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1	Uncertainty and precaution in hunting wolves twice in a year
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3	Adrian Treves ^{1*} , Naomi X. Louchouarn ¹
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8	¹ Nelson Institute for Environmental Studies, University of Wisconsin, Madison, Wisconsin,
9	United States of America
10	* Corresponding Author:
11	Email: <u>atreves@wisc.edu</u> (AT)
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14 Abstract

15	When humanity confronts the risk of extinction of species, many people invoke precautions,
16	especially in the face of uncertainty. Although precautionary approaches are value judgments,
17	the optimal design and effect of precautions or lack thereof are scientific questions. We
18	investigated Wisconsin gray wolves Canis lupus facing a second wolf-hunt in November 2021
19	and use three legal thresholds as the societal value judgments about precautions: (1) the 1999
20	population goal, 350 wolves, (2) the threshold for statutory listing under the state threatened
21	and endangered species act, 250 wolves; and (3) state extirpation <2 wolves. This allows us to
22	explore the quantitative relationship between precaution and uncertainty. Working from
23	estimates of the size wolf population in April 2021 and reproduction to November, we
24	constructed a simple linear model with uninformative priors for the period April 2021-April
25	2022 including an uncertain wolf-hunt in November 2021. Our first result is that the state
26	government under-counted wolf deaths in the year preceding both wolf-hunts. We recommend
27	better scientific analysis be used when setting wolf-hunt quotas. We find official
28	recommendations for a quota for the November 2021 wolf-hunt risk undesirable outcomes.
29	Even a quota of zero has a 13% chance of crossing threshold 1. Therefore, a zero death toll
30	would be precautionary. Proponents for high quotas bear the burden of proof that their
31	estimates are accurate, precise, and reproducible. We discuss why our approach is transferable
32	to non-wolves. We show how scientists have the tools and concepts for quantifying and
33	explaining the probabilities of crossing thresholds set by laws or other social norms. We
34	recommend that scientists grapple with data gaps by explaining what the uncertainty means for
35	policy and the public including the consequences of being wrong.

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- 37 Keywords: Canis lupus, endangered species, extinction, hunt, model, sustainability, policy,
- 38 wildlife populations
- 39

40 Introduction

- 41 When humanity confronts threats to the planetary or local natural resources and
- 42 biodiversity, many governments, critics, and commentators invoke precautions. For example, in
- 43 1992, United Nations authors endorsed a precautionary principle as follows,
- 44 "In order to protect the environment, the precautionary approach shall be widely
- 45 applied by States according to their capabilities. Where there are threats of serious or
- 46 irreversible damage, lack of full scientific certainty shall not be used as a reason for
- 47 postponing cost-effective measures to prevent environmental degradation." (Principle
- 48 15 of [1]).

49 **Precaution**

- 50 The precautionary principle can be a double-edged sword. For many fields harm can arise from
- 51 action or inaction, so the task of implementing precautions is not always obvious. For many
- 52 practitioners debating whether to intervene in human poverty or illness, inaction can kill.
- 53 Therefore, the harm and the precaution are not necessarily obvious. (For a full treatment of the
- 54 precautionary principle or approach in fields from civil engineering to medicine, we recommend
- 55 this article [2]). Where poverty or illness are the major killers, technological and medical
- 56 interventions that alleviate these ills can save lives, and therefore, inaction can perpetuate

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57 harm. The precautionary principle seems to us more straightforward to apply when the

58 potential harm is extinction.

59 There is no scientific uncertainty that human activities that directly kill organisms or 60 degrade ecosystems have caused extinctions. The risk of extinction whether local or range-wide 61 is higher for organisms that are few in number, or abundant ones that are narrowly endemic or 62 genetically homogeneous [3]. For simplicity, we refer to the latter as listed hereafter. 63 Precautions for imperiled species received affirmation by the 1978 USA Supreme Court decision 64 on the snail darter threatened by Tellico Dam [4]: "The Supreme Court's opinion in TVA v Hill is 65 still good law, with Chief Justice Burger's stentorian declaration repeatedly echoed in successive 66 endangered species cases: 'Congress has spoken in the plainest of words, making it abundantly 67 clear that the balance has been struck in favor of affording endangered species the highest of 68 priorities, thereby adopting a policy which it described as **Institutionalized caution**.⁷ p.305, 69 emphasis added [5], citing majority opinion [4]; see also [6]. For example, under Endangered 70 Species Act (ESA) protections and similar provisions of the E.U. Habitats Directive [7-9], permits 71 for killing listed species are extremely restrictive.

Following efforts to reduce protections for gray wolves *Canis lupus* in the USA and E.U., much attention has been paid to proposed and enacted regulations and methods for public hunting, trapping, and hounding of wolves [10-20]. For wolves in the USA, a recently listed population reclassified from ESA endangered status in early January 2021, but whose reclassification is a matter of litigation as we write [21], similar institutionalized caution might still be appropriate. For example, in the wake of USA federal de-listing, the state of Wisconsin held a wolf-hunt in February 2021 during which permitted hunters killed at least 21% of the

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79	population in <72 hours [22]; another 98-105 wolves were estimated to have died (from
80	poaching mainly) because of removal of federal protections between 3 November 2020-14 April
81	2021; and apparently at least a third of collared wolves went off the air without explanation
82	[23, 24]. A March 2021 proposal to hunt Wisconsin wolves again starting 6 November 2021 has
83	raised public concerns and state wildlife agency cautions to decision-makers [25].

84	Here we present the second in a series examining the effects of wolf-hunting on
85	Wisconsin's wolf population [23] by forecasting the status of the population out to 14 April
86	2022, with and without permitted killing at various levels. To operationalize precaution without
87	interposing our own values, we defined the result of wolf-hunting by the state of Wisconsin as
88	eradication (<2 wolves), statutory listing under the state threatened and endangered species
89	list (<251 wolves), and falling below the state population goal of 350 wolves [26]; all those
90	values exclude wolves ranging across tribal reservations estimated at 42 wolves [27]. These
91	three thresholds represent the value judgments made by society at one time or another, in
92	principle, statute, and regulation respectively, about how cautious one should be about the
93	status of the state wolf population. We are not interposing our own value judgment about a
94	desirable or undesirable number of wolves. Instead, we ask the scientific question of what
95	death toll in Fall 2021 would cross undesirable thresholds set by existing regulatory
96	mechanisms, so the public and decision-makers can judge caution and its absence.
97	Scrutiny of this case allows both a qualitative and a quantitative analysis of uncertainty

98 in the presence or absence of institutionalized caution. Our interest in scrutinizing these plans is

99 not ours alone. The federal legal mandate is 5 years of monitoring and possible emergency

100 relisting under the ESA if the threats to wolves resurface strongly [28]. Given that the state

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101	wildlife agency expects serious federal scrutiny if the state population is reduced by 25% and
102	recommended a lower quota of wolf-kills preceding both wolf-hunts than was set by the
103	Natural Resource Board, NRB [25] and given co-sovereign tribes in the region have expressed
104	strong concerns [29], scrutiny of the plans for a second wolf-hunt seems important to many
105	actors. Relatedly, concerns have been expressed by scientists and managers about 'political
106	populations' defined as wildlife whose population parameters are set by political pressures
107	despite being biologically unrealistic [30]. Scientific work that can bridge between biological (or
108	social scientific) observations on the one hand, and management or policy-making on the other
109	hand, may help to minimize undue political pressure. Scientific scrutiny also presents a case
110	study of the precautionary principle in the design of sustainable natural resource use.

111 Uncertainty

112 The U.N. precautionary principle 15 above calls for reducing scientific uncertainty. 113 Likewise, an early amendment to the USA ESA sought to base decisions solely on "the best 114 available scientific and commercial data", BAS [5]. Those principles identify scientific certainty 115 and uncertainty as crucial fulcrums for decisions with more deliberation and less action the 116 more uncertain we are.

117 When precautionary approaches are reduced to a question of certainty about harms, 118 policy-makers face a dilemma well summed up in this quotation, "The very basis of the 119 Precautionary Principle is to imagine the worst **without supporting evidence**... those with the 120 darkest imaginations become the most influential." emphasis added, [31]. To avoid that pitfall 121 which afflicts extreme positions in the wolf-hunting debate, we do not imagine the darkest 122 future but rather stick to peer-reviewed data and, where that is absent, restrict ourselves to the

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123	official state data, rely on peer-reviewed evidence when it conflicts with the state's assertions
124	of fact, and explain the limits to confidence with both.

125 The uncertainties in our case are not limited to scientific data or how to interpret those. 126 The uncertainties extend to the political actors and decision-makers. Powerful actors differ on 127 the ideal number of wolves dead or alive and competing views of what makes for the best 128 available science. The socio-political context of the Wisconsin wolf debate includes multiple 129 governmental entities, each one with a different worldview and each one able to act 130 (subsequent to our writing) in ways we cannot anticipate. Given these actors differ in their 131 institutionalized caution and in how individuals are given authority to use personal opinion 132 about caution, our three above-mentioned thresholds (eradication, listing level, and population 133 goal) serve as legal value judgments about precautions. Hence, the legal thresholds provide the 134 basis we use to account for uncertainty.

135 Uncertainty also characterizes the scientific literature on human-induced mortality 136 patterns among wolves. We do not spend much effort to address sustainability for two simple 137 reasons. First, concerns with sustainability are about future uses more than the risk of 138 extirpation after a single use and we are concerned with crossing the above thresholds in the 139 2021-2022 wolf-hunting season. Second, the science of sustainable hunting of wolves is 140 unsettled. Although reviews of wolf population dynamics and sustainable levels of killing 141 include many data points and seem to converge on a range of sustainable, annual human-142 caused mortality rates [32-36], the literature nonetheless concludes with three-fold differences 143 in magnitude for estimates ranging from high teens to 48%. Although the prior literature would 144 seem to guide decision-makers in Wisconsin to choose a Fall 2021 wolfs-hunt quota that would

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145	not change the population, the wide variation in estimates above and the novelty of a second
146	wolf-hunt in a single year produces new and greater uncertainties than the literature addresses.
147	Also, in a series of papers on wolf science and policy in Wisconsin, we have shown how
148	omissions of a history of methodological changes in censuses, censoring the information
149	available in the disappearances of marked wolves, and a lack of alternative management
150	scenarios altogether could both distort wolf policy and mire the science in uncertainties due to
151	methods [23, 33, 37-46].

