price	AU-M	3	6	0.50	Read, 1996
Eurimbula National Park	AU-M	2	8	0.25	Horsup et al., 1993
Fitzgerald	AU-M	3	18	0.17	Chapman, 1995
Goodnight Scrub State Forest	AU-M	1	8	0.13	Horsup et al., 1993
Grantville	AU-M	2	6	0.33	Kutt & Yoguovic, 1996
Great Victoria Desert	AU-M	3	18	0.17	Boscacci et al., 1987
Gumbalara	AU-M	2	12	0.17	Shelly, 2000
Hinchinbrook Island	AU-M	1	7	0.14	Myroniuk, 1988
Jackson-Kalgoorlie	AU-M	4	18	0.22	Dell & How, 1986
Kalbari National Park Cave	AU-M	1	17	0.06	Baynes, 1987
Kinchega	AU-M	4	36	0.11	Ellis & Henle, 1988
Kurnalpi-Kalgoorlie	AU-M	2	14	0.14	McKenzie et al., 1992
Lake Johnston-Hyden	AU-M	4	16	0.25	How et al., 1988
Laverton – Leonora	AU-M	2	13	0.15	McKenzie et al., 1994
Marchagee Track	AU-M	2	9	0.22	Halse et al., 1985
Minilya River Cleft	AU-M	1	8	0.13	Baynes, 1987
Mitchell Plateau	AU-M	3	23	0.13	Kitchener et al., 1981
Mount Coulston State Forest	AU-M	0	3	0.00	Horsup et al., 1993
Mount Etna National Park	AU-M	0	2	0.00	Horsup et al., 1993
Mount Larcon	AU-M	0	2	0.00	Horsup et al., 1993
Mount Royal	AU-M	4	20	0.20	Dickman & McKechnie, 1985
Mount Walton	AU-M	1	6	0.17	Dickman et al., 1991
Murray-Serpentine	AU-M	2	8	0.25	Browne Cooper et al., 1989
Murwillumbah Forestry Mgmt. Area, NSW	AU-M	4	31	0.13	Catling et al., 1997
Nangur State Forest	AU-M	1	9	0.11	Horsup et al., 1993
Norseman-Balladonia	AU-M	4	10	0.40	McKenzie et al., 1993
North-west slopes, NSW	AU-M	5	35	0.14	Paull & Date, 1999
North-western Carnarvon Coast Caves	AU-M	3	18	0.17	Baynes, 1987
North-western South Australia	AU-M	4	20	0.20	Copley et al., 1989
Nugadong	AU-M	2	9	0.22	Kitchener & Chapman, 1979
Nullarbor	AU-M	3	19	0.16	Boscacci et al., 1987
Oakview State Forest	AU-M	0	8	0.00	Horsup et al., 1993
Ord River	AU-M	2	17	0.12	Kitchener, 1978
Parker River Inlet	AU-M	1	20	0.05	Westbrooke & Prevet, 2002
Peron Peninsula Caves	AU-M	3	14	0.21	Baynes, 1987
Prince Regent Reserve	AU-M	3	23	0.13	McKenzie et al., 1975
Purnululu	AU-M	3	26	0.12	Woinarski et al., 1992
Queanbeyan	AU-M	4	25	0.16	Goldingay & Daly, 1997

Richmond Range	AU-M	3	21	0.14	Barker et al., 1994
Riversleigh	AU-M	3	18	0.17	Archer et al., 1991
Rundle Range National Park	AU-M	1	4	0.25	Horsup et al., 1993
Rushworth	AU-M	3	14	0.21	Myers & Dashper, 1999
Saddleback	AU-M	4	13	0.31	Nichols & Nichols, 1984
Sandstone – Sir Samuel	AU-M	0	17	0.00	McKenzie et al., 1994
Seven Mile Beach	AU-M	3	15	0.20	Murphy, 1998
Shark Bay Islands Caves	AU-M	2	13	0.15	Baynes, 1987
Southwest Interzone	AU-M	3	20	0.15	Boscacci et al., 1987
