



Indigenous Knowledge and Science Unite to Reveal Spatial and Temporal Dimensions of Distributional Shift in Wildlife of Conservation Concern

Christina N. Service^{1,2,3,4}, Megan S. Adams^{1,2,4}, Kyle A. Artelle^{2,4,5}, Paul Paquet^{1,2}, Laura V. Grant^{1,3}, Chris T. Darimont^{1,2,3,4*}

1 Department of Geography, University of Victoria, Victoria, BC, Canada, **2** Raincoast Conservation Foundation, Denny Island, BC, Canada, **3** Spirit Bear Research Foundation, Klemtu, BC, Canada, **4** Hakai Beach Institute, Heriot Bay, BC, Canada, **5** Earth to Ocean Research Group, Department of Biological Sciences, Simon Fraser University, Burnaby, BC, Canada

Abstract

Range shifts among wildlife can occur rapidly and impose cascading ecological, economic, and cultural consequences. However, occurrence data used to define distributional limits derived from scientific approaches are often outdated for wide ranging and elusive species, especially in remote environments. Accordingly, our aim was to amalgamate indigenous and western scientific evidence of grizzly bear (*Ursus arctos horribilis*) records and detail a potential range shift on the central coast of British Columbia, Canada. In addition, we test the hypothesis that data from each method yield similar results, as well as illustrate the complementary nature of this coupled approach. Combining information from traditional and local ecological knowledge (TEK/LEK) interviews with remote camera, genetic, and hunting data revealed that grizzly bears are now present on 10 islands outside their current management boundary. LEK interview data suggested this expansion has accelerated over the last 10 years. Both approaches provided complementary details and primarily affirmed one another: all islands with scientific evidence for occupation had consistent TEK/LEK evidence. Moreover, our complementary methods approach enabled a more spatially and temporally detailed account than either method would have afforded alone. In many cases, knowledge already held by local indigenous people could provide timely and inexpensive data about changing ecological processes. However, verifying the accuracy of scientific and experiential knowledge by pairing sources at the same spatial scale allows for increased confidence and detail. A similarly coupled approach may be useful across taxa in many regions.

Citation: Service CN, Adams MS, Artelle KA, Paquet P, Grant LV, et al. (2014) Indigenous Knowledge and Science Unite to Reveal Spatial and Temporal Dimensions of Distributional Shift in Wildlife of Conservation Concern. PLoS ONE 9(7): e101595. doi:10.1371/journal.pone.0101595

Editor: Marco Festa-Bianchet, Université de Sherbrooke, Canada

Received: November 21, 2013; **Accepted:** June 9, 2014; **Published:** July 23, 2014

Copyright: © 2014 Service et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The authors are grateful for support from the Habitat Conservation Trust Foundation, Hakai Network, Tides Canada, Tula Foundation, and Wilburforce Foundation. Additionally, the authors are thankful for the in-kind support provided by SEI Industries. CNS, KAA and MSA were supported by the Natural Sciences and Engineering Research Council of Canada [CNS and KAA by NSERC CGSA (Alexander Graham Bell Supplements) and MSA by an NSERC IPS]. CTD acknowledges a NSERC Discovery Grant (435683). Websites: <http://www.hctf.ca/>; <http://hakai.org/>; <http://tidescanada.org/>; <http://tula.org/>; <http://www.wilburforce.org/>; <http://www.nserc-crsng.gc.ca/>; <http://www.sei-ind.com/>. This support does not alter the authors adherence to PLOS ONE policies on sharing data and materials. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* Email: darimont@uvic.ca

Introduction

Distributions of organisms are shaped and re-shaped over geological and ecological timescales. Broadly structured by a suite of natural processes and their interactions, changes to species distributions (hereafter ‘range shifts’), can be driven by abiotic factors (e.g., CO₂ enrichment, nitrogen deposition, climate; [1]), biotic processes (e.g., competition and facilitation [2]), and dispersal capability [3,4]. In recent history, distributional shifts have often been rapid and associated with human-caused drivers. Causes include climate change, habitat modification, over-exploitation, persecution, introduction of exotic species, and re-introduction of native species (e.g., [5–10]). The increased pace of range shifts caused by humans can impose ecological effects on other species, communities, and ecosystems by exposing recipients to novel predation pressure, competition, and diseases [11]. For example, the rapid, human-aided range expansion of the brown

tree snake (*Boiga irregularis*) to Guam decimated native bird populations, which in turn reduced the reproductive success of vertebrate-pollinated native plant species [12].

Given such potential impacts, current and accurate knowledge of species distributions comprises a fundamental and important dimension in conservation management. For example, many policy-relevant processes, such as protected areas design, mapping of critical habitat, and land-use planning require distributional data [13,14]. Moreover, current distribution information can also inform proactive conservation intervention in the face of climate change and other stressors (e.g., [10,15]). More generally, detecting shifts in species’ distributions can signal underlying ecological changes within an ecosystem, providing managers with early insight that changes might be occurring in other species and communities.

Identifying contemporary ecological change requires knowledge of the past. A complementary methods approach that combines

traditional and local ecological knowledge with conventional scientific methods can provide data that not only offer detailed occurrence data across large areas but also over long time periods [16]. Traditional ecological knowledge (TEK) of indigenous people is transmitted through generations and revolves around a cumulative body of knowledge, practice, and belief surrounding the relationships of living and nonliving beings with their environment and one another [17]. Local ecological knowledge (LEK), often but not exclusively associated with indigenous people, also provides information about ecosystem change, but is gained from observations over lifetimes and not via inter-generational transmission [18]. However, in practice the distinction between TEK and LEK is often imprecise as they may share many similarities [18,19]. In contrast, wildlife science uses a variety of empirical techniques that span differing temporal and spatial resolutions and can provide detailed and quantitative information on populations and individuals [18]. Such data, however, are often very expensive to acquire and temporally and spatially limited. Accordingly TEK/LEK data – potentially spanning decades or longer – can be summarized and analyzed to yield information on elusive species across large areas that are otherwise too expensive or difficult to monitor with conventional scientific tools (*e.g.*, [20,21]). Employing TEK/LEK and wildlife science approaches together might yield more comprehensive and detailed information about changes over time and space than either method alone [22,23]. Importantly, incorporating TEK/LEK into ecological research also can facilitate the engagement of communities [24,25]. Social research components of LEK and TEK necessarily include local people and affirms the importance of their contributions [[24]]; in turn, a collaborative methods approach can be a critical first step in establishing more collaborative management [17,19,25].

