Estimating abundance of a recovering transboundary brown bear population with capture recapture models

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1 Short title: Abundance of the Pyrenean brown bear population

1 Abstract

2	Abundance of Enumerating small populations of large mammals may be assessed can be carried
3	out using <u>censuses or</u> complete counts of the different individuals detected over a time period:, so-
4	called minimum detected (population) size (MDS). However, as <u>a population is growing grows</u> larger
5	and its spatial distribution is expanding expands wider, the risk of under-estimating population size
6	using MDS is-rapidly increasing increases sharply due to the rarely rarely-fulfilled assumption of
7	perfect detection of all individuals of in the population., and as a result, tThe need to report
8	uncertainty in-around population size estimates consequently becomes crucial. We addressed these
9	issues within the framework of using the monitoring framework of the critically endangered Pyrenean
10	brown bear population that was on the edge of extinction in the mid-1990s, with only five individuals
11	remaining, but was reinforced subsequently bolstered by the translocation of 11 bears originated from
12	Slovenia since then. Each year since 1996, the abundance of the population has been assessed using
13	MDS and minimum retained (population) size (MRS), which corresponded to a reassessment of the
14	MDS in the light of the information collected in subsequent years. We used Pollock's closed robust
15	design (PCRD) capture-recapture models applied to the cross-border non-invasive sampling data
16	from France, Spain and Andorra to provide the first published annual abundance estimates of the
17	Pyrenean brown bear population, and its trends over time, since 2008. Annual population size
18	increased and displayed a fivefold rise between 2008 and 2020, reaching > 60 individuals (PCRD
19	estimate = 66.2 with 95% Credibility Interval (CI) = [64.8, 67.8]) in 2020. PCRD estimates were
20	globally close to MRS counts over the years and had reasonably narrow associated 95% CI. We
21	noticed that even in cases where sampling effort is large compared to population size, the PCRD
22	estimates of population size can diverge from the MDS counts. We found individualDetection
23	heterogeneity in detection among individuals may that might stem from intraspecific home range size
24	disparities variation making it more likely to find signs of detect individuals who that move more most.
25	We <u>also</u> found a lower survival rate in cubs than in adults and subadults, since <u>due to the formers</u>
26	cubs suffering from more-higher mortality risks (such as(from infanticides by males, predations,

1	mother maternal death, or abandonment)s) than the lattersother age classes. Our study provides
2	evidence that Overall, the PCRD capture-recapture modelling approach can provides reliable
3	estimates of abundance the size of and trend in large mammaland demographic rates of the Pyrenean
4	brown bear populations, together with associated uncertainty, while minimizing bias due to inter-
5	individual heterogeneity in detection probabilities and allowing the quantification of sampling
6	uncertainty surrounding these estimates. We strongly encourage wildlife ecologists and managers to
7	use such a similar robust approach for monitoring large mammal populations. Such information is
8	vital for informing management decision-making and assessing population conservation status.

- 9
- 10 Keywords: abundance estimation, capture-recapture models, non-invasive monitoring, Pyrenees,
- 11 Ursus arctos

1 Introduction

Estimating accurately Accurately and precisely estimating animal population size and its-trends 2 over time is essential to monitor-inform conservation status and to inform-management decision-3 making (Nichols & Williams 2006). However, when animals, such as most large carnivores, are rare, 4 5 elusive, solitary, largely nocturnal, highly mobile, and/or inhabiting wide large home ranges in remote and/or rugged habitats (such as most large carnivores), population monitoring can be particularly 6 7 challenging (Thompson 2013). Invasive physical tagging-based methods are almost 8 impossible difficult to implement-and, so population monitoring thus-consequently often needs to relies rely on non-invasive sampling methods (Long et al. 2008; Thompson 2013). Among them, such 9 as-molecular tools or and camera trapping are commonly used methods now (e.g., Forsyth et al. 2022; 10 11 Piel et al. 2022; Proctor et al. 2022)(Long et al. 2008; Thompson 2013). For species lacking unique natural individual patterns that can be identified in photos, non-invasive genotyping of DNA extracted 12 from animal hair or scat often remains the sole-most practical solution to estimate population 13 abundance (Waits & Paetkau 2005). 14

Abundance of small populations of large mammals may be assessed using censuses or complete 15 counts of the differentunique individuals detected over a time period (Wilson & Delahay 2001; 16 Keating et al. 2002), <u>so-calledknown as the minimum population detected size (Solberg et al. 2006;</u> 17 Miotto et al. 2007; Morin et al. 2022) and abbreviated here (MDS for minimum detected (population) 18 size). In the case of genetic identification, MDS is then defined as the number of unique genotypes 19 identified among the genetic samples inside the study area (e.g., Creel et al. 2003; Solberg et al. 2006). 20 However, Obtaining a MDS through exhaustive counts, such as molecular tools or camera trapping, 21 MDSare is often expensive, time consuming, and logistically demanding (Balme, Hunter & Slotow 22 23 2009; Blanc et al. 2013). In addition, as populations is growing larger and spatial distributions is expanding wider, the risk of under-estimating population size using MDS is increasesing sharply due 24 to the rarely-rarely-fulfilled assumption of perfect detection of all individuals of in the population 25 (Solberg et al. 2006; Denes et al. 2015; Staton et al. 2022; Tourani 2022). , and tThe need to report 26

uncertainty in-around population estimates consequently becomes crucial (e.g., Forney 2000; 1 McGowan, Runge & Larson 2011). To address these issues, capture-recapture (CR) surveys-models 2 are often used to estimate population abundance while accounting for the impossibility of to detecting 3 4 exhaustively all individuals in a population (Otis et al. 1978). While-Whereas CR models were originally limited to live-trapping studies, CR models they have been specifically adapted for use with 5 non-invasive DNA-based sampling (Lukacs 2005; Lukacs & Burnham 2005). In particular, non-6 7 invasive genetic CR models were specifically designed to account for issues such as , which implies 8 individual identification errors due to genotyping errors, uncertainty in the date of individual 9 detection, and the possibility of collecting multiple samples of from the same individual across space within a single sampling occasion (Lukacs 2005; Lukacs & Burnham 2005; Petit & Valière 2006; 10 Lampa et al. 2013). 11

In standard closed-population CR models (whether or not they have been adapted to non-invasive genetic sampling), the population is assumed to be closed to changes in abundance both geographically (no immigration nor emigration) and demographically (no births nor deaths). Additionally, and all individuals are supposed assumed to have identical detection probabilities whatever regardless of their individual attributes (e.g., age, body mass, social status) and habitat features (home-range location and composition) (Otis et al. 1978). But-However, these conditions are rarely fulfilled in real populations of wild mammals (e.g., Bellemain et al. 2005; Solbert et al. 2006).

For Over the last decades, considerable advances to these standard models have been developed 19 to help alleviate issues linked to closure violation and detection-probability heterogeneity (see a 20 review by Lukacs & Burnham 2005). In particular, the Pollock's closed robust design (PCRD) CR 21 modelling (PCRD; Pollock 1982; Kendall, Nichols & Hines 1997) was developed in a maximum-22 23 likelihood (ML) framework to study estimate survival, temporary emigration, and animal abundance while minimizing bias due to heterogeneity in detection probabilities among individuals. PCRD CR 24 models rely on several so-called primary sampling occasions, each being composed of secondary 25 26 occasions. The time interval between secondary sampling occasions must be short enough to meet the population closure assumption, while consecutive primary occasions should be sufficiently
 separated in time to allow the population to change.

In Bayesian statistics, past knowledge of similar experiments is encoded into a statistical device 3 known as a prior, and this prior is combined with current experiment data to make a conclusion on 4 5 the test at hand, contrary to the Frequentist approach which makes predictions on the underlying 6 truths of the experiment using only data from the current experiment. PCRD CR models were also recently formulated in a Bayesian framework (Schofield & Barker 2011; Rankin et al. 2016), offering 7 several advantages over the Frequentist approach, including improved estimation under lowwhen 8 sample sizes are low, access to full posterior conditional probabilities of model parameters and use 9 10 of prior information. However, this it is only for in the few last years that the a Bayesian implementation of PCRD models has been made possible without ecologists having to code 11 themselves custom-made their own complex sampling algorithms (Rankin et al. 2016; Riecke et al. 12 13 2018).

14 In the mid-1990s after decades of persecution, the brown bear (Ursus arctos) population iIn the Pyrenees Mountains at the border of France, Spain and Andorra, the brown bear (Ursus arctos) 15 population, (Fig. 1) after decades of persecution, was on the edge of extinction in the mid-90s with 16 only five reliet individuals remaining (Taberlet et al. 1997). Since then, the successful translocation 17 of 11 bears originating from Slovenia (Quenette et al. 2019) has allowed the population to slowly 18 demographically recover-slowly. However, the fate of this critically endangered population (UICN 19 France et al. 2017), isolated from the nearest Cantabrian brown bear population in north-western 20 Spain by about approximately 300 km, is still uncertain (Le Maho et al. 2013) with a MDS estimated 21 at 64-70 individuals in 2020-2021 (Sentilles et al. 2021a2022) and a high consanguinity ratecoefficient 22 F estimated in average among individuals at 0.132 in 2020 (Beaumelle 2016; Bassi 2021). In this 23 context, Thus, implement developing reliable methods to accurately estimate annual population 24 abundance and its trend over time is crucial to monitor the conservation status of this brown bear 25 population threatened with extinction and implement successful management plans. 26