Spring Creek	AU-M	0	5	0.00	Horsup et al., 1993
Stradbroke	AU-M	1	20	0.05	Gilmore, 1977
Toolonga	AU-M	2	8	0.25	Burbidge et al., 1980
Torndirrup	AU-M	3	9	0.33	Smith, 1990
Wagga Wagga	AU-M	3	10	0.30	Murphy, 1999
Wandana	AU-M	2	8	0.25	Burbidge et al., 1978
Western Basalt Plains	AU-M	0	5	0.00	Hadden, 2002
Widgiemooltha – Zanthus	AU-M	3	13	0.23	Dell & How, 1984
Willandra Lakes	AU-M	2	11	0.18	Tidemann, 1988
Wrattens State Forest	AU-M	1	12	0.08	Horsup et al., 1993
Youanmi – Leonora	AU-M	1	16	0.06	Dell & How, 1992
Cape Plains	AU-PE	3	19	0.16	Baynes & Jones, 1993
Cape Range	AU-PE	2	15	0.13	Baynes & Jones, 1993
Hampton Tableland	AU-PE	5	27	0.19	Baynes, 1987
Hawkesbury-Nepean catchment	AU-PE	3	33	0.09	Recher et al., 1993
Norseman-Balladonia	AU-PE	4	17	0.24	McKenzie et al., 1993
Nullarbor Plain	AU-PE	3	17	0.18	Baynes, 1987
Barlee-Menzies	AU-R	4	33	0.12	Burbidge et al., 1995
Boorabbin – Southern Cross	AU-R	1	22	0.05	McKenzie & Rolfe, 1995
Carnarvon Basin	AU-R	3	26	0.12	McKenzie et al., 2000
Fitzgerald	AU-R	3	22	0.14	Chapman, 1995
Great Victoria Desert	AU-R	3	22	0.14	Boscacci et al., 1987
North-western South Australia	AU-R	3	29	0.10	Copley et al., 1989
Nullarbor	AU-R	4	20	0.20	Boscacci et al., 1987
Ord River	AU-R	2	21	0.10	Kitchener, 1978
Southwest Interzone	AU-R	3	24	0.13	Boscacci et al., 1987
Aggtelek, Hungary	EA	10	29	0.34	ICE - EC
Amudarya, Turkmenistan	EA	7	18	0.39	ICE - EC
Astrakhanskiy, Russian Fed.	EA	8	18	0.44	ICE - EC
Azraq Wetland, Jordan	EA	11	27	0.41	ICE - EC
Babia Gora, Poland	EA	8	25	0.32	ICE - EC
Badghyz, Turkmenistan	EA	12	24	0.50	ICE - EC
Baikalskiy, Russian Fed.	EA	11	32	0.34	ICE - EC
Bamingui-Bangoran, China	EA	6	28	0.21	ICE - EC
Bandhavgarh, India	EA	13	19	0.68	ICE - EC
Barguzinskiy, Russian Fed.	EA	10	27	0.37	ICE - EC
Bayerischer Wald, Germany	EA	12	26	0.46	ICE - EC
Belovezhskaya Pushcha, Belarus	EA	17	38	0.45	ICE - NA
Berezinskiy, Belarus	EA	11	31	0.35	ICE - EC
Bialowieza, Poland	EA	15	37	0.41	ICE - EC
Bukit Kutu, Malaysia	EA	10	58	0.17	ICE - NA
Bukit Timah, Singapore	EA	6	19	0.32	ICE - EC
Camargue, France	EA	4	17	0.24	ICE - EC
Can Gio Mangrove, Vietnam	EA	5	10	0.50	ICE - EC
Carpathian, Ukraine	EA	12	33	0.36	ICE - EC
Cat Tien, Vietnam	EA	21	45	0.47	ICE - EC

Chernozemny, Russian Fed.	EA	10	33	0.30	ICE - EC
Chernya Zemlli, Russian Fed.	EA	5	17	0.29	ICE - EC
Darvinsky, Russian Fed.	EA	11	29	0.38	ICE - EC
Dauriskiy, Russian Fed.	EA	11	26	0.42	ICE - EC
Dinghushan, China	EA	12	15	0.80	ICE - EC
Doñana, Spain	EA	7	15	0.47	ICE - EC