Grizzly bear (*Ursus arctos horribilis*) distribution on the remote and now sparsely populated central coast of British Columbia (BC), Canada, provides an ideal system to examine the temporal and spatial components of potential range shifts using a complementary methods approach. The provincial government's current management boundary, delineated as the western (*i.e.*, seaward) extent of the so-called Grizzly Bear Population Units (GBPU), is the spatial scale at which grizzly bears are managed for hunting, habitat protection, and human-wildlife conflict [26]. Whereas formalized species accounts do not include details of coastal grizzly distribution at an appropriate spatial scale for this study [27], the current management boundary suggests grizzlies are functionally absent from all but five of the dozens of islands in the vast archipelago ([26,28–32]; T. Hamilton, BC Ministry of Environment, pers. comm; Figure 1). In contrast, local people in the area, including several First Nations communities that still rely heavily on subsistence activities and travel across their expansive Territories, now commonly observe grizzlies on islands. If present, subsistence hunters and fishers are likely to sight and remember large-bodied, diurnal and iconic wildlife, like grizzly bears.

Our overarching aim was to combine TEK, LEK, and western scientific methods (human-caused mortality records, non-invasive genetic sampling, and remote camera data) to record grizzlies on islands and detail a potential range shift. Understanding the potential colonization and occupancy of grizzly bears onto islands in the region has significant conservation implications because these animals possess tremendous ecological, cultural, and economic importance in this area and indeed, where they still exist throughout their global range (*e.g.*, [33–36]). More broadly applicable to other areas and taxa, we also test the hypothesis that data from each method yield similar spatial and temporal patterns. Finally, we explore how these approaches reveal complementary

spatial and temporal dimensions of data and emerge with broadly applicable conclusions relevant to many systems.

Methods

Study area

The islands and nearby mainland of the central coast of BC (8800 km²) occur within a nearly road-less and now sparsely populated region extending from its southern boundary of Calvert Island (51.58° N, 127.81° W) north to Princess Royal Island (53.21° N, 128.05° W) (Figures 1a & 1b). A complex matrix of landmasses, the central coast as a whole is composed of mainland valleys divided by extensive fjords and various sized islands (< 1 km² to >2200 km²) separated by tidal waters [37]. Eighteen major islands (*i.e.*, greater than 45 km²) were included in the study area. The closest major island to the mainland (Yeo) is separated by 230 m of tidal water. The Coastal Western Hemlock biogeoclimatic zone dominates low elevations of the region [38]. Potential foods for bears are well distributed across the coastal mainland and islands and include spring (sedges and forbs), summer (berries), and fall (spawning salmonids) resources [39,40]. Since colonization by Europeans, most people in the area now live in the communities of Bella Bella (Heiltsuk Nation, population ~2200) and Klemtu (Kitasoo/Xai'xais Nation, population ~400). Our study area comprised four islands (of five) now recognized by the current management limit and 14 islands beyond this management range (Figures 1 & 2; Table 1).

Data types

Interview data. Ethics Statement: The interview component of this study was approved by the Human Research Ethics Board at the University of Victoria (Victoria, BC, Canada - Protocol # 12-385), Heiltsuk Integrated Resource Management Department, and Kitasoo/Xai'xais Integrated Resource Authority. All participants provided written informed consent. Field sampling was approved by the Heiltsuk Integrated Resource Management Department, Kitasoo/Xai'xais Integrated Resource Authority, and BC Parks.

We conducted 22 LEK and seven TEK interviews using a “snowball sampling” method [41]. For TEK interviewees, the Kitasoo/Xai'xais Stewardship Department and the Heiltsuk Integrated Resource Management Department recommended initial participants, who hold traditional oral and observational history knowledge, and who in turn suggested additional experts to interview (University of Victoria Human Research Ethics Approval # 12-385) [22,42]. The LEK participant pool included mostly indigenous (19 of 22) candidates, including subsistence and commercial fishers, hunters, eco-tour operators, salmon counters, bear viewing guides, and biologists.

Using adapted general guidelines of TEK/LEK data collection, we guided participants through target questions while also recording additional comments [22]. To assess historical grizzly distributions, comprising occupancy over the past century and beyond, we asked TEK participants about their experience and cultural transmission of knowledge about bears. We asked them to depict on their Traditional Territory map where, based on their Nation's oral histories, they would historically expect to see grizzly bears (hereafter ‘Pre 1992’). Given inter-generational transmission of knowledge, we estimate that this TEK ‘temporal window’ provides information about island occupancy that spans centuries or more.

We used a mapping approach to complement interview data. Specifically, LEK participants indicated on a map the islands on which they had observed a grizzly bear. For each observation,

