

Update on the distribution of the Andean cat *Oreailurus jacobita* and the pampas cat *Lynchailurus colocolo* in Peru

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ABSTRACT: We review the current distribution of the Andean cat *Oreailurus jacobita* and the pampas cat *Lynchailurus colocolo* in Peru and present 30 new records of the Andean cat and 268 of the pampas cat between the years 2001 and 2006. In addition, we evaluate the presence of the Andean cat from interviews with local inhabitants. These new records extend the known Andean cat distribution an extra 892 km northwest and show that pampas cats occupy a great diversity of habitats throughout the Peruvian coast and Andes.

KEY WORDS: Andean cat · Distribution · Pampas cat · Peru

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INTRODUCTION

The Andean cat *Oreailurus jacobita* Cornalia, 1865 and the pampas cat *Lynchailurus colocolo* Molina, 1782 are 2 small cat species from South America. There is a lack of knowledge about the ecology and biology of both species and their distribution in Peru remains obscure.

The Andean cat is one of the rarest felid species in the world (Nowell & Jackson 1996, Chapron 1999). It is found only in the highlands of Peru, Bolivia, Chile and Argentina (Villalba et al. 2004). Only 2 records of this species have been reported in Peru: Pearson (1957) reported an Andean cat in the Arequipa department, and Grimwood (1969) observed this species near Azangaro, in the department of Puno (Fig. 1). Due to the extremely scarce observations in the field, its low population sizes, and the many threats that it faces, the Andean cat is listed as 'Endangered' by the IUCN the World Conservation Union (IUCN 2006) as well as by the Peruvian government (Decreto Supremo No. 034-2004-AG).

The pampas cat is more common than the Andean cat with a distribution encompassing central Ecuador to Patagonia (Nowell & Jackson 1996). It can be found in a great variety of habitats, including grasslands, the Brazilian Cerrado and many types of forests (Nowell & Jackson 1996). Its large morphological variability led García-Perea (1994) to propose that it be split into 3 different species, whereas analyses of mitochondrial DNA diversity suggest it should be considered a single species (Johnson et al. 1999). Although the pampas cat is relatively common, its distribution in Peru is not well known. Furthermore, publications of its global distribution usually fail to include local reports and grey literature.

Both felid species are hunted for their skins, to obtain stuffed cats or body parts for use in magic/religious ceremonies and folk dances, to decrease potential predation on domestic animals, for superstitious reasons or for sport (Villalba et al. 2004). In addition, the pampas cat could be an important competitor of the Andean cat because of the similarity of their diets (Lucherini & Luengos 2003, Perovic et al. 2003, Villalba et al. 2004).

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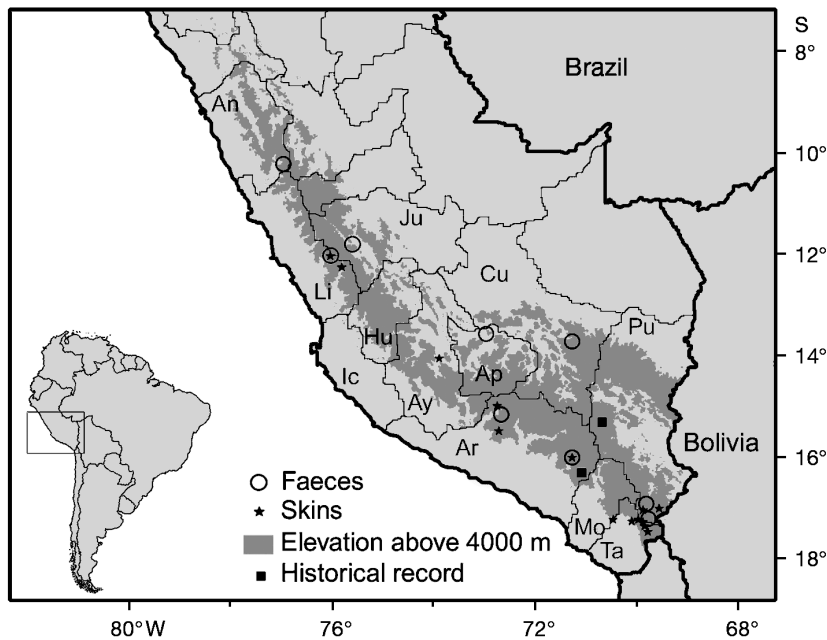


Fig. 1. *Oreailurus jacobita*. Andean cat distribution in Peru. Historical records in Puno and Arequipa departments are from Grimwood (1969) and Pearson (1957), respectively. An: Ancash; Li: Lima; Ju: Junin; Ic: Ica; Hu: Huancavelica; Ay: Ayacucho; Cu: Cuzco; Ap: Apurimac; Ar: Arequipa; Pu: Puno; Mo: Moquegua; Ta: Tacna

For the effective planning of conservation strategies for these cat species, better knowledge about their status across Peru is needed. In the present paper, the distributions of the Andean and pampas cats in Peru are updated based on new records.

