

DLC Colony List (by species)

see key at the end of this file for definitions and other information

Cheirogaleus medius (Fat-tailed dwarf lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
3636	F	Towhee	07/15/01	17.48	Adult	UNK	MULT3	n	Miaro	H	116-BC	not free-ranging
7161	M	Domestic Chicken	06/26/13	5.53	Adult	3641	3642	n	Miaro	H	116-DE	not free-ranging
3635	F	Quetzal	07/01/99	19.52	Adult	UNK	MULT3	n	Miaro	H	116-FG	not free-ranging
3642	M	Thrasher	07/15/06	12.48	Adult	3635	MULT3	n	Miaro	H	116-IJ	not free-ranging
3641	F	Sandpiper	07/15/05	13.48	Adult	oi_5	oi_3	n	Miaro	H	117-AB	not free-ranging
7223	M	Dunlin	08/30/15	3.35	Adult	3641	3642	n	Miaro	H	117-EF	not free-ranging
3638	F	Ibis	07/15/02	16.48	Adult	UNK	MULT3	n	Miaro	H	117-GH	not free-ranging
7124	M	Crow	08/09/12	6.41	Adult	3640	3637	n	Miaro	H	117-IJ	not free-ranging
7123	F	Raven	08/09/12	6.41	Adult	3640	3637	Y	NB	101		nocturnal free-ranger
7119	M	Auklet	07/23/12	6.45	Adult	3641	3642	Y	NB	101		nocturnal free-ranger
7056	F	Motmot	07/16/11	7.47	Adult	3640	3642	Y	NB	108		nocturnal free-ranger
3639	M	Osprey	07/15/04	14.48	Adult	UNK	oi_MULT3	Y	NB	108		nocturnal free-ranger
7280	M	Mallard	06/12/17	1.56	YoungAdult	7123	7165	n	NB	112	AB	not free-ranging
7165	M	Francolin	08/27/13	5.36	Adult	3636	3639	n	NB	112	I	not free-ranging
7162	M	Wild Turkey	06/26/13	5.53	Adult	3641	3642	n	NB	112	J	not free-ranging
3637	M	Tanager	07/15/01	17.48	Adult	oi_5	oi_3	n	NB	115	A1B1	not free-ranging
7190	F	Kiwi Bird	08/07/14	4.41	Adult	3641	3642	n	NB	115	CD	not free-ranging
7125	M	Jaeger	08/09/12	6.41	Adult	3640	3637	n	NB	115	CD	not free-ranging
7055	F	Tottenham	07/16/11	7.47	Adult	3640	3642	n	NB	115	E	not free-ranging
7221	M	Ostrich	08/04/15	3.42	Adult	7056	3639	n	NB	115	G	not free-ranging
7220	F	Emu	08/04/15	3.42	Adult	7056	3639	n	NB	115	I	not free-ranging
7191	M	Kookaburra	08/07/14	4.41	Adult	3641	3642	n	NB	115	J	not free-ranging
N = 22												

Daubentonia madagascariensis (Aye-aye)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6452	F	Endora	12/04/83	35.11	VeryOldAdult	WILD	WILD	Y	NB	103-4		nocturnal free-ranger
6453	F	Ozma	10/11/85	33.25	OldAdult	WILD	WILD	Y	NB	103-4		nocturnal free-ranger
6202	M	Poe	12/19/86	32.06	OldAdult	WILD	WILD	Y	NB	108		nocturnal free-ranger
7071	F	Elphaba	11/29/11	7.10	YoungAdult	6674	6604	Y	Core	O19	B	nocturnal free-ranger
6821	F	Medusa	10/14/03	15.23	Adult	6453	6451	Y	Core	O19	C	nocturnal free-ranger
7279	F	Agatha	06/07/17	1.58	InfantJuvenile	6821	6202	Y	Core	O19	C	nocturnal free-ranger

6674	F	Ardrey	04/15/96	22.73	Adult	6454	6202	Y	Core	O19	D-F	nocturnal free-ranger
6975	M	Grendel	05/23/10	8.62	Adult	6452	6201	Y	Core	O19	D-F	nocturnal free-ranger
6786	F	Lucrezia	07/30/01	17.44	Adult	6452	6201	Y	Core	O19	E	nocturnal free-ranger
N = 9												