Currently, non-invasive mMonitoring of the Pyrenean brown bear population relies on both 1 systematic and opportunistic collections of bear presence signs (e.g., scats, hair, tracks, photos/videos, 2 visual observations, damages on livestocks) in the Pyrenees Mountains combined with genetic or 3 4 visual individual identifications non-invasive sampling of all bear presence signs collected in the Pyrenees, either opportunistically (i.e. collection of bear data or samples by any mountain users with 5 no specific sampling design) or using a systematic sampling approach (i.e. specific planned operations 6 following a standardized procedure) (Sentilles et al. 2021a; (Sentilles, Vanpé & Quenette 2021; 7 Sentilles et al. 2022). Importantly, as Similar to many large carnivore populations in Europe (e.g., 8 9 Bischof, Brøseth & Gimenez 2016), the Pyrenean brown bear population is transboundary and 10 occupies a highly politically and administratively fragmented landscape, ranging across the Principality of Andorra, two administrative regions, divided acrossin six different counties in France, 11 and three autonomous regions (Catalonia, Aragon and Navarra) and one Catalonian county with 12 specific autonomous status (Val d'Aran) in Spain (Fig. 1). As such, cross-border multi-scale 13 population monitoring cooperation (from national to local scales) is implemented to avoid population 14 15 size overestimation, due to as individuals with home ranges overlapping borders may be detected in several political jurisdictions (Bischof et al. 2016; Gervasi et al. 2016). 16 To date, the size of the Pyrenean brown bear population was annually assessed using the MDS 17 index (Sentilles, Vanpé & Quenette 2021; Sentilles et al. 2022). However, this method assumes that 18 19 all individuals present in the population have a detection probability of one. Because the population size was very small compared to the intensive sampling effort (Tables S1 and S2), the number of 20 undetected individuals was assumed to be small. As the population was assumed to be geographically 21 closed, the MDS of the current year was used each year to correct the MDS of previous years (e.g., 22

23 to add bears which were not detected the previous years but detected the current year) and defined

24 <u>what we called the minimum retained (population) size, or MRS (Sentilles, Vanpé & Quenette 2021;</u>

25 Sentilles et al. 2022). MRS thus corresponded to a reassessment of the MDS in the light of the

26 information collected in subsequent years. But although MRS could be regarded so far as a precise

and accurate estimate of the true annual brown bear population size in the Pyrenees, it does not allow 1 uncertainty assessment and MRS for year n is only available in year n+1 and sometimes needs a 2 reassessment on year n+2 or n+3 (Sentilles et al. 2022). In adition, with increasing Pyrenean brown 3 4 bear population size and range area, the number of undetected individuals over a year increases. Finally, the outputs of demographic analyses of the Pyrenean brown bear population are used to 5 inform management decision-making and policies (e.g., regulation, translocation, compensation). In 6 7 this context, the reporting of abundance estimates and trends can be particularly prone to political influence (Darimont et al. 2018) and stakeholder skepticism. Therefore, implementing sound 8 9 population monitoring tools and robust statistical methods to convey the uncertainty around 10 abundance estimates is crucial. According to Lukacs and Burnham (2005), DNA-based CR methods provide the most useful methods to estimate abundance from small populations up to a few thousand 11 individuals, as in the Pyrenean brown bear population. 12

The aim of this study was therefore to use cross-border non-invasive sampling data collected from 13 2008 to 2020 in France, Spain and Andorra, and for which individual identification was possible 14 through genetic analyses or visual evidence combined with PCRD CR modeling to provide the first 15 published estimates of annual abundance of the Pyrenean brown bear population, while minimizing 16 bias due to heterogeneity in detection probabilities among individuals., based on a robust-design CR 17 modelling approach. The development of new methods to estimate population abundance is timely, 18 19 since it gives the possibility to compare the estimates obtained with the PCRD CR modeling approach with those from census approaches (MRS and MDS counts). 20

21

22 Material and Methods

23 Brown bear biology

The brown bear is part of the few species among members of the Carnivora order with an omnivorous
diet (Wroe & Milne 2007). In the Pyrenees, 70 to 80% of the diet are composed of plants (including

bilberries, cranberries, nuts, acorns, beechnuts, raspberries, ferns, sorbs, apples and rosehips), and 20 1 to 30% are of animal origin (mainly ant larvae, bee broods, carrion, small mammals, wild and 2 domestic ungulates) (Couturier 1954). Mating occurs in May-June, births (with litter size ranging 3 4 from 1 to 3 cubs and interbirth interval being most frequently 2 years) from January to March, and hibernation between November and March (Chapron et al. 2003). Cubs remain with their mother 5 generally for 1.4 years, but in some rare cases for 2.4 years, before dispersing (Swenson et al. 2000). 6 7 Brown bears are mostly solitary animals (except for females accompanied by their cubs and rutting 8 period), with a promiscuous mating system (Schwartz et al. 2003). Males have larger home ranges 9 than females, with possibilities of both intra- and inter-sexually overlap (Dahle & Swenson 2003). 10 Dispersal is sex-biased towards males, with philopatric females establishing their home ranges in or adjacent to their mothers' home ranges (Støen et al. 2005). In Europe, female and male brown bears 11 reach sexual maturity between 3.5 to 5 years old (Chapron et al. 2003). 12

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14 Brown bear population monitoring and <u>bear</u> sign collection

This—<u>We carried out this</u> study <u>was</u> carried out in the Pyrenees Mountains in South-Westernsouthwestern Europe, where the cross-border population of brown bears is present in the major part of the mountain range in France, Spain and Andorra and ranges over > 10,000 km² in 2020 (Sentilles et al. <u>2021a2022</u>; Fig. 1).

We used fFour different non-invasive methods were used to monitor the brown bear population in
the French Pyrenees over the study period from 2008 to 2020 (Table S1):

-1) Systematic by trails walking (ST) corresponded to walking, equivalent to transects transect
surveys (from 8 to 10 km long), spread homogeneously over the area of known, regular bear presence,
which covers about 3,000 km² in France (Sentilles et al. 2021a; Vanpé et al. 2021; Sentilles et al.
2022; see Fig. S1). These transects were surveyed ten times (at least once per month) between May
and November each year in search of bear signs by teams of two members of the Brown Bear Network

(i.e. > 400 professionals and volunteers trained and managed by the bear team of the French 1 Biodiversity Agency (OFB), who is in charge by the French Minister of Ecology of brown bear 2 monitoring in the French Pyrenees; Sentilles, Vanpé & Quenette 2021; Sentilles et al. 2022). Trails 3 4 To optimize bear detection, we set transects were set in the most favourable bear areas function of available bearin terms of habitat qualitys and in bear passage areas detected using VHF and GPS 5 6 collars or bear presence signs. Transect staff accompanied occasionally by a scat detection dog 7 (Sentilles et al. 2021b) searched for bear hair and scats on trails and in their immediate surroundings 8 (see De Barba et al. 2010 for a similar approach). To improve the chances of getting hair samples, 9 between five and seven hair traps were scattered along each itinerarytrail. Each hair trap consisted 10 ofin three small barbed wires fixed at three different heights onto the a tree and where an attractive product (i.e. turpentine until 2016, beechwood tar called "smola" smola since 2017) was applied to 11 encourage bear rubbing behaviourbehavior (Berezowska-Cnota et al. 2017). Some of these hair traps 12 were associated with a facing camera trap (similar to the systematic by camera traps method described 13 below) to help detecting females with cubs and assessing the age class and number of individuals that 14 15 rubbed on the focused focal tree, as well as the date of hair deposition (Parres et al. 2020).

16 -2) Systematic by baited hair traps (SBHT) (only from 2008 to 2011), correspondinged to enclosures of about 20-30 m² delimited by a strand of barbed wire fixed at a height of 50 cm (Woods 17 et al. 1999; Kendall & McKelvey 2008; Quinn et al. 2022) and stretched around several trees. Bait 18 19 consisting in of about ~ 1-L mixture of rotten blood and fish was poured into the center of the area, with a reward consisting inof corn grains to increase recapture probability (see Woods et al. 1999; 20 Castro Arrellano et al. 2008; Gervasi et al. 2010). We used a 4 x 4 km grid cell size on the known 21 female range area and a 8 x 8 km grid cell size on the remaining part of the study area and placed one 22 baited station on each grid cell. The trapping grid was established following designs and guidelines 23 24 outlined in previous DNA-based inventories in North America (Mowat & Strobeck 2000; Boulanger et al. 2002) and considering the average adult female home ranges of brown bears in the Pyrenees. 25 The average home range size (Kernel 85%) of brown bears in the Pyrenees (excluding recently 26

translocated individuals) was 84 km² in adult females (N = 6) and 1,551 km² in adult males (N = 6) 1 (Halotel et al. unpubl. data; similar to the average home range of radio-collared adult bears in similar 2 Eurasian regions: Huber & Roth 1993; Mertzanis et al. 2005; Gavrilov et al. 2015).-We used a 4 x 4 3 km grid cell size based on the known female range areas and a 8 x 8 km grid cell size on for the 4 5 remaining part of the study area, and placed with one baited station placed oin each grid cell. Hair traps were placed in the best predicted bear habitat, considering topography and accessibility by 4-6 wheel drive vehicles, a maximum of 10 min walk from the vehicle and taking into account bear expert 7 opinion (tree types or tree species, with characteristics that make them more conspicuous for rubbing; 8 9 González-Bernardo et al. 2021; Proctor et al. 2022). Sites were visited once every 15 days from May 10 to September for sample collection and lure replacement.

11 -3) Systematic by camera traps (SCT), corresponded corresponding to automatic triggered cameras (essentially Leaf river Outdoor, HCO Soutguard SG 550 and Uway Nicht Trakker until 2013, 12 and Bushnell Trophy Cam or NatureView HD and Reconyx HC600 or XR6 after 2013) equipped 13 with movement detection that were fixed on trees in areas with frequent animal passages outside away 14 from the walking transects and that were associated closed-nearby with hair traps similar to the ones 15 16 used for the systematic by trails method (Burton et al. 2015; Parres et al. 2020; see Fig. S1). Frequent animal passages were defined here as animals' trails from all large mammals, which are visible in the 17 vegetation and on the ground and that are often used by bears, as well as bear passage areas detected 18 using VHF and GPS collars or bear presence signs. Each camera trap - hair trap station was visited 19 once per month from April to November each year to collect samples and maintain cameras (Sentilles, 20 Vanpé & Quenette 2021; Sentilles et al. 2022). We followed the same layout as above for SBHT 21 protocol used a 4 x 4 km grid cell size on the known female range area and a 8 x 8 km grid cell size 22 on the remaining part of the study area and placed one camera trap - hair trap station per cell. When 23 hair samples could non-ambiguously be associated with photographs or videos, we analysed collected 24 25 pictures in an attempt to individually identify bears based on natural (e.g., coat marks) or artificial

(markings, ear tags, radio-or collars) marks, in order to avoid genetic analyses and decrease sampling
 costs.