Eastern Beskid, Poland	EA	13	31	0.42	ICE - EC
Fanjingshan Mountain, China	EA	19	39	0.49	ICE - EC
Flusslandschaft Elbe, Germany	EA	4	9	0.44	ICE - EC
Fujian Wuyishan, China	EA	18	31	0.58	ICE - EC
Galichia Gora, Russian Fed.	EA	9	27	0.33	ICE - EC
Great Gobi, Mongolia	EA	5	19	0.26	ICE - EC
Great Himalayan, India	EA	8	12	0.67	ICE - NA
Kanha Tiger Reserve, India	EA	14	37	0.38	ICE - EC
Kaplankyr, Turkmenistan	EA	10	19	0.53	ICE - EC
Karadagskiy, Ukraine	EA	4	15	0.27	ICE - EC
Karkonosze, Poland	EA	7	26	0.27	ICE - EC
Kiskunsag, Hungary	EA	2	6	0.33	ICE - EC
Kivach, Russian Fed.	EA	13	30	0.43	ICE - NA
Kodry, Moldova	EA	9	29	0.31	ICE - EC
Kopetdagh, Turkmenistan	EA	14	31	0.45	ICE - EC
Krau, Malaysia	EA	19	65	0.29	ICE - NA
Krokonose-Karkonosze, Czech Repub.	EA	14	37	0.38	ICE - EC
Kronotskiy, Russian Fed.	EA	10	29	0.34	ICE - EC
Kugitang, Turkmenistan	EA	9	11	0.82	ICE - EC
Lake Torne, Sweden	EA	10	18	0.56	ICE - EC
Laplandskiy, Russian Fed.	EA	10	22	0.45	ICE - EC
Lesnoy, Russian Fed.	EA	13	36	0.36	ICE - EC
Luberon, France	EA	8	27	0.30	ICE - EC
Mae Sa-Kog Ma, Thailand	EA	10	31	0.32	ICE - EC
Maolan, China	EA	8	20	0.40	ICE - EC
Mt. Everest, Nepal	EA	9	15	0.60	ICE - EC
Okskiy, Russian Fed.	EA	11	34	0.32	ICE - EC
Palava, Czech Republic	EA	10	39	0.26	ICE - EC
Parco del Cilento, Italy	EA	8	22	0.36	ICE - EC
Pasoh Forest, Malaysia	EA	11	49	0.22	ICE - NA
Paul do Boquilobo, Portugal	EA	6	16	0.38	ICE - EC
Pechoro-Ilychskiy, Russian Fed.	EA	12	29	0.41	ICE - EC
Pfaelzerwald, Germany	EA	6	11	0.55	ICE - EC
Polana, Slovakia	EA	11	33	0.33	ICE - EC
Prespa, Greece	EA	7	23	0.30	ICE - EC
Prioksko-Terrasny, Russian Fed.	EA	11	40	0.28	ICE - EC
Puszcza Kampinoska, Poland	EA	2	10	0.20	ICE - EC
Repetek, Turkmenistan	EA	10	15	0.67	ICE - EC
Royal Chitwan, Nepal	EA	17	29	0.59	ICE - EC
Sayano-Shushenskiy, Russian Fed.	EA	14	38	0.37	ICE - EC
Schorfheide-Chorin, Germany	EA	11	34	0.32	ICE - EC
Sibirskiy, Russian Fed.	EA	13	31	0.42	ICE - EC
Sikhote-Alinskiy, Russian Fed.	EA	16	33	0.48	ICE - EC
Sinharaja, Sri Lanka	EA	8	24	0.33	ICE - EC
Sokhondinskiy, Russian Fed.	EA	18	41	0.44	ICE - EC
Spreewald, Germany	EA	11	31	0.35	ICE - EC
Srebarna, Bulgaria	EA	10	32	0.31	ICE - EC
Suisse, Switzerland	EA	7	22	0.32	ICE - EC
Sumava, Czech Republic	EA	3	9	0.33	ICE - EC

Syunt-Khasardagh, Russian Fed.	EA	15	31	0.48	ICE - EC
Taimyrsky, Russian Fed.	EA	8	14	0.57	ICE - EC
Taman Negara, Malaysia	EA	7	50	0.14	ICE - NA
Tansa, India	EA	13	28	0.46	ICE - NA
Tatra Mountains, Poland	EA	9	17	0.53	ICE - EC