Eulemur collaris (Collared brown lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
7218	F	Odette	03/24/13	5.78	Adult	oi_M10035	6477	n	Aty ala	B	16-18	not free-ranging
7270	F	Bijou	04/05/17	1.75	YoungAdult	7218	7219	n	Aty ala	B	16-18	not free-ranging
7249	M	Dozier	06/04/16	2.58	YoungAdult	7218	7219	n	Aty ala	B	16-18	not free-ranging
6145	F	Martine	03/25/87	31.80	VeryOldAdult	5597	5919	n	Miaro	E	1-2	not free-ranging
6899	M	Pascal	07/25/93	25.46	OldAdult	6222	5974	n	Miaro	E	1-2	not free-ranging
N = 5												

Eulemur coronatus (Crowned lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
7069	M	Mosi	06/01/10	8.60	Adult	oi_207141	oi_209094	n	Aty ala	A	16-17	not free-ranging
7247	M	Kek	05/06/16	2.66	YoungAdult	6979	7069	n	Aty ala	A	16-17	not free-ranging
6979	F	Seshat	07/13/10	8.48	Adult	6800	6369	n	Aty ala	A	18-20	not free-ranging
7214	F	Seshen	05/18/15	3.63	Adult	6979	7069	n	Aty ala	A	18-20	not free-ranging
7273	M	Ma'at	04/29/17	1.68	InfantJuvenile	6979	7069	n	Aty ala	A	18-20	not free-ranging
7149	F	Aria	04/21/13	5.71	Adult	6800	6639	n	Aty ala	B	6-7	not free-ranging
7183	M	Anhotep	05/14/14	4.64	Adult	6979	7069	n	Aty ala	B	6-7	not free-ranging
7261	F	Sanura	06/02/14	4.59	Adult	oi_130611	oi_100701	n	Miaro	E	11-13	not free-ranging
7189	M	Zuberi	07/16/14	4.47	Adult	6800	6639	n	Miaro	E	11-13	not free-ranging
7277	M	Shezmu	05/25/17	1.61	InfantJuvenile	7261	7189	n	Miaro	E	11-13	not free-ranging
6634	F	Set	04/30/95	23.70	OldAdult	5937	6251	n	Miaro	G	9-10	not free-ranging
6369	M	Ikenaten	04/18/90	28.73	VeryOldAdult	6177	6034	n	Miaro	G	9-10	not free-ranging
N = 12												

Eulemur flavifrons (Blue-eyed black lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
7267	F	McKinnon	03/22/17	1.79	YoungAdult	7180	7140	n	Aty ala	A	9-10	not free-ranging
7241	M	Lincoln	03/29/16	2.77	YoungAdult	6993	6776	n	Aty ala	A	9-10	not free-ranging
6993	F	West	04/24/11	7.70	Adult	6657	6407	n	Aty ala	C	1-5	not free-ranging
7268	F	Poehler	03/23/17	1.78	YoungAdult	6993	6776	n	Aty ala	C	1-5	not free-ranging
6776	M	Quinn	03/09/01	17.83	Adult	6393	6039	n	Aty ala	C	1-5	not free-ranging