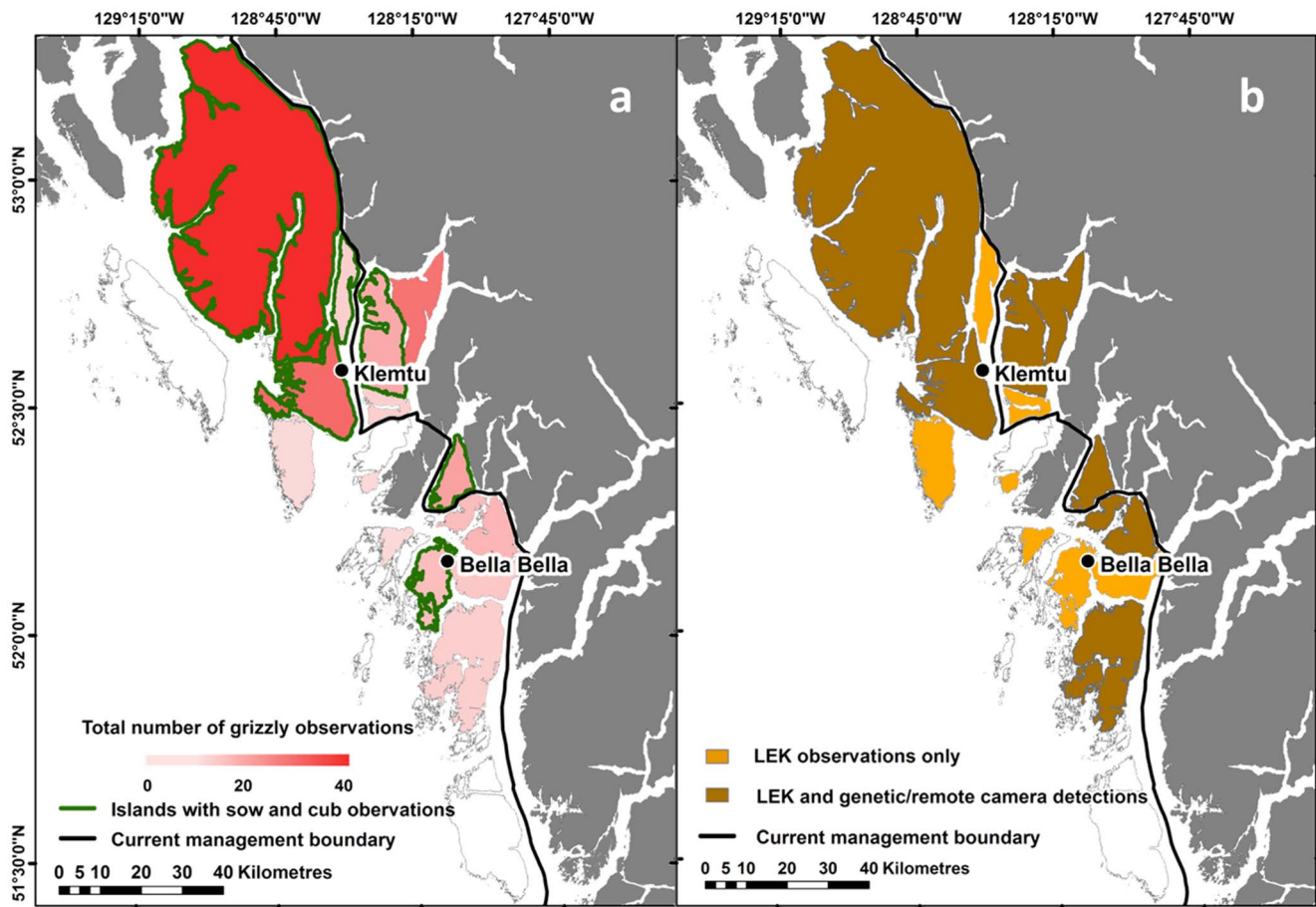


Figure 1. Spatial pattern of evidence of island occupancy and detection type. a) Weight of evidence of grizzly bear (*Ursus arctos horribilis*) occupancy at the island scale within Heiltsuk and Kitasoo/Xai'xais Territories in coastal British Columbia, Canada. Each data type (local ecological knowledge observation, mortality record, genetic ID and remote camera observation) was weighted equally to provide an indication of occupancy rather than bear density. Dark grey areas were not included in our study. The 'current management boundary' is the westward (i.e., seaward extent) of the Province of British Columbia's Grizzly Bear Population Units, the spatial scale at which grizzly bears are managed in the province. Spatial pattern in data types used to detect grizzly bears (*Ursus arctos horribilis*) in sampled areas within Heiltsuk and Kitasoo/Xai'xais Territories. Eighteen islands were included in the study.

doi:10.1371/journal.pone.0101595.g001

participants provided supporting information including the island name, year, and season. We also asked LEK participants to draw on a map the areas they would define as coastal grizzly bear distribution during two timespans (1992–2002, 2003–2012). In addition, an estimate of survey effort for each LEK participant was quantified spatially – by indicating the extent of their area of expertise on a map – and temporally – as the estimated number of years and days per year the participant was in the field and potentially able to observe bears. All TEK/LEK data were verified with interview participants through follow up workshops. Once verified, interview data in transcript form were returned to both the participants and the Nations' Resource Stewardship offices in digital and print versions.

Genetic, remote camera, and mortality data. We used genetic data, remote camera images, and mortality records to identify location, date, and – in some cases sex, individual identity, and age class – of grizzly bears detected in the same area from 2009–2012. We sampled genetic data from non-invasive hair-snagging stations baited with a non-reward bait [43,44]. These stations ($n = 33$) were part of longitudinal carnivore monitoring programs across 10 islands in Kitasoo/Xai'xais (2012) and Heiltsuk (2009–2012) Territories (Table 1 & 2). In addition, 18

remote trail cameras ($n = 1268$ trap nights) were deployed on four islands in 2012 (Table 1 & 2). Finally, we queried island locations within the BC Ministry of Environment's kill records from their Compulsory Inspection Database [39,40], yielding dates, locations, and sexes of known human-killed grizzly bears. All island mortality records ($n = 3$) were hunted individuals rather than animal control (i.e., human-wildlife conflict) kills (Table 1 & 2).

Analyses

Occupancy. We summed the number of grizzly bear observations from all data sources on each island to assess the weight of evidence for contemporary occupancy. We accounted for observations of (genetically) undocumented bears from sightings and camera images equally with known, specific individuals from mortality and genetic data. Accordingly, it is possible that multiple observations were from the same individual bear. However, we did not expect bias across candidate islands in the spatial pattern where such multiple counting might have occurred. We calculated detection-per-unit-effort (DPUE) for all data types except mortality data (Table 1 and Table 2). For remote camera and genetic data, we quantified DPUE for each island by dividing the number of observations by the cumulative number of

