

Composition and Characteristics of a Diverse Didelphid Community (Mammalia: Didelphimorphia) in Sub-tropical South America

Robert D. Owen, Humberto Sánchez, Laura Rodríguez, and Colleen B. Jonsson

Supplemental file Table S1—List of records of Family Didelphidae from the Reserva Natural del Bosque Mbaracayú, Canindeyú, Paraguay. This is a complete listing of all verified records from the Reserve or within 5 km of it. For further information, contact Robert Owen, rowen@tigo.com.py.

Codes for various fields are as follows:

Code **Habitat**

BF	Bamboo Forest
BU	Bamboo Understory
CE	Cerrado
CN	Cerradón
DH	Degraded Habitat
HF	High Forest
LIF	Liana Forest
LF	Low Forest
MG	Meadow / Grassland
RV	Riverine Forest

Age

0	Not recorded
1	Juvenile
2	Subadult
3	Adult

Sex

0	Not recorded
1	Male
2	Female

Trap height

0	Not recorded
1	Ground level
2	Above ground level

Institution

FACEN	Facultad de Ciencias Exactas y Naturales, Univ. Nacional de Asuncion
TTU	Natural Sciences Research Lab, Texas Tech University
MNHNP	Museo Nacional de Historia Natural del Paraguay
RDO	Collections of Robert D. Owen
IBIS	Instituto de Bioecología e Investigación Sub-Tropical

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Genus</u>	<u>Species</u>	<u>Age</u>	<u>Sex</u>	<u>Repr. Cond.</u>	<u>Measure RepCond</u>	<u>Habitat code</u>	<u>Date</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Trap Ht</u>
1	Caluromys	lanatus	3	1			HF	07/02/2013	-24.13929	-55.38290	
2	Chironectes	minimus	3	2				05/08/2008			1
3	Cryptonanus	chacoensis	0	1	1		DH	25/07/2003	-23.99913	-55.48102	
4	Cryptonanus	chacoensis	1	2	3			06/06/2007	-24.24083	-55.28875	1
5	Cryptonanus	chacoensis	2	1	3		HF	04/12/2016	-24.13138	-55.50171	1
6	Cryptonanus	chacoensis	3	1			HF	01/12/2015	-24.12399	-55.50460	1
7	Cryptonanus	chacoensis	3	1	1		MG	26/02/2017	-24.13149	-55.43270	1
8	Cryptonanus	chacoensis		1			RV	04/12/2016	-24.13117	-55.43231	
9	Cryptonanus	chacoensis		2				17/02/1998			
10	Didelphis	albiventris		1				09/11/1989			
11	Didelphis	albiventris		1				19/11/1989			
12	Didelphis	aurita		1			HF	03/09/2016	-24.13117	-55.50250	
13	Didelphis	aurita		1			HF	03/08/2016	-24.13122	-55.50270	
14	Didelphis	aurita		1			HF	04/09/2016	-24.13228	-55.50248	
15	Didelphis	aurita		1				11/02/1990			
16	Didelphis	aurita		1				04/09/2016	-24.13233	-55.50202	
17	Didelphis	aurita		2			HF	01/11/2016	-24.13143	-55.50260	1
18	Didelphis	aurita		2				18/11/1989			
19	Didelphis	aurita		2				05/12/2016	-24.13233	-55.50248	
20	Didelphis	aurita					BU	12/11/2016	-24.13499	-55.51224	
21	Gracilinanus	agilis	0	0			LiF	24/11/2015	-24.12084	-55.46530	2
22	Gracilinanus	agilis	0	1	2		HF	25/09/2006	-24.13531	-55.32175	0
23	Gracilinanus	agilis	0	2	3		LiF	25/09/2006	-24.13497	-55.32219	0
24	Gracilinanus	agilis	1	0			HF	09/11/2015	-24.13097	-55.53758	2
25	Gracilinanus	agilis	1	2	3		BU	13/06/2016	-24.13024	-55.53749	2
26	Gracilinanus	agilis	2	1	2		BU	18/11/2016	-24.13068	-55.43310	2
27	Gracilinanus	agilis	2	1	2		BU	20/11/2016	-24.13068	-55.43310	2
28	Gracilinanus	agilis	2	1	2		HF	23/11/2015	-24.12092	-55.46481	2