7292	M	Hamill	03/22/18	0.79	InfantJuvenile	6993	6776	n	Aty ala	C	1-5	not free-ranging
6569	F	Kidman	03/15/94	24.82	OldAdult	6395	6288	n	Miaro	D	13-15	not free-ranging
6969	M	Presley	03/21/10	8.79	Adult	6657	6407	n	Miaro	D	13-15	not free-ranging
7272	F	Velona	09/13/14	4.31	Adult	oi_296	oi_349	n	Miaro	E	16-18	not free-ranging
7294	F	Ranomiasina	04/12/18	0.73	InfantJuvenile	7272	7271	n	Miaro	E	16-18	not free-ranging
7271	M	Mangamaso	09/15/12	6.30	Adult	oi_238	oi_107	n	Miaro	E	16-18	not free-ranging
7180	F	Wiig	04/04/14	4.75	Adult	6970	6754	n	Miaro	F	13-15	not free-ranging
7291	F	Gellar	03/14/18	0.81	InfantJuvenile	7180	7140	n	Miaro	F	13-15	not free-ranging
7140	M	Hiddleston	03/24/13	5.78	Adult	6993	6655	n	Miaro	F	13-15	not free-ranging
7274	F	Leigh	05/11/17	1.65	YoungAdult	6970	6754	NHE3	Miaro	G	19-20	diurnal free-ranger
7246	M	Murphy	05/02/16	2.67	YoungAdult	7180	7140	NHE3	Miaro	G	19-20	diurnal free-ranger
6970	F	Margret	03/21/10	8.79	Adult	6657	6407	n	Miaro	G	6-8	not free-ranging
6754	M	Tarantino	04/23/99	19.71	Adult	6395	6626	n	Miaro	G	6-8	not free-ranging

N = 18

Eulemur mongoz (Mongoose lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6907	F	Maddie	06/02/06	12.60	Adult	6686	6425	n	Aty ala	B	3-5	not free-ranging
7182	M	Mico	05/03/14	4.67	Adult	6907	6717	n	Aty ala	B	3-5	not free-ranging
7208	M	Ignacio	04/11/15	3.73	Adult	6907	6717	n	Aty ala	B	3-5	not free-ranging
6344	M	Julio	03/19/90	28.81	OldAdult	6077	5723	n	Miaro	D	11-12	not free-ranging
6390	M	Pedro	06/17/90	28.57	OldAdult	6263	6131	n	Miaro	E	6-7	not free-ranging
6972	F	Carolina	04/03/10	8.76	Adult	6907	6390	NHE1	Triplex	L	1-4	diurnal free-ranger
7244	F	Bonita	04/19/16	2.71	YoungAdult	6972	7158	NHE1	Triplex	L	1-4	diurnal free-ranger
7158	M	Duggan	03/28/08	10.78	Adult	oi_63645	oi_63644	NHE1	Triplex	L	1-4	diurnal free-ranger
7181	M	Oscar	04/12/14	4.73	Adult	6972	7158	NHE1	Triplex	L	1-4	diurnal free-ranger
7269	M	Nacho	04/04/17	1.75	InfantJuvenile	6972	7158	NHE1	Triplex	L	1-4	diurnal free-ranger

N = 10

Eulemur rubriventer (Red-bellied lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6231	F	Cheyenne	04/21/88	30.72	OldAdult	6038	6121	n	Miaro	E	6-7	not free-ranging

N = 1

Eulemur rufus (Red-fronted brown lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6624	F	Redbay	03/24/95	23.80	Adult	6055	MULT6	NHE2	Triplex	L	7-8	diurnal free-ranger

6615	M	Cardinal II	03/15/95	23.82	Adult	5783	MULT6	NHE2	Triplex	L	7-8	diurnal free-ranger
N = 2												

Hapalemur griseus griseus (Eastern lesser bamboo lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
1357	F	Beware	05/06/95	23.68	VeryOldAdult	1328	1324	n	Aty ala	B	1-2	not free-ranging
1366	M	Beavis	04/08/97	21.75	OldAdult	1357	1324	n	Aty ala	B	1-2	not free-ranging
N = 2												