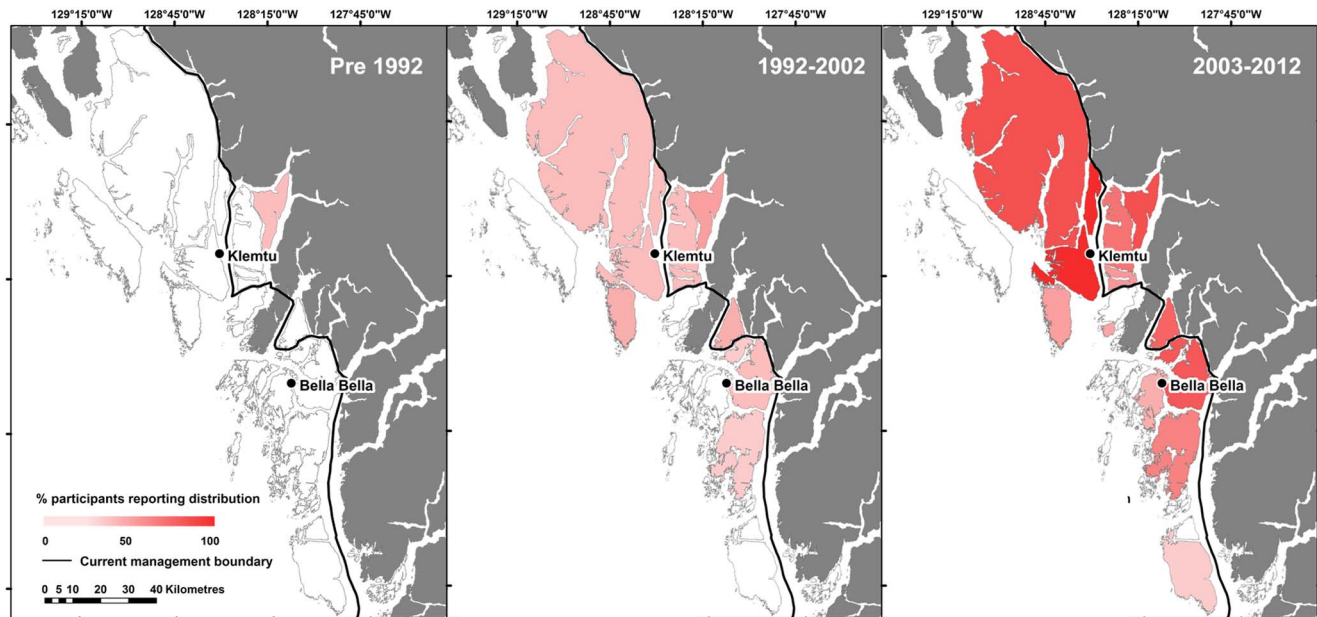


Figure 2. Time series of island grizzly bear occupation over three time periods. Local residents' perception of grizzly bear (*Ursus arctos horribilis*) distribution throughout Heiltsuk and Kitasoo/Xai'xais Territories in coastal British Columbia, Canada during the Pre 1992 (traditional ecological knowledge data), 1992–2002 (local ecological knowledge data) and 2003–2012 (local ecological knowledge data) time periods. Data are reported at the island scale ($n = 18$ islands) as the percentage of participants who indicated the island was within their area of observation and supported grizzly bears. Dark grey areas were not included in our study and the 'current management boundary' is the westward (i.e., seaward extent) of the Province of British Columbia's Grizzly Bear Population Units, the spatial scale at which grizzly bears are managed in the province. doi:10.1371/journal.pone.0101595.g002

days each camera ($n = 18$) or hair snag ($n = 33$) was employed (Table 2). We standardized LEK observations by dividing the total number of observations for each island by the total number of survey days each interviewee estimated s/he spent within their identified geographic area of expertise. Both survey effort and total number of observations were summed for all participants at the island scale. As level of experience could not be reliably estimated, we assumed the same observational abilities of all participants. To assess which islands contain reproducing females, we used both remote camera and LEK observations to identify all detections of sows with cubs.

Temporal Trends in Occupancy. We assessed temporal occupancy across three intervals: Pre 1992 ($n = 7$ interviewees), 1992–2002 ($n = 27$ interviewees), and 2003–2012 ($n = 27$ interviewees). We estimated 'Pre 1992' occupancy from TEK data, and 1992–2002 and 2003–2012 periods from LEK data. Because LEK observations are likely increasingly comprehensive with increasing proximity to communities of residence [18], for each island we only used interview data from the closest community. We indexed the total number of observations across all islands by dividing them by the total number of survey days in each year. Survey effort was calculated annually using Equation 1:

$$\text{Survey Effort} = \frac{\sum (\text{Survey days per participant})}{\# \text{ of participants} \times 365} \quad (1)$$

where # of participants is the number of LEK interviewees, 365 denotes the total possible number of survey days a year, and survey days per person indicates the total number of survey days for each participant. The number of island LEK observations per year was then divided by annual survey effort across all islands. This metric allows survey effort to be calculated per annum across all participants for all islands.

Results

We identified 149 grizzly bear observations across 15 major islands, including 10 islands outside the current grizzly bear management boundary (Figure 1a, Table 1). LEK yielded the largest number of data points relative to other sources, with 110 observations across 15 major islands (Table 1 & 2). Twelve islands hosted more than one observation (mean = 9.93, range = 1 to 39) (Table 1; Figure 1a). Across all LEK participants, 86% (19 of 22) reported at least one observation of an island grizzly (Table 1). Data on known individuals (genetic data and mortality records) indicated the presence of at least nine unique individuals (three female, five male and one of unknown gender) across 10 locations on seven islands. Remote cameras yielded a total of 28 observations of grizzlies on four islands (Table 1), two of which are outside of the current management boundary. Sow and cubs were detected in 23 LEK observations and seven remote camera observations across six islands (Table 1).

TEK/LEK data sources revealed a similar pattern of island occupation as did evidence from genetics, cameras, and hunting records; all newly occupied islands identified by scientific evidence were affirmed by complementary TEK/LEK observations (Figure 1b; Table 1). Of the seven islands solely associated with TEK/LEK evidence, all but one (Denny Island) lacked scientific evidence (Figure 1b).

Indigenous knowledge additionally yielded historical information suggesting that bear colonization of islands occurred recently, and that the process has increased in pace. Only one of seven TEK interviewees identified grizzly bears on an island before 1992. Accounts of island occurrence, within and outside the currently recognized distribution, were increasingly common and spatially widespread in 1992–2002 and 2003–2012 periods (encompassing 12 and 15 islands, respectively; Figure 2). The total island

Table 1. Detections of island grizzly bears (*Ursus arctos horribilis*) by data type (presented as raw observations and as detection-per-unit-effort (DPUE) values) within Heiltsuk and Kitasoo/Xai'xais Territories in coastal British Columbia, Canada (n = 18 islands).

Island	Total Remote Camera Observations	Remote Camera Detections Per Trap Night ^a	Total Hair Snag Observations	Hair Snag Year	Hair Snag Detections Per Trap Night ^{b,d}	LEK Observations	Total Sow/Cub Observations	Mortality Observation
Aristazabal	-	-	-	-	-	0	0	0
Calvert	-	-	-	-	-	0	0	0
Campbell	-	-	0	-	-	6	0	0
Chatfield	-	-	2	2009–2012	0.03	6	0	0
Cunningham	-	-	1	2009–2012	0.01	7	3	0
Denny	-	-	0	2009–2012	0	5	0	0
Dufferin	-	-	-	-	-	1	0	0
Hecate	-	-	-	-	-	0	0	0
Hunter	-	-	-	-	-	1	0	1
Yeo**	-	-	1	2009–2012	0.04	12	4	0
Lady Douglas	-	-	-	-	-	1	0	0
Pooley**	7	0.02	0	2012	0.01	15	0	0
Price	0	0	0	2012	0	1	0	0
Princess Royal	19	0.03	3	2012	0.02	16	17	1
Roderick**	1	0.01	0	2012	0.01	12	3	1
Sarah	-	-	-	-	-	9	3	0
Susan**	-	-	-	-	-	2	0	0
Swindle	1	0.03	1	2012	0.03	22	15	0

^aFor islands with remote cameras.^bFor islands with hair snags.^cIndicates number of observations, not number of individual grizzly bears, across study period.^dSummed across seasons and years.

** Indicates islands within the current management boundary'.

doi:10.1371/journal.pone.0101595.t001

Table 2. Sampling effort of island grizzly bears (*Ursus arctos horribilis*) by data type within Heiltsuk and Kitasoo/Xai'xais Territories in coastal British Columbia, Canada (n = 18 islands).

