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1 The contribution of the European LIFE program to mitigate damages

2 caused by large carnivores in Europe

- 3 Teresa Oliveira¹, Adrian Treves², José Vicente López-Bao³, Miha Krofel^{1,*}
- ⁴ ¹Department of Forestry, Biotechnical Faculty, University of Ljubljana, Večna pot 83,
- 5 SI-1000 Ljubljana, Slovenia
- ² Nelson Institute for Environmental Studies, University of Wisconsin-Madison,
- 7 30A Science Hall, 550 North Park St., Madison, WI 53706, USA
- ³ Research Unit of Biodiversity (CSIC/Oviedo University/Regional Government of
- 9 Asturias), Oviedo University, E-33600 Mieres, Spain
- 10 * corresponding author: Miha Krofel, <u>miha.krofel@gmail.com</u>, Department of Forestry,
- 11 Biotechnical Faculty, University of Ljubljana, Večna pot 83, SI-1000 Ljubljana,

12 Slovenia

13 Abstract

14 Governments around the world invest considerable resources to reduce damages caused 15 by large carnivores on human property. To use these investments more efficiently and effectively, we need to understand which interventions successfully prevent such 16 17 damages and which do not. In the European Union, the LIFE program represents by far 18 the largest financial instrument to help EU Member States with the implementation of 19 conservation activities, including mitigation of damages caused by large carnivores. 20 However, we currently lack information about the effectiveness of this funding program in reducing carnivore damages. We reviewed 135 LIFE projects dealing with large 21 22 carnivores between 1992 and 2019 to provide an overview of the use of damage 23 prevention methods and evaluate their functional and perceived effectiveness. Methods

evaluated ranged from non-lethal and lethal interventions, to information dissemination 24 25 and compensation schemes. The largest number of the projects was focused on grey wolf (Canis lupus) and brown bears (Ursus arctos) in the Mediterranean countries and 26 27 in Romania. Electric fences were reported as the most successful method for reducing damages by large carnivores, and most of the non-lethal methods used showed at least 28 29 moderate effectiveness. However, standards of measuring and reporting effectiveness 30 were in general relatively low, which limits our ability to measure actual impact. 31 Therefore we urge project managers and evaluators to improve these standards, as well as the dissemination of the project results. We provide a list of recommendations for 32 improving measuring and reporting success of implemented interventions for the benefit 33 of future projects aimed to reduce damages caused by wildlife. 34

35

36 Article impact statement

37 Electric fences were reported as the most effective method to prevent large-carnivore38 damages and are recommended for future use.

39

40 Introduction

The predatory behavior of large carnivores, threatening livestock, pets and, sometimes, human safety, often represent the main factor opposing the landscapesharing approach to coexist with these species (López-Bao et al., 2017; Treves & Karanth, 2003; van Eeden et al., 2018; Woodroffe et al., 2005). In Europe, the last decades were marked by a recovery of large carnivore populations (Chapron et al., 2014) which in many areas lead into an increase of damage caused to livestock and

47	other human properties (Bautista et al., 2019; Fernandez-Gil et al., 2016; Hovardas,
48	2018; Musiani et al., 2003). Areas where large carnivores have been absent for several
49	decades or centuries are often particularly sensitive to conflict situations, due to lack of
50	experiences in coexistence with predators and disuse of traditional methods to prevent
51	damages (Salvatori & Mertens, 2012; López-Bao et al., 2017). Therefore, the
52	recolonization of former territories is raising challenging conservation issues, including
53	damages, fear for personal safety, as well as conflicts between different interest groups
54	on how to conserve large carnivores (Boitani & Linnell, 2015; Hovardas & Marsden,
55	2018; Treves et al., 2004). While some groups are concerned with carnivore
56	conservation and welcome their recolonization, others (e.g. farmers and livestock
57	owners) are distressed due to damages they already suffered or may suffer (Hovardas,
58	2018) and the need for additional work required for preventing these damages.
59	Nevertheless, despite several different interests, there is often a common goal towards
60	which all of these groups strive, i.e. reduction of human-carnivore conflicts.
61	Governments around the world invest considerable logistical and budgetary
62	resources in finding win-win solutions for carnivore restoration and long-term
63	preservation at the same time as protecting agricultural incomes and safety of domestic
64	animals and people (Carter & Linnell, 2016; Chapron et al., 2014; Ripple et al., 2014;
65	Van Eeden et al. 2018). Those investments would be used more efficiently and
66	effectively if we knew which interventions achieved which of those two goals, if any,
67	and how they did so (Treves et al. 2019). Several damage mitigation methods (hereafter,
68	DMMs) are applied with the attempt of reducing damages caused by large carnivores
69	and facilitating the coexistence between carnivores and humans (Dickman, 2010;
70	Woodroffe et al., 2005). These methods can be generally grouped in two main
71	categories: reactive and proactive. Reactive DMMs include, for example, a large part of