152 To support decision-making in the face of great uncertainty, we provide a step-by-step 153 rationale for the uniform distributions we use and a simple linear model of births and deaths. 154 The primary reason to take this simple approach is its practical advantage. We show how the 155 state, tribes, public, and other interests can perform these estimates independently and 156 reproduce our findings to explore their own scenarios for November death tolls. That is 157 valuable given our inability to predict the eventual death toll and the reactions of the many 158 interested governmental actors mentioned above. Thus, as we grapple with uncertainty at 159 every step, we transparently present the bounds we consider plausible and why. Secondly, we 160 use Bayesian concepts and terminology but not formal Bayesian algorithms, because many of 161 our key input variables are uninformative and combine in simple linear fashion. To achieve our 162 primary goal of clear communication and user-input, a formal Bayesian algorithm would be less 163 accessible. We illustrate how any reader and user of our simple model can choose a death toll 164 and calculate probabilities of crossing the legal thresholds. We offer this simple approach as a 165 possible model for other scientists engaged in public policy debates whether or not contentious 166 and uncertain, beyond wolves, and beyond North American hunting systems.

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167 Materials & Methods

168	Our study period is the wolf-year starting 15 April 2021 and ending 14 April 2022. We
169	contended with three key scientific uncertainties in this study period. First, the effects of the
170	22-24 February wolf-hunt on wolf numbers, pack sizes, and reproductive potential are
171	uncertain. Second, little information is available about reproduction for our study period. Wolf
172	reproduction data is generally difficult to collect and the state census method used tends to
173	confound pack size with past reproduction [46, 47]. Third, we could not be confident about the
174	legal quota when we analyzed data in Fall 2021 nor does anyone know the eventual death toll.
175	Therefore, our forecasts for 14 April 2022 include estimates of all wolf mortalities even if the
176	legal quota ends up unfilled. We describe the unprecedented methods of the February 2021
177	wolf-hunt first because it conditions the remaining uncertainties.
178	The February 2021 wolf hunt killed 218 wolves legally, took place during the mating and
179	pregnancy season of the wolves, and included pursuit in deep snow by snowmobiles, night-time
180	hunting, hounds in packs of 6, and relays that allowed a team of hunters to substitute a fresh
181	pack of hounds; >85% of kills were aided by the use of hounds according to hunter self-report
182	[22]. Hunters overshot the legal quota by 99 wolves (82%), an event the DNR blamed on
183	regulations that require 24 h notice to close zones and regulations that allowed hunters in open
184	zones to delay reporting kills for 24 h even after the state quota was met. Also, the state sold
185	permits for 13 hunters for every wolf that could be legally killed. These latter regulations
186	increase the uncertainty about the eventual death toll of any legal quota [22, 23, 25, 48].
187	Before we address the remaining uncertainties about population status in our study
188	period, with a mix of qualitative and quantitative information, we explain the simple model we

189	adopted for population change during the study period. Because of the preceding three
190	scientific uncertainties and our desire to provide a method that others can use to plug in their
191	own values or future data, we relied on a simple one-step model of population size change for
192	our study period, as follows:
193	$N_{t+1} = N_t + R_t - M_t - H$ (1)
194	where N_t is the population size estimate on 15 April of year t, t=2021, Rt is the number of pups
195	born in year t surviving to November when they are typically counted alongside adults using
196	standard census methods [35, 49], H is the death toll in a wolf-hunt, and M_{t} is the number of
197	dead wolves in year t. We estimated Rt by equation 2,
198	$R_t = B_t * L * S$ (2)
199	$\ensuremath{_{w}}\xspace$ here B_t is the number of breeding packs, L is the litter size, and S is pup survival. We estimated
200	M _t by Eq. 3,
201	$M_t = D \cdot (N_t + R_t / 2)$ (3)
202	where D is the annual mortality rate estimate for a year without ESA protections and without a
203	wolf-hunt as we describe further below in the section on deaths. Note that R from Eq.1-3
204	represents pups surviving to November 2021. In Eq. 3 these pups are exposed to one-half of a
205	year of D from November-April.
206	Our simple model in Eq. 1 assumes no net migration into or out of the state during the
207	study period at a rate relative to deaths or births substantial enough to affect our results.
208	Assuming no net migration is a precaution because it would be hopeful to imagine rescue from
209	outside the state if legal thresholds were crossed in the state. Our assumption seems
210	reasonable given long-distance migration leading to pack establishment has been rare [50].

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211	Also, the assumption of no net migration has been used by others modeling this population [51,
212	52]. Also, Eqs. 1-3 assume linear effects. We assumed no compensatory increases in birth or
213	pup survival other than those encompassed by the range of values in [53]. We do not ignore
214	Allee effects, compensation or negative density-dependence [54, 58, 59], but we do not model
215	them because too many questions remain for Wisconsin wolves [3, 41, 43]. Nor do we model
216	non-linear effects that would caution against high death tolls in a second wolf-hunt. For
217	example, depensatory or super-additive effects as described by numerous studies of wolves
218	including in the Wisconsin wolf population [33, 36, 45, 60, 61]. We defend the simplicity of our
219	approach as follows: pending evidence that non-linear effects would play out detectably in the
220	short period of our study and pending an analysis of net compensatory and depensatory
221	effects, we simply assume the good conditions studied by [56] encompass any nonlinear effects
222	for wolves in an environment with fewer competitors than before.
223	Population size estimation
224	The second source of uncertainty described above was the point estimate and precision
225	of that estimate of population size. The state government had implemented a new,
226	unpublished method of census (hereafter new census method) which produces systematically
227	higher estimates than the traditional census method [27, 54, 55]. However, the unprecedented
228	February hunt described above, interrupted that census. Ending wolf census on 21 February has
229	never been done. The resulting uncertainty about N_{2021} leaves us with two estimates using two
230	methods.
231	The state estimated N_{2020} by two methods, following [27]. The old census method

232 yielded 1034-1057 (uninformative uniform distribution). Used since 1979 with a few changes

233	over time, the traditional method attempted complete enumeration referred to as a minimum
234	count [56], although efforts to validate that it did not double-count wolves are still lacking. The
235	second, new census method yielded 1195 (957-1573, unknown distribution) and used an
236	occupancy framework but the method has still not been published in a peer-reviewed,
237	transparent manner [24]; S1 Fig 1. Although the two methods differ substantially in uncertainty,
238	they don't result in very different point estimates for N_{2021} .
239	The state and [23] estimated N_{2021} in two ways. We estimated it from the old census
240	method and estimates of population growth parameters and estimates of annual mortality
241	rates [23] at 695-751 wolves, which we considered a maximum because of the likelihood of
242	greater rates of illegal killing given the conditions of that hunt summarized above. The second
243	estimate of N_{2021} comes from the state government in summer 2021 and uses the new census
244	method interrupted at 21 February 2021 [25].
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unaccounted late winter mortality would bring the estimate closer to the prior estimate of 695751. But the similarity of the two estimates for N₂₀₂₁ is hard to evaluate so we use both

throughout.

258 **Reproduction**

Eq. 1 required the number of pups surviving to November, which in turn, requires Eq. 2

260 to produce an estimate of B for the number of breeding packs, L for litter size in mid-summer,

and S, pup survival to November. Because we face a nearly complete absence of information on

wolf pack reproduction in summer 2021 [25, 48], we used a mix of informative priors for L, S,

and the proportion of potentially reproductive pairs that actually bred.

264 We used the only peer-reviewed, published study of reproductive success before

265 November conducted among Wisconsin wolves [53], which provided estimates for the

proportion of packs producing litters (0.55-0.89, mean 0.72), for L, litter size (3-6, mean 4.8),

and for S, pup survival to 3-9 months 0.05-0.72 with a mean of 0.2, from three separate normal

distributions centered on the means and bounded by the 95% CI around those means. For pup

survival to 3-9 months, we noted the long right tail of the distribution in [53] and adjusted the

270 normal distribution accordingly. Hence multiplying the three preceding parameters yielded an

average of 0.69 (95% CI 0.15-4.32) pups surviving to Novemebr per pack. We estimate the

272 number of breeding packs, B, to multiply it against in the following section.

The study in [53] was conducted during a period with ESA protections and a population recolonizing vacant range, i.e., reproductive performance in good years measured by [53]. We did not use another commonly cited summary [56] because it aggregated breeding data at the end of the wolf-year in April and we needed an estimate for November. Also, we have

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277	previously explained why winter estimates of pack size might be confounded with estimates of
278	breeding at that time [47].

Number of breeding packs, B: The proportion of packs that produced pups in summer was estimated in [53] as a proportion of all packs studied. We had to estimate B from the packs present in the state multiplied by Thiel's [53] estimate of the proportion producing a litter. For summer 2021, we assumed that the former was some subset of the total number of breeding females surviving the February 2021 wolf-hunt. For summer 2020, we used [53] estimates and a highly informative prior as follows.

285 In April 2020, the state contained 245 packs and tribal reservations held 11 packs [27]. 286 An unknown number were eliminated in the February 2021 wolf-hunt. The state assumed no 287 disruption to breeding after the February 2021 wolf-hunt [25]. Given the unprecedented nature 288 of the wolf-hunt, the effects of the February 2021 wolf-hunt on R are uncertain. The number of 289 packs that produced pups in summer 2021 might have been strongly affected by the February 290 2021 wolf hunt that took place during the breeding season and used methods (hounds, 291 snowmobiles, night-time tracking) that might have made breeders more vulnerable than in 292 prior wolf hunts. Given the urine-marking habits of territorial alphas in snow, the possible 293 olfactory conspicuousness of reproductively active alphas in February, the use of hounds, some 294 but not all of our scenarios below treat breeding females as relatively more vulnerable than 295 pack-mates and more vulnerable than in past years.

296 Reproductive success of wolf packs might drop when humans kill pack members, either 297 directly through death of breeders or indirectly through stress, loss of adult wolf helpers, 298 wounding, or other factors caused by people. Although there is high variability in the effect of

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299	breeder loss across studies and time of year [60-63], it is clear that breeders killed during the
300	pregnancy or mating season almost invariably result in reproductive failure of the entire pack,
301	especially when the alpha female dies. There is less evidence for the effect of removing other
302	wolves, the effect of the novel methods used in the February 2021 wolf-hunt, or the effect of
303	poaching on subsequent reproductive success of wolf packs. These data are almost absent for
304	Wisconsin (but see [61]). Therefore, we estimated the number of breeding packs (B) in several
305	ways.

We have five sources of information that help to parametrize B the variable of number of breeding packs in summer 2021. First, under beneficent conditions studied by [53], we know the mean (95% CI) for the proportion of packs that bred was 0.72 (0.55-0.89) during early to middle colonization under ESA protections during a less politically contentious phase of wolf policy. It seems inconceivable that a greater proportion of packs could have bred in summer 2021, so 218.05 (0.89 x 245 packs across the state) seems like an appropriate starting point to deduct packs that failed to breed because of the February 2021 wolf-hunt.