Didelphid capture records, Mbaracayu Reserve

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1		N			CL 143					250
2		Y	FACEN	CZ-M015						
3		Y	TTU		67402	201	113	16	18	12.5
4	2.9	Y	MNHNP		141219	156	84	13	14	8
5		Y	RDO		184941	172	96	13	15	11
6		N			141898					27
7		Y	RDO		186528	194	109	14	17	12
8		Y	RDO							
9	1.0	Y	IBIS	C-02524		184	100	15	17	16
10	0.0	Y	MNHNP	915	CJS 512					
11	0.0	Y	MNHNP	914	CJS 513					
12		N								
13		N								
14		N								
15	0.0	Y	MNHNP	916	IGdeF 407					
16	0.0	N								
17		N			246016					195
18	0.0	Y	MNHNP	1165	CJS 558					
19	0.0	N								
20		Y	RDO		186563					
21		N			141802					20
22		Y	RDO		132521	230	134	14	21	23
23		Y	RDO		132522	244	134	15	20	26
24		N			141565					11
25		Y	RDO		141982					25
26		N			246138					11
27		N			246146					10
28		N			141771					13

Didelphid capture records, Mbaracayu Reserve

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29	Gracilinanus	agilis	2	1	2		HF	12/11/2016	-24.12400	-55.50529	2
30	Gracilinanus	agilis	2	1	2		HF	14/11/2016	-24.12400	-55.50529	2
31	Gracilinanus	agilis	2	1			HF	28/11/2015	-24.12444	-55.50460	2
32	Gracilinanus	agilis	2	1	2		HF	15/11/2016	-24.12453	-55.50450	2
33	Gracilinanus	agilis	2	1			HF	09/11/2015	-24.13087	-55.53689	2
34	Gracilinanus	agilis	2	1			HF	15/11/2015	-24.13134	-55.50201	2
35	Gracilinanus	agilis	2	1	1		MG	09/07/2016	-24.13149	-55.43270	2
36	Gracilinanus	agilis	2	1	2		MG	16/11/2016	-24.13158	-55.43299	2
37	Gracilinanus	agilis	2	1	2		MG	20/11/2016	-24.13158	-55.43270	2
38	Gracilinanus	agilis	2	2			BU	02/02/2016	-24.13034	-55.53759	2
39	Gracilinanus	agilis	2	2	3		BU	11/11/2016	-24.13024	-55.53749	2
40	Gracilinanus	agilis	2	2	3		BU	09/07/2016	-24.13094	-55.43231	2
41	Gracilinanus	agilis	2	2	3		BU	09/07/2016	-24.13095	-55.43280	2
42	Gracilinanus	agilis	2	2	3		BU	11/07/2016	-24.13095	-55.43320	2
43	Gracilinanus	agilis	2	2	3		HF	04/07/2016	-24.12400	-55.50500	2
44	Gracilinanus	agilis	2	2	3		HF	12/11/2016	-24.12427	-55.50499	2
45	Gracilinanus	agilis	2	2			HF	14/07/2015	-24.13078	-55.53680	2
46	Gracilinanus	agilis	2	2	3		HF	14/07/2015	-24.13115	-55.53758	2
47	Gracilinanus	agilis	2	2			HF	08/07/2015	-24.13178	-55.50171	2
48	Gracilinanus	agilis	2	2	3		HF	13/07/2016	-24.14147	-55.36660	2
49	Gracilinanus	agilis	2	2	3		HF	15/07/2016	-24.14147	-55.36630	2
50	Gracilinanus	agilis	2	2	3		HF	22/06/2015	-24.14156	-55.36660	2
51	Gracilinanus	agilis	2	2	3		LiF	15/07/2016	-24.14093	-55.36710	2
52	Gracilinanus	agilis	2	2			LiF	24/06/2015	-24.14111	-55.36670	2
53	Gracilinanus	agilis	2	2			LiF	26/06/2015	-24.14111	-55.36660	2
54	Gracilinanus	agilis	2	2	3		LiF	23/06/2015	-24.14137	-55.36611	2
55	Gracilinanus	agilis	2	2	3		LiF	23/06/2015	-24.14174	-55.36630	2
56	Gracilinanus	agilis	2	2	3		LiF	26/06/2015	-24.14174	-55.36630	2