Island	Number of Remote Cameras	Total Remote Camera Nights ^a	Number of Hair Snag Sites	Hair Snag Year	Total Hair Snag Nights	Number of LEK Interviewees Who Reported on Island ^b	Average Number of Report Days Per Year ^c
Aristazabal	0	-	0	-	-	13	120
Calvert	0	-	0	-	-	9	120
Campbell	0	-	0	-	-	14	142
Chatfield	0	-	2	2009–2012	159	14	142
Cunningham	0	-	4	2009–2012	304	14	142
Denny	0	-	2	2009–2012	178	13	148
Dufferin	0	-	0	-	-	13	148
Hecate	0	-	0	-	-	9	120
Hunter	0	-	0	-	-	12	146
Yeo**	0	-	3	2009–2012	221	15	145
Lady Douglas	0	-	0	-	-	14	137
Pooley**	3	357	3	2012	416	10	136
Price	1	23	1	2012	23	13	140
Princess Royal	9	661	9	2012	1217	8	140
Roderick**	4	192	3	2012	398	11	139
Sarah	0	-	0	-	-	8	128
Susan**	0	-	0	-	-	14	145
Swindle	1	135	1	2012	121	11	140

^aFor islands with remote cameras.^bAcross entire study period.^cAverage number of 'report days' (i.e., days interviewees reported on for each island) per year from 1992–2012. Data derived from all participants who included the island in their area of expertise.

** Indicates islands within the "current management boundary".

doi:10.1371/journal.pone.0101595.t002

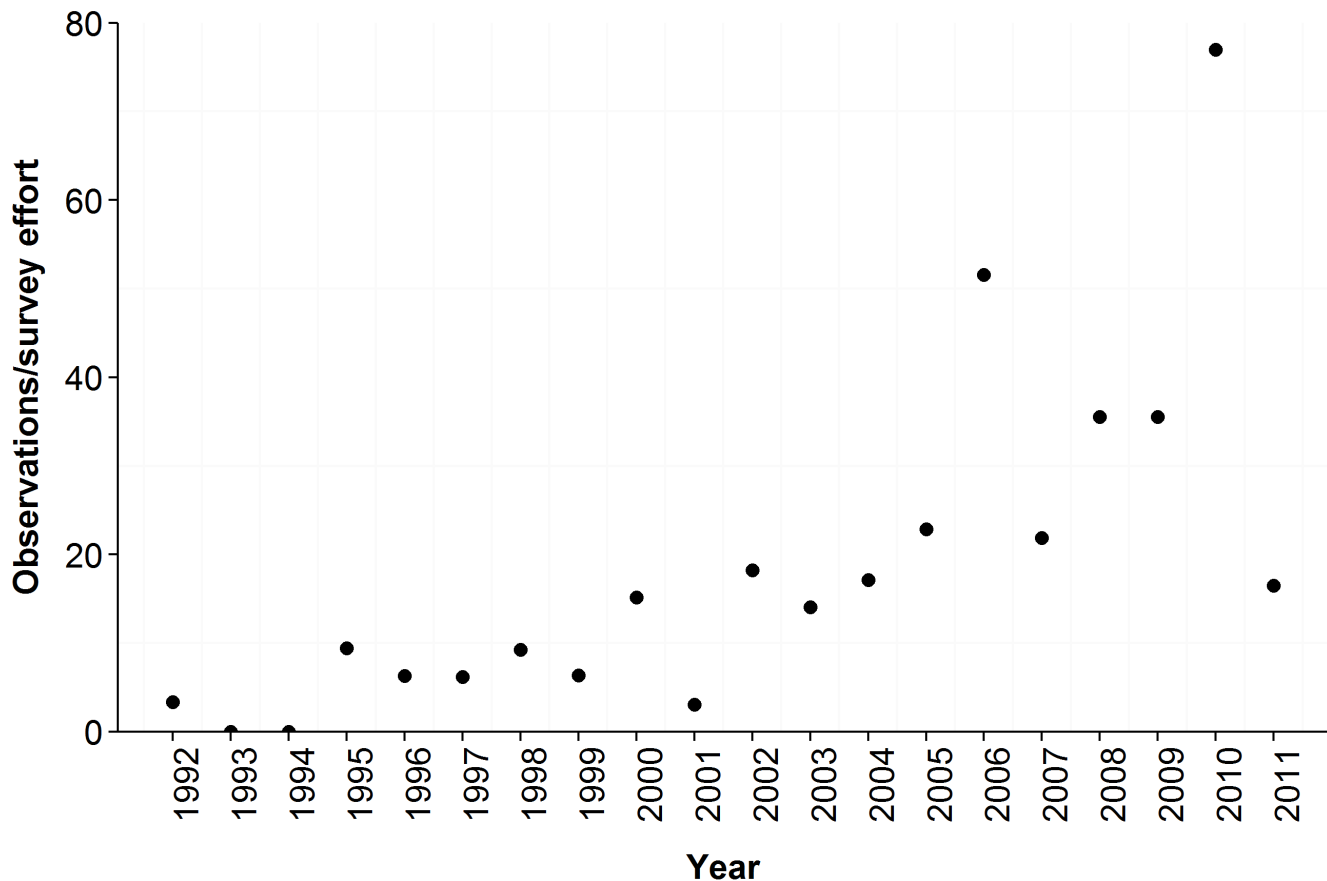


Figure 3. Trend of island grizzly occupation over time as derived from LEK data. Yearly number of island grizzly bear (*Ursus arctos horribilis*) observations per unit survey effort (a summation of all participants' observations across all islands; local ecological knowledge data only) between 1992–2011 in the Traditional Territories of the Heiltsuk and Kitasoo/Xai'xais First Nations in British Columbia, Canada. These observations encompass islands within and outside the current management boundary (n = 18 islands). doi:10.1371/journal.pone.0101595.g003

observations per year, indexed by survey effort, increased between 1992–2011 (Figure 3).

Discussion

Our approach coupling indigenous knowledge and western science offered multiple lines of evidence that grizzly bears of both sexes have recently colonized 10 islands outside of the currently accepted distribution. Moreover, camera and interview data provided strong evidence for reproductive individuals and their offspring on four islands. Collectively, this suggests a distributional process beyond any exploratory extra-range movements of mobile males. Such an abrupt distributional shift of an apex predator may invoke cascading ecological consequences (*e.g.*, [45]). More broadly, the drivers of such change may also act on other less iconic and recognizable species and processes at differing spatial and temporal scales [46,47].

