

de coníferas; BE: Bosque espinoso; BTC: Bosque tropical caducifolio; BMM: Bosque mesófilo de montaña; BTP: Bosque tropical perennifolio; BTS: Bosque tropical subcaducifolio; CAF: Cafetales; CUL: Cultivo; MX: Matorral xerófilo; PAS: Pastizal; VS: Vegetación secundaria. Altitud (metros): 1= 0-500, 2= 501-1,000, 3= 1001-1,500, 4= 1501-2000, 5= 2001-2500, 6= 2,501-3,000, 7= > 3,500. Estado de conservación: IUCN: CR:

en peligro crítico; EN: en peligro; EW: extinta en vida silvestre; NT: casi amenazada; VU: vulnerable. CITES: I, II, III. NOM (NOM-059-SEMARNAT-2010): A: amenazada; E: probablemente extinta en medio silvestre; P: en peligro de extinción; PR: sujeta a protección especial. Endemismo: MX = endémico de México, OAX = endémico de Oaxaca. Se marca con asterisco (\*) las especies prioritarias para la conservación presentes en Oaxaca de acuerdo con la [Semarnat \(2014\)](#).

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<b>Orden Didelphimorphia</b>							
<i>Familia Didelphidae</i>							
<i>Caluromys derbianus</i> (Waterhouse, 1841)					A		
<i>Caluromys derbianus aztecus</i> (Thomas, 1913)	PCG, SMOC	10	BTP,BTS	1			
<i>Chironectes minimus</i> (Zimmermann, 1780)					P		
<i>Chironectes minimus argyrodites</i> Dickey, 1928	SMO	10	BTP,BTS	1			
<i>Didelphis marsupialis</i> Linnaeus, 1758							
<i>Didelphis marsupialis cauae</i> J. A. Allen, 1900	DIT,FT,MVC, PCG,PCT, PCP,SMO, SMOC,SMS,VC	1,2,4,8,9, 10,11,17, 21,22,24, 26,27	BC,BTP,MX,CUL, VS,BTC,BTS	1,2,3,4,5,6			
<i>Didelphis virginiana</i> Kerr, 1792							
<i>Didelphis virginiana californica</i> Bennett, 1833	DB,DIT,FT, MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,4,7,8,9, 10,11,17, 21,22,26,29	BC,CUL,MX, BE,BTS, BTC,CAF	1,2,3,4,6			
<i>Philander opossum</i> (Linnaeus, 1758)							
<i>Philander opossum fuscogriseus</i> (J. A. Allen, 1900)	DIT,PCG,PCT, PCP,SMO,SMOC	8,10,11,21,26	BC,BMM,BTP,BTS	1,2,3			
<i>Marmosa mexicana</i> Merriam, 1897							
<i>Marmosa mexicana mexicana</i> Merriam, 1897	PCT,PCP, SMO,SMOC,SMS	1,8,10,11,13, 17,21,22,26,27	BC,CAF,BMM,VS, BTS,CUL,BTP	1,2,3,4,5,6,7			
<i>Tlacuatzin canescens</i> (J. A. Allen, 1893) <sup>MX</sup>							
<i>Tlacuatzin canescens canescens</i> (J. A. Allen, 1893)	DIT,MVC,MVO,PCT, PCP,SMO,SMS, VC	1,8,9,10,11, 17,19,21,26	BC,BMM,CUL, BTS,BTC,MX,VS	1,2,3,4			
<b>Orden Cingulata</b>							
<i>Familia Dasypodidae</i>							
<i>Dasypus novemcinctus</i> Linnaeus, 1758							
<i>Dasypus novemcinctus mexicanus</i> Peters, 1864	DIT,MVO,PCG,PCT, PCP,SMO,SMOC, SMS,VC	2,4,6,7,9,10,11, 17,21,22, 26,27,28	BTS,BTC,CAF,VS, MX,CUL,BE,DC	1,2,3,4,5			
<b>Orden Pilosa</b>							
<i>Familia Myrmecophagidae</i>							
<i>Tamandua mexicana</i> (De Saussure, 1860)							
<i>Tamandua mexicana mexicana</i> (De Saussure, 1860)	MVC,PCT,PCP, SMO,SMOC,SMS	8,9,10,11,17, 21,24,26,27,28	BC,DC,CUL,BE, BTS,BTC,CAF	1,2,3,4	P		

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
Familia Cyclopedidae							
<i>Cyclopes didactylus</i> (Linnaeus, 1758)					P		
<i>Cyclopes didactylus mexicanus</i> Hollister, 1914	PCG,PCT,PCP	10,21	BE,BTC,CUL,VS	1			
<b>Orden Soricomorpha</b>							
Familia Soricidae							
<i>Cryptotis goldmani</i> (Merriam, 1895) <sup>MX</sup>					Pr		
<i>Cryptotis goldmani machetes</i> (Merriam, 1895)	MVO,PCT,PCP, SMO,SMS	4,8,11,13, 14,17,18,21	BC,BMM,CUL, BTP,BTS,BTC	1,2,3,4,5,6,7			
<i>Cryptotis magnus</i> (Merriam, 1895) <sup>OAX</sup>	DIT,MVC,PCG, SMO	4,6,8,10,26	BC,BMM	1,2,3,4,5,6	Pr	VU	
<i>Cryptotis mexicanus</i> (Coues, 1877) <sup>MX</sup>	DIT,FT,MVO,PCP, SMO,SMOC,SMS,VC	1,4,8,10,11,13, 14,17,20,22,25,27	BC,BMM,CUL,MX	1,2,3,4,5,6,7			
<i>Cryptotis parvus</i> (Say, 1822)							
<i>Cryptotis parvus pueblensis</i> Jackson, 1933	FT,MVC,MVO,PCT, PCP,SMO,SMS	8,11,13,14,17, 21,22,25,27,30	BC,BMM,CUL, MX,BTC,BTS	1,2,3,4,5,6			
<i>Cryptotis peregrina</i> (Merriam, 1895) <sup>OAX</sup>	MVO,VC	1,20,25,29,30	BC,BMM	4,5,6	Pr		
<i>Cryptotis phillipsii</i> (Schaldach, 1966) <sup>OAX</sup>	PCP,SMS,VC	11,13,17	BC	1,2,3,4,5			
<i>Megasorex gigas</i> (Merriam, 1897) <sup>MX</sup>	MVO	18	CUL	3	A		
<i>Sorex ixtlanensis</i> Carraway, 2007 <sup>MX</sup>	MVO,SMO,VC	8,15,30	BC	5			
<i>Sorex ventralis</i> Merriam, 189 <sup>MX</sup>	SMO,SMS,VC	1,8,13,27,29	BC,CUL	3,4,5,6,8			
<i>Sorex salvini</i> Merriam, 187 <sup>MX</sup>	MVO,PCP,PCT, SMO,SMS,VC	1,9,13,22,30	BC	1,3,4,5,6			
<i>Sorex salvini altoensis</i> Carraway, 2007	MVO	19,23	BC	3,5			
<i>Sorex salvini oaxacae</i> Jackson, 1925 <sup>OAX</sup>	MVO,SMO,SMS	8,13,15,17	BC	3,4,5,6	A		
<i>Sorex salvini veraecrucis</i> Jackson, 1925	PCT,SMO,VC	1,8,14,21,22,27	BC	1,3,4,5,6	PR		
<i>Sorex veraepacis</i> Alston, 1877			BC				
<i>Sorex veraepacis mutabilis</i> Merriam, 189 <sup>MX</sup>	PCT,PCP,SMO, SMS,VC	1,4,8,11,13, 14,21,27	BC,BMM,BTP, BTS,CUL	1,3,4,5,6,7	A		
<b>Orden Chiroptera</b>							
Familia Emballonuridae							
<i>Balantiopteryx io</i> Thomas, 1904	DIT,PCG,SMOC	2,10,26	BTP,BTS,CUL	1		VU	
<i>Balantiopteryx plicata</i> Peters, 1867							
<i>Balantiopteryx plicata plicata</i> Peters, 1867	DIT,FT,MVC,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,2,4,8,10,11,14, 17,18,21,22,24, 26,27,28	BTS,BTC,VS,DC, BE,MX,BTP,CUL	1,2,3,4,6			
<i>Centronycteris centralis</i> Thomas, 1912	DIT,PCT	10	BTC,CUL	1	Pr		
<i>Diclidurus albus</i> Wied-Neuwied, 1820							
<i>Diclidurus albus virgo</i> Thomas, 1903	PCG		BTP				
<i>Peropteryx kappleri</i> Peters, 1867							
<i>Peropteryx kappleri kappleri</i> Peters, 1867	DIT,SMOC	10	BTP	1	Pr		
<i>Peropteryx macrotis</i> (J. A. Wagner, 1843)	PCG,PCT,SMOC	10,14,21,26	BTP,BTS	1			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Rhynchonycteris naso</i> (Wied-Neuwied, 1820)	DIT,SMOC	10	BTP,BTS	1		Pr	
<i>Scopteryx bilineata</i> (Temminck, 1838)	DIT,PCG,PCT, PCP,SMO,SMOC	9,10,11,14, 17,21,22,26	CUL,DC, BTCBE,BTP	1,2,3			
Familia Molossidae							
<i>Cynomops mexicanus</i> (J. K. Jones y Genoways, 1967) MX	PCT,SMS	10,13	BC	1,5		Pr	