Teberdinskiy, Russian Fed.	EA	15	26	0.58	ICE - EC
Tianmushan, China	EA	19	33	0.58	ICE - EC
Trebon Basin, Czech Republic	EA	11	29	0.38	ICE - EC
Ubsunur Depression, Russian Fed.	EA	17	55	0.31	ICE - NA
Ulu Temburong, Brunei	EA	4	31	0.13	ICE - EC
Urdaibai, Spain	EA	8	23	0.35	ICE - EC
Vessertal-Thuringian, Germany	EA	7	19	0.37	ICE - EC
Voronezhskiy, Russian Fed.	EA	11	34	0.32	ICE - EC
Vosges du Nord, France	EA	10	24	0.42	ICE - EC
Waddensea, Lower Saxony, Germany	EA	7	25	0.28	ICE - EC
Wadi Rum, Jordan	EA	10	13	0.77	ICE - EC
Wolong, China	EA	21	62	0.34	ICE - EC
Acadia NP, USA	NA	13	28	0.46	NPFauna
Adirondak NP, USA	NA	13	33	0.39	NPFauna
Algonquin, Canada	NA	13	30	0.43	ICE - EC
Alto Golfo de California, Mexico	NA	7	26	0.27	ICE - EC
Anza-Borrego, USA	NA	13	37	0.35	NPFauna
Arctic NWR, USA	NA	13	38	0.34	NPFauna
Audubon NWR, USA	NA	6	18	0.33	NPFauna
Aulavik, Canada	NA	4	7	0.57	ICE - EC
Auyuittuq, Canada	NA	6	10	0.60	ICE - EC
Badlands, USA	NA	14	34	0.41	NPFauna
Banff, Canada	NA	15	35	0.43	ICE - EC
Beaver Creek, USA	NA	13	34	0.38	NPFauna
Big Bend, USA	NA	17	36	0.47	ICE - EC
Big South Fork, USA	NA	9	37	0.24	NPFauna
Bighorn Canyon, USA	NA	14	40	0.35	NPFauna
Bishop Pine, USA	NA	13	22	0.59	NPFauna
Bladen Nature Reserve, Belize	NA	12	21	0.57	Caro et al., 2001
Bruce Peninsula, Canada	NA	11	25	0.44	ICE - EC
Bryce Canyon, USA	NA	17	44	0.39	NPFauna
Buffalo River, USA	NA	12	31	0.39	NPFauna
California Coastal Ranges, USA	NA	16	50	0.32	NPFauna
Canyonlands, USA	NA	13	27	0.48	NPFauna
Cape Breton Highlands, Canada	NA	12	29	0.41	ICE - EC
Cape Cod, USA	NA	6	21	0.29	NPFauna
Cape Romain, USA	NA	7	18	0.39	NPFauna
Capital Reef, USA	NA	16	25	0.64	NPFauna
Carlsbad Caverns, USA	NA	14	44	0.32	NPFauna
Carolinian-South Atlantic, USA	NA	10	30	0.33	NPFauna
Carrizo Plain, USA	NA	11	29	0.38	NPFauna
Cascade Head, USA	NA	3	25	0.12	ICE - NA
Cedar Creek, USA	NA	15	38	0.39	NPFauna
Central Gulf Coast, USA	NA	11	26	0.42	NPFauna
Central Plains, USA	NA	10	31	0.32	NPFauna
Champlain-Adirondak, USA	NA	13	33	0.39	NPFauna
Chiquibul Forest, Belize	NA	14	28	0.50	Caro et al., 2001
Cockscomb Basin, Belize	NA	9	26	0.35	Caro et al., 2001
Colorado NM, USA	NA	14	29	0.48	NPFauna
Coram, USA	NA	17	29	0.59	NPFauna

Corcovado, Costa Rica	NA	6	17	0.35	ICE - EC
Cordillera Volcania Central, Costa Rica	NA	10	34	0.29	ICE - EC
Craters of the Moon, USA	NA	12	27	0.44	NPFauna
Cuyahoga Valley, USA	NA	9	21	0.43	NPFauna
De Soto, USA	NA	8	21	0.38	NPFauna
Death Valley, USA	NA	8	33	0.24	NPFauna
Denali, USA	NA	11	27	0.41	NPFauna