MATERIALS AND METHODS

We describe the distributions of Andean and pampas cats based on observations we made in the field and on records published by other authors. Our observations were made between 2001 and 2006, principally above an altitude of 3000 m in central and southern Peru, but they also include anecdotal observations from the northern regions as well as below this altitudinal limit.

Survey areas were chosen according to their altitude (3000 m or more) and previous information about the possible presence of Andean cats (historical records and data given by rangers in protected areas, mountain guides or field biologists).

Our observations include sightings of live or dead animals, skins and stuffed specimens owned by rural inhabitants, skulls, and faeces collected by various researchers and identified in the laboratory.

Sightings, skins and skulls were identified with the criteria presented by García-Perea (2002) and Cossíos et al. (2007). People who owned skins or

stuffed cats were interviewed to determine the approximate site where the animals were hunted. Faecal samples were collected in paper bags and preserved with silica gel (Cossíos et al. 2007) and identified by DNA analysis with the protocol presented by Cossíos & Angers (2006) or by mitochondrial DNA control region sequencing. Some skins and dead animals were sent to the San Marcos Natural History Museum (Lima, Peru) or to the San Agustín National University Museum (Arequipa, Peru). A total of 378 man-days were used for field survey, including 212 man-days spent on the search for faecal samples.

Because of the rarity of the Andean cat, in addition to the search for direct evidence of its presence, interviews with local inhabitants were conducted to assess its distribution. Local inhabitants were asked to give the location and date of sightings and to describe the observed felid species, special attention being

given to the description of the tail, which is characteristic in the Andean cat (Chapron 1999). When the interviewer did not have confidence in the answers given, interviews were discarded. The ratio n/N , where N is the number of interviews done in a region and n is the number of positive answers about Andean cat presence, was used as an indicator of the relative abundance of the Andean cat in each of the regions visited (Chapron 1999). Although interviews have limitations (e.g. credibility of the interviewees and probable differences in detection probability throughout the evaluated area), this method is considered to be effective in assessing the presence of elusive or rare species (González & González 1996, Schaller et al. 1996, Chapron 1999).

RESULTS

We obtained 30 new records for the Andean cat, and 268 for the pampas cat in Peru. In addition, we evaluated the presence of the Andean cat from interviews with local residents.

For the Andean cat, 19 of the records were skins owned by villagers and 11 were faecal samples (Table 1). With these results, the currently known distribution for the Andean cat in Peru now includes the Puna and Altoandino geographic provinces, in the

Table 1. *Oreailurus jacobita*. Andean cat records between 2002 and 2006

Department/province/locality	South	West	Skins	Faeces	Year
Tacna/Tarata/Kallapuma	17° 19' 02.66"	69° 43' 51.77"	1		2005
Tacna/Tarata/Tacjata	17° 10' 24.61"	69° 58' 12.82"	2		2005
Tacna/Candarave/Tacalaya	17° 06' 07.7"	70° 23' 48.73"	3		2004
Puno/El Collao/near Kovire	17° 10' 57.86"	69° 54' 51.31"	1		2002
Puno/El Collao/near Jijuaña	17° 13' 50.57"	69° 53' 40.2"	3		2002
Puno/El Collao	16° 42' 37.23"	69° 43' 37.23"		1	2005
Puno/El Collao	17° 08' 09.81"	69° 41' 54.85"		1	2005
Puno/Lampa	15° 15' 28.56"	70° 27' 38.34"	1		2004
Puno/Chucuito/Chichillapi	16° 55' 47.58"	69° 48' 19.55"	1		2005
Puno/Chucuito/near Pisacoma	16° 55' 00.36"	69° 29' 03.85"	1		2002
Arequipa/Arequipa/Pillones	15° 56' 07.41"	71° 14' 45.43"	1	1	2004
Arequipa/Koyajo	15° 26' 00.87"	72° 41' 10.47"	1		2002
Arequipa/Huactapa	14° 59' 22.25"	72° 42' 53.97"	1		2002
Arequipa/Unión	15° 07' 22.40"	72° 39' 58.96"		2	2004
Ayacucho/Sucre/Tintay	14° 04' 43.57"	73° 51' 54.98"	1		2002
Cuzco/Canchis/Auzangate	13° 44' 37.04"	71° 12' 14.83"		1	2004
Apurímac/Abancay/Pachacpata	13° 35' 47.60"	72° 58' 08.75"		1	2004
Lima/Yauyos/Laraos	12° 20' 00"	75° 47' 00"	1		2006
Lima/Yauyos/Tanta	12° 07' 00"	76° 01' 00"	1		2006
Lima/Yauyos/Tanta	12° 04' 08.01"	75° 56' 52.06"		1	2006
Junin/Jauja/Canchayllo	11° 49' 27.53"	75° 41' 59.07"		1	2006
Ancash/Bolognesi/Huayhuash	10° 13' 26.03"	76° 57' 16.28"		2	2006
Total			19	11	30