<i>Eumops auripendulus</i> (Shaw, 1800)							
<i>Eumops auripendulus auripendulus</i> (Shaw, 1800)	SMO	14	CUL	2			
<i>Eumops nanus</i> (Miller, 1900)	PCT	10	CUL, BTC	1		Pr	
<i>Eumops underwoodi</i> Goodwin, 1940							
<i>Eumops underwoodi underwoodi</i> Goodwin, 1940	MVC,PCP,SMS	13,21,28	BC,BTC,BE	1,2,3			
<i>Molossus aztecus</i> De Saussure, 1860	MVC,PCG,PCT, PCP,SMOC,SMS	9,10,13,17, 21,26,28	BC,BTP,BTC, BE,BTS	1,2,4			
<i>Molossus molossus</i> (Pallas, 1766)	PCT	10	BTC,CUL	1			
<i>Molossus rufus</i> E. Geoffroy Saint-Hilaire, 1805							
<i>Molossus rufus nigricans</i> Miller, 1902	DIT,MVC,PCG,PCT, PCP,SMO,SMOC, SMS	8,10,14,17, 21,26,28	BTP,CUL,DC, BTC,BE, VS	1,2,5			
<i>Molossus sinaloae</i> J. A. Allen, 1906							
<i>Molossus sinaloae sinaloae</i> J. A. Allen, 1906	PCT	10	BTC,CUL	1			
<i>Nyctinomops aurispinosus</i> (Peale, 1848)	FT,PCT	4,10	BTC,BTS,MX	1,2			
<i>Nyctinomops laticaudatus</i> (E. Geoffroy Saint-Hilaire, 1805)	MVC,PCT,SMS	10,21		1			
<i>Nyctinomops laticaudatus ferrugineus</i> (Goodwin, 1954)	DIT,MVC,PCT, SMS	10,21	BTC,BTS,CUL	1			
<i>Nyctinomops macrotis</i> (Gray, 1840)	VC	24	BTC	4			
<i>Promops centralis</i> Thomas, 1915							
<i>Promops centralis centralis</i> Thomas, 1915	VC, PCP, PCT, PCG	1,6,21,24,26	CUL,BTC, BE, VS	1,4,5			
<i>Tadarida brasiliensis</i> (L. Geoffroy Saint-Hilaire, 1824)	DIT,MVC,MVO,PCT, SMO,SMOC,SMS,VC	1,8,10,13,20, 21,24,29		1,2,4,5,6			
<i>Tadarida brasiliensis mexicana</i> (De Saussure, 1860)	FT,MVC,MVO, PCP,SMO,VC	1,6,8,15,21, 22,25,27		1,3,4,5,6,7			
Familia Natalidae							
<i>Natalus lanatus</i> Tejedor, 2005 <sup>MX</sup>	SMOC	10	BTP	1			
<i>Natalus mexicanus</i> Miller, 1902	DIT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS	10,11,20,21	BTC,BE,BTS, CUL, VS	1,2,3,4			
Familia Mormoopidae							
<i>Mormoops megalophylla</i> (Peters, 1864)							
<i>Mormoops megalophylla megalophylla</i> (Peters, 1864)	FT,MVC,MVO,PCT, PCP,SMO,SMS	4,7,10,21	BTC,BTP,CUL, MX,DC,BC,BTC, BE,BTS	1,2,3,4,5			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Pteronotus davyi</i> Gray, 1838							
<i>Pteronotus davyi fulvus</i> (Thomas, 1892)	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS	4,10,17,20, 21,24,26,30	BC,CUL,BTC, BE,DC,MX,BTS,VS	1,2,3,6			
<i>Pteronotus parnellii</i> (Gray, 1843)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS	4,7,8,9,10,11,13, 17,18,20,21,22,26,28	BTC,BTP,BTS, DC,MX,CUL	1,2,3,4,5,6			
<i>Pteronotus parnellii mesoamericanus</i> Smith, 1972	PCG	10	BTP	1			
<i>Pteronotus parnellii mexicanus</i> (Miller, 1902)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS	4,9,10,11,17,18, 20,21,22,26,28	BC,BTS,BTC, DC,MX,CUL	1,2,3,4,5			
<i>Pteronotus personatus</i> (J. A. Wagner, 1843)			CUL				
<i>Pteronotus personatus psilotis</i> (Dobson, 1878)	PCG,PCT,PCP, SMO,SMS	10,11,21,26	BTC,BE,DC,VS	1,2			
Familia Noctilionidae							
<i>Noctilio leporinus</i> (Linnaeus, 1758)							
<i>Noctilio leporinus mastivus</i> (Vahl, 1797)	MVC,PCT,PCP, SMO	10,11,17,21	BTC,BE,DC,PAS,VS	1,2			
Familia Phyllostomidae							
<i>Carollia perspicillata</i> (Linnaeus, 1758)							
<i>Carollia perspicillata azteca</i> De Saussure, 1860	DIT,PCG,PCT, SMO,SMOC,SMS	8,10,17, 21,22,26	BTP,BTS, CAF,CUL,VS	1,2,3,4			
<i>Carollia sowelli</i> R. J. Baker, Solary y Hoffmann, 2002	DIT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS	2,8,10,14,17, 21,22,26,27,30	BMM,BTS,CAF, BTP,CUL	1,2,3,4,6			
<i>Carollia subrufa</i> (Hahn, 1905)	DIT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	8,9,10,11, 13,17,18,21, 26,27,28,30	BTS,BTC,BTP, CAF,VS,CUL,BE	1,2,3,4,5,6			
<i>Desmodus rotundus</i> (E. Geoffroy Saint-Hilaire, 1810)							
<i>Desmodus rotundus murinus</i> (E. Geoffroy Saint-Hilaire, 1810)	DIT,FT,MVC,MVO, vPCG,PCT,PCP, SMO,SMOC,SMS,VC	1,2,4,7,8,9,10,11, 13,14,17,18,20,21, 22,23,24,25,26,28,30	CUL,MX,BTP, BTS,BTC,VS,DC,BC	1,2,3,4,5,6			
<i>Diphylla ecaudata</i> Spix, 1823	PCG,PCT,PCP	10,21	BTC,CUL,BE,DC	1			
<i>Anoura geoffroyi</i> Gray, 1838			BC,BTS,CAF				
<i>Anoura geoffroyi lasiopyga</i> (Peters, 1868)	FT,MVO,PCG,PCP, SMO,SMOC, SMS,VC	1,4,6,7,8,10,11, 14,15,16,17,18,20, 23,25,26,30	BTC,BC,MX,CUL	1,2,3,4,5,6,7			
<i>Choeroniscus godmani</i> (Thomas, 1903)	DIT,MVO,PCT, SMO,SMOC	7,8,10,20	BC,BTP,BTS	1,3,4,5			
<i>Choeronycteris mexicana</i> Tschudi, 1844	FT,MVC,MVO,PCG, PCT,SMO,SMS,VC	1,4,6,7,11,15, 16,21,23,24,26	BC,MX,CUL	1,2,4,5,7	A	NT	
<i>Hylonycteris underwoodi</i> Thomas, 1903	MVC,MVO,PCG, PCP,SMO,SMOC, SMS	10,11,17,20,26	BC,BMM,BTP, BTS,BTC,CUL	1,2,3,4,5			
<i>Hylonycteris underwoodi minor</i> Phillips y Jones, 1971	MVC,PCP,SMO, SMS	8,11,17,28	BC,BMM,BTP, BTS,BTC,CUL	1,2,4,5			
<i>Hylonycteris underwoodi underwoodi</i> Thomas, 1903	PCG,SMO,SMOC	8,10,26	BC,BTP	1,3			
<i>Glossophaga commissarisi</i> Gardner, 1962							
<i>Glossophaga commissarisi commissarisi</i> Gardner, 1962	DIT,MVC,PCG,PCT, PCP,SMO,SMOC,SMS	8,9,10,11, 18,21,26,27	DC,BTP,CUL	1,2,3,6			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Glossophaga leachii</i> (Gray, 1844)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	4,8,9,10,11,13,18, 20,21,23,24,26,28,30	BTC,MX,BTS, CUL,BTP,VS	1,2,3,4,5,6			
<i>Glossophaga morenoi</i> Martínez y Villa, 193 <sup>MX</sup>	DIT,MVC,MVO,PCT, PCP,SMO, SMOC,SMS,VC	7,8,10,11,13, 17,18,21,22,28	DC,VS	1,2,3,4,5,6			
<i>Glossophaga morenoi mexicana</i> Webster y Jones, 1980	DIT,MVC,PCT, PCP,SMO, SMOC,SMS	8,10,17,18,21,28	BTC,BTS,VS, DC,BTP	1,2,3			
<i>Glossophaga morenoi morenoi</i> Martínez y Villa, 1938	MVO	7		4			
<i>Glossophaga soricina</i> (Pallas, 1766)							
<i>Glossophaga soricina handleyi</i> Webster y Jones, 1980	DIT,FT,MVC, MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,2,4,6,8,9,10,11, 16,17,18,21, 24,26,27,28,30	BC,BMM,BTS,BTC, BE,CAF,MX, CUL,BTP,VS,DC	1,2,3,4,5,6			
<i>Leptonycteris nivalis</i> * (De Saussure, 1860)	FT,MVC,PCT, PCP,SMO,VC	1,4,8,9,21,22	BTC,BC,MX	1,2,4,5,6	A	EN	