313 The minimum plausible deduction from 218.05 is 51 breeding packs which corresponds 314 to approximately 0.23 pregnant females per wolf-kill. Below we explain why this is a minimum 315 plausible deduction from 218.05. A preliminary report from a sample of 22 wolf carcasses 316 volunteered by hunters from the February 2021 wolf-hunt was necropsied by the Great Lakes 317 Indian Fish & Wildlife Commission [64]. They reported 65% of adult females and 50% of yearling 318 females were pregnant in that small, nonrandom sample. Our minimum plausible proportion of 319 23% is much lower because a larger sample from a different hunt in Fall 2012 in neighboring 320 Minnesota suggested 0.20-0.25 wolves were females with evidence of past breeding [65]. This

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321	hunt was very different (no hounds, no deep snow, no snowmobiles, no nighttime hunting, not
322	during mating season, etc.). Given the average pack size in our region in late winter is
323	approximately 4 wolves with a longer right tail (2-12), it would appear somewhat less than a
324	quarter of pack members would be pregnant females if hunters killed them in proportion to
325	their presence in the population. Thus deducting 51 wolf packs is one-quarter to one-sixth of
326	the 218-323 extra deaths we described above. That leaves B = 167 as the maximum plausible
327	upper bound.

328 The maximum plausible value of B described above seems a maximum for several 329 reasons. For one, the Timber Wolf Alliance and Timber Wolf Information Network conducted 330 summer 2021 howling surveys in portions of the state and estimated that fewer than half of the 331 packs they encountered responded with pup vocalizations [64] citing court declaration by A.P. 332 Wydeven. Such howling surveys are somewhat accurate for the detection of pups in 333 experimental, field tests but are not accurate for counting pack size or pup numbers in those 334 same tests [66]. Although we cannot extrapolate to the whole state or assume that response to 335 human howls would continue as in the past, their anecdotal data suggest a scenario with a 336 lower estimate is also plausible. Also, there are reasons to expect breeding females would have 337 been selected in greater proportions than their representation. Pregnant or mating female 338 wolves deposit blood and different hormonal odors in their urine left to mark territorial 339 boundaries. The large number of hounds used in the February 2021 wolf-hunt with deep snow 340 might have made breeding females particularly conspicuous. Then we might use the higher 341 value from Red Cliff instead to estimate that 144 wolf packs failed to reproduce in summer

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342 2021, leaving B = 74 as a plausible lower bound. However, we suspect the real value lies
343 between B = 74-167.

344 We also used an indirect source of information which came from spatial analysis of kill 345 locations in February 2021 wolf-hunt to generate two additional scenarios. We assume that 346 wolf packs that might have encountered hunters or hounds during the February 2021 wolf-hunt 347 might be disrupted reproductively by stress or deaths of pack-mates. We assumed the maps of 348 hunted areas and pack areas were accurate, every pack near to a hunted area would potentially 349 be affected by hunting, and reservation packs and packs outside of hunted counties would be 350 unaffected by hunting. If the spatial proximity of reported wolf-kills predicts the disruption of 351 reproduction in the nearest pack, then the two scenarios in Fig 1 provide two more estimates of the number of breeding packs. 352

353

354 Fig 1. Two scenarios for Wisconsin wolf packs affected by wolf-hunt. (A) 91 breeding packs 355 scenario: Any wolf kill location self-reported by hunters was extended by the average wolf 356 territory size (161.3 km² according to [28]) and if it overlapped a wolf territory, those wolf packs 357 were assumed not to have reproduced successfully. (B) 129 breeding packs scenario: Any 358 hunter-reported wolf-kill location inside a wolf pack territory was assumed to have prevented 359 that pack from reproducing successfully. To estimate the number of breeding wolf packs for 360 these two scenarios, we used ArcGIS Desktop 10.7.1 to convert the map of 2020 Wisconsin wolf 361 pack locations reported in [22] and the February 2021 self-reported wolf harvest location map 362 from [27] into shapefiles. We then used spatial overlay and geo-rectification to find overlap in

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363	territories and self-reported kill locations. The Wisconsin county map was sourced from the
364	WDNR Open Data Portal (<u>https://data-wi-dnr.opendata.arcgis.com/</u>).
365	
366	Note our unlikely lower bound of 12 breeding packs emerged from scrutiny of Fig 1
367	because only one pack lay mainly in a county without reported kills and 11 other packs lay
368	mainly in tribal reservations where hunting was prohibited [64]. If hunters exert a suppressive
369	effect on reproduction of wolf packs in a large area, the number of breeding packs would be
370	estimated by B = 91. That is equivalent to 0.41 of our unlikely upper bound or the failure of 127
371	packs to breed. If hunters exert a suppressive effect in a much smaller area, the number of
372	breeding packs would be estimated by B = 129.
373	In sum, we found four point estimates of the number of breeding packs that seem
374	plausible (74, 91, 129, 167) without any additional information to choose between them. In Fig
375	2, we represent the uninformative uniform distribution between those four values and
376	implausible, extreme values of 12 and 218.05.
377	
378	Fig 2. Two ways to depict the uncertainty about the number of breeding packs. We selected
379	the uniform distribution (A) because we had no evidence to support the normal distribution (B).
380	Also, the uniform, uninformative distribution allows the data to influence the result rather than
381	our preconceived notions of what is typical in biological distributions. Similarly, we used a
382	uniform distribution analogous to A to estimate deaths.
383	

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385

386 Deaths

387	Eq. 1 requires an estimate of M_{2021} , the number of dead wolves (composed of adults
388	year-round and pups after November 2021), which relied on an estimate and variation in the
389	annual mortality rate (D) as an input to Eq. 3. We began by solving Eq. 1 for M and R in year t =
390	2020. Because we knew N for t and t+1, Eq. 1 reduces to a change in population equals births
391	minus deaths. Also, we had an informative prior R_{2020} from [53] for a summer with ESA
392	protections following a winter with no wolf-hunt. Hence, we solved for M_{2020} , which we used as
393	an input to Eq. 2 for D, the range of annual wolf mortality rates for years with those conditions.
394	Note we did not use multiple prior years to estimate D because the last 5 years were under
395	strict ESA protections year-round unlike 2020-2021, nor did we use the years with wolf-hunts
396	2012-2014 because these lacked one or both of the conditions in February 2021 (hunting with
397	hounds or deep snow cover during the wolf mating season).
397 398	hounds or deep snow cover during the wolf mating season). We present the estimates of D in Results but validating these may not be obvious. There
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 398 399 400 401 402 403 	We present the estimates of D in Results but validating these may not be obvious. There is little scientific consensus on annual mortality rates among Wisconsin wolves. The DNR provided incomplete and unclear data on deaths of wolves after 31 December 2011 [39-41, 67- 69] and particularly incomplete after 14 April 2012 [24, 25, 48, 54, 55, 70, 71]; S1 Fig 2. To validate the estimate of D, we had separate published estimates using different methods for adult wolves from 1979-2012. For collared wolves only, the cumulative incidence

407	and uncollared adult wolves dead as a proportion of the population size at the start of each
408	wolf-year, which did not take into account time-to-event but considered uncollared wolves,
409	estimated the rate at 0.18 for radio-collared wolves and 0.47 (SD 0.19 annually) for uncollared
410	wolves [40]. Similarly, [72] reported higher mortality rates for uncollared Alaskan gray wolves.
411	See also [73] for another large carnivore in which GPS collars are associated with higher
412	survival. In 2020, approximately 5% of the wolf population was collared, so the weighted
413	average annual mortality rate would be 0.46. The third peer-reviewed estimate of mortality
414	covered the years 1979-2013 which included a wolf-hunt in Fall 2012. However that estimate it
415	provided of 23.5% annual mortality for radio-collared adults in a time-to-event analysis [58]
416	seems low. For instance, that study failed to account for several confounding variables and took
417	unjustified steps in analyses. The unjustified steps were to include a variable for a change in
418	slope in the year 2004 which is distinguishable only by the methods of analysis of census data
419	[44, 46]. And there were similar changes in census methods and methods of analysis in 1995,
420	2001-2003, and 2012, which [58] did not consider. We do not understand why 2004 was special
421	and they did not explain why. Also, the authors lumped nonhuman causes of death with
422	unknown causes of death, a step that several analyses have shown to be unjustified because
423	time-to-event analyses show very different timing in the hazard of nonhuman and unknown
424	causes [39-41, 59]. Moreover, [58] did not acknowledge that uncollared wolves may have faced
425	higher rates of mortality, or the multiple, corroborating lines of evidence showing that wolf
426	survival and wolf population growth declined when ESA protections were lifted 7 times from
427	2003-2013 [12, 39-41, 51, 74, 75]. Finally, [58] did not account for the changes in incidence

428	of wolf mortality with hound-trainign seasons, deer-hunting seasons, and bear-
429	hunting seasons, especially elevated during months of snow cover [59]. Therefore, h
430	[58] is certainly too low given the conditions between 3 November 2020 and 13 April 2021.
431	In sum, we had three published estimates of annual mortality rate from prior years
432	ranging from 0.235-0.52 using three different methods on similar datasets, with which we could
433	validate our estimate of D, at least qualitatively. We used a uniform distribution analogous to
434	Fig 2 for D.
435	Scenarios for wolf-hunt death tolls (H) and order of operations in our
436	model
437	The last step in our analysis was to subtract H for the death toll from the uncertain wolf-
438	hunt scheduled for November 2021. These death tolls assume zero sub-lethal injuries
439	unreported as legal kills, and assuming zero additional cryptic poaching beyond that already
440	captured in annual mortality rates during periods without ESA protections [23, 39].
441	Uncertainty about the death toll reflects different permutations of the quota set by the
442	DNR (130 wolves) and that quota voted by the NRB on 11 August 2021 (300 wolves) in addition
443	to the following factors that might raise or lower the eventual death toll: over-kill in February
444	2021 of 99 or 82% might repeat itself; or the tribal treaty right to reserve 43% of the declared
445	state quota (leaving a death toll of 74 if the DNR quota of 130 were to be implemented).
446	Therefore, we modeled H as a continuous, normal distribution with a mean of 300 ranging from
447	0-600. H was our perfectly measured x variable on which to regress the population estimate
448	using ordinary least squares algorithms. In Results and Discussion, we focus on three x values

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(0, 130, and 300) representing the preferred, legal death tolls for the plaintiffs [64, 76], DNR,
and NRB respectively. We also discuss a fourth death toll (74), which was the DNR's 130 death
toll minus the tribal treaty right reserved 43%.