-4) Opportunistic monitoring (OM), corresponded corresponding to the opportunistic collection 3 (with no specific sampling design) throughout the bear potential bear range (covering $> 10,000 \text{ km}^2$) 4 5 of all bear presence signs (such as hair, scats, tracks, claw marks on treesscratches, eating feeding clues, visual observations...) gathered by various any mountain users (e.g., hikers, foresters, hunters, 6 7 skiers, fishermen, shepherds), as well as all putative bear damages on livestock and beehives, after 8 examination and approval of an expert agent (De Barba et al. 2010). Potential bear range is defined here as the areas surrounding bear presence, allowing random locations (for bear absences) to fall 9 where bears could have visited (15 km from the edge of presence), as defined in Martin et al. 2012. 10 Feeding clues are carcasses of wild or domestic preys, overturning of a large stone, and anthill and 11 bee or wasp swarms burst open. Mountain users report their observations to the bear team of the OFB. 12 Testimonies are examined and approved by an expert from OFB. A conclusion as to its validity as 13 bear evidence, "confirmed," "probable," "doubtful," or "false," is given to each putative bear presence 14 sign that could be verified, on the same day or a few days after its transmission, according to the 15 16 elements necessary for their verification (Sentilles et al. 2022). Bear observations are validated only if an indirect bear clue (scats, hair, footprints) is found at the sighting site or if a photo or video is 17 provided by the observer. To confirm that eating clues are from brown bears, we specifically look for 18 evidence of associated bear clues close by (e.g., footprints, claw marks, hair, scats). If the elements 19 are not sufficient to make a decision or if the observer could not be found for the statement of his/her 20 testimony, the evidence is classified as "impossible expertise". Only confirmed bear clues are 21 included in our analyses. Since 2014, verification of testimonies and damage reports have been 22 occasionnally carried out with the help of a scat-detection dog trained to search for brown bear scats 23 (Sentilles, Vanpé & Quenette et al. 2021b). Only hair and scat samples collected during the same 24 period (from May to November) as the ST systematic monitoring were included. in this study. 25

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While all the four monitoring protocols methods (ST, SBHT, SCT, OM) were used in France, 1 brown bear monitoring consisted of onlyin the ST method combined withand OM protocols in 2 Catalonia (Spain) and Andorra, and only thein OM protocolonly in Aragon and Navarra (Spain). But 3 4 note that this should not affect bear detection and population abundance estimation, since the choice of the monitoring methods was not dictated by the country or administrative unit but rather by the 5 regularity of bear presence in the area (ST was implemented only in areas of known, regular bear 6 7 presence in France, Spain and Andorra, while OM was implemented everywhere within the potential brown bear presence area). Although few individuals (mostly translocated animals and problematic 8 9 bears) were temporally equipped with either VHF and/or GPS collars or ear tags over the study period, 10 we analysed onlyfocused here on the sole non-invasive sampling data. For all the four protocols, wWe paid a particular attention when to evaluate evaluating the date when the signs were left by the bears 11 and discarded any sign for which uncertainty in this-the date was too high to define precisely which 12 month the bear was present (see Supplementary Materials). This study complies with the standards, 13 laws, and procedures concerning animal research ethics of the countries, in which it was performed. 14

15

16 Individual identification of bear signs

We used all validated non-invasive brown bear signs collected in the Pyrenees from 2008 to 2020 17 18 (Table S2) and for which individual identification was possible. Individual identification of bears was mainly primarily based on genetic analyses of hair (stored dry in envelopes) and scats (stored in 19 microtubes filled with 96% ethanol) non-invasively collected in the field, as well as visual evidence 20 (colouration, scars, GPS collars, or VHF ear tag transmitters) obtained by remote cameras when 21 22 available (Sentilles et al. 2021b). This study complies with the standards, laws and procedures concerning animal research ethics of the countries, in which it was performed. This visual 23 24 identification was performed by bear experts from OFB and was validated only if a consensus was released among all those experts without any doubt. 25

Due to financial constraints, only a subset of all collected hair and scat samples were genetically
analysed to identify individuals each year (mean ± SD = 35.16 ± 12.29, min = 17.5 in 2015 and max
= 59.5 in 2008; Table S2). Samples that were sent to the lab each year were carefully selected so that
we optimised the detection of individuals (e.g., we favoured samples from cubs of the year or
subadults, as well samples that were collected in the expansion front of the population) and the
genotyping success (e.g., freshest scats, avoidance of hair coming from different individuals).

7 Genetic samples were analyzed at the Laboratoire d'Ecologie Alpine (LECA) joint research unit 8 LECA-CNRS laboratory from 2008 to 2012 using a multiple-tubes Polymerase Chain Reaction (PCR) approach (consisting in repeating each DNA amplification independently for each locus 9 several times; Taberlet et al. 1996, 1997) and from 2013 to 2016 using high-throughput microsatellite 10 11 genotyping on the an-Illumina platform (De Barba et al. 2017). From 2017 to 2020, samples were analyzed in our laboratory at ANTAGENE Company using a new multiple-tubes PCR approach (see 12 the methods and Table S3 provided in Supplementary information for method details). In all cases, a 13 minimum of four repeats for each sample was carried out to avoid genotyping errors associated with 14 low quantities of DNA (Miquel et al. 2006). A total of 13 microsatellites markers and one (for LECA-15 CNRS) to three (for our laboratory) sex markers targeting were targeted by the multiplex PCR in 16 order to identify the bear individuals and assign gender (De Barba et al. 2017; see and the methods 17 and Table S4 provided in Supplementary information). Further information on genotyping error rate 18 19 and probabilities probability of identity-by-descent can be found in De Barba et al. (2017), Beaumelle (2017), Bassi (2021) and Table S2S4. 20

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22 Population abundance estimation using capture-recapture models

The results from all sources of individual identifications (genetic analyses and tracking of natural
or artificial marks) of all bear signs for which the month when <u>the</u> bear left the sign was known were

then aggregated to compile the <u>a</u> monthly detection history <u>of for</u> each bear <u>of in</u> the population
 through time from January 2008 to <u>December 2020</u> (see Supplementary Materials).

We used the a PCRD CR model (Pollock 1982; Kendall, Pollock & Brownie 1995; Kendall et al. 3 1997; see also in Williams, Nichols & Conry 2022) to estimate population abundance. This method 4 has been applied on a number of bear populations (Stetz et al. 2010; Pederson et al. 2012; McCall et 5 al. 2013; Tosoni et al. 2017see also in-). PCRD CR models use a hierarchical sampling strategy, 6 7 including widely-spaced "primary occasions", between which the population is considered as open (i.e. with births, deaths and temporary emigration), and repeated captures in a short timeframe (called 8 "secondary occasions") between which the population is assumed to be closed to population changes. 9 Data from secondary samples within each primary period are analyzed using closed models to derive 10 11 estimates of detection probability and population size. Apparent survival and temporary emigration are estimated using open models by collapsing data from the secondary periods. Here, temporary 12 emigration refers to some individuals that might temporarily emigrate to areas where foraging 13 conditions or breeding success are better, or that might be temporarily unavailable for capture because 14 they are dormant, in torpor, or hibernatingin dens (Henle & Gruber 2017). while accounting for 15 imperfect detection of individuals and the temporary absence of some individuals from a sampling 16 site (e.g., individuals may temporarily emigrate to areas where foraging conditions or breeding 17 success are better, or may be temporarily unavailable for capture because they are dormant, in torpor, 18 19 or hibernatehibernating; Henle & Gruber 2017). PCRD CR models use a hierarchical sampling strategy, including widely-spaced "primary occasions,", between which the population is considered 20 as open (i.e. with births, deaths and temporary emigration), and repeated captures in a short timeframe 21 (called "secondary occasions") between which the population is assumed to be closed to population 22 changes. 23

The population was assumed geographically closed, i.e. no emigration or immigration could occur between this population and another one outside the Pyrenees. We used years from 2008 to 2020 as primary occasions of capture (N = 13) and months from May to September as secondary occasions (N = 5), that is 65 occasions of capture in total. We chose these secondary occasions because no births
occur in this time interval. We excluded months from October to April because of low activity of
bears during hibernation and high mortality risks of cubs of the year during their first months of life
(bear cubs are born in the den during January-February).

5 PCRD CR models allow estimating population abundance, detection probability and apparent survival while accounting for temporary emigration (Pollock 1982; Kendall, Nichols & Hines 1997). 6 We accounted for temporary emigration with two parameters. First we used the probability of an 7 8 individual being a temporary emigrant, given it was alive and present in the study area in the previous primary sampling occasion. The other temporary emigration parameter is the probability of an 9 individual being a temporary emigrant given it was a temporary emigrant in the previous sampling 10 occasion. There is no temporary emigration when both parameters are 0,- random temporary 11 emigration when both parameters are set and estimated equal (and the probability of an individual 12 being present in the study area is not dependent on whether or not it was present in the study area in 13 the previous sampling period) and Markovian temporary emigration when both parameters are set 14 and estimated distinct (and the probability of an individual being present in the study area is 15 conditional on whether it was present in the study area before). Apparent survival rate is the 16 probability of surviving and staying in the study area, and is the product of true survival and fidelity 17 to the study area. We used a classical frequentist approach fitting 24 different models in total to 18 explore effects on survival, detection and temporary emigration structure (Murray & Sandercock 19 2020). We considered fitted 24 different models in total, with four detection structures (constant, 20 time-dependent considering variation between and within primary occasions and heterogeneous using 21 finite mixtures, in which individuals may belong to one class of animals with a some detection 22 probability in some proportion π or to another class of animals with a different detection probability 23 24 in proportion $1-\pi$), two survival structures (constant and age-dependent using three age classes: i.e. cubs < 2 year old, subadults = 2-3 years old and adults > 3 years old) and three emigration structures 25 (constant, random and Markovian) (see Table 1). We used the Akaike Information Criterion corrected 26

for small sample size (AICc) to perform model selection (Burnham & Anderson 2002). These 1 analyses were performed with the 'RMark' package (Laake 2013) that allows calling the Mark 2 program (White & Burnham 1999) from R software (RCoreTeam 2013). Because we run-ran into 3 4 boundary estimates estimation issues, we used a Bayesian approach to estimate annual population abundance, relying on the best supported model from the frequentist approach. These analyses were 5 performed using program Jags (Plummer 2003; and Riecke et al. 2018 for PCRD models in 6 7 particular). The rationale in considering both frequentist and Bayesian frameworks was to use the advantages of each of them: tThe Frequentist framework allows model selection via AICc without 8 prohibitive computation time, and the Bayesian framework allows for obtaining interpretable 9 estimates. Data and codes are available at https://github.com/oliviergimenez/pyrenean-brown-bear-10 abundance. 11

We compared PCRD estimates of the annual Pyrenean brown bear population abundance with
 both MDS and MRS counts. Note that MRS for 2020 is provisional and will be reassessed in the
 future (see above).