<i>Leptonycteris yerbabuena</i> * Martínez y Villa, 1940	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMS,VC	1,4,6,7,8,9, 10,11,16,17,20,21, 24,26,30	BC,BTC,BTP, BTC,BTS,CUL,MX	1,2,3,4,5,6	A	VU	
<i>Glyphonycteris sylvestris</i> Thomas, 1896	PCT	10	BTP	1			
<i>Lonchorhina aurita</i> Tomes, 1863					A		
<i>Lonchorhina aurita aurita</i> Tomes, 1863	PCG,SMOC	10,26	BTP,CUL	1			
<i>Macrotus waterhousii</i> Gray, 1843							
<i>Macrotus waterhousii mexicanus</i> De Saussure, 1860	FT,MVC,MVO,PCT, PCP,SMO,SMS	4,7,10,21	BTC,DC,CUL, MX,BTS,VS	1,2,3,4,5			
<i>Lampronnycteris brachyotis</i> (Dobson, 1879)	DIT	10	BTP,BTS	1	A		
<i>Micronnycteris microtis</i> Miller, 1898							
<i>Micronnycteris microtis mexicana</i> Miller, 1898	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMS	4,7,9,10,11, 13,14,17,18,21, 22,24,26,28	BTC,BTS,BTP, MX,CUL,VS	1,2,3,4			
<i>Micronnycteris schmidtorum</i> Sanborn, 1935	SMOC	10	BTP	1	A		
<i>Trachops cirrhosus</i> (Spix, 1823)					A		
<i>Trachops cirrhosus coffini</i> Goldman, 1925	DIT,PCG,PCT, SMO,SMOC	8,10,21,26	BTP,BTS,CUL	1,2,3			
<i>Lophostoma brasiliense</i> Peters, 1867	SMO,SMOC	8,10	BTP	1,3	A		
<i>Mimon cozumelae</i> Goldman, 1914	PCG,SMO	2,10,21,26	BTP,BTS	1,2	A		
<i>Phylloderma stenops</i> Peters, 1865							
<i>Phylloderma stenops septentrionalis</i> Goodwin, 1940	SMOC	10	BTP	1	A		
<i>Phyllostomus discolor</i> (J. A. Wagner, 1843)							
<i>Phyllostomus discolor verrucosus</i> (Elliot, 1905)	DIT,PCG,PCT,SMO	8,10,21,26	BTS,CUL	1,2,3			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Chrotopterus auritus</i> (Peters, 1856)							
<i>Chrotopterus auritus auritus</i> (Peters, 1856)	PCG,SMO	26	BTP,BTS	1,2	A		
<i>Vampyrum spectrum</i> (Linnaeus, 1758)	PCG,SMOC	2,10	BTP	1	P	NT	
<i>Artibeus jamaicensis</i> Leach, 1821	DIT,FT,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,2,4,7,8,9, 10,11,17,18,21, 22,26,27,28,30	BC,BE,BTC, BTP,BTS,CAF, CUL,DC,MX,VS	1,2,3,4,5,6			
<i>Artibeus jamaicensis paulus</i> W. B. Davis, 1970	DIT,PCT,SMOC	10	BTP	1,2			
<i>Artibeus jamaicensis triomylus</i> Handley, 1966	MVO,PCG,PCT, PCP,SMO,SMS	8,9,11,17,18, 20,21,26,28,30	BC,BTS,BTC, BTP,BE,CUL, CAF,VS,DC	1,2,3,6			
<i>Artibeus jamaicensis yucatanicus</i> J. A. Allen, 1904	FT,MVO,PCG,PCT, SMO,SMOC,SMS,VC	1,4,7,8,10, 21,22,26	BC,BTC,MX, CUL,BTP,BTS	1,2,3,4,5			
<i>Artibeus lituratus</i> (Olfers, 1818)							
<i>Artibeus lituratus palmarum</i> J. A. Allen y Chapman, 1897	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	1,2,4,6,7,8,9,10, 11,14,17,18,20,21, 22,26,27,28,30	BEDC,BTP,MX, CULBTS,BTC,VS, BTP,DC,CUL, BTC,BTSBTS, CAF,BC,VC, BTCBTS, BTC,VS	1,2,3,4,5,6,7			
<i>Dermanura azteca</i> (Andersen, 1906)							
<i>Dermanura azteca azteca</i> (Andersen, 1906)	MVO,PCP,SMO, SMOC,SMS,VC	1,4,5,6, 8,10,11, 18,20,22, 27,28,30	BCVS,BTS	3,4,5,6			
<i>Dermanura phaeotis</i> Miller, 1902	DIT,MVC, PCG,PCP, PCT,SMO, SMOC,SMS	8,9,10,14, 11,17, 26,28	BC,BTC,BTS, CUL,VS	1,2,3,4			
<i>Dermanura phaeotis nana</i> (Andersen, 1906)	DIT,MVC,PCG, PCP,SMS	9,10,11,17,26,28	BTC,BTS	1,2,3			
<i>Dermanura phaeotis palatinus</i> (W. B. Davis, 1970)	PCT	10	CUL	1			
<i>Dermanura phaeotis phaeotis</i> Miller, 1902	DIT,MVC,PCG, PCT,SMO,SMOC	8,10,14,26,28	BC,BTP,BTS, BTC,CUL	1,2,3			
<i>Dermanura tolteca</i> (De Saussure, 1860)	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	2,7,8,9,10,11, 13,15,17,18,20, 22,26,27,30	BC,BTC,BTS,BTP, DC,CUL,BMM,VS	1,2,3,4,5,6			
<i>Dermanura tolteca hespera</i> (W. B. Davis, 1970)	FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS	10,11,13,17, 20,22,26,28,30	BTC,VS,DC,CUL	1,2,3,5,6			
<i>Dermanura tolteca tolteca</i> (De Saussure, 1860)	PCG,PCP,SMO, SMOC	8,10,11,22,26	BC,BTP,BTS	1,2,3,4,5,6			
<i>Dermanura watsoni</i> Thomas, 1901	PCG,SMOC,SMS	10,17	BTS,CAF,CUL	1,2	Pr		
<i>Enchisthenes hartii</i> (Thomas, 1892)	PCG,PCT,PCP, SMO,SMS	2,9,10,11, 14,22,26	BC,BMM	1,2,3,4,5	Pr		
<i>Centurio senex</i> Gray, 1842							
<i>Centurio senex senex</i> Gray, 1842	PCG,PCT,PCP, SMO,SMOC,SMS	2,8,9,10,11, 17,21,22,26,27	BC,BTS,CAF	1,2,3,6			
<i>Chiroderma salvini</i> Dobson, 1878	FT,MVO,PCG, PCP,SMS	4,8,11,13,17, 20,25,26	BC,BTP,CAF	1,2,3			
<i>Chiroderma salvini scopaeum</i> Handley, 1966	MVO,SMO,SMS	8,13,25	BC,BTP,CAF	3,5			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Chiroderma villosum</i> Peters, 1860							
<i>Chiroderma villosum jesupi</i> J. A. Allen, 1900	MVO,PCG,PCT, SMO	2,10,26,30	BC,BTP,VS	1,6			
<i>Platyrrhinus helleri</i> (Peters, 1866)	DIT,FT,MVO, PCG,SMO,SMOC	4,7,8,10,26	BTP,CUL,VS	1,2,3,4			
<i>Uroderma bilobatum</i> Peters, 1866	PCG,PCT,SMO, SMO	10,21,26	DC	1,2,4			
<i>Uroderma bilobatum davisi</i> R. J. Baker y McDaniel, 1972	PCT,SMO	10	BTP,BTS,CUL	1,2			
<i>Uroderma magnirostrum</i> Davis, 1968	PCT,SMO	10	BTP,BTS	1,2			
<i>Vampyressa thyone</i> Thomas, 1909	FT,PCG,PCT,PCP, SMO,SMS	2,10,11,17,22	BC,CAF,BMM,VS	1,2,3			
<i>Vampyrodes major</i> G. M. Allen, 1908 (Thomas, 1889)	PCG,SMO,SMOC	2,8,10,26	BTP,BTS,CUL	1,3			
<i>Sturnira hondurensis</i> Goodwin, 1940							
<i>Sturnira hondurensis hondurensis</i> Goodwin, 1940	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMO,SMS,VC	1,4,6,8,10,11, 13,14,15,17,18, 20,22,24,25,26,27,30	BC,CAF,BTSBC, BMM,BTC,BTP, BTS,MX,CUL,VS	1,2,3,4,5,6			
<i>Sturnira parvidens</i> Goldman, 1917	DIT,FT,MVO,PCG, PCT,PCP,SMO, SMO,SMS,VC	1,2,4,6,7,8,9, 10,11,13,14, 17,18,20,21, 22,26,27,28,30	BC,BTS,BC,CAF, BTS,VSBTC,VS,DC, MX,CUL,BMM	1,2,3,4,5,6			
Familia Vespertilionidae							
<i>Bauerus dubiaquercus</i> (Van Gelder, 1959)	SMO	22	BTS,VS	3		NT	
<i>Myotis albescens</i> (E. Geoffroy Saint-Hilaire, 1806)	SMOC	10	BTP	1	Pr		
<i>Myotis californicus</i> (Audubon y Bachman, 1842)							
<i>Myotis californicus mexicanus</i> (De Saussure, 1860)	FT,MVC,MVO,PCP, SMO,SMOC,SMS,VC	1,4,6,8,10,11,14, 20,22,24,25,28,29,30	BC,MX	1,2,3,4,5,6,7			
<i>Myotis fortidens</i> Miller y G. M. Allen, 192 <sup>MX</sup>							