452 Because annual mortality rate is a proportion of living wolves, the order in which we 453 deduct non-hunt deaths may be important. Subtracting the November wolf-hunt first would 454 over-count deaths from other causes because these are calculated as a proportion using the 455 annual mortality rate described above. However, half the year passes before the wolf-hunt and 456 a smaller number of wolves (adults only) are present to die of such causes, so the number of 457 deaths would be under-counted, if we deduct the non-hunt mortality first. Ideally, one would 458 subtract the adult summer mortality, add pups surviving to November, subtract the wolf-hunt 459 and then subtract adults and pups dying from other causes in the winter. However, we believe 460 uncertainty about the other parameters described previously is far greater than the slight 461 difference this more realistic algorithm would create. Therefore, to keep the calculations 462 simple, we deducted all the annual mortality before the wolf-hunt, which treats the wolf-hunt 463 as purely additive. The bias we introduce by estimating a higher number of non-hunt deaths is 464 offset by the bias we have already introduced by dismissing unreported deaths and excess 465 illegal killing. For example, the most rigorous study of cryptic poaching to date on the 466 endangered Mexican wolf estimated that disappearances of collared wolves in this closely 467 monitored population went up 121% when the wolf was not listed under the ESA, compared to 468 periods of strict ESA protection [38]. However, we took the conservative step of not using this 469 estimate or the higher mortality rate of collared wolves estimated in [39].

491	2020 and 14 April 2021 . We used two census methods to estimate N_{2020} and N_{2021} and
490	Table 1. Estimates of the annual mortality rate (D ₂₀₂₀) of Wisconsin wolves between 15 April
489	
488	0.38-0.56 with a uniform distribution.
487	estimates of annual mortality rates (see Methods). Therefore, in the next step we take D to be
486	traditional method, Also, the latter is consistent with recent, peer-reviewed published
485	consistent with the traditional method because its bounds entirely contain the bounds of the
484	lacks peer reviewed validation as of writing, we have elected to view it qualitatively as
483	to be uniform. Given the new method has very wide bounds and hence great uncertainty and
482	different distributions. The former is uniform and the latter is unknown but extremely unlikely
481	likely values 0.38-0.48, when we used the new census method. Note these two methods have
480	0.56 when we used the traditional census method or a range from 0.17-0.58, with the most
479	Table 1 presents the estimate of annual rate of mortality, D, which ranged from 0.38-
478	Results
477	distributions for each parameter. S3 Table provides the code.
476	distribution around the means. S2 Table provides the randomization outcomes and the
475	and new). We tripled that for the final estimates of N_{2021} to 3600 iterations to boot-strap the
474	parameter in Eqs. 1 and 2 in 1200 iterations repeated once for each census method (traditional
473	Randomizing: Our modeling procedure used random generation of values for every
472	governments declared wolves protected from public hunts [77].
471	mostly on tribal reservations [27], because these are managed by the co-sovereign tribes whose
470	Finally, before evaluating legal thresholds, we subtracted 42 wolves living entirely or

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492 reproductive parameter R (mean, lower and upper bounds of the 95% CI from [53] for 256 wolf

- 493 packs. D is estimated as $(N_{2021}-N_{2020})$ divided by $(0.5 * R_{2020} + N_{2020})$ following Eq. 3. We assumed
- the mean value for N₂₀₂₁ because the state did so for setting policy.

Table 1.	Traditional census met (uniform distribution) D ₂₀₂₀			method (un n distributior D ₂₀₂₀	
Estimates of D ₂₀₂₀ ***	A*	В*	C**	D**	E**
Mean	0.41	0.45	0.51	0.36	0.22
Minimum bound	0.38	0.43	0.50	0.34	0.17
Maximum bound	0.53	0.56	0.58	0.48	0.38

* For the traditional census method the minimum bound in 2020 (1034) - the maximum

bound in 2021 (751+218) provides the values in column A and the maximum bound in 2020

(1057) - the minimum bound in 2021 (695+218) provides the values in column B.

** For the traditional census method, the state set policy used the mean in 2021 (1195 - 218), so we calculated variation by using the upper bound (1355) in column C, the mean (11995) in column D, and the lower bound (739) in column E.

*** The mean, minimum bound, and maximum bound reflect the mean and CI of R (see Methods).

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496

497 State wolf population N₂₀₂₂

498	Figs 3 and 4 depict the probabilities of crossing legal thresholds for the Wisconsin wolf
499	population. The slope of Fig 3A suggests that any death toll above 16 creates a better than
500	average possibility of crossing the threshold of 350 wolves (state population goal). For the new
501	census method (Fig 3B), that threshold is met at a death toll of 88 but the uncertainty is three
502	times greater and the risk of crossing lower thresholds also increases. The probability of
503	crossing the second threshold (state listing) exceeded 50% at death tolls of 113 and 189 wolves,
504	for the traditional and new census methods respectively. The probability of crossing the thir
505	threshold (state extirpation) exceeded 50% at death tolls of 359 and 443 wolves, for the
506	traditional and new census methods respectively. The traditional census method had a reliable
507	slope judged by its r-squared value, twice as reliable as the new census method (Figs 3A and
508	3B).

509

510 Fig 3. The relationship between wolf-hunt death tolls in Fall 2021 (x-axis) and predicted wolf 511 population status in Wisconsin on 14 April 2022 (y axis). Ordinary least squares regression of 512 N₂₀₂₂ against H for the traditional census method (A, regression line not shown adjusted 513 r^2 =0.89, N₂₀₂₂ = 366 - 1.016*H, SE slope = 0.010) and new census method (B, regression line not 514 shown adjusted r^2 =0.45, N₂₀₂₂ = 437 - 0.983*H, slope SE = 0.032). We ran 3600 iterations for 515 each panel, in which we randomly selected 1200 values for each parameter in Eqs. 1 and 2. 516 Three reference lines represent the legal thresholds of 1 (extirpation, red), 250 (state listing, 517 orange), and 350 (state population goal, yellow).

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519

520	Fig 4. Distributions of predicted population estimates for Wisconsin's wolves on 14 April
521	2022. Frequency distributions assume death tolls of 300 (green), 130 (gray), and 0 (blue)
522	relative to reference lines of extirpation (red), listing (orange), and population goal (yellow). We
523	ran 3600 iterations to generate smoother probability distributions as "shadow grams" made in
524	JMP [®] 15.0, 2021, for each value of H. These distributions rely on the traditional census method
525	(Fig 3A) and average and SD follow: (green) 61 SD 44 with a 9% chance of extirpation and 100%
526	chance of dropping below the state listing threshold, (gray) 231 SD 45 with a >99.5% chance of
527	dropping below the state population goal and a 64% chance of dropping below the state listing
528	threshold, (blue) 361 SFD 44 with a 13% chance of falling below the state population goal.
529	
530	Even a death toll of zero might lead to the wolf population declining below the 1999
531	population goal of 350 (Fig 4). If the new census method were used, the distributions would be
531 532	population goal of 350 (Fig 4). If the new census method were used, the distributions would be flattened raising the probability of undesirable thresholds.
532	flattened raising the probability of undesirable thresholds.
532 533	flattened raising the probability of undesirable thresholds. The DNR asserted the tribal treaty right to 43% would be respected and the co-
532 533 534	flattened raising the probability of undesirable thresholds. The DNR asserted the tribal treaty right to 43% would be respected and the co- sovereign tribes that signed those treaties had asserted they would not hunt those wolves.
532 533 534 535	flattened raising the probability of undesirable thresholds. The DNR asserted the tribal treaty right to 43% would be respected and the co- sovereign tribes that signed those treaties had asserted they would not hunt those wolves. Therefore, we examine the resulting death toll of 74 next. Using the traditional census method,
532 533 534 535 536	flattened raising the probability of undesirable thresholds. The DNR asserted the tribal treaty right to 43% would be respected and the co- sovereign tribes that signed those treaties had asserted they would not hunt those wolves. Therefore, we examine the resulting death toll of 74 next. Using the traditional census method, N ₂₀₂₂ would average 329 (SD 44) wolves with a 1% probability of crossing the listing threshold of

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540	threshold of 251 and a 36% probability of crossing the state population goal of 350 (orange and
541	yellow lines respectively in Figures 3 and 4). The above averages and probabilities assume no
542	over-kill or illegal kills beyond that estimated by our background mortality rate.

543 Conclusions

544 We modeled a population of wolves recently removed from the USA list of endangered 545 species, subjected to an unprecedented hunting season in February 2021, and proposed for 546 another hunt in the winter of 2021-2022. We present this case, among other reasons, to 547 illustrate the use of legal thresholds to define the probabilities that policy will result in 548 undesirable effects. Societal value judgments have produced legal thresholds that decide what 549 is precautionary and what is not, relieving scientists of the appearance of making personal 550 value judgments when evaluating policy effects. We quantified the probabilities of crossing 551 three legal thresholds with simple models and Bayesian concepts to account for uncertainty. 552 We demonstrated constructive approaches to using a mix of qualitative and quantitative 553 information to reduce uncertainty to manageable levels with uninformative, uniformly 554 distributed prior information. The precautions we studied were set by legal thresholds so we 555 could operationalize precautionary approaches without interposing our own values. For 556 organisms at risk of extinction like in our case, precautions are relatively clear because hunting 557 can only harm the targets, assumptions about resilience should be viewed as risky, and the 558 sustainability of human actions should be viewed skeptically.