15

16 **Results**

17 Individual identification

18 From 2008 to 2020, we had in total 10,019 validated brown bear signs (e.g., hair, scats, tracks, visual observations, damages, photos / videos) collected in the wholethroughout the Pyrenees year-19 round (Table S2). Among the 2,524 hair and scat samples, which were sent forto genetic analyses in 20 France over this period, 1,648 (about 65%) allowed individual identification (Table S2). From 2008 21 to 2020, 98 different individuals (44 females, 41 males and 13 individuals with undetermined sex) 22 were identified in the whole Pyrenees from May to September. Those individuals have been detected 23 from 1 to 61 different capture occasions (median = 5.5, mean \pm SD = 10.25 \pm 12.23) over the study 24 period from 2008 to 2020 (which include 65 occasions of capture in total). 25

2 Model selection

The two top ranked models best supported by the data (with $\Delta AICc < 2$) among the 24 fitted 3 models both included age-dependent survival, heterogeneous detection, and either random or 4 5 Markovian emigration effects (Table 1). All other models had much higher AICc ($\Delta AICc > 6$; Table 6 1). Survival estimates of cubs, subadults and adults were nearly identical for both top ranked models 7 around (mean \pm SE = 84.4 \pm 3.8%, 95.4 \pm 2.8% and 96.2 \pm 1.5%, respectively, except that the SE of the Markovian model is 2.9% instead of 2.8% as for the random model for subadults; for both top 8 9 ranked models (Table 2). Regarding the heterogeneous detection, 0.72% of individuals had a low 10 detection probability of 42%, whereas 0.28% of individuals had a high detectable probability of 85% (Table 2). The probability of leaving the study area was <10% for both models, whereas the 11 12 probability of remaining outside the study area was about 22% (Table 2).

13

14 *Abundance estimation*

15 Based on the best-supported model from the frequentist analysis (Table 2), we ran a Bayesian PCRD CR model, in which temporary emigration is random, survival is age-dependent survival and 16 there is heterogeneity in the detection process. We used this model (see Table S5 for estimated 17 parameters) to estimate annual abundance of the Pyrenean brown bear population. Bayesian PCRD 18 estimates of the Pyrenean brown bear annual population abundance ranged from 13.0 with 95% 19 credible interval (95% CI) = [12.8, 13.3] in 2008 to 66.2 with 95% CI 95% credible interval = [64.8, 20 67.8] in 2020 (Fig. 2 and Table 4S6). We observed an increasing trend, with annual abundance 21 displaying a fivefold rise between the beginning and the end of the study, with reasonably narrow 22 23 95% CI (Fig. 2 and Table S6).

24 Differences in the estimates of the annual abundance of the Pyrenean brown bear population
 25 between the Bayesian PCRD CR modelling approach and census methods remained relatively small

1

1	over the years (except from 2017 to 2019), with globally closer values between PCRD and MDS than
2	between PCRD and MRS counts (mean difference \pm SD = -1.02 \pm 2.27 and -3.79 \pm 3.95, respectively
3	; Fig. 2 and Table S6). While PCRD estimates were either higher or smaller than MDS depending on
4	the year, they were consistently smaller than MRS over the years except in 2009 and 2016 (+1.36 and
5	+0.24, respectively; Fig. 2 and Table S6).
6	While MRS and MDS counts remained very close to each other before 2017 (mean difference \pm
7	SD = 0.89 ± 1.45), differences between MRS and MDS as well as between MRS and PCRD became
8	much larger from 2017 (7.00 ± 3.56 and 7.65 ± 4.65 , respectively; Fig. 2 and Table S6), considering
9	that MRS for 2020 is provisional and will probably be reassessed upwards.
10	
11	
11	
12	
12 13	Discussion
	Discussion Based on the combination of non-invasive genetic sampling of hair and scats and corresponding
13	
13 14	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding
13 14 15	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding track size data, tThe Pyrenean brown bear population was shown to be composed at least of at least
13 14 15 16	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding track size data, t <u>T</u> he Pyrenean brown bear population was shown to be composed at least of <u>at least</u> five individuals in 1995, indicating that population was then at the edge of close to extinction (Taberlet
13 14 15 16 17	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding track size data, t <u>T</u> he Pyrenean brown bear population was shown to be composed at least of <u>at least</u> five individuals in 1995, indicating that population was then at the edge of <u>close to</u> extinction (Taberlet et al. 1997). To <u>attempt preserve preserving</u> the remaining Pyrenean gene pool, and increase genetic
13 14 15 16 17 18	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding track size data, t <u>T</u> he Pyrenean brown bear population was shown to be composed at least of <u>at least</u> five individuals in 1995, indicating that population was then at the edge of close to extinction (Taberlet et al. 1997). To <u>attempt preserve preserving</u> the remaining Pyrenean gene pool, and increase genetic diversity and revive the population dynamics, the translocation of <u>a total of 11</u> bears originating from
13 14 15 16 17 18 19	Based on the combination of non-invasive genetic sampling of hair and scats and corresponding track size data, tThe Pyrenean brown bear population was shown to be composed at least of at least five individuals in 1995, indicating that population was then at the edge of close to extinction (Taberlet et al. 1997). To attempt preserve-preserving the remaining Pyrenean gene pool, and-increase genetic diversity and revive the population dynamics, the translocation of a total of 11 bears originating from Slovenia was performed from 1996 to 2018 (Quenette et al. 2019). To assess the effectiveness of

23 Andorra to provide the first published annual abundance estimates and trend of the critically

endangered Pyrenean brown bear population and its trends over time from 2008 to 2020-since the

25 first translocations that occurred in 1996.

1	Our results suggest that annual the size of the Pyrenean brown bear population showed rapid
2	population growthincreased, and displayed displaying a fivefold rise between 2008 and 2020,
3	reaching > 60 individuals (PCRD estimate = 66.2 with 95% CI = $[64.8, 67.8]$) in 2020. Most of the
4	11 translocations occured before 2008 (2 females in 1996, 1 male in 1997, 4 females and 1 male in
5	2006). Hence, the increase we observed in annual population size from 2008 to 2020 is not due
6	essentially to the translocation of new individuals in the population during the study period (which
7	concerns only 1 male in 2016 and 2 females in 2018), but mainly to the reproduction of an increasing
8	number of individuals (Bassi 2021; Sentilles, Vanpé & Quenette 2021). Note that the important
9	increase in the population abundance from 2018 cannot be explained by a sex ratio biased towards
10	adult females, since the sex ratio among adults has been systematically biased towards females since
11	2012 (see Table S7). While this demographic success is encouraging for the short-term viability of
12	the population, the fate of this critically endangered population is still uncertain due to high
13	consanguinity, geographic isolation, fragmentation and small population size, which makes it
14	particularly vulnerable to demographic, environmental and genetic stochasticity (Chapron et al. 2009;
15	Le Maho et al. 2013; Beaumelle 2016; Bassi 2021).
16	To date, the size of the Pyrenean brown bear population was annually estimated using the MDS
17	index, defined as the minimum number of different individuals detected inside the study area over
18	the year (Table S4). This method assumes that all individuals present in the population have a
19	detection probability of one. Because the population size was so far very small compared to the

detection probability of one. Because the population size was so far very small compared to the intensive sampling effort (Table S1), the number of undetected individuals was considered each year as very small. As the population was assumed geographically closed, the MDS of the current year was used every year to correct the MDS of previous years (e.g., to add bears which were not detected the previous years but detect the current year) and defined what we called the Minimum Retained Size (MRS; Sentilles et al. 2021a,b). MRS thus corresponded to a reassessment of the MDS in the light of the information newly collected in the following years. However, note that MRS estimation can be subject to sampling bias if some specific individual types (e.g., more detectable individuals or

individuals still alive) are more prone to be detected a posteriori. While from 2008 to 2016, the MRS 1 and MDS of the Pyrenean brown bear population remained very close from each other (mean 2 3 difference \pm SD = 0.9 \pm 1.5), the difference between the two estimates becomes much larger from 4 2017 to 2020 (mean difference \pm SD = 7.3 \pm 3.2; Table S4 and Fig. 2). This suggests that the size and 5 distribution range of the Pyrenean brown bear population have now reached a point that we cannot 6 anymore neglect the risk of failing at detecting all individuals of the population over a year using 7 MDS, especially for years, during which a limited number of samples can be sent to genetic analyses 8 due to funding restrictions (such as in 2017 and 2018; see Table S1 for details). Consequently, it 9 becomes crucial for the monitoring of the Pyrenean brown bear population to estimate population 10 size using a method that account for individual heterogeneity in detection probabilities and to report uncertainty on estimates. This is why implementing a new reliable method of estimation of annual 11 population abundance combining capture-recapture modelling and non-invasive sampling was 12 particularly relevant for our study population at this stage. 13

Differences between PCRD estimates of the annual abundance of the Pyrenean brown bear 14 populationWe observed that PCRD estimates of the annual abundance of the Pyrenean brown bear 15 16 population were close toand MRS or MDS values counts over the years (except from 2017 to 2019) and had reasonably narrow associated 95% CI (Fig. 2 and Table S6).were relatively small (mean 17 difference \pm SD = -3.79 \pm 3.77 and -1.02 \pm 2.27, respectively), with PCRD estimates being either 18 19 higher or smaller than MDS and MRS values depending on the year. The fact that PCRD estimates are usually lower than MRS counts over the years (and to a lesser extent, MDS counts) Those 20 differences could be explained by the fact that our PCRD CR framework includes temporary 21 22 emigration, which means that a bear that is not found during an entire year will not be included in the 23 total population size estimate. Moreover, to use the PCRD <u>CR</u> framework, we excluded signs that 24 were difficult to date, and those that fell outside of the secondary occasions (May to September), which left some individuals identified by MDS and MRS out of our database. Furthermore, MDS and 25 MRS estimates counts performed so far always included the individuals that were found dead in their 26