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29		N			246089					10
30		N			246103					7
31		N			141881					14
32		N			246108					9
33		N			141562					11
34		N			141654					15
35		N			170112					29
36		N			246116					13
37		N			246144					12
38		Y	RDO		66649	209	113	14	16	14
39		N			246080					9
40		N			170116					19
41		N			170118					21
42		N			170124					22
43		N			170061					18
44		N			246087					9
45		N			141480					18
46		N			141488					19
47		N			140453					19
48		N			170151					17
49		N			170151					18
50		N			133153					21
51		N			170161					19
52		N			133210					16
53		N			133210					18
54		N			133202					19
55		N			133153					17
56		N			133153					18

Didelphid capture records, Mbaracayu Reserve

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57	Gracilinanus	agilis	2	2	3		MG	09/07/2016	-24.13131	-55.43319	2
58	Gracilinanus	agilis	2	2	3		MG	12/07/2016	-24.13131	-55.43319	2
59	Gracilinanus	agilis	2	2	3		MG	02/12/2015	-24.13156	-55.43240	2
60	Gracilinanus	agilis	2	2	3		MG	02/12/2015	-24.13185	-55.43299	2
61	Gracilinanus	agilis	2				HF	26/06/2015	-24.14155	-55.36591	2
62	Gracilinanus	agilis	2				HF	25/06/2015	-24.14182	-55.36590	2
63	Gracilinanus	agilis	3	1	1		BU	16/06/2016	-24.13024	-55.53749	2
64	Gracilinanus	agilis	3	1	1		BU	13/06/2016	-24.13033	-55.53729	2
65	Gracilinanus	agilis	3	1	1		BU	08/07/2016	-24.13068	-55.43290	2
66	Gracilinanus	agilis	3	1	1		BU	09/07/2016	-24.13068	-55.43271	2
67	Gracilinanus	agilis	3	1	1		BU	10/07/2016	-24.13068	-55.43290	2
68	Gracilinanus	agilis	3	1	1		BU	12/07/2016	-24.13077	-55.43320	2
69	Gracilinanus	agilis	3	1	1		BU	08/07/2016	-24.13086	-55.43261	2
70	Gracilinanus	agilis	3	1	1		HF	21/02/2016	-24.12138	-55.46490	2
71	Gracilinanus	agilis	3	1	1		HF	21/02/2016	-24.12918	-55.46570	2
72	Gracilinanus	agilis	3	1	1	T= 13 x 7	HF	15/08/2014	-24.13113	-55.39203	1
73	Gracilinanus	agilis	3	1	1		HF	09/02/2016	-24.13134	-55.50270	2
74	Gracilinanus	agilis	3	1	1		HF	11/07/2015	-24.12138	-55.46530	2
75	Gracilinanus	agilis	3	1	1		HF	08/07/2016	-24.12427	-55.50519	2
76	Gracilinanus	agilis	3	1	1		HF	17/07/2015	-24.13061	-55.53749	2
77	Gracilinanus	agilis	3	1	1		HF	08/07/2015	-24.13152	-55.50269	2
78	Gracilinanus	agilis	3	1			HF	26/06/2015	-24.14182	-55.36590	2
79	Gracilinanus	agilis	3	1	1		LiF	13/02/2016	-24.14184	-55.36709	2
80	Gracilinanus	agilis	3	1	1		LiF	16/07/2016	-24.14093	-55.36700	2
81	Gracilinanus	agilis	3	1	1		LiF	13/07/2016	-24.14111	-55.36660	2
82	Gracilinanus	agilis	3	1			LiF	26/06/2015	-24.14137	-55.36611	1
83	Gracilinanus	agilis	3	1	1		LiF	25/06/2015	-24.14173	-55.36600	2
84	Gracilinanus	agilis	3	1	1		MG	10/07/2016	-24.13131	-55.43319	2