Lemur catta (Ring-tailed lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6909	F	Sierra Mist	05/01/08	10.68	Adult	6863	6862	NHE7	Aty ala	A	11-12	diurnal free-ranger
6835	M	Berisades	03/28/04	14.78	Adult	6711	6440	NHE7	Aty ala	A	11-12	diurnal free-ranger
6854	F	Alena	03/18/05	13.81	Adult	6276	6440	NHE6	Aty ala	A	6-7	diurnal free-ranger
6849	M	Fritz	05/15/02	16.65	Adult	oi_944553	oi_914422	NHE6	Aty ala	A	6-7	diurnal free-ranger
6831	F	Tellus	03/18/04	14.81	Adult	6276	6440	NHE8	Aty ala	B	11-12	diurnal free-ranger
6528	M	Licinius	03/17/93	25.82	OldAdult	6140	MULT4	NHE8	Aty ala	B	11-12	diurnal free-ranger
6863	F	Sprite	03/17/01	17.81	Adult	oi_6091	oi_8734	NHE9	Aty ala	C	11-15	diurnal free-ranger
7176	F	LuLu	03/19/14	4.80	Adult	6863	6955	NHE9	Aty ala	C	11-15	diurnal free-ranger
7084	M	Jones	03/17/12	6.80	Adult	6863	6955	NHE9	Aty ala	C	11-15	diurnal free-ranger
7086	M	Stewart	03/30/12	6.77	Adult	6876	6955	NHE9	Aty ala	C	11-15	diurnal free-ranger
6229	F	Chloris	04/17/88	30.73	OldAdult	6124	5667	n	Miaro	D	11-12	not free-ranging
6996	F	Brigitta	05/16/11	7.64	Adult	6957	6440	n	Miaro	D	16-17	not free-ranging
7139	M	Nikos	03/23/13	5.79	Adult	6761	6862	n	Miaro	D	16-17	not free-ranging
6761	F	Dorieus	03/17/00	18.81	Adult	6140	6435	n	Miaro	E	3-5	not free-ranging
6856	F	Justine	03/22/05	13.79	Adult	6761	6268	n	Miaro	E	3-5	not free-ranging
6936	F	Hibernia	03/17/09	9.81	Adult	6761	6847	n	Miaro	E	3-5	not free-ranging
7143	M	Onyx	03/28/13	5.77	Adult	6856	6862	n	Miaro	E	3-5	not free-ranging
7209	F	Princess Julien I	05/04/15	3.67	Adult	6864	6955	n	Miaro	F	11-12	not free-ranging
7210	F	Thea	05/04/15	3.67	Adult	6864	6955	n	Miaro	F	11-12	not free-ranging
6711	F	Sosiphanes	04/13/97	21.74	Adult	5984	MULT	NHE3	Miaro	G	16-18	diurnal free-ranger
6857	F	Lilah	03/28/05	13.78	Adult	6711	6440	NHE3	Miaro	G	16-18	diurnal free-ranger
6534	M	Aristides	03/21/93	25.81	OldAdult	5847	MULT4	NHE3	Miaro	G	16-18	diurnal free-ranger
6864	F	Sophia	06/18/05	13.55	Adult	6796	6268	NHE2	Triplex	L	13-16	diurnal free-ranger
7242	F	Nemesis	04/12/16	2.73	Adult	6864	6955	NHE2	Triplex	L	13-16	diurnal free-ranger
7243	F	Narcissa	04/12/16	2.73	Adult	6864	6955	NHE2	Triplex	L	13-16	diurnal free-ranger
6955	M	Randy	03/12/06	12.82	Adult	oi_104234	oi_100955	NHE2	Triplex	L	13-16	diurnal free-ranger

6861	F	Persephone	04/25/05	13.70	Adult	5984	6440	NHE1	Triplex	L	5-6	diurnal free-ranger
6622	M	Teres	03/23/95	23.80	Adult	6276	MULT	NHE1	Triplex	L	5-6	diurnal free-ranger
6956	F	Shroeder	03/22/92	26.80	OldAdult	oi_1262	oi_1178	NHE4	Triplex	R	5-8	diurnal free-ranger
6957	F	Liesl	07/15/08	10.48	Adult	6956	oi_M04006	NHE4	Triplex	R	5-8	diurnal free-ranger
7087	F	Gretl	04/09/12	6.74	Adult	6957	6440	NHE4	Triplex	R	5-8	diurnal free-ranger
7239	F	Hedwig	03/28/16	2.77	Adult	6957	6440	NHE4	Triplex	R	5-8	diurnal free-ranger
7240	F	Griselda	03/28/16	2.77	Adult	6957	6440	NHE4	Triplex	R	5-8	diurnal free-ranger
6440	M	Aracus	05/23/91	27.64	OldAdult	5847	MULT	NHE4	Triplex	R	5-8	diurnal free-ranger