Devil's Tower, USA	NA	12	25	0.48	NPFauna
Dinosaur National Monument, USA	NA	17	39	0.44	NPFauna
El Cielo, Mexico	NA	21	24	0.88	ICE - EC
El Malpais, USA	NA	10	29	0.34	NPFauna
El Pinacate, Mexico	NA	11	26	0.42	ICE - EC
El Vizcaino, Mexico	NA	9	24	0.38	ICE - EC
Everglades, USA	NA	10	22	0.45	NPFauna
Fraser, USA	NA	11	23	0.48	NPFauna
Gateway, USA	NA	5	11	0.45	NPFauna
Gettysburg, USA	NA	8	13	0.62	NPFauna
Glacier, USA	NA	18	39	0.46	NPFauna
Golden Gate, USA	NA	14	39	0.36	NPFauna
Grand Canyon, USA	NA	13	55	0.24	NPFauna
Great Basin, USA	NA	10	43	0.23	NPFauna
Great Smokey Mountains, USA	NA	13	40	0.33	NPFauna
Great Swamp, USA	NA	8	22	0.36	NPFauna
Guadalupe Mountains, USA	NA	15	41	0.37	NPFauna
H.J. Andrews, USA	NA	11	31	0.35	NPFauna
Indiana Dunes, USA	NA	9	25	0.36	NPFauna
Iztaccihuatl Popocatepetl	NA	12	28	0.43	ICE - EC
John Day Fossil Beds, USA	NA	8	21	0.38	NPFauna
Joshua Tree, USA	NA	11	27	0.41	NPFauna
Konza Prairie, USA	NA	4	20	0.20	NPFauna
La Selva Biological Station, Costa Rica	NA	10	31	0.32	ICE - NA
Lake Mead, USA	NA	11	43	0.26	NPFauna
Lassen, USA	NA	17	42	0.40	NPFauna
Mammoth Cave, USA	NA	9	22	0.41	NPFauna
Mapimi, Mexico	NA	13	28	0.46	ICE - EC
Maya, Guatemala	NA	10	21	0.48	ICE - EC
Michilia, Mexico	NA	11	24	0.46	ICE - EC
Monteverde Cloud Forest, Costa Rica	NA	11	28	0.39	ICE - EC
Mount Rainier, USA	NA	18	36	0.50	NPFauna
North Cascades, USA	NA	17	38	0.45	NPFauna
Okefenokee, USA	NA	9	35	0.26	NPFauna
Olympic, USA	NA	13	34	0.38	NPFauna
Organ Pipe Cactus, USA	NA	11	24	0.46	NPFauna
Palo Verde, Costa Rica	NA	13	23	0.57	ICE - NA
Petrified Forest, USA	NA	16	29	0.55	NPFauna
Pipestone, USA	NA	6	16	0.38	NPFauna
Point Reyes, USA	NA	14	30	0.47	NPFauna
Rara Avis, Costa Rica	NA	12	30	0.40	ICE - EC
Redwood, USA	NA	15	37	0.41	NPFauna
Rocky Mountain, USA	NA	20	40	0.50	NPFauna
Saguaro, USA	NA	16	36	0.44	NPFauna
San Joaquin, USA	NA	10	22	0.45	NPFauna
Santa Monica Mountains, USA	NA	12	24	0.50	NPFauna
Santee, USA	NA	8	15	0.53	NPFauna
Scotts Bluff, USA	NA	8	20	0.40	NPFauna

Sequoia, USA	NA	21	54	0.39	NPFauna
Shenandoah, USA	NA	10	27	0.37	NPFauna
Sian de Ka'an, Mexico	NA	19	36	0.53	ICE - EC
Sierra Gorda, Mexico	NA	20	53	0.38	ICE - EC
Sleeping Bear Dunes, USA	NA	12	27	0.44	NPFauna
Three Sisters, USA	NA	18	57	0.32	NPFauna
Voyageurs, USA	NA	17	31	0.55	NPFauna
Wheeler, USA	NA	10	24	0.42	NPFauna
White Sands, USA	NA	11	28	0.39	NPFauna
Yellowstone, USA	NA	17	36	0.47	NPFauna
Yosemite, USA	NA	19	57	0.33	NPFauna
Zion, USA	NA	16	51	0.31	NPFauna
Acurizal, Brazil	SA	11	31	0.35	Kay & Madden, 1997