Though trends in these data are apparent, our approach also presents some inherent limitations. Specifically, although highly useful, TEK/LEK data are not systematic in coverage [23]. Accordingly, use of islands by interviewees likely varies in their mode of use (hunting, fishing, ecotourism, etc.) and as a result the habitat types people frequent may differ. As such, some interviewees may be more likely to encounter grizzly bears than others. Additionally, it is possible that black bears may have been mistaken for grizzly bears by some interviewees. Furthermore,

TEK/LEK may not always be appropriately responsive to detect re-colonization and abandonment events that could accompany dynamic distributional processes. Snowball sampling methods may have also excluded some knowledgeable participants who were outside of the social networks of interviewees [48]. Finally, we note that recent observations might be more likely to be remembered and reported. More likely, however, we postulate that older observations of grizzlies outside their known range would have been interpreted as surprising and, accordingly, equally or even more memorable. Despite these limitations, the inclusion of TEK/LEK data provides important process values through the engagement of local people and as a result this approach may facilitate collaborative rather than antagonistic conservation efforts (*e.g.*, [49–51]).

Conventional scientific tools, such as remote cameras and genetic identification through hair snagging, also present limitations. Although more systematic in their deployment, the temporal resolution of these data types are limited, both on an annual basis (*i.e.*, spring sampling) and over longer timeframes (most ecological monitoring programs span years rather than decades or centuries) [20]. Additionally, these tools are spatially static and can be impacted by poor placement. Indeed, in the nearly road-less landscape we study, most snag station are set up close to shorelines where they can be accessed by boat. Importantly, though all data sources have potential weaknesses, uniting these independent

sources provides increased temporal and spatial detail of the range shift we describe.

Interviewee comments and relevant literature allow us to offer working hypotheses about potential drivers of this shift. Specifically, modifications to the abundance and distribution of food resources as well as changes to intra- and inter-specific competition might be relevant. Many interviewees cited the reduction of salmon (*Oncorhynchus* spp.), which has declined throughout coastal BC, especially since 2000 [52]. As a critical resource that influences ursid body condition, reproductive output, and population dynamics [36,53], salmon abundance could influence bear distribution; individuals within other carnivore species have expanded or abandoned their range following declines in prey and subsequent increased intraspecific competition (e.g., [54–56]). Increasing berry abundance and accessibility, the result of recent logging on islands, might cause individuals on exploratory forays to islands to remain. Grizzly bears in other areas select recently logged habitat to exploit diverse food resources offered in early regeneration stages of disturbed habitat [57]. Alternatively, black bears (*Ursus americanus*) are thought to limit grizzlies via exploitative competition on coastal islands where food resources are more dispersed and more difficult to defend. Acting alone or synergistically with human-caused mortality from trophy hunting of grizzlies, such competition between species has been proposed as a mechanism for excluding grizzly bears from islands [31] or reducing their densities elsewhere [58]. Recent reductions of grizzly bear trophy hunting on the mainland (BC Ministry of Environment, unpublished data), and/or changes in competition from black bears, might have reduced the demographic constraints on grizzly bears, thereby allowing dispersal to nearby islands. Whatever the cause(s) in our system, range shifts observed in closely monitored species may signal changes to underlying ecological conditions and provide resource managers the opportunity to consider and plan for wider implications.

The ecological, cultural, and economic consequences of this distribution shift in coastal grizzly populations might be considerable. As a larger species, grizzly bears outcompete co-occurring black bears (*U. americanus*) for salmon through interference competition [59] and also kill juvenile and adult black bears [60]. In addition, ‘spirit bears’ (*Ursus americanus kermodei*), a rare and geographically restricted white morph of black bears that occur with relatively high frequency on several islands in the area [61,62], are not only revered culturally but are also economically prized as the foundation of wildlife eco-tourism. Consequently, any mortality or increased avoidance behaviour due to new grizzly bear presence might impact cultural and economic values. Finally, forest management plans for grizzlies – a ‘species of conservation concern’ in BC [63] – carries legally-binding measures to protect high quality habitat wherever grizzly bears occur [30]. Such multifaceted implications would also be likely for range shifts in other high-profile fauna. Indeed, reintroductions of wolves (*Canis lupus*) to the Yellowstone Ecosystem provide a flagship example of the tremendous ecological, cultural, and economic ramifications associated with a change in distribution [64,65]. Similarly, expansions to sea otter (*Enhydra lutris*) ranges, a system well-suited to TEK/LEK study, carry comparably broad implications for people and ecosystems [66].

Beyond its regional relevance, this study illustrates the synergistic benefits of combining science with TEK/LEK over concurrent and complementary spatial and temporal scales. In our study, both data types predominately affirmed one another; islands without scientific evidence for occupation also lacked concurrent TEK/LEK observations. The co-affirmation of data sources in locations where they overlapped added confidence in patterns

observed by LEK where they did not overlap [16]. Genetic and camera data provided precise information on individuals captured, including individual identities, gender, age class, location, and time of visit. These data were captured in all weather and at all hours each day. Costs of these scientific methods, however, necessarily limit their spatial and temporal coverage. Moreover, they can only be employed to capture data in real time. In contrast, although yielding less detailed information on individual bears, TEK/LEK data afforded broader information across a larger area and longer timespan. Finally, despite the inherent value of TEK/LEK, it remains largely ignored as a source of ecological data [19]. This case study provides one of the few examples we detected in the literature that illustrates the value in uniting TEK/LEK with scientific methods to provide meaningful input into wildlife management [18,24,25,67].

With careful consideration a TEK/LEK method alone could perform well in other wildlife systems. Such an approach, however, requires careful assessment. Specifically, LEK information might be most useful for questions of distribution but may lack the detail required for other population parameters, such as absolute abundance, without calibration from scientific sources [18,68]. The case for a TEK/LEK approach alone might be particularly compelling with conspicuous and culturally important focal species in data-deficient regions for which species distributions impose serious management implications and funds for science are scarce. Moreover, as many indigenous governments and societies across the globe play increasingly prominent roles in resource management again [69–71], methods that emphasize an integration of, or focus on, existing local knowledge might emerge as default approaches. Such a transition might help overcome the dual common barriers of lack of conservation action due to inadequate data and data deficiency resulting from scarcity of funds. In this way existing indigenous knowledge can be proactively incorporated into management. Such consideration may support a transition to implement management action more rapidly, the timescale in which conservation action is often required.

Supporting Information

Document S1 Interview instruments used in Local and Traditional Ecological Knowledge surveys of island grizzly bears (*Ursus arctos horribilis*) within Heiltsuk and Kitasoo/Xai'xais Territories in coastal British Columbia, Canada.

(DOCX)

Acknowledgments

We thank interview participants, the Kitasoo/Xai'xais Integrated Resources Authority and the Heiltsuk Integrated Resource Management Department, and are grateful to Jennifer Carpenter, Tony Hamilton, William Housty, Wayne McCrory, Douglas Neasloss, and Laurie Whitehead for comments on this manuscript. We also acknowledge and thank our colleagues in the field: Harvey Brown Sr, Vernon Brown, Heather Bryan, Collin Reid, Ian Reid, Brandon Robinson, Krista Robinson, Leonard Robinson, Medrick Robinson, Shawn Robinson, Howard Humchitt, and Whitney Starr.