damage compensations schemes aimed to mitigate the economic burdens for livestock 72 73 owners after they report an attack (e.g., Bautista et al., 2019; Giannuzzi-Savelli et al., 1997; Ravenelle & Nyhus, 2017), while proactive DMMs aim at preventing damages 74 75 before they occur, such as electric fences and the use of carnivore-proof garbage bins, to reduce the access to anthropogenic food by carnivores (Linnell et al., 1996; Shivik et al., 76 2003; Van Eeden et al., 2018). However, due to the high variety of socio-ecological 77 78 contexts in which damages occur, each situation should be considered carefully before 79 applying any type of DMM (Hovardas & Marsden, 2018; Treves et al., 2009; van Eeden et al., 2018). 80

81 The choice of a DMM to be implemented should primarily rely on its effectiveness for achieving an explicit outcome (Treves et al., 2016, 2019; van Eeden et 82 al., 2018). Effectiveness of DMM can be assessed from two stand-points: perceived and 83 functional. While the first considers qualitative self-assessments (i.e., subjective 84 perception of effectiveness of given practice (Ohrens et al., 2019; Treves et al., 2019), 85 86 the latter considers a quantitative and measurable approach (i.e., an actual measured reduction or increment in damages, retaliations, or other physical manifestation of 87 conflicts; Treves et al., 2016, Eklund et al. 2017). Since perceived effectiveness is less 88 89 reliable and can differ considerably from functional effectiveness (Ohrens et al. 2019), relying solely on perceived effectiveness might lead to a suboptimal choice of DMM 90 (Treves et al., 2009, 2019). However, despite the fact that numerous academic studies, 91 92 conservation projects and management strategies recommend or implement DMMs, our knowledge on their functional effectiveness under different conditions is still 93 94 surprisingly limited (Eklund et al., 2017; Miller et al., 2016; Treves et al., 2019, 2016; Van Eeden et al., 2018). A careful evaluation of the effectiveness of each DMM 95 96 applied, as well as a clear and unbiased reporting of the results, is essential to obtain

sound information on the best method to be implemented in each context, and to create
particular guidelines. This is especially important for funding programs that aim to
support coexistence between people and large carnivores at large spatial scales (Van
Eeden et al. 2018).

- 101 In 1992, the European Commission initiated the LIFE program (*L'Instrument*
- 102 *Financier pour L'Environnement;* https://ec.europa.eu/easme/en/life) as a financial
- 103 instrument to help EU Member States with the implementation of conservation actions.
- 104 It is currently by far the largest funding program dedicated to nature and environment
- 105 (\notin 5.45 billion is planned for the next 6-year cycle, 2021-2027;
- 106 <u>https://ec.europa.eu/easme/en/section/life/life-history-life</u>). A large part of the program
- 107 is dedicated to conserving and managing habitats and species, according to the EU's
- 108 directives on birds and habitats, and gives priority to strictly protected species (e.g.,

109 Annex IV in the Habitats Directive) and the Natura 2000 network

110 (https://ec.europa.eu/environment/nature/index_en.htm).

111 The three largest and most widespread species of carnivores in Europe (grey 112 wolf, Canis lupus; Eurasian lynx, Lynx lynx; brown bear, Ursus arctos) are listed as 113 priority species for the LIFE program and feature prominently among the species aimed 114 by the LIFE projects. Among them, many have implemented a broad number of interventions aimed at mitigating human-carnivore conflicts, both proactive and 115 116 reactive, from the distribution of electric fences to outreach activities (see below). 117 Although LIFE projects started with projects conducted at national level, there has been steady increase in transboundary projects (e.g., Salvatori & Mertens, 2012) because 118 119 most large carnivore populations in Europe are transboundary (Boitani et al., 2015; Chapron et al., 2014; Linnell et al., 2008). So far, €88 million have already been 120 121 provided to projects that included mitigation of damages caused by bears, wolves and

lynx (plus additional €36 million granted to ongoing projects). However, although large
funds have been invested, we currently lack information about the effectiveness of the
interventions implemented under this funding program to reduce human-carnivore
conflicts. Without such knowledge, it is difficult to evaluate the success of the LIFE
program in improving human-carnivore coexistence, as well as to provide
recommendations for future efforts.