559 Several new results emerged for Wisconsin's wolves. We report high probabilities that a 560 second wolf-hunt in winter 2021-2022 would drive the Wisconsin wolf population to

561	undesirably low levels, judged by legal thresholds and the current quotas recommended or set
562	by the state. Moreover, a repetition of the over-kill of the February 2021 wolf-hunt (by 99
563	wolves or 182% of the legal quota) risks extirpation of the state population leaving only wolves
564	in tribal reservations. Even a well-regulated wolf-hunt at the quota level recommended by the
565	state wildlife agency (130) is more likely than not to require statutory listing on the state
566	endangered and threatened species list. We found any wolf-hunt in November 2021 poses a
567	measurable risk of an undesirable outcome and any quota >16 wolves is more likely than not to
568	lead to an April 2022 wolf population below the threshold of the 1999 population goal [43].
569	Therefore, no wolf-hunt is safe when viewed from a precautionary viewpoint. We also present
570	the first estimates for annual mortality rate between 15 April 2020 and 14 April 2021. That rate
571	per year was 0.38-0.56 adults and young of the year that survived to November. If we add the
572	February 2021 wolf-hunt to the latter rate, the total annual mortality rate in 2021 would rise by
573	>0.18 (218 / 1195). The sum of those two rates seems unsustainable, even if we accept a
574	nonhuman-caused rate of mortality of 0.09 [45]. The resulting one-year mortality rate of 0.56-
575	0.74 in Table 1 is too high to be sustainable by any of the credible estimates in the literature
576	reviewed by [31]. Also, Table 1 annual mortality rates are substantially higher than the DNR
577	"consensus" estimate of 13% [23] plus approximately 9% nonhuman-caused. Therefore, we
578	reject the DNR's consensus method for estimating mortality as unscientific and highly
579	inaccurate. Furthermore, the range of annual mortality rates in Table 1 was almost never so low
580	as estimated by [45]. Their estimate of 23.5% is only plausible for 2020 if one accepts a drastic
581	rise in population size from 2020 to 2021, which no authority has claimed. As predicted by [36],
582	the February 2021 wolf-hunt seems to have led to an increase in wolf-killing in response to

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583	alleged predation on domestic animals. Also as predicted by [36], reducing protections for			
584	wolves increases calls for legal killing; see also [46]. Reducing protections leads to lower survival			
585	for wolves when all causes of death are considered [36]. Therefore, we recommend the state			
586	halt lethal management of wolves in years it plans wolf-hunts because we see no method or			
587	regulation in place to deduct state lethal control totals from legal quotas. We also recommend			
588	the state revise its estimate of mortality and in so doing also publish all mortality data in a			
589	scientific manner including distinguishing between radio-collared wolves and others with time			
590	on the air for the former. For all governments reporting wolf mortality, we recommend more			
591	care in estimating poaching and the use of forecasting methods that take into account a spike			
592	in legal mortality after governments lower protections for imperiled species [38]. Also we			
593	recommend wolf managers focus on poaching enforcement when seasons for hunting other			
594	(non-wolf) large mammals are open [59]. These recommendations probably apply as well to			
595	other controversial wildlife.			

596 Bridging science and policy when both are controversial

597 Our topic is controversial in wildlife management science and in public policy. Below we 598 discuss how values in wolf policy affect the handling of precautions and how controversies in 599 science affect handling of uncertainty. The foundations of the controversies are diverse values 600 toward wolves in the USA [78, 79], mirrored elsewhere [20, 80]. These publics do not simply 601 diverge quantitatively in their support of wolves but qualitatively, differing in mutualism values 602 that favor non-lethal coexistence [81]. Naturally, such public debates affect government 603 agencies charged with managing wildlife.

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604	In the USA, wildlife agencies are typically allied to hunters [82, 83]. Regardless of its origins,			
605	the status quo in all but a few states (California and Colorado currently) that host gray wolves is			
606	towards liberalizing wolf-killing. States such as Wisconsin repeatedly moved towards public,			
607	regulated hunting, trapping, and hounding for the past 23 years [46]. Those values embraced by			
608	the agency push against the above-mentioned shift in public values. State wildlife policies also			
609	clash with scientific evaluations.			
610	Several governments' legal wolf-killing quotas exceed levels deemed sustainable by			
	Several governments' legal wolf-killing quotas exceed levels deemed sustainable by scientists who cite the agencies for non-transparent handling of uncertainty or data [23, 33, 37,			
610				
610 611	scientists who cite the agencies for non-transparent handling of uncertainty or data [23, 33, 37,			

615 appear to the uninformed to support claims that killing is 'sustainable' or 'safe'. Such "political

616 populations" [30] seem designed to satisfy political demands by inflating population

617 parameters of the carnivores targeted for killing. A recent review of 666 North American

618 wildlife hunting plans found a large majority of the plans lacked hallmarks of scientific process

619 such as setting clear objectives, independent review, and transparency about data or methods

620 [84, 85]. Regrettably, the Wisconsin wildlife agency got high marks for past management in the

621 latter review. Our work suggests those high marks were not merited then or now [23, 46]. We

622 report here that the state of Wisconsin created a political population, by the above definition,

623 when it set quotas for a second wolf-hunt in one year without data on reproduction or

624 poaching in the 11 months prior. Such inflation or other distortions of sound science-informed

625 management seem to surface when agencies are not required by law to use best available

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626	science defined by third parties, but rather can pick and choose the evidence they wish to use
627	based on their personal or organizational values [10, 12, 46, 86-88].

628	The politics that led to the current situation in Wisconsin are complex and go beyond a			
629	pro-wolf and anti-wolf dichotomy. In brief, a state wildlife agency (DNR) under the executive			
630	branch led by the governor appears to be clashing with the commission (NRB) whose members			
631	are appointed by governors but confirmed by the legislative branch. Those two bodies clashed			
632	publicly over wolf policy in August 2021 (<u>https://www.wpr.org/listen/1836191</u> , accessed 17			
633	August 2021;[25]). Besides that intra-governmental clash there is a long-standing			
634	intergovernmental dispute between the state and the co-sovereign tribes of the region who			
635	have federal treaty rights to half of almost all natural resource extraction. The state and tribes			
636	have co-managed a subset of resources relatively amicably under federal treaties, but walleye			
637	fish and wolves have been a point of friction for over a decade [77, 89, 90]. The Red Cliff tribal			
638	government and other tribal governments that signed those treaties filed a federal lawsuit on			
639	19 September 2021 alleging treaty rights violations during 2021 wolf-hunt rule-making [64].			
640	Besides being pro-wolf, tribes in our region are also pro-hunting for subsistence, spiritual, and			
641	traditional uses, which represents a distinct set of values in the broader public. Consistent with			
642	the controversial nature of our topic, the Wisconsin wolf-hunt under consideration here is the			
643	subject of lawsuits instate court [76] and federal court [64].			

The state case led to a temporary injunction barring the sale of permits to hunt wolves based on the judge's decision that the state wildlife agency acted unconstitutionally [91]. Although legal decisions generally reflect only a court's interpretation of the law, the ongoing state court case also raises issues of science that concern us here. The state court agreed with

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 that the state had filed an incomplete administrative record [93]. A complete record of all comments and other materials submitted to the agency by the public is required by law, following the Wisconsin Supreme Court decision of Lake Beulah Management District. The Supreme Court advised the public to "submit evidence to the agency decision makers while they are deciding what action to take" p.7, [94], so that they can "ensure that information will be considered by an agency in its decision making and will be included in the record on review" p.355, [94]. The plaintiffs identified 59 instances where comments from scientists and the public were missing from the administrative record under review by the state court [93]. The plaintiffs' implied that the administrative record was preferentially full of gaps that had been submitted by scientists and scholars critical of the proposed wolf-hunt (p.5 [93]. In sum, the state wildlife agency in this case has in part created a political population of wolves by ignoring contradictory scientific evidence and commentary. In our context, the above elements of controversy about Wisconsin's wolves underline another point about uncertainty and precaution. 	648	plaintiffs on the need to delay the case [92], when the plaintiffs brought to the court's attention			
 following the Wisconsin Supreme Court decision of Lake Beulah Management District. The Supreme Court advised the public to "submit evidence to the agency decision makers while they are deciding what action to take" p.7, [94], so that they can "ensure that information will be considered by an agency in its decision making and will be included in the record on review" p.355, [94]. The plaintiffs identified 59 instances where comments from scientists and the public were missing from the administrative record under review by the state court [93]. The plaintiffs' implied that the administrative record was preferentially full of gaps that had been submitted by scientists and scholars critical of the proposed wolf-hunt (p.5 [93]. In sum, the state wildlife agency in this case has in part created a political population of wolves by ignoring contradictory scientific evidence and commentary. In our context, the above elements of controversy about Wisconsin's wolves underline another point about uncertainty and 	649	that the state had filed an incomplete administrative record [93]. A complete record of all			
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661 of controversy about Wisconsin's wolves underline another point about uncertainty and	659	the state wildlife agency in this case has in part created a political population of wolves by			
	660	ignoring contradictory scientific evidence and commentary. In our context, the above elements			
662 precaution.	661	of controversy about Wisconsin's wolves underline another point about uncertainty and			
	662	precaution.			

663 When public comments opposing killing policies or otherwise encouraging caution are 664 dismissed or omitted from the administrative record, the government creates an illusion that its 665 plans are supported by the public and an illusion that is plans are cautious, because dissenting 666 voices were silenced. Furthermore, dismissal or omission of scientific evidence that undermines 667 the government's assertions of fact seem to treat scientific uncertainty as something that can 668 be willed away through political might. Scientists should speak out against scuch handling of 669 scientific information by governments. The above-referenced controversies among publics,

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670	within the scientific management community, and between managers and decision-makers
671	highlight that neither science of uncertainty nor values towards precautionary approaches
672	alone are at play.

673 Recommendations for scientific management

674 We recommend scientists account transparently for uncertainty so that decision-makers 675 can apply precautionary approaches to public policy. Scientific uncertainty often hinders 676 precautionary approaches. Yet policymakers are often forced to decide anyway. If scientists 677 turn away from public policy debates characterized by wide gaps in data or great uncertainty, 678 then decision-makers may decide based on opinion, anecdote, or political pressures. We aimed 679 to bolster scientists' confidence in their ability to grapple with uncertainty in a way useful to 680 public policy. We recommend that scientists practice analysis and communication that 681 improves their ability to explain what the uncertainty means for policy and the public. 682 A common thread running through our work is that the more uninformative the prior data, the 683 more scenarios one should present and the more transparent the assumptions about inputs 684 should be. This recommendation aligns with our inclination to use a simple model so that non-685 specialist members of the public and decision-makers can easily explore and adjust inputs. Any 686 reader can follow our lead and estimate the outcomes for any death toll they prefer. Also, we 687 avoided the critique of precautionary approaches articulated by Curtis (see introduction) by 688 sticking to peer-reviewed evidence wherever available, evaluating that evidence transparently, 689 and when unavailable we used uninformative, uniform distributions on priors to account for

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690	gaps in important data. Our results speak to how precaution can be operationalized even with
691	high uncertainty about data.