1	yearly counts, while a PCRD <u>CR</u> model would only include them if the death occurred after the end
2	of the primary occasion from October to December. Despite these limitations, our results suggest that
3	the PCRD CR method provides reliable estimates of the size and trend of the Pyrenean brown bear
4	population, while minimizing bias due to inter-individual heterogeneity in detection probabilities and
5	quantifying sampling uncertainty surrounding these estimates.
6	The larger differences between MRS counts and both PCRD estimates and MDS counts in 2017
7	and 2018 (Fig. 2 and Table S6) may be partly explained by the fact that a limited number of DNA
8	samples could be collected during these two years (N = 569 and 601, respectively) due to intensive
9	translocation preparation efforts, compared for instance to 2015 and 2016 (N > 800; Table S2). This
10	could result in a higher proportion of undetected individuals over the year, that could have been
11	redetected during the following years. However, a large difference between MRS counts and both
12	PCRD estimates and MDS counts was also observed in 2019 (9.08 and 7.00, respectively; Fig. 2 and
13	Table S6), even though >800 DNA samples were collected over the year, among which 38% were
14	analysed and 25% could be successfully genotyped (compared to 35.16 ± 12.29 % and 22.17 ± 7.22
15	%, respectively, in average from 2008 to 2020; Table S2). In addition, the difference between MRS
16	counts and PCRD estimates was not positively correlated to the proportion of collected samples that
17	were genetically analysed ($F_{1,11} = 0.436$, $P = 0.52$). The accentuation of the differences between MRS
18	and MDS counts at the end of the study period (2020 excluded due to provisional MRS) thus likely
19	indicates that we have now reach a point for which it becomes more and more difficult to detect all
20	individuals over a year, even with intensive sampling and genotyping efforts. As a consequence, the
21	development of new metrics using capture-recapture methods to replace the MDS census approch to
22	estimate the abundance of the Pyrenean brown bear populations is timely.
23	The model selection results highlighted two classes of individuals with significantly different

detection probabilities (Table 2). A previous study on wolves highlighted the importance of accounting for individual heterogeneity in detection when estimating abundance of large carnivore populations (Cubaynes et al. 2010). Heterogeneity in the Pyrenean brown bears might stem from

intraspecific home range disparities (McLoughlin, Ferguson & Messier 2000) making it more likely 1 to find signs of individuals whothat move a lot, as well as from the fact that few bears were more 2 easily visually identified due to their specific natural and/or artificial marks. The four-three 3 4 individuals with long detection history (N > 20 occasions) that were detected more frequently over the study period (> 85% of occasions) were indeed all large-sized adult big-males with particularly 5 6 large home ranges and which were easily visually identified thanks to natural or artificial marks: Néré 7 (detected at 61 of the 65 occasions during which it was present), Pyros (detected at 41 of the 45 occasions during which it was present), Goiat (detected at 22 of the 24 occasions during which it was 8 9 present) and Balou (detected at 28 of the 32 occasions during which it was present). Conversely, 10 among the 10 individuals with long detection history (N > 20 occasions) that had the lowest detection probability (< 30% of occasions), we had both males and females and we did not observe any age 11 effect. Natural and/or artificial marks (colouration, scars, GPS collars, or VHF ear tag transmitters) 12 may have helped temporally or permanently identifying some of the individuals of the population on 13 photos or videos, causing potentially a bias in detection probabilities among individuals each month. 14 15 However, this issue concerned only a few individuals each year (for natural marks: between 0 and 3 individuals according to years; for artificial marks: 2 individuals in 2008-2009, 0 in 2010-2015, 1 in 16 2016-2018, 4 in 2019 and 1 in 2020) and a few indices per individual (since natural marks are cryptic 17 and not always visible on photos and videos). And in the vast majority of cases, these individuals 18 have also been detected independently each month through genetics on scats and hair. So we are 19 confident this should not have significantly affected individual capture histories. 20

Another factor that might have caused heterogeneity <u>in detection and might have affected the</u> <u>abundance estimate</u> is the efficiency of human agents when looking for bear signs. Some Pyrenean bears (e.g., dominant adult males and few adult females <u>such as Caramelles and Nheu</u>) displayed <u>a</u> stable spatial behavior over the years (Camarra et al. 2015), making their movements predictable in time and allowing the agents to become better at finding their signs (Fagen & Fagen 1996). Extending our approach to spatial capture-recapture <u>(SCR)</u> models that account for individual heterogeneity in the detection process by estimating individual-specific activity could help alleviating alleviate those
 issues (Royle et al. 2014; Borchers & Fewster 2016).

3

Interestingly, PCRD CR modelling approach provides not only estimates of abundance but also 4 5 estimates of demographic rates that cannot be provided by census approaches (MDS and MRS). We found an age-dependent effect on survival, with cubs surviving less well (84%) than subadults (95%) 6 7 and adults (96%; Table 2). These results are consistent with previous estimates from Chapron et al. (2009) in the same population (0.77 ± 0.11 for cubs, 0.90 ± 0.09 for yearlings, 1.00 for sub-adults, 8 9 and 0.97 ± 0.03 for adults in the Central sub-population between 1993 and 2005) and from cub survival estimates from most brown bear populations around the world (e.g., in British Columbia, 10 Canada: 0.86 (0.74–0.96); McLellan 2015; in the Southern Scandinavian populations: 0.72; Swenson 11 et al. 1997). In contrast, our cub survival estimate in the Pyrenees is much smaller than what was 12 found in Northern Scandinavia (0.98; Swenson et al. 1997). However, cub mortality is known to vary 13 widely among populations according to food availability, human disturbance and hunting 14 management, with bear hunting affecting either positively or negatively cub survival depending on 15 populations (Swenson et al. 2001). In the Pyrenees, bear hunting is prohibited and food availability 16 is considered as good, but human disturbance can occur through various human activities including 17 mountain outdoor activities, forestry, livestock farming, road traffic and hunting (Martin et al. 2012). 18 The lower survival rate inof cubs compared to other age classes was expected, since cubs are known 19 to suffer from many mortality risks such as infanticides, predations, mother maternal death, or 20 abandonments (Bunnell & Tait 1985) during their first year of life. In Scandinavia, about 80% of all 21 cub mortality occurs during the mating season and is due to infanticide by males (Frank et al. 2017). 22 23 While only a few infanticide, mother death and abandonnement cases were reported in the Pyrenees, their importance are probably greatly underestimated, since bear monitoring in the Pyrenees is mostly 24 based on non-invasive methods. In addition, our estimate of cub survival is likely to be overestimated 25 since our analyses do not take into account cub mortality at a very early age (< 4 months old) as we 26

considered months from May to September as secondary occasions and births occur in the dens in
January-February (Spady et al. 2007). As a result, some cubs may have died before we could even
detect them for the first time. But These-cub mortality risks are not restricted to their-first four or
fivethree months of their life (which were excluded from our analyses as we considered months from
May to September as secondary occasions) but and can also occur after April during late spring and
summer.

7 The outputs of demographic analyses of the Pyrenean brown bear population are used to inform 8 management decision-making and policies (e.g., regulation, reinforcements, compensation). In this context, the reporting of abundance estimates and trends can be particularly prone to political 9 influence (Darimont et al. 2018) and stakeholder skepticism. Therefore, implementing sound 10 11 population monitoring tools and robust statistical methods to convey the uncertainty associated to abundance estimates is crucial. Our results suggest that annual size of the Pyrenean brown bear 12 population displayed a fivefold rise between 2008 and 2020, reaching > 60 individuals in 2020. This 13 increase is mainly due to translocations of bears originated from Slovenia (1 male in 2016 and 2 14 females in 2018) combined with regular reproduction events during the study period (Sentilles et al. 15 2021b). While this is encouraging for the short-term viability of the population, the fate of this 16 critically endangered population (UICN France et al. 2017) is still uncertain due to high 17 consanguinity, geographic isolation, fragmentation and small population size, which makes it 18 19 particularly vulnerable to demographic, environmental and genetic aleas (Chapron et al. 2009; Le Maho et al. 2013; Beaumelle 2016). 20

Although the number of individuals within a population is commonly considered as a fundamental
ecological indicator, the trend in population abundance can be a poor predictor of population viability,
especially when strong inbreeding occurs and total population size is much higher than the effective
population size, as it is the case in the Pyrenean brown bear population (Beaumelle 2016; Bassi 2021).
Brown bear females in Europe usually start reproducing at the age of four or five with an interbirth
interval of at least two years (Schwartz et al. 2003, Swenson et al. 2007). Therefore, to improve the

assessment of the conservation status and of the demo-genetic viability of this critically endangered
 population, using a set of indicators by monitoring the annual number of females with cubs of the
 year (e.g., Palomero et al. 2007), the annual total number of ≥4 year old females in the population,
 or the effective population size (Frankham 1995; Bassi 2021), in addition to PCRD estimates of the
 total population abundance, would be particularly relevant (Beissinger & Westphal 1998).

In conclusion, Oour study shows provides evidence that the PCRD capture-recapture CR 6 7 modelling approach allows correcting for imperfect detection to provides reliable estimates of 8 abundance the size of and demographic rates trend in large mammal of the critically endangered Pyrenean brown bear populations, while minimizing bias due to inter-individual heterogeneity in 9 detection probabilities and quantifying sampling uncertainty surrounding these estimates. Even in 10 11 cases where sampling effort is large compared to population size, the PCRD CR abundance estimates can diverge from the minimum number known to be alive (MRS). In addition, MRS is obtained with 12 at least one year's delay, and the census approach is logistically and financially demanding. In the 13 context of the demographic growth and geographical expansion of the Pyrenean brown bear 14 population, we therefore recommend using our PCRD CR method rather than the former MDS metric 15 16 to estimate the annual abundance and monitor the trend of this critically endangered population. Such information is vital for informing management decision-making and assessing population 17 conservation status. We recommend for monitoring the size of the Pyrenean brown bear population 18 19 using this PCRD capture-recapture modelling approach in place of the former MDS metric, which increasingly failed over the last few years to detect all individuals of the population. 20

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- 22

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- 6

7 **Conflict of interest disclosure**

- 8 The authors of this article declare that they have no financial conflict of interest with the content of
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1 Figure captions

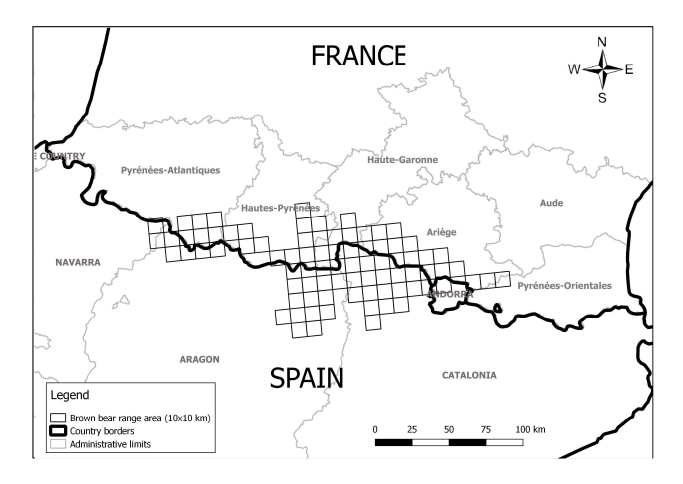
2

Figure 1. Map of the transboundary range area (on squares of 10 x 10 km) of the Pyrenean brown
bear population for the year 2020.