highlands from the southern (Puno, Tacna, Cuzco, Apurímac, Ayacucho and Arequipa departments) and central regions of the country (Lima, Junin and Ancash departments) (Fig. 1). The lowest altitude at which this species was recorded was 3326 m at Pachacpata, Apurímac, and the highest at 4804 m at Auzangate, Cuzco. The percentage of people interviewed who confirmed having seen Andean cats (when different from 0%) ranged from 6.1% (Central Ancash) to

Table 2. *Oreailurus jacobita*. Results of interviews relating to the presence of Andean cats by region. N = total number of interviews; n = number of people interviewed who said they had seen Andean cats

Region	N	n	n/N × 100
Tacna	109	71	65.14
Southern Puno	56	48	85.71
Northern Puno	56	36	64.29
Arequipa	163	88	53.99
Huancavelica	38	16	42.11
Cuzco	13	3	23.08
Apurímac	38	16	42.11
Northern Ayacucho	75	21	28.00
Southern Ayacucho	47	4	8.51
Northern Junin	12	2	16.67
Southern Lima	21	14	66.67
Central Lima	15	4	26.67
Southern Ancash	20	14	70.00
Central Ancash	33	2	6.06
Total	696	339	

85.7% (Southern Puno) (Table 2). All the faeces sampling sites and the descriptions of sites where villagers reported having seen Andean cats corresponded to rocky environments with a vegetation dominated by herbs and the presence of viscachas *Lagidium* sp., Rodentia, which is one of the principal prey species of the Andean cat (Villalba et al. 2004, Walker et al. 2007).

The sites where we recorded skins or faeces of this species included the following 4 protected areas: Zona Reservada Aymara Lupaca (Puno), Reserva Nacional Salinas y Aguada Blanca (Arequipa), Reserva Paisajística Subcuenca del Cotahuasi (Arequipa) and Reserva Paisajística Nor Yauyos Cochas (Lima).

For the pampas cat, we obtained direct signs of presence (sightings, faeces, skins) and positive interviews throughout the entire area evaluated, with the exception of areas near big cities and some other specific sites. Some of the faecal samples were collected very close to villages, 100 m or less. Among the direct records for this species, 5 were sightings of live animals, 5 were dead animals, 67 were skins or stuffed cats owned by villagers and 191 were faecal samples (Appendix 1). The known distribution for the pampas cat in Peru (Fig. 2) covers the Andes and includes the puna grasslands, high Andean forests, valleys, dry forests and some coastal hills, between 400 m (Atiquipa in Arequipa, Zeballos et al. 2000; and Lachay in Lima, Ramírez et al. 2001) and 4982 m above sea level (Ancash department, central Peru).