Didelphid capture records, Mbaracayu Reserve

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57		N			170114					18
58		N			170128					28
59		N			141932					13
60		N			141947					17
61		N			133246					16
62		N			133220					15
63		N			141996					25
64		N			141975					32
65		N			170107					31
66		N			170117					28
67		N			170123					30
68		N			170129					30
69		N			170105					37
70		Y	RDO		184847	219	115	16	16	17
71		Y	RDO		184849	229	123	16	20	19
72		Y	RDO		121942	261	150	16	20	37
73		Y	RDO		66742	229	133	16	17	18
74		N			141457					25
75		N			170095					23
76		N			141529					35
77		N			140455					28
78		N			133248					25
79		Y	RDO		184759	220	125	17	18	17
80		N			170172					27
81		N			170153					28
82		N			133219					27
83		N			133219					24
84		N			170107					30

Didelphid capture records, Mbaracayu Reserve

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85	Gracilinanus	agilis	3	1	1		RV	02/07/2015	-24.13148	-55.43230	2
86	Gracilinanus	agilis	3	1	1			13/02/2005			2
87	Gracilinanus	agilis	3	2	3		BF	13/06/2016	-24.13124	-55.53748	2
88	Gracilinanus	agilis	3	2	3		BU	08/07/2016	-24.13068	-55.43271	2
89	Gracilinanus	agilis	3	2	3		HF	08/08/2014	-24.12080	-55.46455	1
90	Gracilinanus	agilis	3	2	0		HF	10/05/2007	-24.12318	-55.50943	2
91	Gracilinanus	agilis	3	2	5	7R, ?L; 21 x	HF	29/08/2014	-24.14960	-55.30238	1
92	Gracilinanus	agilis	3	2			HF	16/06/2015	-24.12346	-55.50540	2
93	Gracilinanus	agilis	3	2	3		HF	17/06/2015	-24.12426	-55.50470	2
94	Gracilinanus	agilis	3	2	3		HF	17/06/2016	-24.13051	-55.53680	2
95	Gracilinanus	agilis	3	2	3		HF	30/10/2016	-24.13060	-55.53729	2
96	Gracilinanus	agilis	3	2	3		HF	16/06/2016	-24.13069	-55.53680	2
97	Gracilinanus	agilis	3	2			HF	24/06/2015	-24.14164	-55.36610	2
98	Gracilinanus	agilis	3	2	3		RV	20/11/2016	-24.13148	-55.43230	2
99	Gracilinanus	agilis	2	1	1		LiF	08/02/2017	-24.13224	-55.50190	2
100	Gracilinanus	agilis	2	2	3		BU	26/02/2017	-24.13095	-55.43270	2
101	Gracilinanus	agilis	2	2	3		HF	04/02/2017	-24.13042	-55.53660	2
102	Gracilinanus	agilis	2	2	3		HF	03/02/2017	-24.13087	-55.53689	2
103	Gracilinanus	agilis	2	2	3		HF	08/02/2017	-24.13134	-55.50201	2
104	Gracilinanus	agilis	2	2	3		HF	08/02/2017	-24.13225	-55.50269	2
105	Gracilinanus	agilis	2	2	3		HF	15/02/2017	-24.14147	-55.36630	2
106	Gracilinanus	agilis	2	2	3		RV	26/02/2017	-24.13121	-55.43241	2
107	Gracilinanus	agilis	3	1	1		BU	05/02/2017	-24.13034	-55.53759	2
108	Gracilinanus	agilis	3	1	1		HF	21/02/2017	-24.12918	-55.46570	2
109	Gracilinanus	agilis	3	1	1		HF	06/02/2017	-24.13123	-55.53669	2
110	Gracilinanus	agilis	3	1	1		HF	09/02/2017	-24.13152	-55.50220	2
111	Gracilinanus	agilis	3	1	1		LiF	13/02/2017	-24.14183	-55.36659	2
112	Gracilinanus	agilis	3	1	1		MG	27/02/2017	-24.13149	-55.43289	2