N = 34

Microcebus murinus (Gray mouse lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
7104	F	Foxglove	06/23/12	6.53	Adult	7067	MULT2	n	NB	109	AB	not free-ranging
7034	F	Pimento	06/16/08	10.56	Adult	oi_965FDA	oi_101DAA	n	NB	109	C	not free-ranging
7051	F	Loblolly	07/03/11	7.51	Adult	7034	MULT2	n	NB	109	D	not free-ranging
7068	M	Montague	08/24/11	7.37	Adult	7026	MULT2	n	NB	109	E	not free-ranging
7129	M	Bulrush	08/10/12	6.40	Adult	7037	MULT2	n	NB	109	F	not free-ranging
7033	M	Poblano	06/06/08	10.58	Adult	oi_102CG	oi_147BB	n	NB	109	G	not free-ranging
7128	M	Texas Pete	08/10/12	6.40	Adult	7049	7033	n	NB	109	H	not free-ranging
7052	F	Snapdragon	07/03/11	7.51	Adult	7034	MULT2	n	NB	109	IJ	not free-ranging
7184	F	Mushmelon	06/18/14	4.55	Adult	7052	7098	n	NB	109	IJ	not free-ranging
7030	F	Wasabi	05/30/08	10.60	Adult	oi_943GCA	oi_129BA	n	NB	109	K	not free-ranging
7029	F	Oleander	05/26/08	10.61	Adult	oi_139BCD	oi_162D	n	NB	109	L	not free-ranging
7064	F	Tzatziki	08/15/11	7.39	Adult	7030	7039	n	NB	109	M	not free-ranging
7109	F	Shiso	07/03/12	6.51	Adult	7030	MULT2	n	NB	109	N	not free-ranging
7036	M	Hazel	06/09/10	8.58	Adult	7029	7027	n	NB	109	P	not free-ranging
7032	M	Pesto	06/04/08	10.59	Adult	oi_162A	oi_149I	n	NB	109	Q	not free-ranging
7192	M	Wandering Willie	08/07/14	4.41	Adult	7026	7027	n	NB	111	AB	not free-ranging
7282	M	Timothy	08/08/17	1.41	Adult	7188	7192	n	NB	111	AB	not free-ranging
7302	M	Pumpnickel	07/24/18	0.45	InfantJuvenile	7127	7192	n	NB	111	C	not free-ranging
7127	F	Juneberry	08/10/12	6.40	Adult	7049	7033	n	NB	111	DEF	not free-ranging
7301	F	Teazel	07/24/18	0.45	InfantJuvenile	7127	7192	n	NB	111	DEF	not free-ranging
7303	F	Bee Balm	07/24/18	0.45	InfantJuvenile	7127	7192	n	NB	111	DEF	not free-ranging
7035	M	Woundwort	06/09/10	8.58	Adult	7029	7027	n	NB	111	H	not free-ranging
7059	F	Thistle	07/21/11	7.46	Adult	7029	7032	n	NB	111	I	not free-ranging
7047	M	Spalt	06/07/11	7.58	Adult	7028	MULT2	n	NB	111	J	not free-ranging
7046	M	Fuggles	06/07/11	7.58	Adult	7028	MULT2	n	NB	112	C	not free-ranging