<i>Myotis fortidens fortidens</i> Miller y G. M. Allen, 1928	DIT,MVC,MVO, PCG,PCT,PCP,VC	1,9,10,11, 20,21,26,28	BC,BTP,BTC,BTS,CUL	1,2,4			
<i>Myotis keaysi</i> J. A. Allen, 1914							
<i>Myotis keaysi pilosatibialis</i> LaVal, 1973	PCG,PCT,PCP, SMO,SMOC,VC	8,10,11, 24,26,30	BC,BMM,BTP,CUL	1,3,4,5,6			
<i>Myotis nigricans</i> (Schinz, 1821)							
<i>Myotis nigricans nigricans</i> (Schinz, 1821)	DIT,MVO,PCG, PCT,PCP,SMO,SMS	8,10,11, 14,20,26	BC,BTS,BMM	1,2,3,4,6			
<i>Myotis thysanodes</i> Miller, 1897							
<i>Myotis thysanodes aztecus</i> Miller y G. M. Allen, 1928	MVO,PCT,SMO, SMS,VC	8,13,21, 29,30	BC,BTC,BTS, BTP,CUL	1,4,5,6			
<i>Myotis velifer</i> (J. A. Allen, 1890)			BC				
<i>Myotis velifer velifer</i> (J. A. Allen, 1890)	FT,MVC,MVO,PCT, PCP,SMO,SMS,VC	1,8,11,12,13,17, 20,21,22,23,25,28,30	BC,BTC,MX,CUL	1,2,3,4,5,6			
<i>Perimyotis subflavus</i> (F. Cuvier, 1832)							
<i>Perimyotis subflavus veraecrucis</i> (Ward, 1891)	DIT	10	BTP	1			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Eptesicus brasiliensis</i> (Desmarest, 1819)							
<i>Eptesicus brasiliensis brasiliensis</i> (Desmarest, 1819)	SMOC,SMS	10,11,17,18	BTP	2,4			
<i>Eptesicus furinalis</i> (D'Orbigny y Gervais, 1847)							
<i>Eptesicus furinalis gaumeri</i> (J. A. Allen, 1897)	MVO,PCG,PCP, SMOC,SMS	7,10,11,13, 17,26	BTP,BTS,CUL	1,2,3,5			
<i>Eptesicus fuscus</i> (Palisot de Beauvois, 1796)	MVO,PCT,SMO, SMS,VC	1,7,8,10,11, 13,20,29,30		1,2,3,4,5,6			
<i>Eptesicus fuscus miradorensis</i> (H. Allen, 1866)	FT,MVC,MVO, PCP,SMO, SMS,VC	1,4,6,8,11,13, 17,20,22,23, 25,28,30	BC,BTC,MX	2,3,4,5,6			
<i>Lasiurus blossevillii</i> (Lesson, 1826)	MVO,PCP,PCT, SMO,SMOC	4,6,7,8,10, 21,22,25,30	BC,BTC,BTP, BTS,BE	1,3,4,5,6			
<i>Lasiurus blossevillii teliotis</i> (H. Allen, 1891)	MVO,PCP,PCT, SMO,SMOC	4,6,7,8,10, 21,22,25,30	BC,BTC,BTP, BTS,BE	1,3,4,5,6			
<i>Lasiurus cinereus</i> (Palisot de Beauvois, 1796)							
<i>Lasiurus cinereus cinereus</i> (Palisot de Beauvois, 1796)	MVC,MVO,PCG, PCT,PCP,SMO, SMS,VC	1,6,7,8,10,13, 15,20,21,22,25,28	BC,BTS,BTC, BE,VS	1,2,3,4,5,6			
<i>Lasiurus ega</i> (Gervais, 1856)							
<i>Lasiurus ega panamensis</i> (Thomas, 1901)	SMOC	10	BTP	1			
<i>Lasiurus intermedius</i> H. Allen, 1862							
<i>Lasiurus intermedius intermedius</i> H. Allen, 1862	DIT,MVO,PCG,PCT, PCP,SMO,SMS, VC	1,6,8,10,21, 22,25,26,28	BC,BTP,VS, CUL,BTC,BE	1,3,4,5,6			
<i>Lasiurus xanthinus</i> (Thomas, 1897)	PCG,PCT	10,26	BTP	1			
<i>Rhogeessa alleni</i> Thomas, 189 <sup>MX</sup>	FT,MVC,MVO, SMO	4,7,8,23,28	BTC,MX,BTS	2,3,4,5			
<i>Rhogeessa gracilis</i> (Miller, 1897) <sup>MX</sup>	FT,MVO,PCT,VC	1,4,7,21,22	BC,MX,CUL	1,2,3,4			
<i>Rhogeessa parvula</i> H. Allen, 186 <sup>MX</sup>							
<i>Rhogeessa parvula parvula</i> H. Allen, 186 <sup>MX</sup>	MVC,MVO,PCT, PCP,SMO,SMOC, SMS	7,10,11, 17,21,28	BTC,BTSBTC,DC, CUL,BE,BTS,VS	1,2,4			
<i>Rhogeessa tumida</i> H. Allen, 1866	MVC,PCT,PCP, SMO,SMOC,SMS	10,17,21,28	BTC,CUL	1,2			
<i>Corynorhinus towsendii</i> (Cooper, 1837)							
<i>Corynorhinus towsendii australis</i> Handley, 1955	MVC,MVO,PCT, SMO,VC	1,4,7,21,24	BC,CUL,VS	1,4,6			
<i>Idionycteris phyllotis</i> (G. M. Allen, 1916)							
<i>Idionycteris phyllotis phyllotis</i> (G. M. Allen, 1916)	FT	4	BTC	2			
<b>Orden Primates</b>							
Familia Atelidae							
<i>Ateles geoffroyi</i> * Kuhl, 1820					P	EN	II
<i>Ateles geoffroyi vellerosus</i> Gray, 1866	DIT,MVC,PCG,PCT, PCP,SMO,SMOC,SMS	2,8,10,14, 21,24,26	BTP,CUL	1,2,3,4			
<i>Alouatta palliata</i> * (Gray, 1849)							
<i>Alouatta palliata mexicana</i> (Gray, 1849)	PCG,SMOC	10	BTP	1	P		I

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<b>Orden Lagomorpha</b>							
Familia Leporidae							
<i>Lepus callotis</i> * J. A. Wagler, 1830						NT	
<i>Lepus callotis callotis</i> J. A. Wagler, 183 <sup>MX</sup>	MVO,VC	1,3,7,19	CUL	3,4,5			
<i>Lepus flavigularis</i> * J. A. Wagner, 1844 <sup>OAX</sup>	PCT,PCP	10,21	CUL,BTC	1	P	EN	
<i>Sylvilagus brasiliensis</i> (Linnaeus, 1758)	SMO	22		5			
<i>Sylvilagus brasiliensis truei</i> (J. A. Allen, 1890)	PCG,SMO	10,14,22,26	BTP,BTS,BC,CUL	1,5			
<i>Sylvilagus cunicularius</i> (Waterhouse, 1848) <sup>MX</sup>							
<i>Sylvilagus cunicularius cunicularius</i> (Waterhouse, 1848)	MVO,PCP,SMO,VC	1,3,8,9,11,14	BMM	1,4,5,6			
<i>Sylvilagus floridanus</i> (J. A. Allen, 1890)	MVC,MVO,PCT,PCP,SMO,SMOC,SMS,VC	1,6,7,8,10,13,14,17,21,22,24,25,26,29	BMM,BTC,BC,CUL,BTS,VS	1,4,5,6			
<i>Sylvilagus floridanus aztecus</i> (J. A. Allen, 1890) <sup>OAX</sup>	MVC,PCT,PCP,SMO,SMOC,SMS,VC	1,8,10,13,17,21,24	BTC,BC,CUL,BTS,VS	1,2,4,5,6			
<i>Sylvilagus floridanus russatus</i> (J. A. Allen, 1904) <sup>MX</sup>	MVO,SMO,VC	1,7,14,22,24,26	BC,BMM	1,4,5,7			
<b>Orden Rodentia</b>							
Familia Sciuridae							
<i>Glaucomys volans</i> * (Linnaeus, 1758)	MVC,MVO,SMO,SMS,PCT,VC	1,8,10,13,21,25,28	BC	1,2,3,4,6	A		
<i>Glaucomys volans goldmani</i> (Nelson, 1904)	PCT	10	BC	1			
<i>Glaucomys volans oaxacensis</i> Goodwin, 1961	MVC,MVO,SMO,SMS,VC	1,8,13,21,25,28	BC	2,3,4,6			
<i>Otospermophilus variegatus</i> (Erxleben, 1777)							
<i>Otospermophilus variegatus variegatus</i> (Erxleben, 1777)	MVO	4,7,25	BTC	4,5			
<i>Sciurus aureogaster</i> F. Cuvier, 1829	DIT,MVC,MVO,PCG,PCT,PCP,SMO,SMOC,SMS,VC	1,4,6,8,9,10,11,13,14,17,18,21,22,24,25,26,27,28,29	BMM,BTS,BC,CAF,CUL,BTC,BE,BTP,VS,BTS	1,2,3,4,5,6,7			
<i>Sciurus aureogaster aureogaster</i> F. Cuvier, 1829	DIT,PCG,PCT,PCP,SMO,SMS	8,10,17,18,21,22,26	BC,BTP,BTS,VS	1,2,3,5			
<i>Sciurus aureogaster nigrescens</i> Bennett, 1833	DIT,MVC,PCT,PCP,SMO,SMOC,SMS,VC	1,4,8,10,11,13,14,17,21,24,28,29	BMM,BTS,BC,CAF,CUL,BTC,BE,BTP,VS	1,2,3,4,5,6,7			
<i>Sciurus deppei</i> Peters, 1864							
<i>Sciurus deppei deppei</i> Peters, 1864	DIT,PCG,PCT,PCP,SMO,SMOC	4,8,10,14,21,24,27	BC,BMM,CUL,BTC,BTP,BTS	1,2,3,4,5,6,7			
Familia Geomyidae							
<i>Orthogeomys cuniculus</i> Elliot, 1905 <sup>OAX</sup>	MVC,PCT	10,21,28	BTC,BTS,CUL	1,2	A		