Didelphid capture records, Mbaracayu Reserve

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85		N			140399					25
86	2.0	Y	MNHNP		122294	238	136	16	20	16.5
87		Y	RDO		141984					17
88		N			170106					22
89		Y	RDO		121197	227	132	15	18	25
90		Y	RDO		121755	220	120	15	19	17
91		Y	RDO		184723	222	126	13	20	29
92		N			133080					31
93		N			133097					22
94		N			142000					15
95		N			170242					31
96		N			141995					28
97		N			133212					30
98		N			141932					28
99		Y	RDO		186256	225	125	16	16	19
100		Y	RDO		186532	203	123	16	17	14
101		Y	RDO		184958	174	100	15	13	11
102		Y	RDO		184944	183	101	13	14	11
103		Y	RDO		186268	222	122	16	15	15
104		Y	RDO		186258	211	119	15	16	15
105		Y	RDO		186361	204	115	14	18	14
106		Y	RDO		186536	192	106	13	15	12
107		Y	RDO		184965	217	120	15	16	19
108		Y	RDO		186421	226	132	14	20	19
109		Y	RDO		184972	241	138	17	17	21
110		Y	RDO		186270	230	140	16	19	18
111		Y	RDO		186342	227	127	14	18	19
112		Y	RDO		246144	223	126	16	19	18

Didelphid capture records, Mbaracayu Reserve

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113	Gracilinanus	agilis	3	1	1		RV	20/02/2017	-24.12218	-55.53709	2
114	Gracilinanus	agilis	3	2	4		BU	28/02/2017	-24.13113	-55.43260	2
115	Gracilinanus	agilis	3	2	3		HF	18/02/2017	-24.12101	-55.46471	2
116	Gracilinanus	agilis	3	2	3		HF	06/02/2017	-24.13042	-55.53719	2
117	Gracilinanus	agilis	3	2	3		HF	05/02/2017	-24.13070	-55.53759	2
118	Gracilinanus	agilis	3	2	3		HF	03/02/2017	-24.13096	-55.53650	2
119	Gracilinanus	agilis	3	2	3		HF	09/02/2017	-24.13125	-55.50211	2
120	Gracilinanus	agilis	3	2	3		HF	11/02/2017	-24.13152	-55.50220	2
121	Gracilinanus	agilis	3	2	3		MG	28/02/2017	-24.13140	-55.43319	2
122	Gracilinanus	agilis	3	2	3		MG	27/02/2017	-24.13167	-55.43250	2
123	Gracilinanus	agilis	3	2	3		RV	02/03/2017	-24.13149	-55.43240	2
124	Gracilinanus	agilis		1			HF	08/08/2016	-24.13134	-55.50255	
125	Gracilinanus	agilis		1			HF	04/09/2016	-24.13161	-55.50225	
126	Gracilinanus	agilis		1			LiF	09/01/2017	-24.12093	-55.46565	
127	Gracilinanus	agilis		2			RV	12/01/2017	-24.13117	-55.43231	
128	Gracilinanus	agilis					RV	28/06/2015	-24.13148	-55.43230	2
129	Lutreolina	crassicaudata	3	0	0			21/05/2007	-24.15725	-55.57147	1
130	Marmosa	paraguayana	2	2			MG	02/12/2015	-24.13176	-55.43299	2
131	Marmosa	paraguayana	3	1	1		BU	11/07/2016	-24.13068	-55.43271	2
132	Marmosa	paraguayana	3	1	1		HF	02/02/2016	-24.13115	-55.53758	2
133	Marmosa	paraguayana	3	2	3		HF	26/02/2016	-24.12418	-55.50519	2
134	Marmosa	paraguayana	3	2	0			08/06/2007	-24.14120	-55.36670	1
135	Marmosa	paraguayana	3	2	0			09/02/2007	-24.14102	-55.36690	2
136	Marmosa	paraguayana	3				LiF	23/06/2015	-24.14165	-55.36660	2
137	Marmosa	paraguayana	3	2	3		HF	22/02/2017	-24.12400	-55.50539	2
138	Marmosa	paraguayana	3	2	3		LiF	13/02/2017	-24.14183	-55.36630	2
139	Marmosa	paraguayana		2			LiF	25/11/2015	-24.12102	-55.46501	2
140	Marmosa	paraguayana					LiF	23/06/2015	-24.14165	-55.36699	2