7096	F	Bluebell	06/05/12	6.58	Adult	7029	7068	n	NB	112	D	not free-ranging
7049	F	Sweet Annie	06/09/11	7.58	Adult	7037	MULT2	n	NB	112	E	not free-ranging
7255	M	Hops II	07/07/16	2.49	Adult	7187	7106	n	NB	112	F	not free-ranging
7114	M	Huckleberry	07/03/12	6.51	Adult	7052	7038	n	NB	112	G	not free-ranging
7066	M	Butternut	08/15/11	7.39	Adult	7030	7039	n	NB	112	H	not free-ranging
7188	F	Jicama	06/18/14	4.55	Adult	7064	7033	n	NB	113	A	not free-ranging
7106	M	Heinz	06/25/12	6.53	Adult	7026	MULT2	n	NB	113	B	not free-ranging
7166	M	Prickly Pear	08/31/13	5.35	Adult	7034	7038	n	NB	113	C	not free-ranging
7187	F	Sriracha	06/18/14	4.55	Adult	7064	7033	n	NB	113	D	not free-ranging
7164	F	Agnus	08/07/13	5.41	Adult	7049	7033	n	NB	113	H	not free-ranging
7257	M	Barley	07/07/16	2.49	Adult	7187	7106	n	NB	113	I	not free-ranging
7256	M	Cholula	07/07/16	2.49	Adult	7187	7106	n	NB	113	J	not free-ranging
7098	M	Pipkin	06/05/12	6.58	Adult	7029	7068	n	NB	114	A	not free-ranging
7099	M	Dogbane	06/14/12	6.56	Adult	7059	7068	n	NB	114	B	not free-ranging
7039	M	Butterbur	06/10/10	8.57	Adult	7028	7032	n	NB	114	C	not free-ranging
7038	M	Hurtleberry	06/10/10	8.57	Adult	7028	7032	n	NB	114	D	not free-ranging
7050	M	Joe Pye Weed	06/09/11	7.58	Adult	7037	MULT2	n	NB	114	E	not free-ranging
7121	F	Virginia Creeper	07/31/12	6.43	Adult	7028	7032	n	NB	114	HI	not free-ranging
7120	F	Begonia	07/31/12	6.43	Adult	7028	7032	n	NB	114	HI	not free-ranging
N = 44												

Nycticebus coucang (Slow loris)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
2916	F	Dharma	03/09/00	18.83	OldAdult	1987	1971	Y	NB	103-4		nocturnal free-ranger
N = 1												

Nycticebus pygmaeus (Pygmy slow loris)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
2932	F	Junebug	01/07/07	12.00	Adult	oi_M31008	oi_980591	Y	NB	116		nocturnal free-ranger
N = 1												

Propithecus coquereli (Coquerel's sifaka)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6744	F	Rupillia	02/16/99	19.89	Adult	6108	597	NHE7	Aty ala	A	13-15	diurnal free-ranger
7275	F	Magdalena	05/14/17	1.64	InfantJuvenile	6744	6819	NHE7	Aty ala	A	13-15	diurnal free-ranger
7131	F	Beatrice of Swabia	12/19/12	6.04	Adult	6897	6827	NHE6	Aty ala	A	4-5	diurnal free-ranger
7132	M	Elliot	01/06/13	5.99	Adult	6873	6860	NHE6	Aty ala	A	4-5	diurnal free-ranger