<i>Orthogeomys grandis</i> (Thomas, 1893)	MVO,MVC,PCT,PCP,SMO,SMOC,SMS,VC	1,6,8,9,10,11,13,14,17,20,21,24,28,29,30	BC,BE,BMM,BTC,BTS,CAF,CUL	1,2,3,4,5,6,7			
<i>Orthogeomys grandis alleni</i> Nelson y Goldman, 1930	MVO,PCP,SMS	9,17,30	BC,BTC,BTS,BTP,VS	1,3,5			
<i>Orthogeomys grandis alvarezi</i> Schaldach, 1966 <sup>OAX</sup>	MVO,PCP,SMS	11,13,20	BTC,BTS,CUL	2,3,4,5			
<i>Orthogeomys grandis carbo</i> Goodwin, 1956 <sup>OAX</sup>	MVC,PCT,PCP,SMO,SMS	14,21,28	BC,BTC,BTS,CUL	1,2,4			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Orthogeomys grandis felipensis</i> Nelson y Goldman, 1930 <sup>OAX</sup>	SMO,SMS,VC	1,8,21,24,28,29	BC,CUL	2,4,6,7			
<i>Orthogeomys grandis nelsoni</i> Merriam, 1895 <sup>OAX</sup>	SMO	8,14	BC,BMM	4,5			
<i>Orthogeomys grandis scalops</i> (Thomas, 1894) <sup>OAX</sup>	PCT,PCP,SMO	10,21	BTC,BE,BTS,CUL	1			
<i>Orthogeomys hispidus</i> (J. L. Le Conte, 1852)	MVC,PCG,PCT,SMO,SMOC	4,10,21,24	CUL,BTP,BTS	1,2,4,5			
<i>Orthogeomys hispidus hispidus</i> (J. L. Le Conte, 1852)	SMO	4	CUL	5			
<i>Orthogeomys hispidus isthmicus</i> (Nelson y Goldman, 1929)	PCG	10	BTP,BTS	1			
<i>Orthogeomys hispidus tehuantepecus</i> (Goldman, 1939) <sup>OAX</sup>	MVC,PCG,SMO,SMOC	10,21	BTP,BTS	1,2			
Familia Heteromyidae							
<i>Dipodomys phillipsii</i> Gray, 184 <sup>MX</sup>	FT,MVO	7,22	MX,CUL	3,4		Pr	
<i>Dipodomys phillipsii oaxacae</i> Hooper, 1947 <sup>OAX</sup>	MVC,PCG,SMO,SMOC,SMS	1,4,8,10,13,14,17,21,24,26,27	BC,BMM,BTP,BTS,VS	1,2,3,4,5,6		A	
<i>Heteromys desmarestianus</i> Gray, 1868							
<i>Heteromys desmarestianus desmarestianus</i> Gray, 1868	PCG,PCT,PCP,SMO,SMOC	2,8,10,14,21,26	BC,BTP,BTS,CUL	1,2,3,4,5,6			
<i>Heteromys irroratus</i> (Gray, 1868)	DIT,FT,MVC,MVO,PCG,PCT,PCP,SMO,SMS,VC	1,3,4,6,7,8,10,11,13,14,17,18,19,20,21,22,24,25,26,27,28,29	BC,BMM,BTC,BTP,BTS,MX,CUL	1,2,3,4,5,6,7			
<i>Heteromys irroratus irroratus</i> (Gray, 1868) <sup>OAX</sup>	FT,MVC,MVO,PCG,PCT,PCP,SMO,SMS,VC	1,4,6,8,10,11,13,14,17,18,21,22,24,25,26,27,28	BC,BMM,BTC,BTS,CUL	1,2,3,4,5,6,7			
<i>Heteromys irroratus torridus</i> Merriam, 1902	FT,MVC,MVO,SMO	4,7,19,21,22,26	BTC,BTS,MX,CUL	1,2,3,4,5			
<i>Heteromys pictus</i> (Thomas, 1893)	DIT,FT,MVC,MVO,PCG,PCT,PCP,SMO,SMOC,SMS,VC	8,9,10,11,13,17,18,21,25	BC,BE,BMM,BTP,BTS,BTC,BTS,DC,CAF,CUL,VS	1,2,3,4,5,6			
<i>Heteromys pictus annectens</i> (Merriam, 1902)	MVC,MVO,PCT,PCP,SMO,SMS	9,10,11,13,17,18,20,21,28	BC,BMM,DC,BTC,CUL,VS,BTS,CAF	1,2,3,4,5			
<i>Heteromys pictus pictus</i> (Thomas, 1893)	DIT,FT,MVC,MVO,PCG,PCT,PCP,SMO,SMOC,SMS,VC	1,9,10,11,13,14,17,18,21,22,25,26,28,29	BC,BTC,BTS,BE,BTP,CUL,VS	1,2,3,4,5			
<i>Heteromys salvini</i> (Thomas, 1893)							
<i>Heteromys salvini crispus</i> (Merriam, 1902)	PCT	10	BTC	1			
Familia Erethizontidae							
<i>Coendou mexicanus</i> (Kerr, 1792)							
<i>Coendou mexicanus mexicanus</i> (Kerr, 1792)	DIT,MVC,PCG,PCT,PCP,SMO,SMS	2,9,10,11,17,21	BTC,BE,BTS,DC	1,2,3		A	
Familia Agoutidae							
<i>Dasyprocta mexicana</i> De Saussure, 186 <sup>MX</sup>	PCG,PCT,SMO,SMOC	8,10,26	BTP,BTS,BTC	1		CR	
Familia Cuniculidae							
<i>Cuniculus paca</i> (Linnaeus, 1766)							

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Cuniculus paca nelsoni</i> (Goldman, 1913)	FT,MVC,PCG, SMO,SMOC	4,8,10,22, 24,26,27	BC,BTPBC,BTC	1,2,3,4,5,6			
Familia Cricetidae							
<i>Microtus mexicanus</i> (De Saussure, 1861)							
<i>Microtus mexicanus fulviventris</i> Merriam, 189 MX	MVO,PCT,PCP, SMO,SMS,VC	1,4,8,11,12, 13,14,18,21,24, 25,26,27,29	BCBMM,CUL	1,2,3,4,5,6,7			
<i>Microtus oaxacensis</i> Goodwin, 1966 <sup>OAX</sup>	SMO	8	BC	3,4,5,6,7	A	EN	
<i>Microtus quasiater</i> (Coues, 1874) <sup>MX</sup>	FT,SMO	22	BC,BMM	3,4,5	Pr	NT	
<i>Microtus umbrosus</i> Merriam, 1898 <sup>OAX</sup>	SMO	14,27	BC,BMM	4,5,6,7	Pr	EN	
<i>Baiomys musculus</i> (Merriam, 1892)	DIT,FT,MVC,MVO, PCT,PCP,SMO, SMOC,SMS,VC	1,4,5,6,7,9,10, 11,13,14,17,18, 20,21,22,23,24, 25,27,28,30	BCBC,BTP,BTS, BTC,MX,VSBC, BTC,BE,BTS,CUL	1,2,3,4, 5,6,7			
<i>Baiomys musculus infernalis</i> Hooper, 1952 <sup>MX</sup>	FT,SMO,VC	1,4,14,22,27		2,3,4			
<i>Baiomys musculus pallidus</i> Russell, 1952 <sup>MX</sup>	DIT,MVC,MVO, PCT,PCP,SMO, SMOC,SMS,SMS, VC	1,5,6,7,9,10, 11,13,14,17,18, 20,21,23,24, 25,27,28,30		1,2,3,4,5,6			
<i>Scotinomys teguina</i> (Alston, 1877)					Pr		
<i>Scotinomys teguina teguina</i> (Alston, 1877)	PCT,SMOC	10	BTP	1,3			
<i>Hodomys alleni</i> (Merriam, 1892) <sup>MX</sup>							
<i>Hodomys alleni vetulus</i> Merriam, 189 <sup>MX</sup>	FT,MVO	7,22	MX,CUL	3,4			
<i>Neotoma mexicana</i> Baird, 1855	MVC,MVO,PCT, PCP,SMO,SMOC, SMS,VC	1,3,7,8,10, 11,13,14,17,18, 21,22,23,24,25,28	BC,BTC,BE,BTS, BTP,CULBC,CUL, VSBC,BMM	1,2,3,4,5,6			
<i>Neotoma mexicana isthmica</i> Goldman, 1904 <sup>MX</sup>	MVC,MVO,PCT, PCP,SMO,SMS,VC	1,3,11,17, 21,22,24		1,2,3,4,5			
<i>Neotoma mexicana parvidens</i> Goldman, 190 <sup>MX</sup>	PCP,SMS	11,13,17		2,3,4,5			
<i>Neotoma mexicana picta</i> Goldman, 1904 <sup>MX</sup>	MVO,PCT,PCP, SMS	10,13,17,18, 23,25,28		1,4,5,6			
<i>Neotoma mexicana tropicalis</i> Goldman, 190 <sup>MX</sup>	SMO,SMOC	8,10,14		3,4,5			
<i>Habromys chinanteco</i> (Robertson y Musser, 1976) <sup>OAX</sup>	SMO	8	BC	5,6		CR	
<i>Habromys ixtlani</i> (Goodwin, 1964) <sup>OAX</sup>	SMO, VC	1,4,8,26	BC,BMM	3,4,5,6,7		CR	
<i>Habromys lepturus</i> (Merriam, 1898) <sup>OAX</sup>	SMO	8,14,27	BC,BMM	3,4,5,6,7		CR	
<i>Habromys simulatus</i> (Osgood, 1904) <sup>MX</sup>	SMO	22	BC,BMM	5	Pr	CR	
<i>Megadontomys cryophilus</i> (Musser, 1964) <sup>OAX</sup>	SMO	4,8,27	BC,BMM	2,3,4,5,6,7	A	EN	
<i>Megadontomys nelsoni</i> (Merriam, 1898) <sup>MX</sup>	FT,SMO	4,22	BMM	2,3,4,5,6	A	EN	
<i>Megadontomys thomasi</i> (Merriam, 1898) <sup>MX</sup>	SMS	18	BC	2	Pr	EN	