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Distance (km) from RNBM</u>	<u>Specimen?</u>	<u>Inst. Code</u>	<u>Cat no.</u>	<u>TK or field number</u>	<u>Total Length</u>	<u>Tail Length</u>	<u>Hind Foot Length</u>	<u>Ear Length</u>	<u>Mass</u>
113		Y	RDO		186407	232	132	16	19	19
114		Y	RDO		186544	213	120	14	19	16
115		Y	RDO		186395	182	108	14	17	14
116		Y	RDO		184971	209	122	16	14	15
117		Y	RDO		184964	215	115	17	14	16
118		Y	RDO		184950					14
119		Y	RDO		186276	217	119	16	18	16
120		Y	RDO		186301	225	127	17	19	18
121		Y	RDO		186542	213	118	15	18	19
122		Y	RDO		186538	210	120	14	19	17
123		Y	RDO		186554	221	120	15	19	17
124		N								
125		N								
126		N								
127		N								
128		N			133224					19
129	4.3	Y	MNHNP		121756	522	257	40	25	309
130		N			141937					36
131		N			170127					147
132		Y	RDO		66645	350	214	27	26	78
133		Y	RDO		184892	314	191	24	24	38
134	0.0	Y	RDO		141262	335	192	27	24	66
135	0.0	Y	MNHNP		121753	356	206	25	26	46
136		Y	RDO							69
137		Y	RDO		186459	361	200	27	27	63
138		Y	RDO		186348	325	185	23	23	46
139		N			141820					25
140		Y	RDO		186582					

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Genus</u>	<u>Species</u>	<u>Age</u>	<u>Sex</u>	<u>Repr. Cond.</u>	<u>Measure RepCond</u>	<u>Habitat code</u>	<u>Date</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Trap Ht</u>
141	Metachirus	nudicaudatus	3	1	0		MG	21/03/2005	-24.13452	-55.52854	0
142	Metachirus	nudicaudatus	3	2	5	7 embrione	BF	21/02/2006	-24.14212	-55.52797	1
143	Metachirus	nudicaudatus		1			LiF	04/09/2016	-24.13225	-55.50170	
144	Monodelphis	dimidiata	0	1	0		BF	24/11/2003	-23.99262	-55.37165	
145	Monodelphis	dimidiata	0	1	0		BF	23/11/2003	-23.99323	-55.37202	
146	Monodelphis	dimidiata	2	2	3		MG	09/07/2016	-24.13167	-55.43250	1
147	Monodelphis	dimidiata	3	1	1		LiF	07/11/2016	-24.14119	-55.36621	1
148	Monodelphis	dimidiata	3	1	1		LiF	07/11/2016	-24.14119	-55.36621	1
149	Monodelphis	domestica	0	1	0		BF	11/12/2001	-24.18583	-55.27867	
150	Monodelphis	domestica	0	1	0		CE	03/06/1996	-24.16033	-55.28417	
151	Monodelphis	domestica	0	1	0		CE	08/10/2001	-24.18335	-55.26992	
152	Monodelphis	domestica	0	1	0		CE	16/09/2003	-24.18475	-55.27412	
153	Monodelphis	domestica	0	1	0		CE	07/10/2001	-24.18487	-55.27472	
154	Monodelphis	domestica	0	1	0		CE	13/06/2001	-24.18798	-55.27313	
155	Monodelphis	domestica	0	1	0		CE	14/06/2001	-24.18798	-55.27313	
156	Monodelphis	domestica	0	1	0		CE	13/06/2001	-24.18798	-55.27313	
157	Monodelphis	domestica	0	1	0		CE	14/06/2001	-24.18798	-55.27313	
158	Monodelphis	domestica	0	1	0		CE	15/06/2001	-24.18798	-55.27313	
159	Monodelphis	domestica	0	1	1		DH	28/07/2003	-23.99913	-55.48102	
160	Monodelphis	domestica	0	1	0		DH	05/10/2003	-24.00097	-55.34205	
161	Monodelphis	domestica	0	1	0		RV	01/06/1996	-24.14883	-55.31267	
162	Monodelphis	domestica	0	1	0		RV	03/06/1996	-24.14883	-55.31267	
163	Monodelphis	domestica	0	2	0		CE	13/06/2001	-24.18798	-55.27313	
164	Monodelphis	domestica	0	2	0		CE	13/06/2001	-24.18798	-55.27313	
165	Monodelphis	domestica	0	2	0		CE	16/06/2001	-24.18798	-55.27313	
166	Monodelphis	domestica	0	2	0		CE	02/08/2002	-24.18798	-55.27313	
167	Monodelphis	domestica	0	2	0		CE	13/06/2001	-24.18798	-55.27313	
168	Monodelphis	domestica	0	2	0		CE	15/06/2001	-24.18798	-55.27313	