5

Figure 2. Variation in the annual population size of the Pyrenean brown bear from 2008 to 2020,
estimated from the Bayesian Pollock's robust design capture-recapture approach (PCRD, black full
circles and black full line, with the associated 97.5% credible interval in grey), compared to the
Minimum Retained population Size (MRS, grey open squares and grey full line) and Minimum
Detected population Size (MDS, black open circles and black dashed line) values.

11 Note: MRS estimate for 2020 is provisional and probably slightly underestimated.



2 Figure 1.

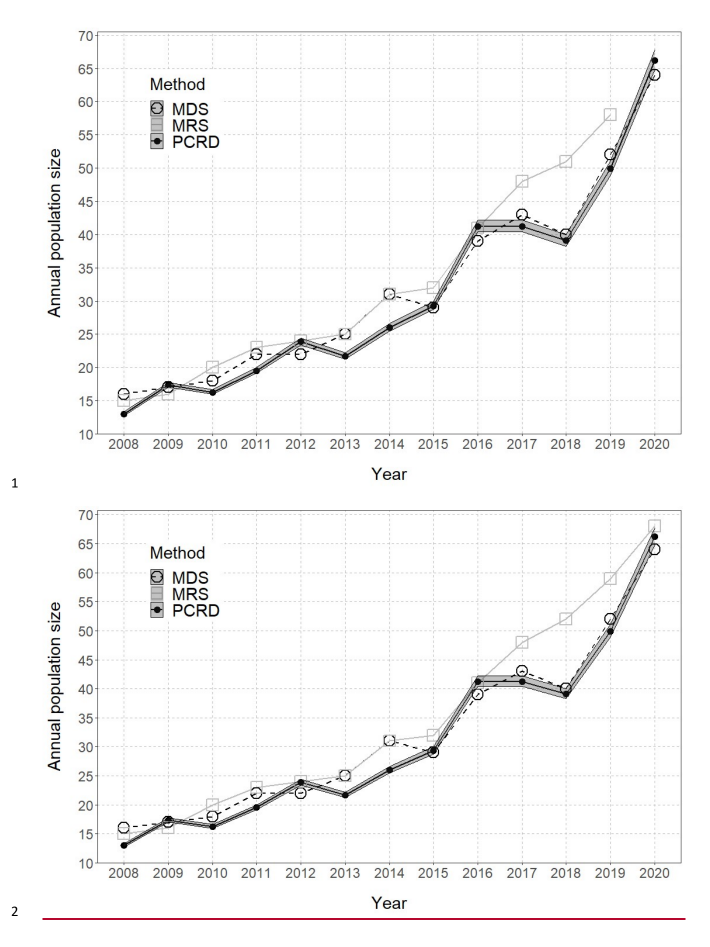




Table 1. Model selection from the frequentist capture-recapture approach using a-Pollock's robust design (PCRD) capture-recapture (<u>CR</u>) modelling

5 approach.

Model	Survival structure	Detection structure	Emigration structure	AICc	ΔAICc
1	Age-dependent	Heterogeneous	Random	1496.43	0.00
2	Age-dependent	Heterogeneous	Markovian	1496.90	0.47
3	Constant	Heterogeneous	Random	1503.48	7.04
4	Constant	Heterogeneous	Markovian	1503.76	7.33
5	Age-dependent	Heterogeneous	No	1520.68	24.25
6	Constant	Heterogeneous	No	1528.73	32.30
7	Age-dependent	Time-dependent (within primary occasions)	Random	1548.00	51.57
8	Age-dependent	Time-dependent (between primary occasions)	Random	1548.28	51.85
9	Age-dependent	Time-dependent (between primary occasions)	Markovian	1548.58	52.14
10	Age-dependent	Time-dependent (within primary occasions)	Markovian	1549.03	52.60
11	Constant	Time-dependent (within primary occasions)	Random	1555.00	58.56
12	Constant	Time-dependent (between primary occasions)	Random	1555.31	58.87
13	Constant	Time-dependent (between primary occasions)	Markovian	1555.41	58.98
14	Constant	Time-dependent (within primary occasions)	Markovian	1555.85	59.42
15	Age-dependent	Constant	Random	1562.58	66.15
16	Age-dependent	Constant	Markovian	1562.86	66.43
17	Constant	Constant	Random	1569.64	73.21
18	Constant	Constant	Markovian	1569.73	73.30
19	Age-dependent	Time-dependent (within primary occasions)	No	1611.84	115.40
20	Constant	Time-dependent (within primary occasions)	No	1619.97	123.54
21	Age-dependent	Time-dependent (between primary occasions)	No	1625.67	129.23
22	Constant	Time-dependent (between primary occasions)	No	1634.10	137.66
23	Age-dependent	Constant	No	1637.98	141.54
24	Constant	Constant	No	1646.44	150.01

Table 2. Parameter estimates (estimates \pm SE) for the two best-supported models from the frequentist capture-recapture (CR) approach (see models 1

8 <u>and 2 from Table 1)</u> using a robust design, in which temporary emigration is either random (first column) or Markovian (second column).

-	Random temporary emigration	Markovian temporary emigration
Cub survival probability	0.844 ± 0.038	$\underline{0.844\pm0.038}$
Subadult survival probability	0.954 ± 0.028	0.955 ± 0.029
Adult survival probability	$\underline{0.962\pm0.015}$	$\underline{0.962\pm0.015}$
Probability of leaving the study area	$\underline{0.105\pm0.023}$	=
<u>Probability of leaving the study area given presence in the study area at the previous sampling occasion</u>	=	$\underline{0.097\pm0.023}$
Probability of leaving the study area given absence in the study area at the previous sampling occasion	=	$\underline{0.217\pm0.103}$
Proportion of individuals in class 1 of mixture	0.722 ± 0.053	0.723 ± 0.053
Detection probability of class 1 individuals	$\underline{0.421\pm0.023}$	$\underline{0.422\pm0.023}$
Detection probability of class 2 individuals	0.850 ± 0.034	0.850 ± 0.034

			Temporary ei	migration
		Random	₽	larkovian
	Estimate	SE	Estimate	SE
Cub survival probability	0.844	0.038	0.844	0.038
Subadult survival probability	0.954	0.028	0.955	0.029
Adult survival probability	0.962	0.015	0.962	0.015
Probability of leaving the study area	0.105	0.023	-	-
Probability of leaving the study area given presence in the study area at the previous sampling occasion	-	-	0.097	0.023
Probability of leaving the study area given absence in the study area at the previous sampling occasion	-	-	0.217	0.103
Proportion of individuals in class 1 of mixture	0.722	0.053	0.723	0.053
Detection probability of class 1 individuals	0.421	0.023	0.422	0.023
Detection probability of class 2 individuals	0.850	0.034	0.850	0.034

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11

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12 Supplementary Information

13 Genetic analyses from 2017 to 2020

From 2017 to 2020, genetic analyses were conducted in our laboratory at ANTAGENE 14 (https://www.antagene.com/en). DNA extraction was conducted according to a sterile process in a 15 designated extraction room free of DNA. For each sample, disposable sterile tools were used and the 16 bench was cleaned with bleach to avoid cross-contamination. Each sample was transferred to a sterile 17 labelled microtube to proceed to DNA extraction. Sample tubes were surrounded by positive and 18 negative extraction controls and lysed overnight at 56°C according to the manufacturer's instructions 19 20 (Nucleospin 96 Tissue Kit, Macherey-Nagel, Düren, Germany). DNA was isolated and purified using purification columns and vacuum filtration (Nucleospin 96 Tissue Kit, Macherey-Nagel, Düren, 21 22 Germany). DNA was eluted with 100 µL of elution buffer to obtain final concentrations between 20-23 100 ng/µl. Extracts were stored in labelled 96-tube strips plates in a -20°C freezer.

24 For each DNA sample, 13 microsatellites and 3 sex identification markers (ZFX, 318.2 and SMCY) were amplified by two multiplex PCRs (polymerase chain reaction) four times and analyzed 25 in two runs (one for each multiplex) with an automated sequencer (Table \$556). Because the genetic 26 27 sex marker described in the scientific publication De Barba et al. (2017) proved to be not very reproducible, the ANTAGENE laboratory uses a system of three pairs of primers allowing the 28 amplification by PCR of two specific regions of the Y chromosome and one specific region of the X 29 chromosome, according to a method developed and validated in all bear species (Bidon 2013). This 30 system provides an internal positive control for all individuals, with the amplification of a region of 31 the X chromosome present in males (XY) and in females (XX) and to amplify in duplicate a specific 32 region of the Y chromosome present only in males (XY). This triple amplification guarantees an 33 excellent recognition of the Y chromosome and therefore of males, and increases the reliability of 34 characterization of the genetic sex, especially on DNA from degraded samples (hair, scats, etc.). 35 PCR reactions were prepared step-by-step according to a unidirectional workflow starting in a 36