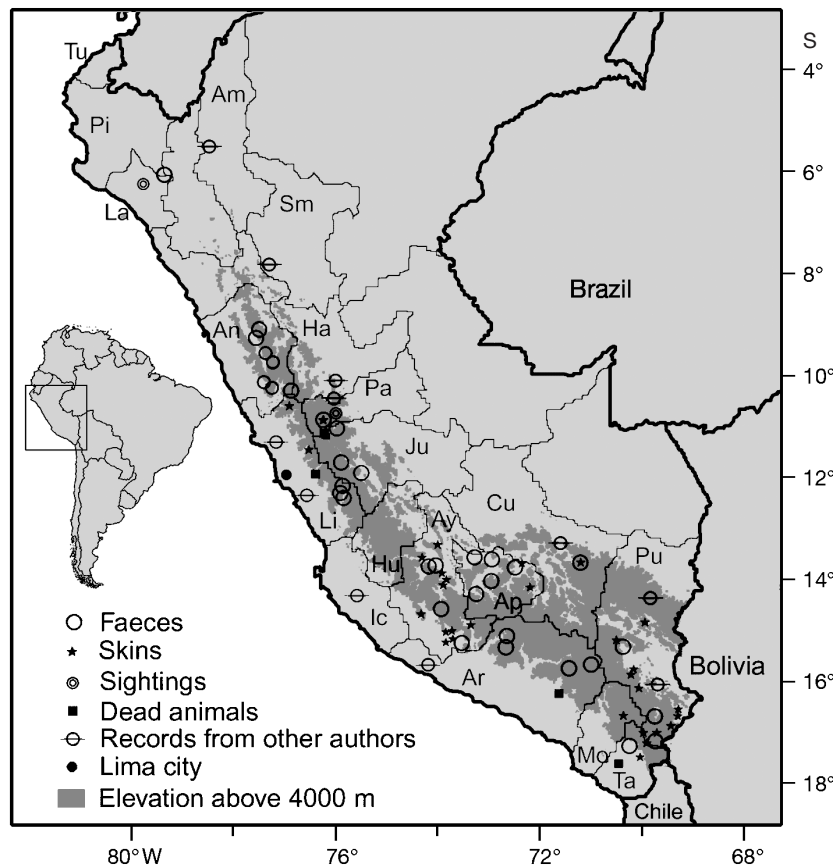


Fig. 2. *Lynchailurus colocolo*. Pampas cat distribution in Peru. Tu: Tumbes; Pi: Piura; Am: Amazonas; La: Lambayeque; Sm: San Martín; An: Ancash; Ha: Huanuco; Pa: Pasco; Li: Lima; Ju: Junín; Ic: Ica; Hu: Huancavelica; Ay: Ayacucho; Cu: Cuzco; Ap: Apurímac; Ar: Arequipa; Pu: Puno; Mo: Moquegua; Ta: Tacna

These results and data from other sources (Appendix 2) indicate that the pampas cat is present in the following Peruvian protected areas: Zona Reservada Aymara Lupaca, Reserva Nacional Salinas y Aguada Blanca, Reserva Paisajística Subcuenca del Cotahuasi, Reserva Paisajística Nor Yauyos Cochas, Reserva Nacional de Junín, Santuario Nacional de Huayllay, Parque Nacional Huascarán, Parque Nacional Río Abiseo, Reserva Nacional de Lachay and Santuario Nacional Batán Grande.

The presence of the Andean cat, compared to that of the pampas cat, seems to be more important in the highlands of Tacna (37.5% of the wild cat skins found were those of the Andean cat, $n = 16$) and Southern Puno (21.21% of the skins and 13.33% of the faecal samples, $n = 33$ and $n = 15$, respectively), followed by Arequipa (11.11% of the faecal samples, $n = 9$), Southern Ancash (9.09% of the faecal samples, $n = 22$), and Southern Lima (5.71% of the faecal samples, $n = 35$).

DISCUSSION AND CONCLUSIONS

The Andean cat distribution in Peru is larger than suspected based on the information available prior to this study. The new records presented here extend its range an extra 892 km northwest and show that this felid is present in 9 departments and 4 protected areas. Faecal samples from the extreme south of the Ancash department suggest that the Andean cat could be present in 2 additional nearby protected areas: Reserva Paisajística Huayhuash and Parque Nacional Huascarán.

Although the sampling effort varied between localities, the quantity of signs of presence (Table 1) and the percentage of positive interviews for the Andean cat (Table 2, Fig. 3) show that this species is more common in the extreme south of the country (south of Puno and Tacna, with 85.71% positive interviews), followed by southern Ancash (70%), southern Lima (66.67%), northern Puno (64.29%) and the Arequipa department (53.99%). These results show that there are variations in the probability of detection at different sites, this probably being due to variations in abundance or to a fragmented distribution.