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Distance (km) from RNBM</u>	<u>Specimen?</u>	<u>Inst. Code</u>	<u>Cat no.</u>	<u>TK or field number</u>	<u>Total Length</u>	<u>Tail Length</u>	<u>Hind Foot Length</u>	<u>Ear Length</u>	<u>Mass</u>
141		Y	MNHNP		122295	535	313	44	34	225
142		Y	MNHNP		122424	540	317	42	34	285
143		N								
144		Y	MNHNP		121162	229	76	20	14	88
145		Y	TTU		121158	227	87	20	14	76
146		Y	RDO		170111					40
147		Y	RDO		246072	225	71	21	13	
148		N								
149		Y	MNHNP		67004	167	61	18	20	36
150		Y	MNHNP		61832					
151		Y	RDO		66845	130	42	13	12	17
152		Y	TTU		121078	230	77	19	21	79
153		Y	MNHNP		66844	245	76	20	21	90
154		Y	MNHNP		66809	192	66	18	20	32.5
155		Y	MNHNP		66815	182	64	18	19	30.5
156		Y	TTU		66803	191	64	19	2	38
157		Y	TTU		66811	227	80	21	23	70
158		Y	TTU		66819	230	80	21	21	59
159		Y	TTU		67453	228	80	19	22	71
160		Y	TTU		121132	238	83	22	22	86
161		Y	MNHNP		61810					
162		Y	MNHNP		61856					
163		Y	MNHNP		66802	178	60	17	19	35
164		Y	MNHNP		66808	182	60	18	19	33
165		Y	MNHNP		66821	229	78	20	22	69
166		Y	MNHNP		67217	195	70	19	21	44
167		Y	TTU		66804	234	78	19	22	68
168		Y	TTU		66820	255	84	20	21	83