37 clean room with positive air pressure to prepare sensitive reagents (enzymes and DNA primers) and

continuing continued in a pre-PCR room for combining DNA and reagents using filtered tips. Three 38 negative and positive controls were included per PCR reaction. PCR amplifications were then 39 performed in a dedicated post-PCR area in 96-well microplates at 10 µl final volumes containing 5 40 41 µl of mastermix Taq Polymerase (Type-It Microsatellite PCR Kit, Qiagen, Hilden, Germany), and either 0.80 µL of a first pool of 8 pairs of primers or 0.36 µl of a second pool of 8 pairs of primers at 42 a concentration from 0.08 to 0.60 µM each, and a mean of 30 ng of genomic DNA (Table \$556). 43 44 Each pair of primers was coupled with a fluorescent dye (Table <u>\$5</u>\$6). Our PCR thermal protocol 45 consisted of 95°C for 15 min, followed by 8 touchdown cycles of 95°C for 30 s, 62°C to 55°C for 90 s (decreasing 1°C per cycle), and 72°C for 30 s, then followed by 35 cycles of 95°C for 30 s, 55°C 46 for 90 s, and 72°C for 30 s, ending with an extension of 60°C for 30 min. PCR products were resolved 47 on an ABI PRISM 3130 XL capillary sequencer (ThermoFisher Scientific, Waltham, Massachusetts) 48 under denaturing conditions (Hi-DiTM Formamide, ThermoFisher Scientific, Waltham, 49 Massachusetts) with an internal size marker prepared once and dispatched equally in all sample wells 50 of each multiplex run. The four electropherograms for each sample were analyzed using 51 52 GENEMAPPER 4.1 (ThermoFisher Scientific, Waltham, Massachusetts) and analyzed independently by two analysts to determine the allele sizes for each marker of each individual. When 53 the genotypes determined by each analyst did not agree, the electropherograms were read again, 54 reading errors were resolved, and in case of persistent disagreement, ambiguous results were 55 considered as missing data. 56

57

58 *Dating of bear signs*

For photos and videos, we used the metadata from the automatically triggered camera traps or cameras to define accurately the date of bear presence. For hair collected on baited hair traps, we used photo data collected on camera traps set up in front of baited hair traps when available to identify date when hair were left. From those specific bear signs, month of bear presence could be determined accurately based on the date when signs were left.

For other types of bear signs, we could not know precisely the date when signs were left and we 64 relied on an evaluation of the time period when sign could have been left by the bear. More 65 specifically, when hair collected on baited hair trap were not associated with any photo or video, we 66 67 considered that the bear had left the hair during the time period included between the date of the last visit of the hair trap when barbed wire was cleaned and the date of the visit when hair were collected. 68 If this time period was larger than 2 months, we discarded the hair sample from our analyses. We also 69 discarded hair samples collected spontaneously outside systematic monitoring design, because the 70 time interval during which they might have been left by the bear could not be evaluated precisely 71 (bear hair deteriorates very slowly in the field), except in the case hair were associated with a damage 72 73 on-to livestock or beehives, in which case the estimated date of the damage provided the estimated date of hair deposition. Finally, we estimated the time interval when scats were dropped (≤ 2 weeks) 74 by evaluating the freshness of the scat when collected in the field, using expert judgement in relation 75 to the color and appearance of the scat, recent weather conditions (rain, sunshine, snow, temperature, 76 etc.) and type of habitat (directly exposed to sun, under vegetation cover, etc.) (e.g., Sergiel et al. 77 78 2020 for a similar approach). When the time period during which hair or scat could have been left overlapped two different months, we considered as a proxy the month of the median date between 79 maximum and minimum date of the time period as the month of bear presence, since this should not 80 81 affect much our estimation of population size with capture-recapture analyses. Note that we selected preferentially fresher scats (with less DNA degradation) to send to the molecular laboratory, allowing 82 a better genotyping success and identifying more individuals genetically (Sentilles, Vanpé & 83 Quenette 2021). In France, we collected in total 4,022 hair or scat samples from 2008 to 2020, among 84 which about 5.5% were excluded from our analyses due to inaccurate dating. 85

86

87 Compilation of monthly detection history of bears

Matching genotypes were considered to arise from the same individual and classified as recaptures
 as the combined non-exclusion probability of the 13 microsatellites for independent individuals and
 48

for sibships were negligeable (Lukacs & Burnham 2005). Importantly, we did not consider location 90 data from GPS collar or VHF transmitters to compile detection history to avoid large inter-individual 91 differences in monitoring pressure between bears, since it concerns respectively 5 bears and 1 bear 92 93 for a period ranging from several months to a few years. Orphan cubs that were captured in the field and kept in captivity for a while for care before being released in the wild were considered as still 94 present and detected in the population during the months of captivity (this concerns only 1 orphan 95 96 cub during two months of captivity N = 1). For individuals for which we knew the date of death (N = 97 9), we used this information and right censored them in the corresponding detection histories. For translocated bears originatinged from Slovenia (N = 3), the first month of potential detection was the 98 99 month of release in the Pyrenees.

100

101 <u>References</u>

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 A sensitive and specific multiplex PCR approach for sex identification of ursine and tremarctine bears
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- 107 success with low-quantity and degraded DNA. *Mol. Ecol. Res.* 17(3), 492-507.

Table S1. Systematic monitoring effort in the French Pyrenees in terms of number of transects (including 6 hair traps per transect in average), total length

109 of transects (km), number of camera traps, number of baited hair traps and number of genetically analysed samples per year between 2008 and 2020.

Year	# transects	total length of transects (km)	<u># camera traps</u>	# baited hair traps
2008	<u>30</u>	<u>300*</u>	<u>7</u>	<u>59</u>
2009	<u>36</u>	<u>360*</u>	<u>10</u>	<u>73</u>
<u>2010</u>	<u>60</u>	<u>600*</u>	<u>12</u>	<u>86</u>
<u>2011</u>	<u>68</u>	<u>615</u>	<u>26</u>	<u>90</u>
<u>2012</u>	<u>68</u>	<u>615</u>	<u>18</u>	<u>0</u>
<u>2013</u>	<u>48</u>	<u>426</u>	<u>49</u>	<u>0</u>
<u>2014</u>	<u>50</u>	<u>411</u>	<u>39</u>	<u>0</u>
<u>2015</u>	<u>44</u>	<u>358</u>	<u>40</u>	<u>0</u>
<u>2016</u>	<u>47</u>	<u>376</u>	<u>48</u>	<u>0</u>
<u>2017</u>	<u>53</u>	<u>414</u>	<u>45</u>	<u>0</u>
<u>2018</u>	<u>57</u>	<u>441</u>	<u>45</u>	<u>0</u>
<u>2019</u>	<u>56</u>	<u>424</u>	<u>59</u>	<u>0</u>
<u>2020</u>	<u>58</u>	<u>428</u>	<u>60</u>	<u>0</u>

Year	# transects	total length of transects (km)	# camera traps	# baited hair traps	# analysed samples
2008	30	300*	7	59	125
2009	36	360*	10	73	84
2010	60	600*	12	86	167
2011	68	615	26	90	209
2012	68	615	18	θ	224

2013	4 8	4 26	4 9	θ	137
2014	50	411	39	θ	193
2015	44	358	40	θ	152
2016	47	376	4 8	θ	179
2017	53	414	4 5	θ	134
2018	57	44 <u>1</u>	4 5	θ	158
2019	56	4 2 4	59	θ	314
2020	58 -	4 28 -	60-	θ	44 8

113 Note: * Estimated based on an average transect length of 10 km. The number of analysed samples corresponds to the number of scat or hair samples

114 (collected in France, Spain or Andorra) analysed by the French molecular laboratory (LECA or our laboratory) per year.

- 116 Table S2. Total number of validated non-invasive brown bear signs (e.g., scats, hair, tracks, visual observations, damages, photos / videos) collected in
- 117 the Pyrenees, total number of validated brown bear samples (i.e. scats and hair) collected in the Pyrenees, number of samples (among collected sampled)
- genetically analysed by the French molecular laboratory LECA or ANTAGENE, number of brown bear samples (among analysed samples) successfully
- 119 genotyped and number of different brown bear genotypes identified (among successfully genotyped samples) per year between 2008 and 2020.
- 120

<u>Year</u>	# validated bear signs collected	<u># bear samples</u>	# genetically analysed samples	<u># successfully genotyped samples</u>	# different genotypes identified
<u>2008</u>	<u>743</u>	<u>210</u>	<u>125</u>	<u>73</u>	<u>11</u>
<u>2009</u>	<u>712</u>	<u>229</u>	<u>84</u>	<u>42</u>	<u>12</u>
<u>2010</u>	<u>939</u>	<u>323</u>	<u>167</u>	<u>106</u>	<u>15</u>
<u>2011</u>	<u>1152</u>	<u>518</u>	<u>209</u>	<u>122</u>	<u>15</u>
<u>2012</u>	<u>1239</u>	<u>521</u>	<u>224</u>	<u>153</u>	<u>15</u>
<u>2013</u>	<u>1318</u>	<u>521</u>	<u>137</u>	<u>77</u>	<u>14</u>
<u>2014</u>	<u>1243</u>	<u>571</u>	<u>193</u>	<u>96</u>	<u>21</u>
<u>2015</u>	<u>1567</u>	<u>870</u>	<u>152</u>	<u>110</u>	<u>24</u>
<u>2016</u>	<u>1854</u>	<u>874</u>	<u>179</u>	<u>137</u>	<u>32</u>
2017	<u>1394</u>	<u>569</u>	<u>134</u>	<u>105</u>	<u>34</u>
<u>2018</u>	<u>1625</u>	<u>601</u>	<u>158</u>	<u>109</u>	<u>35</u>
<u>2019</u>	<u>2450</u>	<u>830</u>	<u>314</u>	<u>209</u>	<u>41</u>
<u>2020</u>	<u>2783</u>	<u>1116</u>	<u>448</u>	<u>309</u>	<u>45</u>
<u>TOTAL</u>	<u>19019</u>	<u>7753</u>	<u>2524</u>	<u>1648</u>	<u>314</u>

124 **Table S3.** Combination of microsatellite markers used in each PCR mix and type of fluorescent dye

125	used for each microsatellite marker from 2017 to 2020.	
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<u>Mix</u>	Locus name	Dye	Publication
<u>A</u>	<u>UA03</u>	<u>6FAM</u>	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA06</u>	<u>6FAM</u>	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA25</u>	<u>NED™</u>	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA67</u>	<u>NED™</u>	<u>De Barba <i>et al</i>. 2017</u>
<u>A</u>	<u>UA64</u>	<u>PET™</u>	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA63</u>	<u>PET™</u>	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA16</u>	VICTM	<u>De Barba <i>et al</i>. 2017</u>
A	<u>UA14</u>	VICTM	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>UA17</u>	<u>6FAM</u>	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>UA57</u>	<u>6FAM</u>	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>UA51</u>	<u>NED™</u>	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>UA65</u>	<u>PET™</u>	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>UA68</u>	VICTM	<u>De Barba <i>et al</i>. 2017</u>
<u>B</u>	<u>Our-ZFX</u>	<u>6FAM</u>	<u>Bidon <i>et al</i>. 2013</u>
<u>B</u>	<u>Our-318</u>	<u>6FAM</u>	<u>Bidon <i>et al</i>. 2013</u>
<u>B</u>	Our-SMCY	<u>6FAM</u>	<u>Bidon <i>et al</i>. 2013</u>

127

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132 De Barba, M., Miquel, C., Lobréaux, S., Quenette, P. Y., Swenson, J. E., & Taberlet, P. (2017). High-

133 throughput microsatellite genotyping in ecology: Improved accuracy, efficiency, standardization and

success with low-quantity and degraded DNA. *Mol.Ecol. Res.* 17(3), 492-507.