128 Here, we reviewed the completed and on-going LIFE projects dealing with large carnivore species in Europe over the past 28 years (1992-2019) with the aim to i) 129 130 synthesize the use of DMMs within LIFE projects, ii) evaluate the trends in the promotion of DMMs within this program (by carnivore species and biogeographical 131 132 area) and iii) evaluate the perceived and functional effectiveness of the interventions 133 adopted in reducing human-carnivore conflicts. To our knowledge, this is the first study to provide a critical evaluation of the contribution of the LIFE program to reduce 134 human-carnivore conflicts across Europe. Based on our results and information 135 136 available, we developed recommendations for future efforts to facilitate human-wildlife coexistence, and to improve the standards of measuring the functional effectiveness of 137 these interventions. We also identify deficiencies in reporting on effectiveness of 138 139 implemented DMM and provide recommendations for improving dissemination of results for the benefit of the future projects and research. 140

141 Methods

142 Review of Projects

143 We compiled a database with projects from the LIFE's database containing all

144 completed and on-going projects between 1 January 1992 and 30 June 2019

145 (<u>http://ec.europa.eu/environment/life/project/Projects/index.cfm</u>). The search included

the subtheme "Mammals" within the theme "Species". We manually checked the 146 summary of each LIFE project and selected those that mentioned any species of large 147 148 carnivores and noted whether the project included implementation of at least one DMM. 149 When the project summary was ambiguous about the use of DMMs, we checked the 150 final report or a similar document, as well as the project's webpage (when existing), to 151 verify whether DMMs were used or not. We first retrieved general information about 152 the project: 1) leading country, 2) target carnivore species, and 3) whether DMMs were 153 implemented.

154 Then, for the projects including DMMs, we extracted information about 4) the type of

155 DMM considered (Appendix S1), 5) effort, 6) functional and 7) perceived effectiveness

156 (see below for details). As effort we considered the investment in the DMM (e.g. in

terms of time, equipment, damage objects, costs), which can be relevant for

158 comparisons of effectiveness among projects. For this section, we considered only

159 completed projects. Although we first included all large carnivore species in Europe in

160 our search, in the end we only evaluated projects including brown bears, grey wolves,

and Eurasian lynx, because we found no completed LIFE project involving wolverine

162 (*Gulo gulo*), and the reports of the projects involving the Iberian lynx (*Lynx pardinus*)

did not include any DMM (probably because this species is rarely associated with

164 damages caused to human property; Garrote et al., 2013).

165 *Categorization of mitigation practices*

We first randomly selected a subset of projects (n = 35) and screened the final project reports to the EU, to identify the most commonly used DMMs. Based on this initial screening, we defined the following categories of DMMs (definition for each category is provided in Appendix S1): Large carnivore emergency teams (LCET), Information

dissemination, Damage compensation schemes, Visual and sound deterrents, Electric 170 171 fences, Physical barriers, Preventing access to anthropogenic food sources, Improvement of agricultural/farming practices, Increasing food availability for 172 173 carnivores, Livestock guarding dogs (LGDs), Livestock guarding people (Shepherds), 174 and Predator removal. In some cases, when the final report was not available, the goal of the information dissemination activities was not clear (i.e. we could not determine 175 176 whether it was limited to education about carnivore ecology, status, conservation etc., or 177 if it also included information about conflict prevention and DMMs applied within the project). In these cases, if the project summary mentioned the use of information 178 179 dissemination and DMMs were conducted within the project, we assumed that those activities included dissemination of information on DMMs. For damage compensation 180 schemes, we only considered cases in which the project was somehow related to this 181 182 action (e.g. the project paid the compensation or if it changed or adapted the 183 compensation scheme in the project area).