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Genus</u>	<u>Species</u>	<u>Age</u>	<u>Sex</u>	<u>Repr. Cond.</u>	<u>Measure RepCond</u>	<u>Habitat code</u>	<u>Date</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Trap Ht</u>
169	Monodelphis	domestica	0	2	0		CE	16/06/2001	-24.18798	-55.27313	
170	Monodelphis	domestica	0	2	0		DH	26/05/2003	-23.99732	-55.48102	
171	Monodelphis	domestica	0	2	0		RV	30/11/1996	-24.14883	-55.31267	
172	Monodelphis	domestica	1	1	0		BF	10/12/2001	-24.18583	-55.27867	
173	Monodelphis	domestica	2	1	1		BU	18/11/2016	-24.13068	-55.43271	1
174	Monodelphis	domestica	2	1	1		BU	20/11/2016	-24.13077	-55.43271	1
175	Monodelphis	domestica	2	1	1		BU	17/11/2016	-24.13086	-55.43270	1
176	Monodelphis	domestica	2	1	1		BU	17/11/2016	-24.13095	-55.43270	1
177	Monodelphis	domestica	2	1	1		BU	19/11/2016	-24.13095	-55.43290	1
178	Monodelphis	domestica	2	1	1		RV	20/11/2016	-24.13131	-55.43240	1
179	Monodelphis	domestica	2	2	3		BU	17/11/2016	-24.13113	-55.43270	1
180	Monodelphis	domestica	2	2	0		CE	09/02/2006	-24.13744	-55.29725	1
181	Monodelphis	domestica	2	2	0		CE	06/03/2006	-24.17408	-55.29064	1
182	Monodelphis	domestica	2	2	0		CE	08/03/2006	-24.18083	-55.28867	1
183	Monodelphis	domestica	3	2	6		BU	16/11/2016	-24.13104	-55.43280	1
184	Monodelphis	domestica	3	2	3		BU	18/11/2016	-24.13104	-55.43260	1
185	Monodelphis	domestica	3	2	0		CE	09/02/2006	-24.13919	-55.30619	1
186	Monodelphis	domestica	3	2	0		CE	20/02/2006	-24.15278	-55.27467	1
187	Monodelphis	domestica	3	2	0		CE	09/02/2006	-24.16083	-55.28883	1
188	Monodelphis	domestica	3	2	0		CE	27/09/2006	-24.16122	-55.28894	0
189	Monodelphis	domestica	3	2	0		CE	05/03/2006	-24.16222	-55.28339	1
190	Monodelphis	domestica	3	2	0		CE	05/03/2006	-24.16361	-55.28217	1
191	Monodelphis	domestica	3	2	0		CE	07/03/2006	-24.17306	-55.28131	1
192	Monodelphis	domestica	3	2	6		CE	06/03/2006	-24.17408	-55.29064	1
193	Monodelphis	domestica	3	2	0		CE	10/03/2006	-24.18239	-55.27917	1
194	Monodelphis	domestica	3	2	0		CE	07/10/2005	-24.18798	-55.27313	0
195	Monodelphis	domestica	3	2	0		CE	07/03/2006	-24.18892	-55.26811	1
196	Monodelphis	domestica	3	2	0		CN	05/02/2006	-24.16092	-55.28935	1

Didelphid capture records, Mbaracayu Reserve

<u>Record</u>	<u>Distance (km) from RNBM</u>	<u>Specimen?</u>	<u>Inst. Code</u>	<u>Cat no.</u>	<u>TK or field number</u>	<u>Total Length</u>	<u>Tail Length</u>	<u>Hind Foot Length</u>	<u>Ear Length</u>	<u>Mass</u>
169		Y	TTU		66822	223	76	20	21	62
170		Y	RDO		67313	182	64	18	19	39
171		Y	TTU		64075					
172		Y	MNHNP		66900	126	43	12	11	17.0
173		N			246130					18
174		N			246142					17
175		N			246130					19
176		N			246131					18
177		N			246142					19
178		N			246130					18
179		N			246132					17
180		Y	MNHNP		122419	189	65	17	21	31
181		Y	MNHNP		122435	163	65	17	18	18
182		Y	MNHNP		122439	140	45	15	18	15.5
183		N			246119					105
184		N			246119					95
185		Y	MNHNP		122418	244	85	21	23	96
186		Y	MNHNP		122423	211	72	19	18	48
187		Y	MNHNP		122416	212	80	17	19	57
188		Y	RDO		132523	210	67	17	23	47
189		Y	MNHNP		122431	193	73	20	22	49
190		Y	MNHNP		122430	196	68	18		43
191		Y	MNHNP		122429	221	83	18	23	64
192		Y	MNHNP		122428	254	94	20	22	81.5
193		Y	MNHNP		122446	196	67	18	19	36
194		Y	MNHNP		122346	227	83	18	22	52
195		Y	MNHNP		122434	189	69	18	20	36
196		Y	MNHNP		122411	231	85	20	23	68