Author Contributions

Conceived and designed the experiments: CNS CTD PP. Performed the experiments: CNS MSA LVG. Analyzed the data: CNS MSA KAA LVG. Wrote the paper: CNS CTD PP KAA MSA LVG. GIS analysis support: KAA. Interview data collection: CNS LVG MSA. Field collection of remote camera and genetic data: CTD CNS LVG MSA KAA.

References

1. Tylanakis JM, Didham RK, Bascompte J, Wardle DA. (2008) Global change and species interactions in terrestrial ecosystems. *Ecol Lett* 11: 1351–1363.
2. Boulangeat I, Gravel D, Thuiller W (2012) Accounting for dispersal and biotic interactions to disentangle the drivers of species distributions and their abundances. *Ecol Lett* 15: 584–593.
3. MacArthur RH, Wilson EO (1967) The theory of island biogeography: monographs in population biology. Princeton, NJ, USA: Princeton University Press.
4. Pulliam HR (2000) On the relationship between niche and distribution. *Ecol Lett* 3: 349–361.
5. Robinson JG, Bennett EL (2000) Hunting for sustainability in tropical forests. New York, NY, USA: Columbia University Press.
6. Warren M, Chikin Y, Danilov I, King C, Morris N, et al. (2001) Rapid responses of British butterflies to opposing forces of climate and habitat change. *Nature* 414: 65–69.
7. Ripple WJ, Beschta RL (2004) Wolves and the ecology of fear: Can predation risk structure ecosystems? *Bioscience* 54: 755–766.
8. Whitfield D, Fielding AH, Mcleod DRA, Haworth PF (2004) The effects of persecution on age of breeding and territory occupation in golden eagles in Scotland. *Biol Conserv* 118: 249–259.
9. Chen I-C, Hill JK, Ohlemüller R, Roy DB, Thomas CD (2011) Rapid range shifts of species associated with high levels of climate warming. *Science* 333: 1024–1026.
10. Bennie J, Hogdson JA, Lawson CR, Holloway, CTR, Roy, DB, Brereton, T., Thomas, CD, and Wilson RJ (2013) Range expansion through fragmented landscapes under a variable climate. *Ecol Lett* 16: 921–929.
11. Vermeij GJ (1991) When biotas meet: Understanding biotic interchange. *Science* 253: 1099–1104.
12. Mortensen HS, Dupont YL, Olesen JM (2008) A snake in paradise: Disturbance of plant reproduction following extirpation of bird flower-visitors on Guam. *Biol Conserv* 141: 2146–2154.
13. Araújo MB, Williams PB (2000) Selecting areas for species persistence using occurrence data. *Biol Conserv* 96: 331–345.
14. Laliberte AS, Ripple WJ (2004) Range contractions of North American carnivores and ungulates. *Bioscience* 54: 123–138.
15. Guisan A, Thuiller W (2005) Predicting species distribution: offering more than simple habitat models. *Ecol Lett* 8: 993–1009.
16. Huntington HP, Suydam RS, Rosenberg DH (2004) Traditional knowledge and satellite tracking as complementary approaches to ecological understanding. *Environ Conserv* 31: 177–180.
17. Berkes F, Colding J, Folke C (2000) Rediscovery of traditional ecological knowledge as adaptive management. *Ecol Appl* 10: 1251–1262.
18. Gilchrist G, Mallory M, Merkel F (2005) Can local ecological knowledge contribute to wildlife management? Case studies of migratory birds. *Ecol Soc* 10.
19. Brook RK, McLachlan SM (2008) Trends and prospects for local knowledge in ecological and conservation research and monitoring. *Biodivers Conserv* 17: 3501–3512.
20. Anadón JD, Giménez A, Ballestar R, Pérez I (2009) Evaluation of local ecological knowledge as a method for collecting extensive data on animal abundance. *Conserv Biol* 23: 617–625.
21. Carter BTG, Nielsen EA (2011) Exploring ecological changes in Cook Inlet beluga whale habitat through traditional and local ecological knowledge of contributing factors for population decline. *Mar Policy* 35: 299–308.
22. Huntington HP (2000) Using traditional ecological knowledge in science: Methods and applications. *Ecography (Cop)* 10: 1270–1274.
23. Moller H, Berkes F, Lyver POB, Kislalioglu M (2004) Combining science and traditional ecological knowledge: Monitoring populations for co-management. *Ecol Soc* 9.
24. Brook RK, McLachlan SM (2005) On using expert-based science to “test” Local Ecological Knowledge. *Hum Ecol* 10: 2–4.
25. Berkes F (2004) Rethinking community-based conservation. *Conserv Biol* 18: 621–630.
26. Ministry of Environment (2012) British Columbia Grizzly Bear Population Estimates for 2012. Available: http://www.env.gov.bc.ca/fw/wildlife/big_game_info.html#GrizzlyBear.
27. Committee on the Status of Endangered Wildlife in Canada (2012) COSEWIC assessment and status report on the Grizzly Bear, western population, in Canada. Ottawa, Canada.
28. McCrory WP, Bergdahl J, Paquet PC, Cross B (2001) A conservation area design for protection of the white black bear (*Ursus americanus kermodei*) on the central coast of British Columbia: 25.
29. Schwartz CC, Miller SD, Haroldson M (2003) Grizzly bear. In: Feldhamer G, Thompson B, Chapman J, editors. *Wild Mammals of North America*. Baltimore, MD, USA: The Johns Hopkins University Press. pp. 556–586.
30. Ministry of Forests, Lands and NRO (2013) Ministerial Order: Central and North Coast Order Schedule 2 Grizzly Bear Habitat April 2013 Amendments.
31. Mattson DJ, Herrero S, Merrill T (2005) Are black bears a factor in the restoration of North American grizzly bear populations? Are black bears a factor in the restoration of North American grizzly bear populations? *Ursus* 16: 11–30.
32. Servheen C (1990) The Status and Conservation of the Bears of the World. International Conference of Bear Research and Management. Victoria, Canada. pp. 11–20.
33. Rockwell D (1991) Giving voice to bear: North American indian rituals, myths, and images of the bear. Lanham, Maryland, USA: Rowman & Littlefield.
34. Nevin OT, Gilbert BK (2005) Perceived risk, displacement and refuting in brown bears: positive impacts of ecotourism? *Biol Conserv* 121: 611–622.
35. Helfield JM, Naiman RJ (2006) Keystone interactions: Salmon and bear in riparian forests of Alaska. *Ecosystems* 9: 167–180.
36. Levi T, Darimont CT, Macduffee M, Mangel M, Paquet P, et al. (2012) Using grizzly bears to assess harvest-ecosystem tradeoffs in salmon fisheries. *PLoS Biol* 10: e1001303.
37. Darimont, C.T & Paquet PC (2002) The gray wolves, *Canis lupus*, of British Columbia's central and north coast: distribution and conservation assessment. *Can F Nat* 116: 416–422.
38. Krajina VJ (1965) Biogeoclimatic Zones and Classification of British Columbia. *Ecology of Western North America*. *Ecol* 1: 1: 1–17.
39. Pojar J, McKinnon A (1994) Plants of the Pacific Northwest Coast: Washington, Oregon, British Columbia, and Alaska. Auburn, WA, USA: Lone Pine Publishing.
40. Darimont CT, Bryan HM, Carlson SM, Hocking MD, MacDuffee M, et al. (2010) Salmon for terrestrial protected areas. *Conserv Lett* 3: 379–389.
41. Davis A, Wagner JR (2003) Who knows? On the importance of identifying “experts” when researching local ecological knowledge. *Hum Ecol* 31: 463–489.
42. Noy C (2008) Sampling knowledge: The hermeneutics of snowball sampling in qualitative research. *Int J Soc Res Methodol* 11: 327–344.
43. Press A, Woods JG, Paetkau D, Lewis D, McLellan BN, et al. (1999) Genetic tagging of black bears. *Wildl Society Bull* 27: 616–627.
44. Bryan HM, Darimont CT, Paquet PC, Wynne-Edwards KE, Smits JE (2013) Stress and reproductive hormones in grizzly bears reflect nutritional benefits and social consequences of a salmon niche. *PLoS One*: In press
45. Beschta RL, Ripple WJ (2009) Large predators and trophic cascades in terrestrial ecosystems of the western United States. *Biol Conserv* 142: 2401–2414.
46. Carroll C, Noss RF, Paquet PC (2001) Carnivores as focal species for conservation planning in the Rocky Mountain region. *Ecol Appl* 11: 961–980.
47. Niemi GJ, McDonald ME (2004) Application of Ecological Indicators. *Annu Rev Ecol Evol Syst* 35: 89–111.
48. Biernacki P, Waldorf D, Methods S (1981) Snowball sampling: Problems and techniques of chain referral sampling. *Sociol Methods Res* 10. doi:10.1177/004912418101000205
49. Adams M, Carpenter J, Housty J, Neasloss D, Paquet P, et al. (2014) Towards increased engagement between academic and indigenous community partners in ecological research. *Ecol Soc*: In press.
50. Dowie M (2009) Conservation refugees: the hundred-year conflict between global conservation and native peoples. Cambridge, Massachusetts, USA: MIT Press.
51. Grove R (1995) Green imperialism: colonial expansion, tropical island edens and the origins of environmentalism. Cambridge, England: Cambridge University Press.
52. Price MHH, Darimont CT, Temple NF, MacDuffee SM (2008) Ghost runs: management and status assessment of Pacific salmon (*Oncorhynchus* spp.) returning to British Columbia's central and north coasts. *Can J Fish Aquat Sci* 65: 2712–2718.
53. Hilderbrand GV, Schwartz CC, Robbins CT, Jacoby ME, Hanley TA, et al. (1999) The importance of meat, particularly salmon, to body size, population productivity, and conservation of North American brown bears. *Can J Zool* 77: 132–138.
54. Ward RMP, Krebs CJ (1985) Behavioural responses of lynx to declining snowshoe hare abundance. *Can J Zool* 63: 2817–2824.
55. Knick ST (1990) Ecology of bobcats relative to exploitation and a prey decline in Southeastern Idaho. *Wildl Monogr* 108: 3–42.
56. Schmidt K (2008) Behavioural and spatial adaptation of the Eurasian lynx to a decline in prey availability. *Acta Theriol (Warsz)* 53: 1–16.
57. Nielsen SE, Boyce MS, Stenhouse GB (2004) Grizzly bears and forestry. *For Ecol Manage* 199: 51–65.
58. Mowat G, Heard DC, Schwarz CJ (2013) Predicting grizzly bear density in western North America. *PLoS One* 8: e82757.
59. Belant JL, Kiehl K, Follmann EH, Adams LG (2006) Interspecific resource partitioning in sympatric ursids. *Ecol Appl* 16: 2333–2343.
60. Mattson DJ, Knight RR, Blanchard BM (1992) Cannibalism and predation on black bears by grizzly bears in the Yellowstone ecosystem, 1975–1990. *J Mammal* 73: 422–425.
61. Ritland K, Newton C, Marshall HD (2001) Inheritance and population structure of the white-phased “Kermode” black bear. *Curr Biol* 11: 1468–1472.
62. Klinka DR, Reimchen TE (2009) Adaptive coat colour polymorphism in the Kermode bear of coastal British Columbia. *Biol J Linn Soc* 98: 479–488.
63. Austin MA, Heard DC, Hamilton AN (2004) Grizzly bear (*Ursus arctos*) harvest management in British Columbia. Victoria, BC, Canada: Ministry of Water, Land and Air Protection. Available: www.env.gov.bc.ca/wld/documents/gb_harvest_mgmt.pdf.