Bahuaja-Sonene, Peru	SA	7	27	0.26	ICE - NA
Bañados del Este, Uruguay	SA	8	20	0.40	ICE - EC
Belém, Brazil	SA	18	44	0.41	Kay & Madden, 1997
Bosques Petrificados, Argentina	SA	9	16	0.56	ICE - EC
Caatingas, Brazil	SA	7	14	0.50	Kay & Madden, 1997
Canaima, Venezuela	SA	19	67	0.28	ICE - NA
Cerrado, Brazil	SA	9	32	0.28	ICE - EC
Chaco, Argentina	SA	10	26	0.38	Kay & Madden, 1997
Cocha Cashu, Peru	SA	14	56	0.25	Kay & Madden, 1997
Columbia River Forest, Belize	SA	6	15	0.40	ICE - EC
Cuzco Amazonico, Peru	SA	14	63	0.22	ICE - NA
Ecuador Tropical, Ecuador	SA	19	62	0.31	Kay & Madden, 1997
El Palmar, Argentina	SA	9	16	0.56	ICE - EC
El Rey, Argentina	SA	12	15	0.80	ICE - EC
Esmeralda, Venezuela	SA	11	55	0.20	Kay & Madden, 1997
Estación Biológica Beni, Bolivia	SA	16	34	0.47	ICE - EC
Federal District, Brazil	SA	11	55	0.20	Kay & Madden, 1997
Guatopo, Venezuela	SA	8	32	0.25	Kay & Madden, 1997
Iwokrama Forest, Guyana	SA	16	60	0.27	ICE - EC
La Amistad, Peru	SA	17	57	0.30	ICE - EC
La Planada, Colombia	SA	7	23	0.30	ICE - NA
Lago Puelo, Argentina	SA	6	7	0.86	ICE - EC
Laguna Blanca, Argentina	SA	7	13	0.54	ICE - EC
Laguna Calel, Argentina	SA	8	17	0.47	ICE - EC
Laguna del Tigre Guatemala	SA	2	10	0.20	ICE - EC
Lanín, Argentina	SA	12	31	0.39	ICE - EC
Lauca, Chile	SA	3	25	0.12	ICE - EC
Los Alerces, Argentina	SA	7	16	0.44	ICE - EC
Los Glaciares, Argentina	SA	8	8	1.00	ICE - EC
Low Montane, Argentina	SA	8	18	0.44	Kay & Madden, 1997
Manaus, Brazil	SA	9	42	0.21	Kay & Madden, 1997
Manu, Peru	SA	8	52	0.15	ICE - NA
Masaguara, Venezuela	SA	9	20	0.45	Kay & Madden, 1997
Mburucuyá, Argentina	SA	7	13	0.54	ICE - EC
Monte Desert	SA	11	19	0.58	Legendre, 1988
Ñacuñan, Argentina	SA	11	22	0.50	ICE - EC
Nahuel Huapi, Argentina	SA	13	35	0.37	ICE - EC
Noel Kempff Mercado, Bolivia	SA	15	56	0.27	ICE - EC
Noroeste, Peru	SA	13	15	0.87	ICE - EC
Otamendi, Argentina	SA	4	13	0.31	ICE - EC
Parque Atlantico Mar Chiquita, Argentina	SA	6	18	0.33	ICE - EC
Perito Moreno, Argentina	SA	4	16	0.25	ICE - EC

Pozuelos, Argentina	SA	4	26	0.15	ICE - EC
Puerto Ayacucho, Venezuela	SA	8	37	0.22	Kay & Madden, 1997
Puerto Páez, Venezuela	SA	5	19	0.26	Kay & Madden, 1997
Rio Cenepa, Peru	SA	16	46	0.35	Kay & Madden, 1997
Río Pilcomayo, Argentina	SA	15	32	0.47	ICE - EC
Rio Santiago	SA	7	33	0.21	Legendre, 1988
Tierra del Fuego, Argentina	SA	6	20	0.30	ICE - EC
Torres del Paine, Chile	SA	7	14	0.50	ICE - EC
Transitional Forest, Argentina	SA	15	30	0.50	Kay & Madden, 1997
Yasuni, Ecuador	SA	17	65	0.26	ICE - EC