136 Table <u>\$2</u>\$4. Summary statistics of the 58 different genotypes found in the Pyrenean brown bear population in 2020 for each of the 13 microsatellite loci provided by the allele frequency analysis of

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CERVIIS software	(Marshall et al. 1998).
	(1) (1)

Locus	Ν	k	HObs	HExp	NE-I	NE-SI	PIC	F(Null)
UA03	58	4	0.655	0.622	0.215	0.495	0.549	-0.0218
UA06	58	4	0.724	0.657	0.173	0.467	0.6	-0.0653
UA14	58	4	0.759	0.705	0.144	0.437	0.645	-0.0458
UA16	58	6	0.414	0.461	0.328	0.604	0.424	0.0908
UA17	58	3	0.517	0.497	0.308	0.581	0.442	-0.0189
UA25	58	5	0.483	0.427	0.364	0.629	0.392	-0.0989
UA51	58	4	0.603	0.537	0.269	0.551	0.483	-0.0608
UA57	58	3	0.552	0.45	0.399	0.627	0.354	-0.1089
UA63	57	6	0.719	0.694	0.146	0.442	0.639	-0.0178
UA64	58	2	0.534	0.492	0.381	0.601	0.369	-0.0455
UA65	58	4	0.621	0.595	0.246	0.516	0.513	-0.0358
UA67	58	3	0.517	0.571	0.266	0.533	0.488	0.0589
UA68	58	5	0.724	0.734	0.121	0.417	0.68	-0.0054
MEAN		4.08	0.602	0.572	0.258	0.531	0.506	-0.0289

Note: N: number of individuals typed, k: the number of alleles, Hobs: observed heterozygosity, Hexp: 139 expected heterozygosity, NE-I: average exclusion probabilities for each locus for identity, NE-SI: 140 average exclusion probabilities for each locus for sib identity, PIC: polymorphic information content, 141 F(Null): the frequency of null alleles. The combined non-exclusion probabilities for identity and sib 142 identity were 9.10⁻⁹ and 0.000235, respectively. 143

144

Reference: 145

Marshall, T.C., Slate, J.B.K.E., Kruuk, L.E.B. & Pemberton, J.M. (1998). Statistical confidence for 146 likelihood-based paternity inference in natural populations. Mol. Ecol. 7(5), 639-655. 147

Table S3<u>S5</u>. Parameters of the model₇ in which temporary emigration is random, survival is agedependent survival and there is heterogeneity in the detection process, estimated using a Bayesian robust-design capture-recapture (CR) approach.

_	Mean	SD	Naive SE	Time-series SE
beta[1]	8.52E-01	0.0402	0.8991	0.0014
beta[2]	9.33E-01	0.0333	0.0007	0.0009
beta[3]	9.46E-01	0.0175	0.0004	0.0004
deviance	2.31E+03	17.9349	0.4010	0.5163
gamma	6.62E-02	0.0218	0.0005	0.0006
mean.p	4.29E-01	0.0272	0.0006	0.0019
pstar[1]	8.50E-01	0.0188	0.0004	0.0009
pstar[2]	8.50E-01	0.0188	0.0004	0.0009
pstar[3]	8.50E-01	0.0188	0.0004	0.0009
pstar[4]	8.50E-01	0.0188	0.0004	0.0009
pstar[5]	8.50E-01	0.0188	0.0004	0.0009
pstar[6]	8.50E-01	0.0188	0.0004	0.0009
pstar[7]	8.50E-01	0.0188	0.0004	0.0009
pstar[8]	8.50E-01	0.0188	0.0004	0.0009
pstar[9]	8.50E-01	0.0188	0.0004	0.0009
pstar[10]	8.50E-01	0.0188	0.0004	0.0009
pstar[11]	8.50E-01	0.0188	0.0004	0.0009
pstar[12]	8.50E-01	0.0188	0.0004	0.0009
sdeps	2.10E-01	0.0214	0.0005	0.0007

151 Note: beta[i]: age-specific survival for age i (with 1: cubs, 2: subadults, 3: adults), gamma: probability

of emigration; mean.p: mean detection probability, sdeps: SD of the random effect, pstar[j]: averaged

detection over individuals for year j, with j ranging from 2008 to 2019.

Table <u>S4S6</u>. Comparison of the annual abundance of the Pyrenean brown bear population, estimated
from-a Bayesian Pollock's robust design (PCRD) capture-recapture (<u>CR</u>) approach (with associated
97-5% Credible Interval), with Minimum Detected Size (MDS, total number of different individuals
detected in the population during the year) and Minimum Retained Size (MRS, reassessment of the
MDS in the light of the information newly-collected in the followingsubsequent years) values from
2008 to 2020.

Year	PCRD Estimate	9 <mark>7.</mark> 5% Cl	MDS value	MRS value
2008	13.0	12.8 - 13.3	16	15
2009	17.4	17.0 - 17.8	17	16
2010	16.3	15.9 - 16.7	18	20
2011	19.5	19.1 - 20.0	22	23
2012	23.9	23.4 - 24.4	22	24
2013	21.7	21.3 - 22.2	25	25
2014	26.0	25.5 - 26.7	31	31
2015	29.3	28.7 - 30.0	29	32
2016	41.2	40.4 - 42.2	39	41
2017	41.2	40.4 - 42.2	43	48
2018	39.1	38.3 - 40.0	40	51 52
2019	49.9	48.9 - 51.1	52	58 59
2020	66.2	64.8 - 67.8	64	NA <u>68</u>

162 Note: MRS count for 2020 is provisional and probably slightly underestimated.

164 Table S7. Evolution of the sex ratio of the Pyrenean brown bear population from 2008 to 2020
 165 among all individuals and among adult only.

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-	-	-	-	-	-	-
-	# adult males	# adult females	Adult sex ratio	<u># males</u>	<u># females</u>	Sex ratio
2008	<u>5</u>	<u>4</u>	<u>1.25</u>	<u>8</u>	<u>6</u>	<u>1.33</u>
<u>2009</u>	<u>6</u>	<u>5</u>	<u>1.20</u>	<u>8</u>	<u>8</u>	<u>1.00</u>
<u>2010</u>	<u>5</u>	<u>6</u>	<u>0.83</u>	<u>8</u>	<u>12</u>	<u>0.67</u>
<u>2011</u>	<u>6</u>	<u>6</u>	<u>1.00</u>	<u>8</u>	<u>14</u>	<u>0.57</u>
<u>2012</u>	<u>6</u>	<u>7</u>	<u>0.86</u>	<u>9</u>	<u>14</u>	0.64
<u>2013</u>	<u>6</u>	<u>9</u>	<u>0.67</u>	<u>9</u>	<u>14</u>	<u>0.64</u>
<u>2014</u>	<u>8</u>	<u>11</u>	<u>0.73</u>	<u>11</u>	<u>17</u>	<u>0.65</u>
<u>2015</u>	<u>7</u>	<u>12</u>	<u>0.58</u>	<u>13</u>	<u>19</u>	<u>0.68</u>
<u>2016</u>	<u>7</u>	<u>13</u>	<u>0.54</u>	<u>19</u>	<u>21</u>	<u>0.90</u>
<u>2017</u>	<u>8</u>	<u>14</u>	<u>0.57</u>	<u>21</u>	<u>26</u>	<u>0.81</u>
<u>2018</u>	<u>8</u>	<u>19</u>	<u>0.42</u>	<u>22</u>	<u>28</u>	<u>0.79</u>
<u>2019</u>	<u>11</u>	<u>21</u>	<u>0.52</u>	<u>23</u>	<u>28</u>	<u>0.82</u>
<u>2020</u>	<u>12</u>	<u>23</u>	<u>0.52</u>	<u>29</u>	<u>29</u>	<u>1.00</u>

167

168 **Table S5.** Combinaison of microsatellite markers used in each PCR mix and type of fluorescent dye

169 used for each microsatellite marker from 2017 to 2020.

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Mix	Locus name	Dye	Publication
A	UA03	6FAM	De Barba et al. 2017
A	UA06	6FAM	De Barba et al. 2017
A	UA25	NED [™]	De Barba et al. 2017
A	UA67	NED [™]	De Barba et al. 2017
A	UA64	PET™	De Barba et al. 2017
A	UA63	PET™	De Barba et al. 2017
A	UA16	¥I€™	De Barba et al. 2017
A	UA14	¥I€™	De Barba et al. 2017
B	UA17	6FAM	De Barba <i>et al</i>. 2017
B	UA57	6FAM	De Barba <i>et al</i>. 2017
B	UA51	NED [™]	De Barba <i>et al</i>. 2017
B	UA65	PET™	De Barba et al. 2017
B	UA68	¥I€™	De Barba <i>et al</i> . 2017
B	Our-ZFX	6FAM	Bidon <i>et al</i>. 2013
B	Our 318	6FAM	Bidon <i>et al</i>. 2013
B	Our SMCY	6FAM	Bidon <i>et al</i>. 2013

- De Barba, M., Miquel, C., Lobréaux, S., Quenette, P. Y., Swenson, J. E., & Taberlet, P. (2017). High throughput microsatellite genotyping in ecology: Improved accuracy, efficiency, standardization and
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- 176 (2013). A sensitive and specific multiplex PCR approach for sex identification of ursine and
- 177 tremarctine bears suitable for non-invasive samples. Molecular Ecology Resources, 13(3), 362-368.
- 178

Fig. S1. Map of the camera traps and transects used in 2020 in France within the framework of the

180 <u>systematic monitoring of the Pyrenean brown bear population.</u>