64. Morell V (2008) Wolves at the door of a more dangerous world. *Science* (80) 319: 890–892.
65. Wilson MA (1997) The wolf in Yellowstone: Science, symbol, or politics? Deconstructing the conflict between environmentalism and wise use. *Soc Nat Resour* 10: 453–468.
66. Riedman ML, Estes JA (1988) A Review of the History, Distribution and Foraging Ecology of Sea Otters. In: VanBlaricom G, Estes J, editors. *The Community Ecology of Sea Otters*. Berlin, Germany: Springer. pp. 4–21.
67. Abraão MB, Nelson BW, Baniwa JC, Yu DW, Shepard Jr GH (2008) Ethnobotanical ground-truthing: indigenous knowledge, floristic inventories and satellite imagery in the upper Rio Negro, Brazil. *J Biogeogr* 35: 2237–2248.
68. Anadón JD, Giménez A, Ballestar R (2010) Linking local ecological knowledge and habitat modelling to predict absolute species abundance on large scales. *Biodivers Conserv* 19: 1443–1454.
69. Folke C, Carpenter S, Elmqvist T, Gunderson L, Holling CS, et al. (2002) Resilience and sustainable development: building adaptive capacity in a world of transformations. *Ambio* 31: 437–440.
70. Houde N (2007) The six faces of traditional ecological knowledge: challenges and opportunities for Canadian co-management arrangements. *Ecol Soc* 12: 34.
71. Wyatt S (2008) First Nations, forest lands, and “aboriginal forestry” in Canada: from exclusion to co management and beyond. *Can J For Res* 38: 171–180.