The Andean cat seems to be especially rare in Ayacucho and Cuzco, and it is probably absent in northern Junín (in the surroundings of the Junín National Reserve) and in central Ancash, regions that are both on the northern boundary of the known distribution of this species. The presence of the Andean cat in the extreme south of Peru is consistent with the records and observations presented by Chapron (1999), Sanderson (1999), Villalba et al. (2004) and A. Iriarte (unpubl.) for northern Chile and northwestern Bolivia, which would indicate that the neighbouring zone between these 3 countries is an important area for the conservation of this felid species. To improve our knowledge of the Andean cat distribution, we recommend that surveys assessing the presence/absence of cats be conducted in Moquegua, southern Cuzco and the northern Lima departments, from which few or no data are currently available, as well as in northern Puno and Huancavelica, where only interviews were conducted. Information taken from the interviews

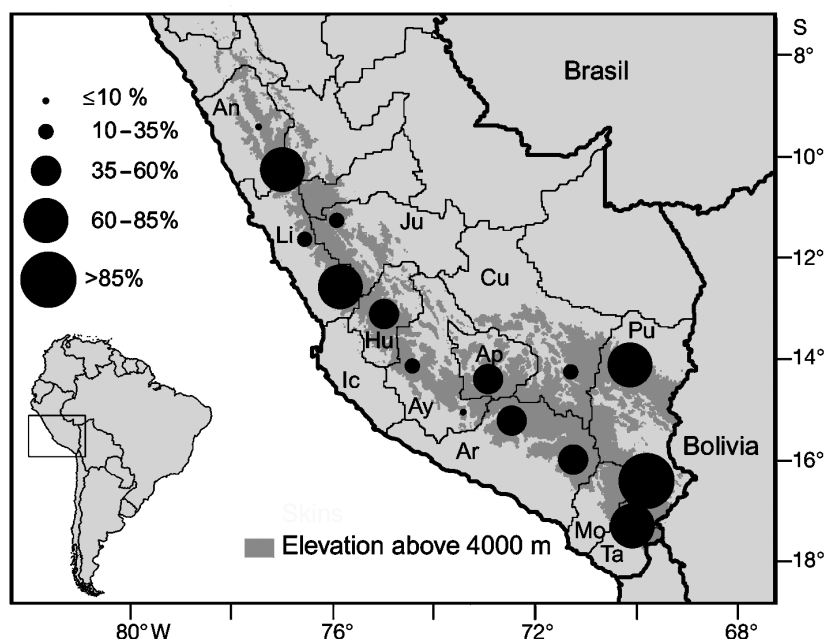


Fig. 3. *Oreailurus jacobita*. Relative abundance of Andean cats in Peru, estimated from interviews with local inhabitants. Size of black circles reflects the percentage of people interviewed who said they had seen Andean cats. An: Ancash; Li: Lima; Ju: Junin; Ic: Ica; Hu: Huancavelica; Ay: Ayacucho; Cu: Cuzco; Ap: Apurimac; Ar: Arequipa; Pu: Puno; Mo: Moquegua; Ta: Tacna

would be used to determine the best locations to pursue surveys and further research. Then, faecal sampling or another method would be used to confirm the presence of the species.

Contrary to what García-Perea (1994) showed, the pampas cat is common on the western slope of the Peruvian Andes. García-Perea (1994) considers that the pampas cats from northern Chile belong to the subspecies *Lynchailurus colocolo wolfshoni* and that they are different than the varieties described for the Peruvian Andes (*L. c. garleppi*) and the Bolivian Andes (*L. c. steinbachi*). Other authors, however, recognize a single subspecies for the region that includes southern Peru, northern Chile and northwestern Bolivia (e.g. Johnson et al. 1999). Due to the lack of evident geographic barriers between the Peruvian and Chilean Andes, we believe that the pampas cats from the western Andean slope of both countries belong to the same subspecies.

We did not extensively monitor the northern region of the country, even though there are a few pampas cat records from San Martín (Romo 1995, San Marcos University Natural History Museum unpubl.), Amazonas (García-Perea 1994) and Lambayeque (present research). Grimwood (1969) made local enquiries in a large part of the country and concluded that the pampas cat was 'present in almost every department of the

Andean region, from Piura in the north to Puno in the south' and he mentioned that this species was also present in the northern Amazonas and Tumbes departments. However, the current distribution of this species in the northern part of Peru is not well known and further research is needed. Grimwood (1969) mentioned the presence of the pampas cat in 'the upper part of the Manu National Park', even though the list of mammalian fauna presented by Solari et al. (2006) for this protected area does not include this species. This discrepancy could be due to a rare or occasional presence of the pampas cat in the area, to the limited accuracy of the methods used by Grimwood (1969), or to a recent local extinction.

In addition to the threats to cats reported by Villalba et al. (2004), we determined that wild cats in Peru are also killed for use in popular medicine, for consumption, and to reduce predation on aquatic fowl.