184 Evaluating functional and perceived effectiveness

The methods used for the evaluation of effectiveness per DMM varied considerably 185 among projects, thus data was not collected in a standardized way. For example, some 186 187 projects reported only damage reduction in terms of number of animals killed before 188 and after the implementation of an intervention, while others only reported the reduction in number of sheep folds affected. This variability in methodology prevented us from 189 190 being able to directly compare effectiveness of different DMMs or to explore the 191 relationship between effectiveness and additional factors, such as effort invested. 192 Therefore, we conducted a two-step categorization to measure functional and perceived effectiveness of each DMM. 193

First, we extracted the reported functional and perceived effectiveness for given DMM 194 from each project report. For data on functional effectiveness, we only considered 195 196 reports, where comparison with a time period before the implementation was provided, 197 i.e. before-and-after comparison also known as a silver standard of evidence (Treves et 198 al., 2019). Functional effectiveness was usually provided as a value (e.g., the attacks in a given pasture were reduced by 55% after the deployment of electric fences compared 199 200 to same period before the project), whereas perceived effectiveness was mostly reported 201 qualitatively by the beneficiaries (e.g., owners considered electric fences to be very effective at reducing attacks in treated pastures). To enable comparison, we categorized 202 203 the quantitative data in four categories: non-effective (no detectable difference in 204 before-and-after comparisons), 1–25% reduction in damages caused by large carnivores, 205 26–75% reduction, and 76–100% reduction. For perceived effectiveness, we used the 206 following qualitative classes based on descriptions available: none, medium, high, and 207 very high effectiveness.

208 Secondly, we assessed the overall perceived and functional effectiveness of each DMM 209 used in LIFE projects (all projects pooled). If more than 50% of the projects using a given DMM had reported 76-100% functional effectiveness for a given DMM and none 210 211 reported it to be non-effective or counterproductive, then we classified that method as 212 "Highly Effective". A similar approach was applied when evaluating perceived effectiveness, where a DMM was considered to be perceived as "Highly Effective" 213 214 when it was evaluated as having very high effectiveness in more than 50% of the projects and in none as being not-effective. "Effective" methods were those evaluated as 215 "76-100%" or "very high" in $\leq 50\%$ of the projects, and the remaining as having less 216 217 than 75% functional effectiveness or "medium" and "high" perceived effectiveness, 218 respectively. When more than 50% of the projects found given DMM to be non-

219	effective in terms of functional or perceived effectiveness, we classified it as "Not
220	Effective". We classified the method as having "mixed results", if a single project had
221	reported a given DMM as having non-effective functional effectiveness (or "none"
222	perceived effectiveness), while the other projects reported it to have higher functional
223	(or perceived) effectiveness.
224	
225	Results
226	Overview of the use of damage mitigation methods within LIFE projects
227	We retrieved information from a total of 263 LIFE projects focused on mammals, and,
228	among them, more than half involved at least one species of large carnivore ($n = 135$).
229	Most LIFE projects targeting large carnivores included at least one DMM (64% , n = 87 ,
230	Fig. 1). From these, 74 projects were concluded by June 2019, while the remaining 13
231	were still in progress.
232	Overall, the most frequently used DMM was dissemination of information to the
233	stakeholders (conducted in 92% of the projects), followed by implementing electric
234	fences (either fixed or mobile), which were used in 47% of the projects (Table 1). Other
235	DMMs included, in decreasing order of use: improvement or implementation of damage
236	compensations schemes, use of livestock guarding dogs (LGDs), and increasing food
237	availability for carnivores, which were applied in 30-50% of the projects. The remaining
238	DMMs were used infrequently, i.e. with $< 25\%$ of projects applying them (Table 1).
239	We observed similar general patterns when individual species were considered
240	separately. Notable exceptions were the development of LCETs and bear-proof garbage
241	bins for preventing conflicts with bears (17% and 10% of the LIFE projects targeting

242	bears, res	spectively;	Table 1). As only	y few of the	e concluded p	projects include	d Eurasian
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- 243 lynx, and all of them included also other large carnivore species, it was not possible to
- see any pattern particular to lynx in the frequency of DMM use (Table 1).
- 245 *Effectiveness of damage mitigation methods*
- 246 We observed a surprising lack of information about the functional and perceived
- effectiveness of DMM, which were reported only for 14% and 31% of the concluded
- 248 projects involving DMM (n= 74), respectively. Also, data on the effort spent for their
- 249 implementation was limited (completely lacking in 39% of project reports), and differed
- significantly among projects (e.g. number of electric fences distributed per sheep fold or
- only number of sheep folds that got electric fences). Therefore, we could not compare
- effort and its influence on effectiveness in subsequent analyses.