692	The 82% over-kill seen in <3 days during the February 2021 wolf-hunt has raised			
693	national debate about the security of state wolf populations. That hunt and our calculations			
694	here suggest hunters and poachers can extirpate a relatively small wolf population, in short			
695	order and without poison, which contradicts an unsubstantiated assumption that poison would			
696	be needed to eradicate wolf populations [95]. We expect proponents of that assumption will			
697	claim that the Wisconsin wolf population would persist in tribal reservations, that it would be			
698	rescued by neighboring states, or claim that we were too pessimistic. However, such arguments			
699	miss the point. Anyone who steps away from the precautionary approach must present			
700	stronger evidence for their more optimistic view. The uncertainty grows when one takes			
701	optimistic views because the more extreme higher values produce greater intervals between			
702	minimum and maximum bounds (because we were bounded by zero in this small population of			
703	wolves). Therefore, the burden of proof and demands for data is heavier for those who			
704	advocate for killing.			

705 Acknowledgments

706 We thank F. J. Santiago-Ávila for comments on the revision.

707 References

- The United Nations Conference on Environment and Development. Rio declaration on environment and development. United Nations; 1992.
- Wikipedia. Precautionary principle. Wikipedia [Internet]. Accessed 29 January 2022.
 Archived: /web/20220129155106/<u>https://en.wikipedia.org/wiki/Precautionary_principle</u>.
- Groom MJ, Meffe GK, Carroll T. Principles of conservation biology, 3rd edition. Sunderland,
 MA: Sinauer Associates; 2007.
- 714 4. Tennesee Valley Authority v Hill. 1978, U.S. Supreme Court 437 U.S. 153.

35 of 41

715 5. Plater ZJB. Endangered species act lessons over 30 years, and the legacy of the snail darter, 716 a small fish in a pork barrel. Environmental Law. 2004;34(2):289-308. 717 6. Sullivan PJ, Acheson J, Angermeier PL, Faast T, Flemma J, Jones CM, et al. Defining and 718 implementing best available science for fisheries and environmental science, policy, and 719 management. Fisheries. 2006;31(9):460-5. 720 7. Darpö J. The last say? Comment on cjeus judgement in the tapiola case (c-674/17). Journal 721 for European Environmental & Planning Law. 2020;17(1):117-30. 722 8. Epstein Y. Governing ecologies: Species protection in overlapping and contiguous legal 723 regimes: Acta Universitatis Upsaliensis 91, Faculty of Sciences, Uppsala; 2013. 724 9. Epstein Y, Chapron G. The hunting of strictly protected species: The tapiola case and the 725 limits of derogation under article 16 of the habitats directive. European Energy and 726 Environmental Law Review 2018; June: 78-87. 727 10. Chapron G, López Bao JV, Kjellander P, Karlsson J. Misuse of scientific data in wolf policy. 728 Science. 2013;339:1521. 729 11. Chapron G, Kaczensky P, Linnell JDC, von Arx M, Huber D, Andrén H, et al. Recovery of large 730 carnivores in europe's modern human-dominated landscapes. Science. 731 2014;346(6216):1517. 732 12. Chapron G, Treves A. Reply to comments by olson et al. 2017 and stien 2017. Proceedings of 733 the Royal Society B. 2017; 284(1867):20171743. 734 13. Epstein Y. Killing wolves to save them? Legal responses to 'tolerance hunting' in the 735 european union and united states. RECIEL. 2017;26(1):19-29. 736 14. Epstein Y, Lopez-Bao J, Trouwborst A, Chapron G. Eu court: Science must justify future 737 hunting. Science. 2019;366(6468):961. 738 15. Treves A, Bruskotter JT. Gray wolf conservation at a crossroads. Bioscience. 2011;61(8):584-739 5. 740 16. Treves A, Bruskotter JT. Tolerance for predatory wildlife. Science. 2014;344(6183):476-7. 741 17. Bruskotter JT, Toman E, Enzler SA, Schmid RH. Gray wolves not out of the woods yet. 742 Science. 2010;327:30. 743 18. Bruskotter JT, Enzler S, Treves A. Rescuing wolves from politics: Wildlife as a public trust 744 resource. Science. 2011;333(6051):1828-9. 745 19. Bruskotter JT, Enzler S, Treves A. Response to mech and johns. Science. 2012;335(17):795. 746 20. Bruskotter JT, Vucetich JA, Enzler S, Treves A, Nelson MP. Removing protections for wolves 747 and the future of the u.S. Endangered species act (1973) Conservation Letters. 2013;7:401-748 7. 749 21. Defenders of wildlife, et al. v Haaland. United States District Court for the Northern District 750 Of California 3:21-Cv-344; 2021. 751 22. Johnson RR, Schneider A. Wisconsin wolf season report february 2021. Madison, 752 Wisconsin2021. 753 23. Treves A, Santiago-Ávila FJ, Putrevu K. Quantifying the effects of delisting wolves after the 754 first state began lethal management. PeerJ. 2021; 9: e11666. 24. WDNR. Presentation by j. Price tack to wolf harvest committee 8 aprl 2021. Madison, 755 756 WI2021.

- 757 25. Natural Resources Board. Request approval of the fall 2021 wolf season harvest quota. 758 Madison, WI: Wisconsin Department of Natural Resources; 80628C59-435D-488C-759 841A100DD6D2CDC3 2021. 760 26. WDNR. Wisconsin wolf management plan. Madison, WI: Wisconsin Department of Natural 761 Resources; 1999. 762 27. Wiedenhoeft JE, Walter S, Gross M, Kluge N, McNamara S, Stauffer G, et al. Wisconsin gray 763 wolf monitoring report 15 april 2019 through 14 april 2020. In: MANAGEMENT BOW, editor. 764 Madison, Wisconsin: Wisconsin Department of Natural Resources; 2020. 765 28. USFWS. Post-delisting monitoring plan for the western great lakes distinct population 766 segment of the gray wolf. Bloomington, MN and Ft. Snelling, MN: U.S. Fish and Wildlife 767 Service, Twin Cities Field Office and Midwest Region, 2008. 768 29. Affiliated Tribes of Northwest Indians, Association on American Indian Affairs, Great Plains 769 Tribal Chairman's Association, Inter Tribal Council of Arizona, Native Justice Coalition, 770 Navajo Nation, et al. Letter to secretary d. Haaland et al. Dated 14 september 2021. 2021. 771 30. Darimont CT, Paquet PC, Treves A, Artelle KA, Chapron G. Political populations of large 772 carnivores. Conserv Biol. 2018;32(3):747-9. 773 31. Curtis A. The power of nightmares. BBC; 2004. 774 32. Adams LG, Stephenson RO, Dale BW, Ahgook RT, Demma DJ. Population dynamics and 775 harvest characteristics of wolves in the central brooks range, alaska Wildlife Monographs. 776 2008;170:1-25. 777 33. Creel S, Rotella JJ. Meta-analysis of relationships between human offtake, total mortality 778 and population dynamics of gray wolves (canis lupus). PLoS ONE. 2010;5(9):1-7. 779 34. Vucetich JA. Appendix: The influence of anthropogenic mortality on wolf population 780 dynamics with special reference to creel and rotella (2010) and gude et al. (2011) in the final 781 peer review of four documents amending and clarifying the wyoming gray wolf 782 management plan. Federal Register. 2012;50:78-95. 783 35. Fuller TK, Mech LD, Cochrane JF. Wolf population dynamics. In: Mech LD, Boitani L, editors. 784 Wolves: Behavior, ecology, and conservation. Chicago: University of Chicago Press; 2003. p. 785 161-91. 786 36. Gude JA, Mitchell MS, Russell RE, Sime CA, Bangs EE, Mech LD, et al. Wolf population 787 dynamics in the u.S. Northern rocky mountains are affected by recruitment and human-788 caused mortality. J Wildl Manage. 2012;76(1):108-18. 789 37. Creel S, Becker M, Christianson D, Dröge E, Hammerschlag N, Hayward MW, et al. 790 Questionable policy for large carnivore hunting. Science. 2015;350(6267):1473-5. 791 38. Louchouarn NX, Santiago-Ávila FJ, Parsons DR, Treves A. Evaluating how lethal management 792 affects poaching of mexican wolves Open Science. 2021;8 (registered report):200330. 793 39. Santiago-Ávila FJ, Chappell RJ, Treves A. Liberalizing the killing of endangered wolves was 794 associated with more disappearances of collared individuals in wisconsin, USA. Scientific 795 Reports. 2020;10:13881.
- 796 40. Treves A, Langenberg JA, López-Bao JV, Rabenhorst MF. Gray wolf mortality patterns in 797 wisconsin from 1979 to 2012. J Mammal. 2017;98(1):17-32.
- 798 41. Treves A, Artelle KA, Darimont CT, Parsons DR. Mismeasured mortality: Correcting 799 estimates of wolf poaching in the united states. J Mammal. 2017;98(5):1256-64.

800	42. Treves A, Artelle KA, Paquet PC. Differentiating between regulation and hunting as			
801	conservation interventions. Conservation Biology 2018;33(2):472–5.			
802	43. Treves A, Krofel M, Ohrens O, Van Eeden LM. Predator control needs a standard of unbiased			
803	randomized experiments with cross-over design. Frontiers in Ecology and Evolution. 2019; 7			
804	402-13.			
805	44. Treves A. Peer review of the proposed rule and draft biological report for nationwide wolf			
806	delisting. In: Department of Interior USFWS, editor. Washington, D.C.: Department of			
807	Interior, U.S. Fish & Wildlife Service; 2019.			
808	45. Treves A, Louchouarn NX, Santiago-Ávila F. Modelling concerns confound evaluations of			
809	legal wolf-killing. Biol Conserv. 2020; <u>https://doi.org/10.1016/j.biocon.2020.108643:108643</u> .			
810	46. Treves A, Paquet PC, Artelle KA, Cornman AM, Krofel M, Darimont CT. Transparency about			
811	values and assertions of fact in natural resource management. Frontiers in Conservation			
812	Science: Human-Wildlife Dynamics. 2021;2:e631998.			
813	47. Wydeven AP, Treves A, Brost B, Wiedenhoeft JE. Characteristics of wolf packs in wisconsin:			
814	Identification of traits influencing depredation. In: Fascione N, Delach A, Smith ME, editors.			
815	People and predators: From conflict to coexistence. Washington, D. C.: Island Press; 2004. p.			
816	28-50.			
817	48. Natural Resources Board. Meeting to set fall 2021 wolf hunting quota, 11 august 2021			
818	agenda item 4h. 2021 <u>https://dnr.wisconsin.gov/About/NRB/2021/10-August</u> archived at			
819	/web/20220130192152/https://dnr.wisconsin.gov/About/NRB/2021/10-August.			
820	49. Fuller TK. Population dynamics of wolves in north central minnesota. Wildlife Monographs.			
821	1989;105:3-41.			
822	50. Treves A, Martin KA, Wiedenhoeft JE, Wydeven AP. Dispersal of gray wolves in the great			
823	lakes region. In: Wydeven AP, Van Deelen TR, Heske EJ, editors. Recovery of gray wolves in			
824	the great lakes region of the united states: An endangered species success story. New York:			
825	Springer; 2009. p. 191-204.			
826	51. Chapron G, Treves A. Blood does not buy goodwill: Allowing culling increases poaching of a			
827	large carnivore. Proceedings of the Royal Society B. 2016; 283(1830):20152939.			
828	52. Stenglein JL, Zhu J, Clayton MK, Van Deelen TR. Are the numbers adding up? Exploiting			
829	discrepancies among complementary population models. Ecology and Evolution.			
830	2015;5(2):368-76.			
831	53. Thiel RP, Hall W, Heilhecker E, Wydeven AP. A disjunct gray wolf population in central			
832	wisconsin. In: Wydeven AP, Van Deelen TR, Heske EJ, editors. Recovery of gray wolves in the			
833	great lakes region of the united states: An endangered species success story. New York:			
834	Springer; 2009. p. 107-18.			
835	54. Natural Resources Board. Request that the board take action to consider approval of a			
836	quota for a February 2021 wolf hunt in accordance with the circuit court order issued on			
837	February 11, 2021 in Hunter Nation et al. v Wisconsin DNR et al., 2021cv000031 Document			
838	96 Jefferson County). Madison, Wisconsin Department of Natural Resources, 15 February			
839	2021. Report No.: 3DC01AE6-681A-457C-AD29-0CC96F975FDE.			
840	https://widnr.widen.net/view/pdf/sbdtbr1v2w/2021-02-2A-Special-meeting-wolf-			
841 842 843	 <u>quota.pdf?t.download=true&u=ulxjqn</u> 55. Natural Resources Board. 15 february 2021 special meeting. 2021. 37 min, transcript of video available from authors. 			