The reasons for hunting cats differ in different regions. The use of wild cats in magic/religious ceremonies and dances, and pursuit for superstitious reasons, are more common in the southern region of the country (Puno, Tacna and Arequipa departments), while their consumption, use in popular medicine and killings to reduce predation of fowl were recorded only in specific sites in central Peru. On the other hand, inter-specific competition between Andean and pampas cats could be a factor that affects the Andean cat populations in central Peru more than those in the south. These differences must be considered for the development of local conservation programs.

Because of the apparent rarity of the species, even occasional Andean cat hunting could cause its local extinction (Perovic et al. 2003). In southern Peru, where hunting seems to be more common, the risk of extinction due to this factor could be even greater. The threats posed by human attitudes towards the felid species, in addition to the loss and fragmentation of their habitat, may be reducing populations of the Andean and pampas cats in many areas throughout their range.

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Appendix 1. *Lynchailurus colocolo*. Pampas cat records in Peru from this research

Department/locality	South	West	Altitude (m)	Skins	Dead cats	Scats	Sights	Year
Tacna/Kovire	17° 13' 08"	69° 54' 51"	4318	1				2002
Tacna/Tarata	17° 29' 40"	70° 02' 08"		6				2005
Tacna/Candarave	17° 17' 24"	70° 14' 35"				1	2	2004/2005
Tacna	17° 25' 12"	69° 57' 49"		1				2004
Tacna	17° 38' 42"	70° 27' 37"			1			2005
Tacna/Churuyo	17° 01' 48"	69° 57' 43"	4563	2				2002
Puno/Laraquero	16° 08' 59"	70° 03' 47"	3973	1				2002
Puno/Tiquillaca	15° 47' 58"	70° 10' 46"	3887	1				2002
Puno/near Jijuaña	17° 13' 50"	69° 53' 40"	4400	13				2005
Puno/Hacienda Ucumani	15° 52' 14"	70° 11' 50"	3992	1				2002
Puno/El Collao	16° 42' 55"	69° 43' 38"				5		2004
Puno/El Collao	17° 08' 09"	69° 41' 54"				1		2004
Puno/El Collao	17° 08' 05"	69° 45' 49"				1		2004
Puno/El Collao	17° 08' 06"	69° 46' 19"				1		2004
Puno/Tiracollo	17° 02' 12"	69° 41' 44"	4199	1				2002
Puno/Pisacoma	16° 54' 30"	69° 22' 15"	3934	1				2002

Appendix 1 (continued)