7202	F	Valeria	01/28/15	3.93	YoungAdult	6727	6650	NHE8	Aty ala	B	13-15	diurnal free-ranger
7137	M	Ferdinand	02/17/13	5.88	Adult	6743	6583	NHE8	Aty ala	B	13-15	diurnal free-ranger
7201	F	Isabella	01/25/15	3.94	YoungAdult	6922	6882	n	Aty ala	B	19-20	not free-ranging
7200	M	Wenceslaus the Idle	01/24/15	3.95	YoungAdult	6897	6827	n	Aty ala	B	19-20	not free-ranging
6538	F	Drusilla	04/06/93	25.76	OldAdult	6109	5945	NHE9	Aty ala	C	16-20	diurnal free-ranger
7174	F	Aemilia	02/02/14	4.92	YoungAdult	6538	6518	NHE9	Aty ala	C	16-20	diurnal free-ranger
7233	F	Calpurnia III	01/17/16	2.96	YoungAdult	6538	6518	NHE9	Aty ala	C	16-20	diurnal free-ranger
6518	M	Julian	03/04/93	25.85	OldAdult	6108	597	NHE9	Aty ala	C	16-20	diurnal free-ranger
6922	F	Pompeia Plotina	02/04/09	9.92	Adult	6538	6518	n	Miaro	D	1-5	not free-ranging
7235	F	Francesca	02/14/16	2.89	YoungAdult	6922	6882	n	Miaro	D	1-5	not free-ranging
6882	M	Charlemagne	01/02/07	12.01	Adult	6743	6583	n	Miaro	D	1-5	not free-ranging
7170	F	Gertrude	01/05/14	5.00	YoungAdult	6743	6583	n	Miaro	E	19-20	not free-ranging
7075	M	Remus	01/12/12	6.98	Adult	6744	6207	n	Miaro	E	19-20	not free-ranging
6987	F	Bertha of Sulzbach	02/18/11	7.88	Adult	6897	6827	n	Miaro	E	8-10	not free-ranging
6650	M	Gordian	12/17/95	23.06	OldAdult	6273	6333	n	Miaro	E	8-10	not free-ranging
7083	F	Martine	01/16/12	6.97	Adult	6803	6741	n	Miaro	F	1-3	not free-ranging
7259	M	Sigismund	10/24/16	2.19	InfantJuvenile	6828	6797	n	Miaro	F	1-3	not free-ranging
6985	F	Euphemia	02/15/11	7.89	Adult	6828	6797	n	Miaro	F	8-10	not free-ranging
7199	F	Lupicina	01/08/15	3.99	YoungAdult	6985	6843	n	Miaro	F	8-10	not free-ranging
7136	M	Pontius Pilate	02/04/13	5.92	Adult	6538	6518	NHE3	Miaro	G	11-12	diurnal free-ranger
7288	M	Elagabalus	12/23/17	1.03	InfantJuvenile	6743	7136	NHE3	Miaro	G	11-12	diurnal free-ranger
7073	F	Gisela	01/07/12	6.99	Adult	6743	6583	NHE2	Triplex	L	9-12	diurnal free-ranger
7264	F	Furia	01/10/17	1.98	InfantJuvenile	7073	6959	NHE2	Triplex	L	9-12	diurnal free-ranger
6959	M	Rupert	12/15/09	9.06	Adult	6727	6608	NHE2	Triplex	L	9-12	diurnal free-ranger
7234	M	Hostilian	01/23/16	2.95	YoungAdult	7073	6959	NHE2	Triplex	L	9-12	diurnal free-ranger
6897	F	Rodelinda	08/06/07	11.42	Adult	6517	6207	NHE4	Triplex	R	1-4	diurnal free-ranger
6827	M	Marcus Aurelius	02/16/04	14.89	Adult	6538	6518	NHE4	Triplex	R	1-4	diurnal free-ranger
7286	M	Eustace	11/03/17	1.17	InfantJuvenile	6897	6827	NHE4	Triplex	R	1-4	diurnal free-ranger

N = 32

Varecia rubra (Red ruffed lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
6633	F	Pyxis II	04/29/95	23.70	Adult	6205	6206	NHE9	Aty ala	C	6-10	diurnal free-ranger
6240	M	Borealis	04/30/88	30.70	OldAdult	5587	5768	NHE9	Aty ala	C	6-10	diurnal free-ranger
7215	M	Bode	05/27/15	3.61	Adult	6633	6240	NHE9	Aty ala	C	6-10	diurnal free-ranger
7278	M	Buzz	05/30/17	1.60	InfantJuvenile	6633	6240	NHE9	Aty ala	C	6-10	diurnal free-ranger
6205	F	Galaxy	10/01/84	34.28	OldAdult	WILD	WILD	n	Miaro	E	14-15	not free-ranging

6684	M	Hunter	05/17/96	22.65	Adult	6203	6241	n	Miario	E	14-15	not free-ranging
7250	F	Sally	06/08/16	2.57	YoungAdult	6995	6206	n	Miario	F	6-7	not free-ranging
6590	M	Minias	04/26/94	24.71	Adult	6203	6241	n	Miario	F	6-7	not free-ranging
6995	F	Pandora	05/10/11	7.66	Adult	6838	6310	n	Miario	G	1-4	not free-ranging
7297	F	Mae	05/14/18	0.64	InfantJuvenile	6995	6206	n	Miario	G	1-4	not free-ranging
7298	F	Judith	05/14/18	0.64	InfantJuvenile	6995	6206	n	Miario	G	1-4	not free-ranging
6206	M	Comet	10/01/84	34.28	OldAdult	WILD	WILD	n	Miario	G	1-4	not free-ranging
7251	M	Kalani	06/08/16	2.57	YoungAdult	6995	6206	n	Miario	G	1-4	not free-ranging
N = 13												