<i>Peromyscus aztecus</i> (De Saussure, 1860)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	1,4,8,9,10,11, 13,14,17,18, 20,21,22,24, 25,26,27,28,29,30	BTS,BC,CAF,BTS, BTC,VS,BC,CAFBMM, BTCBC,BMM,BTP, BTS,MX,CUL	1,2,3,4,5,6			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Peromyscus aztecus evides</i> Osgood, 190 <sup>MX</sup>	MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS	8,9,10,11,13, 14,17,18,20, 21,28		1,2,3,4,5,6			
<i>Peromyscus aztecus</i> <i>oaxacensis</i> Merriam, 1898	FT,MVC,PCT, SMO,SMOC,SMS,VC	1,4,8,10,11, 14,17,21,22, 26,27,29		1,2,3,4,5,6			
<i>Peromyscus beatae</i> Thomas, 190 <sup>MX</sup>							
<i>Peromyscus beatae beatae</i> Thomas, 190 <sup>MX</sup>	MVC,PCT,SMO, SMS	8,11,13,21,28	BC,BTC,BTS,CUL	1,2,3,4,5,6,7			
<i>Peromyscus difficilis</i> (J. A. Allen, 1891)	MVO,SMO,SMS, VC	1,3,6,8,13,14, 15,17,23,24,25, 26,27,29	BC,BMMCUL	1,3,4,5,6,7,8			
<i>Peromyscus difficilis amplus</i> Osgood, 190 <sup>MX</sup>	MVO,SMO	3,15,23,25,26		1,5			
<i>Peromyscus difficilis</i> <i>felipensis</i> Merriam, 189 <sup>MX</sup>	MVO,SMO,SMS, VC	1,5,8,13,24,25		4,5,6,7			
<i>Peromyscus furvus</i> J. A. Allen y Chapman, 189 <sup>MX</sup>	SMO	8,22	BC,BMM,BTS,CUL	3,4,5,6			
<i>Peromyscus gratus</i> Merriam, 189 <sup>MX</sup>	MVC,MVO,SMO, SMS,VC	1,7,8,13,22,23, 24,25,26,28	BC,BMM,CUL	1,2,3,4,5,6			
<i>Peromyscus gratus zapotecae</i> Hooper, 195 <sup>MX</sup>	MVC,MVO,SMO, SMS	7,8,13,22,24,25,26		1,2,3,4,5,6			
<i>Peromyscus leucopus</i> (Rafinesque, 1818)	FT,MVC,PCG, PCT,SMO,SMOC,SMS	4,6,8,10,13, 14,21,22	BC,BTC,BTS,MX, CUL,VSBC,BTS, CULBC,CUL	1,2,3,4,5			
<i>Peromyscus leucopus affinis</i> (J. A. Allen, 1891) <sup>MX</sup>	FT,MVC,PCT,SMO	4,6,8, 10,21,22		1,2,3,4,5			
<i>Peromyscus leucopus</i> <i>incensus</i> Goldman, 194 <sup>MX</sup>	FT,PCG,SMO	4,10,14		1,2			
<i>Peromyscus leucopus</i> <i>lachiguiensis</i> Goodwin, 1956 <sup>OAX</sup>	SMS	13		1,4,5			
<i>Peromyscus levipes</i> Merriam, 189 <sup>MX</sup>	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,3,4,6,8,10,11, 13,14,15,17,18,20, 21,22,25,26,27,28	BC,BC,BMM,BTS, BTC,BTP, CULBMM,VS	1,2,3,4,5,6,7			
<i>Peromyscus levipes levipes</i> Merriam, 189 <sup>MX</sup>	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,3,6,8,10,11, 13,15,17,18,20,21, 22,25,26,27,28		1,2,3,4,5,6,7			
<i>Peromyscus maniculatus</i> (Wagner, 1845)	FT,MVC,MVO, PCP,SMO,VC	1,3,4,7,8,11, 15,20,24,25,26,27	BC,BTC,BTS, MX,CUL	1,2,3,4,5			
<i>Peromyscus maniculatus</i> <i>fulvus</i> Osgood, 190 <sup>MX</sup>	FT,MVC,MVO, PCP,SMO,VC	1,3,4,7,8,11, 15,20,24,25,26		1,2,3,4,5			
<i>Peromyscus megalops</i> Merriam, 189 <sup>MX</sup>	MVC,MVO,PCP, SMO,SMS,VC	8,11,13,17,18, 20,22,27,28,29	BTS,BC,CAFBC, BMM,BTS,CUL, VSBC,BTP, BTS,VS	1,2,3,4,5,6			
<i>Peromyscus megalops auritus</i> Merriam, 189 <sup>MX</sup>	MVO,SMO,SMS, VC	8,11,18, 22,27,29		1,3,4,5			
<i>Peromyscus megalops</i> <i>megalops</i> Merriam, 189 <sup>MX</sup>	MVC,MVO,PCP, SMO,SMS	8,11,13, 17,20,28		2,3,4,5,6			
<i>Peromyscus melanocarpus</i> Osgood, 1904 <sup>OAX</sup>	PCG,SMO	4,8,14,22, 26,27	BTS,BC, BMM,BTP	1,2,3,4, 5,6,7		EN	
<i>Peromyscus melanophrys</i> (Coues, 1874) <sup>MX</sup>	DIT,FT,MVC,MVO, PCT,PCP,SMO, SMS,VC	1,3,4,6,7,8,9,10, 11,13,14,17,20,21, 22,23,26,27,28	BTS,BC,BTC, MX,CUL,VS	1,2,3,4,5,6			
<i>Peromyscus melanophrys</i> <i>melanophrys</i> (Coues, 1874) <sup>MX</sup>	DIT,FT,MVC,MVO, PCT,PCP,SMO, SMS,VC	4,6,7,8,9,10,13, 14,17,20,21, 22,23,24,26,27,28		1,2,3,4,5,6			
<i>Peromyscus melanotis</i> J. A. Allen y Chapman, 1897	SMO	8	BC	7			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Peromyscus melanurus</i> Osgood, 1909 <sup>OAX</sup>	MVO,PCP,SMS	11,13,17,25	BC,BMMBTP, BTS,CUL	2,3,4,5,6		EN	
<i>Peromyscus mexicanus</i> (De Saussure, 1860)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	1,2,4,8,9,10,11, 13,14,17,18,20, 21,22,25,26,27,28	BTS,BC,BMM, BC,BTC,BTS,CUL, VSCAF,BTPBTP, BTS,BTC, CULBC,BMM, BTS,BTP, BMM,BC,VS	1,2,3,4,5,6,7			
<i>Peromyscus mexicanus</i> <i>angelensis</i> Osgood, 1904 <sup>OAX</sup>	MVC,PCT,PCP, SMO,SMOC,SMS,VC	9,10,11,13, 17,18,21,28,30		1,2,3,4,5			
<i>Peromyscus mexicanus</i> <i>azulensis</i> Goodwin, 1956 <sup>OAX</sup>	SMS	13		5			
<i>Peromyscus mexicanus</i> <i>mexicanus</i> (De Saussure, 1860) <sup>MX</sup>	DIT,MVC,PCG, PCT,PCP,SMO, SMOC,SMS	10,11,13,14, 17,21,22,26		1,2,3,4,5			
<i>Peromyscus mexicanus</i> <i>putlaensis</i> Goodwin, 1964 <sup>OAX</sup>	MVP,SMS	17,18,25		3,4,5			
<i>Peromyscus mexicanus</i> <i>tehuantepecus</i> Merriam, 1898 <sup>OAX</sup>	PCT	21		1			
<i>Peromyscus mexicanus</i> <i>totontepecus</i> Merriam, 189 <sup>MX</sup>	FT,MVC,PCG, PCT,SMO,SMS	2,4,8,10,13,14, 21,22,26,27		1,2,3,4,5,6			
<i>Reithrodontomys fulvescens</i> J. A Allen, 1894	FT,MVC,MVO,PCT, PCP,SMO,SMS,VC	1,4,6,7,8,9,10,11, 13,14,15,17,18,20, 21,22,23,24,25, 26,27,28,29,30	BC,BTS,CAFBTC, VS,BC,BTP, CULBC,MX, CUL,BTS	1,2,3,4, 5,6,7			
<i>Reithrodontomys fulvescens</i> <i>amoenus</i> (Elliot, 1905) <sup>MX</sup>	PCT	10		1			
<i>Reithrodontomys fulvescens</i> <i>fulvescens</i> J. A Allen, 1894	MVO,SMO	8,18		5,6			
<i>Reithrodontomys fulvescens</i> <i>helvolus</i> Merriam, 190 <sup>MX</sup>	FT,MVC,MVO,PCP, SMO,SMS,VC	1,4,5,7,8,9,11, 13,14,15,17,21,22, 23,24,25,26,27		1,2,3,4,5,6			
<i>Reithrodontomys fulvescens</i> <i>infernatis</i> Hooper, 195 <sup>MX</sup>	FT,SMO	4,8,22		2,3,4			
<i>Reithrodontomys fulvescens</i> <i>mustelinus</i> A. H. Howell, 191 <sup>MX</sup>	PCP,SMS	9,11,17		1,2,3			
<i>Reithrodontomys megalotis</i> (Baird, 1857)	MVO,PCP,SMO, SMS,VC	1,8,11,13,14, 17,18,19,20,22,23	BCVS,BC,BMM, BTS,BTP,CUL	1,2,3,4,5,6,7			
<i>Reithrodontomys megalotis</i> <i>alticola</i> Merriam, 190 <sup>MX</sup>	MVO,PCP,SMO, SMS,VC	1,8,11,13,14, 18,19,22,23		1,2,3,4, 5,6,7			
<i>Reithrodontomys mexicanus</i> (De Saussure, 1860)	MVO,PCT,PCP, SMO,SMOC, SMS,VC	1,8,10,11,13, 14,17,18,21, 22,27	BMMVS,BC,BMM, BTC,BTSBTC,BTS	1,2,3,4, 5,6,7			
<i>Reithrodontomys mexicanus</i> <i>scansor</i> Hooper, 195 <sup>MX</sup>	PCT,SMO,SMOC		8,10	1,3,4,5,6			
<i>Reithrodontomys microdon</i> Merriam, 1901							