Department/locality	South	West	Altitude (m)	Skins	Dead cats	Scats	Sights	Year
Puno/Arakachi	16° 41' 39"	69° 14' 24"	3856	1				2002
Puno/Tanca	16° 35' 10"	69° 15' 36"	3868	2				2002
Puno/Huaychacarani	14° 52' 41"	69° 56' 09"	4202	1				2002
Puno/Paccha	11° 27' 58"	75° 57' 49"	3725	1				2002
Puno/Calera	15° 21' 16"	70° 22' 29"		1				2004
Puno/Lampa	15° 21' 52"	70° 21' 58"				4		2004
Puno/Lampa	15° 15' 41"	70° 28' 45"		1				2004
Puno/Lampa	15° 21' 54"	70° 21' 58"		1				2004
Moquegua/Titire	16° 40' 53"	70° 22' 47"		1				2005
Apurimac/Cerro Quilchua	13° 48' 05"	72° 29' 31"				1		2004
Apurimac/Pachacpata	14° 02' 57"	72° 57' 51"				1		2004
Apurimac/Apurimac	13° 36' 25"	73° 15' 59"				1		2004
Apurimac/Pachachaca	13° 39' 33"	72° 56' 40"				1		2004
Apurimac/Pairaca	14° 17' 28"	73° 15' 14"				1		2004
Apurimac/Haquira	14° 12' 45"	72° 11' 22"		1				2005
Apurimac/Cotabamba	13° 44' 49"	72° 21' 22"		1				2005
Arequipa/Ararahui	15° 32' 31"	77° 27' 06"	4274	1				2002
Arequipa/near Yura	16° 14' 03"	71° 39' 41"	2777		1			2002
Arequipa/RNSAB	15° 41' 15"	71° 01' 09"				1		2004
Arequipa/RNSAB	15° 46' 11"	71° 27' 49"				1		2004
Arequipa/Condesuyos	15° 23' 36"	70° 38' 26"				2		2004
Arequipa/Condesuyos	15° 19' 11"	72° 40' 41"				2		2004
Arequipa/La Union	15° 06' 49"	72° 40' 46"				1		2004
Arequipa/La Union	15° 07' 22"	72° 39' 58"				1		2004
Ayacucho/near Coracora	15° 00' 31"	73° 46' 11"	3175	5				2002
Ayacucho/Upahuacho	14° 54' 30"	73° 23' 53"	3405	1				2002
Ayacucho/ Incuyo	15° 14' 36"	73° 33' 58"	3350			1		2002
Ayacucho/Pullo	15° 12' 17"	73° 49' 32"	3200	1				2002
Ayacucho/Huamanpampa	15° 02' 53"	73° 46' 27"	3150	1				2002
Ayacucho/Vilcas Huaman/Intihuatana	15° 10' 41"	73° 44' 11"	3550	1				2002
Ayacucho/Nacalla	15° 02' 39"	73° 52' 32"	3520	1				2002
Ayacucho/Pampa Galeras	14° 39' 44"	74° 22' 13"	4020	1				2002
Ayacucho/Yaurihuiri lac	14° 35' 30"	73° 57' 03"	4450		2			2002
Ayacucho/Matará	13° 18' 39"	73° 59' 32"	3500	1				2002
Ayacucho/Yanahuanco bajo	13° 19' 10"	74° 00' 24"	3680		1			2002
Ayacucho/Cancha Cancha	13° 36' 19"	74° 18' 48"	3350	1				2002
Ayacucho/Huancapi	13° 45' 09"	74° 03' 57"	3106			2		2002
Ayacucho/Patacancha	13° 44' 11"	74° 09' 53"	4040			1		2002
Ayacucho/Canaria	13° 55' 26"	73° 54' 16"	3100	2				2002
Ayacucho/Querobamba	14° 00' 54"	73° 50' 28"	3840	1				2002
Ayacucho/Tintay	14° 04' 43"	73° 51' 54"	4200	2				2002
Cuzco/Auzangate	13° 44' 37"	71° 12' 14"		1		4		2004
Lima/Huancanayoc	10° 30' 38"	76° 58' 07"		1				2005
Lima/Matucana	11° 53' 04"	76° 26' 23"			1			2001
Lima/La Oroya	11° 37' 37"	76° 01' 00"	4057			1		2006
Lima/Tanta	12° 07' 17"	76° 01' 27"	3876			2		2006
Lima/Tanta	12° 02' 42"	75° 58' 18"	4433			1		2006
Lima/Tanta	12° 01' 49"	75° 58' 15"	4476			5		2006
Lima/Tanta	12° 04' 00"	75° 56' 53"	4142			6		2006
Lima/Tanta	12° 03' 54"	75° 56' 33"	4126			1		2006
Lima/Tanta	12° 05' 04"	75° 57' 14"	4217			1		2006
Lima/Tanta	12° 14' 12"	76° 00' 29"	4481			2		2006
Lima/Tanta	12° 13' 58"	76° 00' 34"	4540			2		2006
Lima/Tanta	12° 09' 38"	75° 59' 27"	4578			1		2006
Lima/Huaros	11° 24' 19"	76° 34' 26"		2				2006
Junin/Canchayllo	11° 50' 24"	75° 41' 41"	3959			1		2006
Junin/Canchayllo	11° 49' 49"	75° 41' 59"	3890			3		2006
Junin/Canchayllo	11° 51' 36"	75° 45' 35"	3847			7		2006
Ancash/Huayhuash	10° 12' 51"	76° 56' 11"				12		2006
Junin/Junin National Reserve	11° 00' 45"	76° 01' 43"		4	1	22	2	2005/2006
Pasco/Huayllay	10° 56' 07"	76° 20' 15"			1	15		2005/2006
Ancash/Recuay	10° 08' 17"	77° 20' 54"	4230			1		2006
Ancash/Recuay	10° 05' 26"	77° 21' 43"	4256			1		2006
Ancash/Recuay	10° 06' 40"	77° 23' 20"	4025			1		2006
Ancash/Recuay	10° 07' 01"	77° 23' 49"	4129			2		2006
Ancash/Recuay	10° 06' 02"	77° 24' 52"	4356			1		2006
Ancash/Recuay	10° 05' 51"	77° 18' 50"	4235			1		2006
Ancash/Recuay	10° 06' 10"	77° 19' 07"	4423			1		2006
Ancash/Recuay	10° 05' 52"	77° 18' 53"	4486			2		2006
Ancash/Recuay	10° 06' 32"	77° 19' 25"	4329			1		2006
Ancash/Recuay	10° 06' 31"	77° 27' 20"	4156			1		2006
Ancash/Recuay	10° 06' 39"	77° 27' 24"	4523			1		2006
Ancash/Recuay	10° 06' 48"	77° 27' 18"	4462			1		2006
Ancash/Recuay	10° 07' 00"	77° 27' 35"	4451			1		2006
Ancash/Recuay	10° 07' 12"	77° 27' 51"	4435			1		2006
Ancash/Recuay	10° 07' 21"	77° 28' 23"	4445			2		2006
Ancash/Recuay	10° 06' 34"	77° 27' 37"	4458			1		2006
Ancash/Recuay	10° 06' 21"	77° 27' 32"	4399			1		2006
Ancash/Huaraz	09° 32' 33"	77° 25' 12"	4582			2		2006