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844	https://dnrmedia.wi.gov/main/Play/ccb5cf0361c5471e9cbc7c7a898cfc741d?catalog=9da0bb432f				
845 846	<u>d448a69d86756192a62f1721</u> archived at (web/20220130184720/https://dormedia.wi.gov/main/Play/ccb5cf0361c5471o9cbc7c7a898cfc741d				
	/web/20220130184720/https://dnrmedia.wi.gov/main/Play/ccb5cf0361c5471e9cbc7c7a898cfc741d				
847	?catalog=9da0bb432fd448a69d86756192a62f1721				
848	56. Wydeven AP, Wiedenhoeft J, Schultz RN, Thiel RP, Jurewicz RR, Kohn B, et al. History,				
849	population growth and management of wolves in wisconsin. In: Wydeven AP, Van Deelen				
850	TR, Heske EJ, editors. Recovery of gray wolves in the great lakes region of the united states:				
851	An endangered species success story. New York: Springer; 2009. p. 87-106.				
852	57. Stenglein JL, Van Deelen TR, Wydeven AP, Mladenoff DJ, Wiedenhoeft J, Langenberg JA, et				
853	al. Mortality patterns and detection bias from carcass data: An example from wolf recovery				
854	in wisconsin. J Wildl Manage. 2015;7:1173-84.				
855	58. Stenglein JL, Wydeven AP, Van Deelen TR. Compensatory mortality in a recovering top				
856	carnivore: Wolves in wisconsin, USA (1979–2013). Oecologia. 2018;187(1):99–111.				
857	59. Santiago-Ávila FJ, Treves A. Poaching of protected wolves fluctuated seasonally and with				
858	non-wolf hunting. Scientific Reports. 2022.				
859	60. Borg BL, Brainerd SM, Meier TJ, Prugh LR. Impacts of breeder loss on social structure,				
860	reproduction and population growth in a social canid. Journal of Animal Ecology				
861	2015;84(1):177-87.				
862	61. Brainerd SM, Henrik Andrén, Edward E. Bangs, Elizabeth H. Bradley, Joseph A. Fontaine,				
863	Wayne Hall, et al. The effects of breeder loss on wolves. Journal of Wildlife Management.				
864	2008;72(1):89-98.				
865	62. Bassing SB, Ausband DE, Mitchell MS, Schwartz MK, Nowak JJ, Hale GC, et al. Immigration				
866	does not offset harvest mortality in groups of a cooperatively breeding carnivore. Anim				
867	Conserv. 2020;23(6):750-61.				
868	63. Ausband DE. Gray wolf harvest in idaho. Wildl Soc Bull. 2016;40(3):500-5.				
869 870	64. Red cliff et al. v cole et al.: U.S. District Court Western District Wisconsin 3:21-cv-00597;				
870 871	2021. 65. Stark D, Erb J. 2012 minnesota wolf season report. Grand Rapids, MN: Minnesota				
871 872	Department of Natural Resources, 2013 5 July 2013. Report No.				
872	66. Palacios V, Font E, García EJ, Svensson L, Llaneza L, Frank J, et al. Reliability of human				
873 874	estimates of the presence of pups and the number of wolves vocalizing in chorus howls:				
874	Implications for decision-making processes. European Journal of Wildlife Research.				
875 876	2017;63:59-66.				
870 877	67. Treves A, Chapman CA. Conspecific threat, predation avoidance and resource defense:				
878	Implications for grouping in langurs. Behav Ecol Sociobiol. 1996;39:43-53.				
879	68. Treves A, Bergstrom BJ, Parsons D, Paquet PC, Thiel RP. Letter to the usfws describing				
880	concerns about use of the best available science in the state of wisconsin's post-delisting				
881	monitoring report on gray wolves. <u>http://faculty.nelson.wisc.edu/treves/</u> archived at				
882	/web/20220130193312/http://faculty.nelson.wisc.edu/treves/reports/Letter%20to%20USFWS/2014				
883	_Letters-to-USFWS.zip 15 August 2014. Report No.				
884	69. Treves A, Chapron G, López-Bao JV, Shoemaker C, Goeckner A, Bruskotter JT. Predators and				
885	the public trust. Biological Reviews. 2017; 92:248-70.				

886	70. WDNR. NRB wolf information request: Agenda item 2a – january 22, 2021 special				
887					
888	e , , , , , , , , , , , , , , , , , , ,				
889	/web/20220130184852/https://widnr.widen.net/s/vh58xn8lfr/2021-01-2a-additional-information				
890	71. WDNR. Request from legislators to immediately implement a wolf hunting season in jan-feb				
891	2021, with set quotas, application dates, and set number of tags to be issued. In: Resources				
892	WDoN, editor. Madison, WI document 6B6765FA-4A43-4106-8140-012A95D659D7 2021.				
893	72. Schmidt JH, Johnson DS, Lindberg MS, Adams LG. Estimating demographic parameters using				
894	a combination of known-fate and open n-mixture models. Ecology. 2015;56(10):2583–9.				
895	73. illeret C, Bischof R, Dupont P, Brøseth H, Odden J, Mattisson J. Gps collars have an apparent				
896	positive effect on the survival of a large carnivore. Biol Lett. 2021;17(0000).				
897	74. Chapron G, Treves A. Correction to 'blood does not buy goodwill: Allowing culling increases				
898	poaching of a large carnivore'. Proceedings of the Royal Society B. 2016;Volume				
899	283(1845):20162577.				
900	75. Chapron G, Treves A. Reply to comment by pepin et al. 2017. Proceedings of the Royal				
901	Society B. 2017;2016257(1851):20162571.				
902	76. Great lakes wildlife alliance et al. v Wisconsin DNR and Cole. Circuit Court Dane County,				
903	Wisconsin Case 2021CV002103 Document 5; 2021.				
904	77. Sanders JD. Wolves, lone and pack: Ojibwe treaty rights and the wisconsin wolf hunt.				
905	Wisconsin Law Review. 2013;2013:1263-94.				
906	78. Manfredo MJ, Teel TL, Berl RE, Bruskotter JT, Kitayama S. Social value shift in favour of				
907	biodiversity conservation in the united states. Nature Sustainability. 2021;4:323–30.				
908	79. Bruskotter JT, Vucetich JA, Slagle KM, Berardo R, Singh AS, Wilson RS. Support for the u.S.				
909	Endangered species act over time and space: Controversial species do not weaken public				
910	support for protective legislation. Conservation Letters. 2018;;e12595:1-7.				
911	80. Dressel S, Sandström C, Ericsson G. A meta-analysis of studies on attitudes toward bears				
912 012	and wolves across europe 1976–2012. Conserv Biol. 2014;29(2):568-74.				
913 914	81. Manfredo MJ, Teel TL, Don Carlos AW, Sullivan L, Bright AD, Dietsch AM, et al. The changing sociocultural context of wildlife conservation. Conserv Biol. 2020.				
914 915	82. Gill RB. The wildlife professional subculture: The case of the crazy aunt. Human Dimensions				
915 916	of Wildlife. 1996;1(1):60-9.				
910 917	83. Clark SG, Milloy C. The north american model of wildlife conservation: An analysis of				
918	challenges and adaptive options. In: Clark SG, Rutherford MB, editors. Large carnivore				
919	conservation: Integrating science and policy in the north american west. Chicago: The				
920	University of Chicago Press; 2014. p. 289-324.				
921	84. Artelle KA, Reynolds JD, A. T, Walsh JC, Paquet PC, Darimont CT. Hallmarks of science				
922	missing from North American wildlife management. Science Advances 2018;4(3):eaao0167.				
923	85. Artelle KA, Reynolds JD, A. T, Walsh JC, C. PP, Darimont CT. Distinguishing science from "fact				
924	by assertion" in natural resource management. Science Advances (eLetter).				
925	2018;4(3):eaao0167.				
926	86. Artelle KA, Anderson SC, Cooper AB, Paquet PC, Reynolds JD, Darimont CT. Confronting				
927	uncertainty in wildlife management: Performance of grizzly bear management. PLoS ONE.				
928	2013;8(11):1-9.				