<i>Reithrodontomys microdon</i> <i>albilabris</i> Merriam, 1901 <sup>OAX</sup>	SMO,VC	1,4,8,22,26	BC,BMM,BTS, CUL,VS	3,4,5,6,7	A		
<i>Reithrodontomys sumichrasti</i> (De Saussure, 1860)	MVC,MVO,PCG, PCT,PCP,SMO, SMS,VC	1,4,8,9,10,11, 12,13,14,17, 18,21,22,24,26, 27,28,29	BCBC,BTC,BTS, BTP,CUL,VSBC, BMM,CUL	1,2,3,4,5,6,7			
<i>Reithrodontomys sumichrasti</i> <i>luteolus</i> A. H. Howell, 1914	MVC,MVO,PCP, SMO,SMS,VC	1,9,11,12,13, 17,18,21,22,28		1,2,3,4,5,6			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Reithrodontomys sumichrasti sumichrasti</i> (De Saussure, 1860) <sup>MX</sup>	MVC,PCP,SMO,VC	1,4,8,14,22,24,26,27		1,3,4,5,6			
<i>Oligoryzomys fulvescens</i> (De Saussure, 1860)	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,4,8,10,11,13, 14,17,20,21,22,26,27	BCBMM,BTP, BTC,MX,CUL, BTS,BC,BMM	1,2,3,4,5,6			
<i>Oligoryzomys fulvescens fulvescens</i> (De Saussure, 1860)	FT,MVC,PCG,PCT, SMO,SMS,VC	1,4,8,10,11,13, 14,21,22,26,27		1,2,3,4,5,6			
<i>Oligoryzomys fulvescens lenis</i> (Goldman, 1915) <sup>MX</sup>	MVO,PCP,SMO, SMOC,SMS	10,11,13, 17,20,26		1,2,3,4,5,6			
<i>Oligoryzomys fulvescens pacificus</i> (Hooper, 1952)	PCT	10		1			
<i>Oryzomys alfaroi</i> (J. A. Allen, 1891)	MVC,MVO,PCT,PCP, SMO,SMOC,SMS, VC	8,10,11,13,14, 17,20,21,22, 24,26,27	BCBTP,BTSBMM, BC,BTS	1,2,3,4,5,6,7			
<i>Oryzomys alfaroi gloriaensis</i> Goodwin, 1956 <sup>OAX</sup>	SMOC	10		2,3,4			
<i>Oryzomys alfaroi palatinus</i> Merriam, 190 <sup>MX</sup>	PCT,SMO,SMOC	8,10,22		1,3,4,5,6	Pr		
<i>Oryzomys chapmani</i> Thomas, 189 <sup>MX</sup>	FT,MVC,MVO,PCG, PCT,PCP,SMO,SMS	8,10,11,13,14, 17,18,20,21,22,26,27	BC,BMM,BTSCULBC, BMMBMM,BTP,BC, BTS,BTC,CULBC, BMM,CUL	1,2,3,4,5,6,7			
<i>Oryzomys chapmani caudatus</i> Merriam, 1901 <sup>OAX</sup>	SMO	8,14		3,4,5,6			
<i>Oryzomys chapmani chapmani</i> Thomas, 189 <sup>MX</sup>	MVC,MVO,PCG, SMO	8,10,14,20, 21,22,26,27		1,2,3,4,5,6,7			
<i>Oryzomys couesi</i> (Alston, 1877)	DIT,FT,MVC,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,4,6,8,9,10,11, 13,14,17,21, 22,24,26,27	BC,BTS,CAF,MX, CUL,PASCUL,MX, PASBTS,BC,PAS, BTPBC,BTC, BE,CUL	1,2,3,4,5,6			
<i>Oryzomys couesi couesi</i> (Alston, 1877)	PCG,SMO,SMOC, SMS,VC	1,8,10,11,13,14,26,27		1,2,3,4,5			
<i>Oryzomys fulgens</i> Thomas, 189 <sup>MX</sup>	FT,MVC,MVO,PCT, PCP,SMO, SMS,VC	1,4,6,9,10,11, 13,17,18, 21,22,25,29		1,2,3,4,5,6			
<i>Oryzomys fulgens aztecus</i> Merriam, 190 <sup>MX</sup>	FT,SMO,VC	1,4,6,22	BTC,BTP	2,3,4,5			
<i>Oryzomys fulgens mexicanus</i> J. A. Allen, 1897	MVC,MVO,PCT, PCP,SMO,SMS	9,10,11,13, 17,18,21,25,29		1,2,3,4,5,6			
<i>Oryzomys melanotis</i> Thomas, 189 <sup>MX</sup>							
<i>Oryzomys melanotis melanotis</i> Thomas, 189 <sup>MX</sup>	PCP,SMS	9,11	BTC,BTP	2			
<i>Oryzomys rostratus</i> Merriam, 1901							
<i>Oryzomys rostratus rostratus</i> Merriam, 190 <sup>MX</sup>	MVC,MVO,PCG, PCP,SMO,SMOC, SMS	2,8,10,17, 24,25,26,27	BTS,CAFBC,BMM	1,2,3,4,5,6			
<i>Rheomys mexicanus</i> Goodwin, 1959 <sup>OAX</sup>	MVC,PCT,SMO	8,10,13	BC,CUL	1,4	Pr	EN	
<i>Sigmodon alleni</i> Bailey, 190 <sup>MX</sup>	MVC,PCG,PCT, SMO,SMS	11,13,17, 21,26,28	BC,BMM, BTC,BTS	1,2,3,4,5		VU	
<i>Sigmodon leucotis</i> Bailey, 190 <sup>MX</sup>							
<i>Sigmodon leucotis alticola</i> Bailey, 190 <sup>MX</sup>	SMS,VC	1,13,29	BC	4,5			
<i>Sigmodon mascotensis</i> J. A. Allen, 189 <sup>MX</sup>	DIT,FT,MVC,MVO, PCT,PCP,SMO, SMS,VC	1,8,9,10,13, 17,18,20,21, 22,24,28	BC,BTC,BE,BTS, BTP,CUL,VS	1,2,3,4,5			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Sigmodon toltecus</i> (De Saussure, 1860)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC FT, MVO,PCG, SMO,SMOC	1,4,7,8,9,10,11, 13,14,17,18,21, 22,23,24,26,27, 28,29,3,4,8,10,22,26	BTS,BC,BTP, BMM,BTC, MX,CUL, VS BTS, BC,BTP,BMM, BTC,MX, CUL,VS	1,2,3,4,5,6			
<i>Sigmodon planifrons</i> Nelson y Goldman, 1933	MVO, DIT	10		1,2			
<i>Nyctomys sumichrasti</i> (De Saussure, 1860)	MVC,PCG,PCT,PCP, SMO,SMOC,SMS	8,10,11,13,14, 17,21,22,26	BC,BTC,CAFBC, BTC,BTS,CUL, VSBS,BTP	1,2,3,4,5,6			
<i>Nyctomys sumichrasti colimensis</i> Laurie, 195 <sup>MX</sup>	SMO,SMS	8,13		4,5			
<i>Nyctomys sumichrasti pallidulus</i> Goldman, 193 <sup>MX</sup>	MVC,PCG,PCT,PCP, SMO,SMOC,SMS	10,11,13, 17,21,26		1,2,3,4,5			
<i>Nyctomys sumichrasti sumichrasti</i> (De Saussure, 1860)	PCG,PCT,SMO, SMO	8,10,14,22,26		1,3,4,5,6			
<i>Tylomys nudicaudus</i> (Peters, 1866)	MVC,MVO,PCG, PCP,SMO,SMOC, SMS	8,9,10,11,14, 17,18,20,21, 25,26,28	BTS,CAF,BCBTP, BTS,CUL	1,2,3,4,5			
<i>Tylomys nudicaudus gymurus</i> Villa, 194 <sup>MX</sup>	MVC,PCG,PCP,SMO	8,10,14,21,26,28		1,2,3,4,5			
<i>Tylomys nudicaudus microdon</i> Goodwin, 1955 <sup>OAX</sup>	SMO,SMOC	8,10		1,2			
<i>Tylomys nudicaudus villai</i> Schaldach, 1966 <sup>OAX</sup>	MVO	20,25		3,4			
<b>Orden Carnívora</b>							
Familia Felidae							
<i>Herpailurus yagouaroundi</i> (E. Geoffroy Saint-Hilaire, 1803)					A		I
<i>Herpailurus yagouaroundi fossata</i> (Mearns, 1901)	MVO,PCG,PCT, PCP,SMO,SMOC,SMS	7,8,9,10,11, 17,21,26,27	BC,BTP,BTC, BTS,VS,	1,2,3,4,5,6			
<i>Leopardus pardalis</i> (Linnaeus, 1758)	PCG,PCT,PCP, SMO,SMS	9,10,17,21,26	BTC,BTP,BTS, CAF,VS	1,2	P		I
<i>Leopardus pardalis nelsoni</i> (Goldman, 1925)	PCP,SMS	17,21	BTC,BTP,BTS,CAF,VS	1			
<i>Leopardus pardalis pardalis</i> (Linnaeus, 1758)	PCT, PCP	10,21	BTC,BTS	1			
<i>Leopardus wiedii</i> (Schinz, 1821)	FT,MVO,PCG,PCP, PCT,SMO,SMOC, SMS,VC	1,4,8,9,10,11,17, 21,22,23,26,27	BC,BMM,BTP,BTC, BTS,CAF	1,2,3,4,5,6	P	NT	I
<i>Leopardus wiedii oaxacensis</i> (Nelson y Goldman, 1931)	MVO,PCT,PCP,SMO, SMO,SMS,VC	1,8,10,11,17, 21,22,23,26	BC,BMM,BTP, BTC,BTS,CAF	1,2,3,4			
<i>Leopardus wiedii yucatanicus</i> (Nelson y Goldman, 1931)	SMO	10	BTP	1			
<i>Lynx rufus</i> (Schreber, 1777)	FT,MVO,MVC, SMO,VC	1,4,7,8,21, 22,24,28	BC,BTS, BTC,CUL	1,2,4,6,5,7			II
<i>Lynx rufus escuinapae</i> J. A. Allen, 1903	MVO	7	BTC	4			
<i>Lynx rufus oaxacensis</i> Goodwin, 1963 <sup>OAX</sup>	MVC,SMO,VC	1,8,21,24,28	BC,BTS,BTC,CUL	1,2,4,5			