Appendix 1 (continued)

Department/locality	South	West	Altitude (m)	Skins	Dead cats	Scats	Sights	Year
Ancash/Huaraz	09° 32' 33"	77° 24' 52"	4877			1		2006
Ancash/Huaraz	09° 32' 29"	77° 24' 44"	4577			2		2006
Ancash/Huaraz	09° 32' 18"	77° 24' 43"	4589			1		2006
Ancash/Huaraz	09° 32' 11"	77° 24' 40"	4558			1		2006
Ancash/Huaraz	09° 32' 12"	77° 24' 26"	4560			3		2006
Ancash/Huaraz	09° 32' 23"	77° 24' 15"	4532			1		2006
Ancash/Huaraz	09° 32' 27"	77° 24' 14"	4235			1		2006
Ancash/Huaraz	09° 32' 30"	77° 24' 11"	4243			1		2006
Ancash/Huaraz	09° 32' 32"	77° 24' 18"	4532			1		2006
Ancash/Huaraz	09° 32' 35"	77° 24' 24"	4102			1		2006
Ancash/Huaraz	09° 32' 56"	77° 23' 46"	4487			2		2006
Ancash/Huaraz	09° 33' 04"	77° 23' 56"	4857			1		2006
Ancash/Huaraz	09° 33' 09"	77° 23' 55"	4902			2		2006
Ancash/Huaraz	09° 33' 10"	77° 23' 55"	4920			1		2006
Ancash/Huaraz	09° 43' 28"	77° 17' 31"	4565			2		2006
Ancash/Huaraz	09° 43' 34"	77° 17' 04"	4423			2		2006
Ancash/Huaraz	09° 30' 23"	77° 25' 17"	4687			2		2006
Ancash/Huaraz	09° 30' 28"	77° 25' 08"	4586			1		2006
Ancash/Huaraz	09° 30' 38"	77° 24' 51"	4721			2		2006
Ancash/Huaraz	09° 30' 36"	77° 24' 26"	4690			1		2006
Ancash/Huaraz	09° 30' 20"	77° 24' 23"	4982			2		2006
Ancash/Chacas	09° 13' 49"	77° 27' 10"				3		2004
Ancash/Vicos	09° 20' 01"	77° 30' 51"				3		2004
Batán Grande	06° 28' 59"	79° 39' 57"		1			1	2003
Lambayeque/Incaawasi	06° 14' 28"	79° 16' 43"				1		2005
Lambayeque/Shupicaga	06° 13' 31"	79° 20' 17"				1		2005
Lambayeque/Kampanayqu	06° 14' 06"	79° 20' 45"				2		2005
Lambayeque/Incaawasi	06° 13' 13"	79° 17' 58"				1		2005
Total				67	5	183	5	

Appendix 2. *Lynchailurus colocolo*. Pampas cat records in Peru from other sources. MUSM: Museo de Historia Natural de la Universidad Nacional de San Marcos, Lima

Department/locality	South	West	Altitude (m)	Source
Amazonas/Condechaca	05° 30'	78° 32'	2134	García-Perea (1994)
San Martín/Río Abiseo	07° 39'	77° 30'		Romo (1995)
Arequipa/Atiquipa	15° 47' 46"	74° 21' 49"		Zeballos et al. (2000)
Huanuco/Ambo	10° 05'	76° 07'	2064	García-Perea (1994)
Pasco/Huariaca	10° 27'	76° 07'	2745	García-Perea (1994)
Lima/Lima/Lurin	12° 13' 04.80"	76° 48' 03.24"		MUSM unpubl.
Lima/Huaura/Huacho	11° 21'	77° 22' 59.88"		MUSM unpubl.
Cuzco/Hacienda Campana	13° 28'	71° 25'	3500–4000	García-Perea (1994)
Ica/Ica/Ocucaje	14° 21' 56.52"	75° 40' 57.72"	2500	MUSM unpubl.

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