40 of 41

- 87. Artelle KA, Reynolds JC, Paquet PC, Darimont CT. When science-based management isn't.
 Science. 2014;343:1311.
- 88. Chapron G, Lopez-Bao J. Conserving carnivores: Politics in play. Science. 2014;343(14):1199200.
- 89. David P. Ma'iingan and the ojibwe. In: Wydeven AP, Van Deelen TR, Heske EJ, editors.
 Recovery of gray wolves in the great lakes region of the united states: An endangered
 species success story. New York: Springer; 2009. p. 267-78.
- 936 90. Shelley VS, Treves A, Naughton-Treves L. Attitudes to wolves and wolf policy among ojibwe
 937 tribal members and non-tribal residents of wisconsin's wolf range. Human Dimensions of
 938 Wildlife. 2011;16:397–413.
- 939 91. Great lakes wildlife alliance et al. v Wisconsin DNR and Cole: Order granting petitioners'
 940 motion for temporary injunction. Circuit Court Dane County, Wisconsin Case 2021CV002103
 941 Document 114; 2021.
- 942 92. Great lakes wildlife alliance et al. v Wisconsin DNR and Cole: Petitioners' brief in support of
 943 motion to modify briefing schedule. Circuit Court Dane County, Wisconsin Case
 944 2021CV002103 Document 177; 2022.
- 945 93. Great lakes wildlife alliance et al. v Wisconsin DNR and Cole: rder granting petitioners'
 946 motion for temporary injunction. Circuit Court Dane County, Wisconsin Case 2021CV002103
 947 Document 186; 2022.
- 948 94. Lake beulah management district v Wisconsin DNR. Wisconsin Supreme Court 54 Wis. 2d
 949 47, 799 N.W.2d 73; 2011.
- 950 95. Mech LD. Considerations for developing wolf harvesting regulations in the contiguous951 united states J Wildl Manage. 2010;74(7):1421-4.
- 952

953 Supporting Information

954 S1 Figs 1 and 2. Unpublished figures by WDNR staff on 8 April 2021 during a

- 955 **public presentation to the Wolf Harvest Planning Committee.** Fig 1 shows
- 956 unpublished results of the new census method. Fig 2 shows how mortality data for April
- 957 2020-April 2021 were presented.

958 S2 Tables. Outputs of randomization for each variable in Eqs. 1-3. Table headers

- 959 describe the distributions used in randomization. Yellow cells are not user-defined but
- 960 rather outputs of randomization or outputs of equations. White cells are user-defined so a
- 961 user can enter different death tolls (H). These are provided for the purposes of exact
- 962 replication of our results. See S2 Table for algorithms.

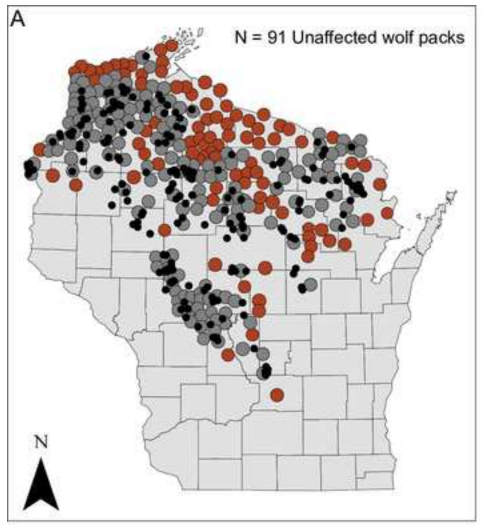
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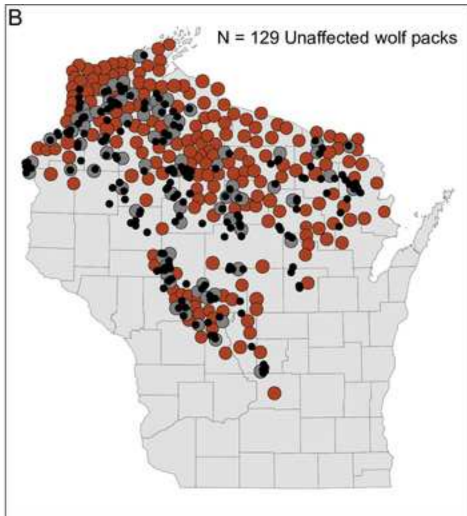
963 S3 Table. Algorithms used in randomization and modeling scenarios, showing

964 **formulae in Apple Numbers® 2021 v11.2**. Note that the formulae should follow the

965 insertion of '=' to become active and then should be pasted into all cells within a sheet.

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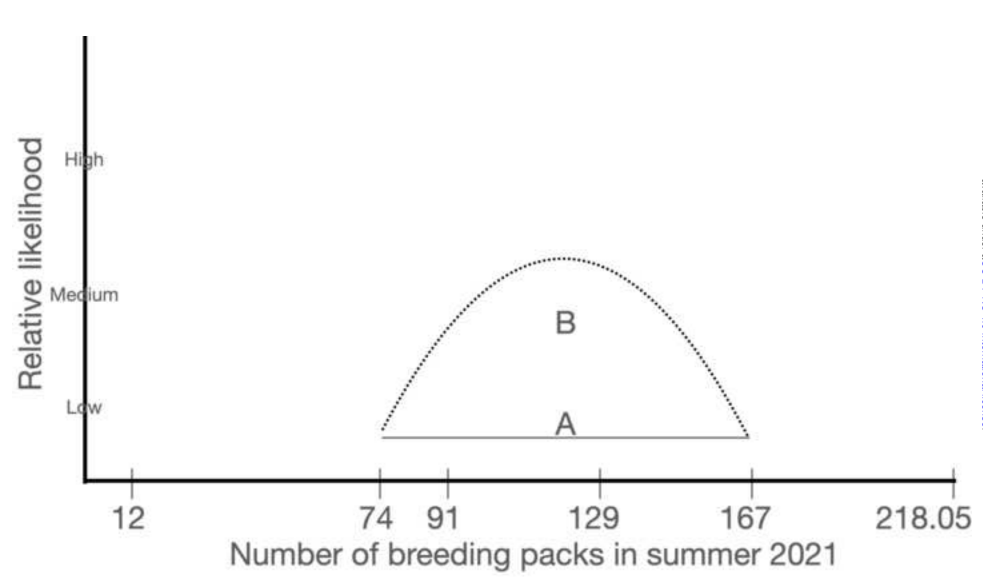


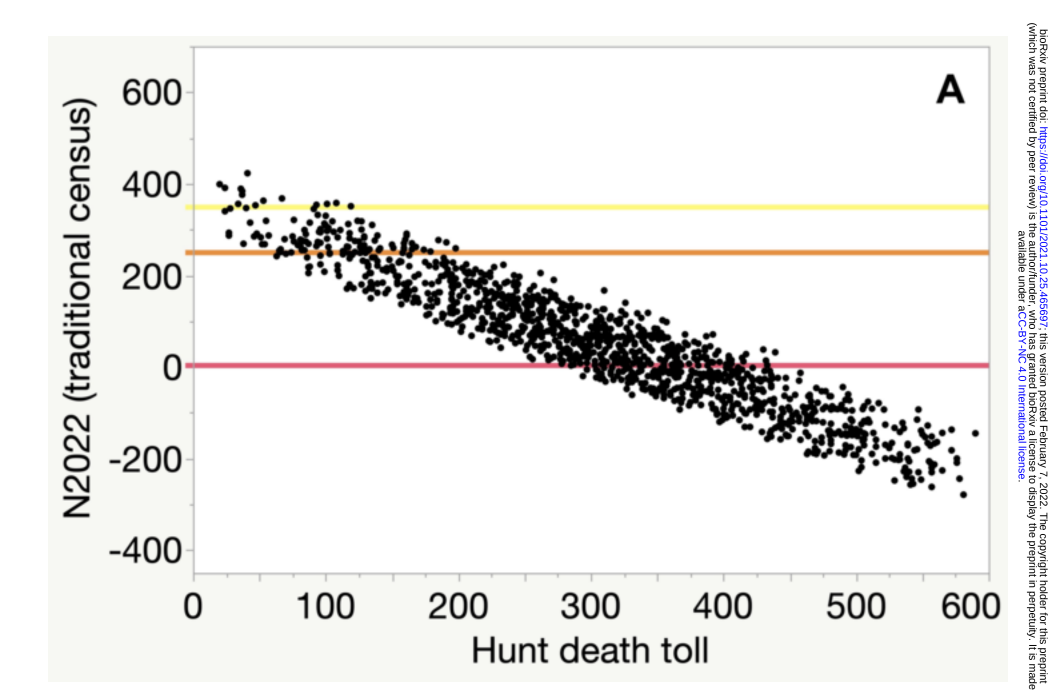
Self-Reported Wolf Harvest Locations

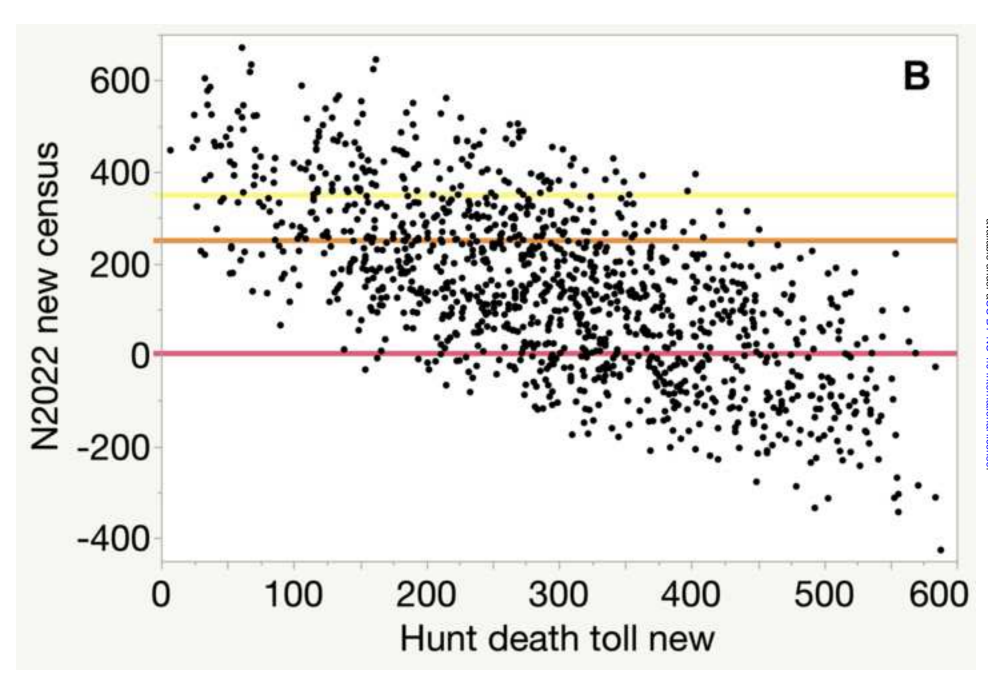
Affected Wolf Packs

Unaffected Wolf Packs

0	35	70	140 Miles
1	1 1	1.1	1-1-1-1







80% 60% 40% 20% 0% 200 400 0

State wolf population estimate (N2022)

Frequency distribution