Varecia variegata variegata (Black-and-white ruffed lemur)

SPEC_ID	Sex	Name	DOB	Age	Age Status	Dam_ID	Sire_ID	FR	Building	Area	Cages	FR status
7151	M	Rees	05/17/13	5.64	Adult	6917	5604	n	Aty ala	A	1-3	not free-ranging
7152	M	Amor Jr.	05/17/13	5.64	Adult	6917	5604	n	Aty ala	A	1-3	not free-ranging
7287	F	Hermione II	02/21/16	2.87	YoungAdult	oi_104855	oi_104405	NHE8	Aty ala	B	8-10	diurnal free-ranger
7155	M	Herschel	05/21/13	5.62	Adult	6918	6950	NHE8	Aty ala	B	8-10	diurnal free-ranger
6917	F	Kizzy	04/17/05	13.72	Adult	oi_9759	oi_9760	n	Miario	D	18-20	not free-ranging
7253	M	Cosmo	06/08/16	2.57	YoungAdult	7154	7194	n	Miario	D	18-20	not free-ranging
7154	F	Halley	05/21/13	5.62	Adult	6918	6950	n	Miario	D	6-10	not free-ranging
7295	F	Harriot	05/06/18	0.66	InfantJuvenile	7154	7194	n	Miario	D	6-10	not free-ranging
7296	F	Helene	05/06/18	0.66	InfantJuvenile	7154	7194	n	Miario	D	6-10	not free-ranging
7194	M	Ravo	06/05/03	15.59	Adult	oi_103260	oi_103259	n	Miario	D	6-10	not free-ranging
N = 10												

KEY	Variable	Definition
	Latiname	animal Genus and species
	Common name	animal common name
	Spec_ID	unique DLC identifier
	Sex	M=male; F=female
	Name	house name
	DOB	date of birth
	Age	age, in years, as of report date
	Age Status	age status as of report date; see below for more details
	Dam_ID	unique identifier of female parent; see below for more details
	Sire_ID	unique identifier of male parent; see below for more details
	FR	free-ranging information; see below

Building	building where enclosure is located
Area	area where enclosure is located
Cages	cage numbers/letters included in enclosure
FR status	general free-range status (free-ranging diurnal, free-ranging nocturnal or not free-ranging; see below under FR for details)

DETAILS

<u>Age Status</u>	Age status is generated using maximum age (MaxAge) and earliest age at reproduction (MinAAR) for the species.
Infant/Juvenile	less than MinAAR
Young Adult	MinAAR to 2xMinAAR
Adult	2xMinAAR to 75% MaxAge
Old Adult	75% MaxAge to 95% MaxAge
Very Old Adult	>95% MaxAge

Dam and Sire ID

starts with "oi_"	dam/sire is not part of the DLC collection and ID number is that of another institution
WILD	animal was wild born so dam/sire is unknown wild individual
MULT#	there were multiple possible sires (number following MULT indicates number of possibilities)
UNK	dam/sire is unknown

FR

NHE#	diurnal animal free-ranging in a forested Natural Habitat Enclosure (the number following NHE indicates which one)
Y	nocturnal animal free-ranging in an open format room in one of the nocturnal areas (nocturnals do not free-range outside)
n	the animal is not free-ranging

NOTES

Animal groups	Animals that share the same Building, Area, and Cages are in the same group and are listed together in this file.
Mixed species pairs	In a few cases, animals of different species for a pair; they will share the same Building, Area, and Cages but will not be listed together in this file as it is organized by species.
Free-ranging groups	Groups from different species will often share the same free-ranging NHE but are still considered separate groups
Filtering	To filter by any variable (Latiname, for example), click on the triangle on the right side of the column heading, uncheck "select all" and then check the box(es) next to the data you want to retain. To restore the full dataset, go back to the filter and check "select all" You can filter by multiple variables, but remember to unfilter all of them to restore the full dataset