<i>Puma concolor</i> (Linnaeus, 1771)							II
<i>Puma concolor cougar</i> (Kerr, 1792)	PCT,PCP,SMO, SMO,SMS	8,9,10,21,26,27	BTC,BTS	1,2,3,4,5,6			
<i>Panthera onca</i> * (Linnaeus, 1758)	DIT,FT,MVC,PCG, PCT,PCP,SMO, SMO,SMS,VC	2,4,8,10,14,17, 21,22,24,26,27,28	BTS,CAF,CUL,BTP, BMM,BTC,VSBTC, BTS,BC,CUL	1,2,3,4,5,6,7	P	NT	I

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Panthera onca hernandesii</i> (Gray, 1857) <sup>MX</sup>	DIT,MVC,PCT, PCP,SMOC	10,21,28		1,3			
<i>Panthera onca veraecrucis</i> (Nelson y Goldman, 1933) <sup>MX</sup>	PCG,SMO	26,27		3,4			
Familia Canidae							
<i>Canis latrans</i> Say,1822	MVC,MVO,PCG, PCT,PCP,SMO, SMS,VC	1,7,8,9,10, 11,21,24,26,28	BC,BTC,CUL	1,2,3,4, 5,6,7			
<i>Canis latrans cagottis</i> (Hamilton Smith, 1839)	MVO,SMO,VC	1,7,26	BC,CUL	3,4,7			
<i>Canis latrans goldmani</i> Merriam, 1904	PCT,PCP,SMS	10,21,28	BTC,CUL	1,5			
<i>Canis lupus</i> Linnaeus, 1758							
<i>Canis lupus baileyi</i> Nelson y Goldman, 1929	MVC	21	BTC	1	E	EW	
<i>Urocyon cinereoargenteus</i> (Schreber, 1775)	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS,VC	1,4,7,8,9,10,11, 14,17,21,22,26, 27,28,30	BC,BMM,CUL, BTC,BTS	1,2,3,4,5,6			
<i>Urocyon cinereoargenteus</i> <i>nigrirostris</i> (Lichtenstein, 1850)	MVO,PCP,SMS	7,11	BC	1,3,4			
<i>Urocyon cinereoargenteus</i> <i>orinomus</i> Goldman, 1938	FT,MVC,PCT,PCP, SMO,SMS,VC	1,4,8,10,11,14, 21,22,28	BC,BMM,CUL, BTC,BTS	1,2,4,5			
Familia Mephitidae							
<i>Conepatus leuconotus</i> (Lichtenstein, 1832)							
<i>Conepatus leuconotus</i> <i>leuconotus</i> (Lichtenstein, 1832)	FT,MVO,PCT,PCP, SMO,SMS,VC	1,4,7,8,9,10,11, 17,21,24,27	BC,BTC,VS	1,2,3,4,5,6,7			
<i>Conepatus semistriatus</i> (Boddaert, 1785)							
<i>Conepatus semistriatus</i> <i>amazonicus</i> (Lichtenstein, 1838)	SMOC	10	BTS	1	Pr		
<i>Mephitis macroura</i> Lichtenstein, 1832							
<i>Mephitis macroura macroura</i> Lichtenstein, 1832	FT,MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS,VC	1,4,7,8,9,10,14, 17,21,22,24, 26,29	BC,DC,CUL,MX, BTC,BTS	1,2,3,4,5,6			
<i>Spilogale angustifrons</i> A. H. Howell, 1902							
<i>Spilogale angustifrons</i> <i>tropicalis</i> A. H. Howell, 1902	MVC,MVO,PCT, PCP,SMO,SMS,VC	1,7,8,10, 21,28	BC,CUL, BTC,BTS	1,2,3,4,6,7			
<i>Spilogale pygmaea</i> Thomas, 189 <sup>MX</sup>					A	VU	
<i>Spilogale pygmaea australis</i> Hall, 1938	PCT,PCP,SMS	1,9,10, 11,17,21	BMM,BTC,CUL	1,4			
Familia Mustelidae							
<i>Lontra longicaudis</i> * (Olfers, 1818)					A		
<i>Lontra longicaudis annectens</i> (Major, 1897)	FT,PCP,SMO, SMOC,SMS,PCG	4,8,10,11, 17,18,21		1,2,6		I	
<i>Eira barbara</i> (Linnaeus, 1758)				1,2,3,4,6	P		
<i>Eira barbara senex</i> (Thomas, 1900)	MVC,PCG,PCT, SMO,SMOC	8,10,14,21, 22,26,27	BM,BTS,BTP				
<i>Galictis vittata</i> (Schreber, 1776)					A		
<i>Galictis vittata canaster</i> Nelson, 1901	DIT	10	BTP	1			

Lista sistemática	Subprovincia fisiográfica	Distrito	Vegetación	Altitud	NOM	IUCN	Cites
<i>Mustela frenata</i> Lichtenstein, 1831	MVC,MVO,PCG,PCP, PCT,SMO,SMS,VC	1,8,9,13,14,17, 20,21,26,27,28	BC,BTC,BE, BTS,CUL	1,3,4,5,6			
<i>Mustela frenata leucoparia</i> (Merriam, 1896)	MVC,MVO,SMS	13,20,28	BC,CUL	4,5			
<i>Mustela frenata macrophoni</i> (Elliot, 1905)	PCT,PCP, SMO,SMS	14,17,21	BTC,BE,BTS,CUL	1,5			
<i>Mustela frenata perotae</i> Hall, 1936	SMO,VC	1,8	BC,CUL	4,6			
<b>Familia Procyonidae</b>							
<i>Bassariscus astutus</i> (Lichtenstein, 1830)	DIT,FT,MVC,MVO, PCT,PCP,SMO,SMS	1,3,4,7,8,10, 14,21,22,27	BC,BMM,BTSBC, BTC,BTS,CUL	1,2,3,4, 5,6,7			
<i>Bassariscus astutus astutus</i> (Lichtenstein, 1830)	FT,MVO,SMO	1,4,7,14,22	BMM,BTSBC, BTC,BTS,CUL	2,3,4,5,7			
<i>Bassariscus astutus macdougalli</i> Goodwin, 1956 <sup>OAX</sup>	MVC,MVO,PCT, PCP,SMS	3,21	BC,BTC,BTS,CUL	1,3,4,5			
<i>Bassariscus sumichrasti</i> (De Saussure, 1860)	MVO,PCT,PCP, SMO,SMOC,SMS	8,10,11,17, 20,21	BMM,BTC,BTP, BTS,CUL	1,2,3,4	Pr		
<i>Bassariscus sumichrasti oaxacensis</i> (Goodwin, 1956)	MVC,SMO,SMOC	10,21	BTP,BTS	1,2			
<i>Bassariscus sumichrasti sumichrasti</i> (De Saussure, 1860)	PCT,PCP,SMO, SMOC,SMS	8,10,21	BMM,BTC, BTS,CUL	1,2,3,4			
<i>Bassariscus sumichrasti variabilis</i> (Peters, 1874)	PCP,SMS	11,17	BTS,CAF	2,4			
<i>Potos flavus</i> (Schreber, 1774)					Pr		
<i>Potos flavus chiriquensis</i> J. A. Allen, 1904	MVC,MVO,PCG, PCT,PCP,SMO, SMOC,SMS	8,9,10,11,17, 21,22,23,27	BC,BTC,BTS, DC,CAF,CUL	1,2,3,4,6			
<i>Nasua narica</i> (Linnaeus, 1766)	DIT,FT,MVC,MVO, PCG,PCT,PCP,SMO, SMOC,SMS	4,7,8,9,10,11,17, 21,22,26,27	BC,BTC,BTS,CAF, CUL,MX,VS	1,2,3,4,5,6			
<i>Nasua narica molaris</i> Merriam, 1902	MVO,PCP,SMS	7,11,17,21	BTS,BTC,CAF,VS	1,2,4			
<i>Nasua narica narica</i> (Linnaeus, 1766)	DIT,FT,MVC,PCG, PCT,PCP,SMO, SMOC,SMS	4,10,11,17, 21,22,26	BC,BTS,BTC, CUL,MX	1,2,3,4			
<i>Procyon lotor</i> (Linnaeus, 1758)							
<i>Procyon lotor hernandezii</i> J. A. Wagler, 1831	DIT,FT,MVC,MVO, PCG,PCT,PCP, SMO,SMOC,SMS	4,7,8,9,10,11,13, 17,20,21,22, 26,27,30	BTS,BTC,DC,MXBC, CUL,BTC,MX,BE,BTS	1,2,3,4,5,6			
<b>Orden Artiodactyla</b>							
<b>Familia Tayassuidae</b>							
<i>Dicotyles angulatus</i> Cope, 1889	DIT,MVC,PCG,PCT, PCP,SMO,SMOC,SMS, VC PCG,PCT	1,6,8,9,10,11, 17,21,26,27	BTP,BTS,BTC, BE,CAF	1,2,3,4,6			
<i>Tayassu pecari</i> (Link, 1795)					P	VU	
<i>Tayassu pecari ringens</i> * Merriam, 1901	PCT,SMOC	10	BTS,BTC,CAF,VS	1,3			
<b>Familia Cervidae</b>							
<i>Mazama temama</i> (Kerr, 1792)							
<i>Mazama temama temama</i> * (Kerr, 1792)	DIT,PCG,PCT,PCP, SMO,SMOC,SMS	4,8,10,17, 21,22,26,27	BTP,BTS,BTC,CUL	1,2,3,4,6			
<i>Odocoileus virginianus</i> * (Zimmermann, 1780)	DB,DIT,FT,MVC, MVO,PCT,PCP,SMO, SMS,SMOC,VC	1,4,6,7,8,9,10, 11,13,17,18,21,22, 24,27,28,29	BC,BMM,BTS,BTC, BTP,CAF,MX,VS,CUL	1,2,3,4,5,6,7			
<i>Odocoileus virginianus acapulcensis</i> (Caton, 1877)	PCT,PCP,SMS	17,21,28	BTS,BTC,CAF, BC,VS,CUL	1,2,3			
<i>Odocoileus virginianus mexicanus</i> (Gmelin, 1788)	MVO	7	BE	4			