253 Functional effectiveness

- 254 Information on functional effectiveness was not available in any of the reports for
- several of the DMMs (LCET, information dissemination, damage compensation
- schemes, improvement of agricultural practices, increasing food availability for
- carnivores, shepherds), and it was most often reported for electric fences (n = 13; Fig.
- 258 2).
- 259 Electric fences appear to be the most effective DMM for reducing damages according to
- the available information; in most of the reported cases their effectiveness was >75%
- 261 (i.e. highly successful; Fig. 2). High success was reported also for physical barriers,
- visual/sound deterrents, and preventing access to anthropogenic food resources,
- although sample sizes were much lower for these DMMs (n = 1-2; Fig. 2). LGDs were
- considered to have medium effectiveness (26–75%; n = 3; Fig. 2), while predator

265	removal was deemed ineffective, as attacks were not reduced after culling of wolves,
266	although this was evaluated only in a single case (Fig. 2).
267	Perceived effectiveness
268	For perceived effectiveness, two types of DMMs lacked data (improvement of
269	agricultural practices and predator removal; Fig. 2). Information dissemination obtained
270	the highest number of reports ($n = 32$), followed by electric fences, which were
271	evaluated 27 times. Perceived effectiveness for the remaining DMMs was reported less
272	frequently, with 10 or less projects reporting for each method.
273	DMMs perceived as being most effective included electric fences, LGDs, shepherds and
274	visual/sound deterrents. Physical barriers, preventing access to anthropogenic food
275	sources, and damage compensation were perceived as effective, while the rest were
276	considered to be non-effective or giving mixed results (Fig. 2).
277	

278 Discussion

LIFE projects invest considerable resources in supporting wildlife management and 279 280 conservation actions in Europe, including actions aimed to address human-wildlife 281 conflicts. Our overview revealed considerable bias in the distribution and number of 282 projects targeting large carnivores in certain parts of Europe, which does not reflect current distribution of large carnivores on this continent (Chapron et al., 2014; Cimatti 283 284 et al., 2021). We observed a clear north-south gradient, with a very small number of projects in northern Europe, although these countries harbor important proportion of 285 entire European populations of large carnivores. Most LIFE projects aimed to mitigate 286 287 damages caused by these species have been conducted in the Mediterranean countries

288 (Portugal, Spain, Italy and Greece) and Romania. We also observed a bias between 289 eastern and western countries, with a lower number of projects conducted in the East 290 (Romania being a notable exception). Reasons for observed bias in the spatial 291 distribution of LIFE projects are not evident from data available, but we assume that the 292 lower number of projects in northern countries might be connected with higher national 293 budgets available for large carnivore management, research and conflict prevention in 294 these countries, compared to Southern and Eastern Europe, where the need for EU funds 295 is higher. A lower number of projects in Eastern Europe compared to Western Europe could be partly explained by their later accession to the European Union. A large 296 297 number of LIFE projects in Romania might be connected with large populations of three 298 species of large carnivores (wolf, bear, and Eurasian lynx) in this country (Chapron et 299 al. 2014). An exceptionally high number of projects in Italy and Spain can be partly 300 explained by several LIFE projects developed during the 1990's, which were divided in 301 two- or three-phased projects. Although they had the same goals and location, each 302 phase was officially a separate project. Nevertheless, even if we had considered such 303 multi-phase projects as a single project, Italy and Spain would still stand out as countries with the highest number of LIFE projects on large carnivores. 304 305 Our overview also revealed considerable differences between the numbers of projects 306 dedicated to each species, especially a low number of projects dedicated to mitigation of 307 damages caused by Eurasian lynx. Eurasian lynx is the least numerous among the 308 treated taxa in Europe (Chapron et al. 2014), and is generally causing considerably less

309 conflicts compared to wolf or bear (Bautista et al., 2019; Kaczensky, 1999), therefore

- there was probably less need for the application of DMM for this species, which is
- reflected in lower number of such projects. An exception is Northern Europe, where
- 312 damage caused by lynx is frequent, especially where sheep graze without any protection

313 (Odden et al., 2008). However, as noted above, number of LIFE projects was generally314 low in this region.

Despite the considerable funds provided through the LIFE program to EU Member 315 316 States to help mitigate damages caused by large carnivores to human property, several 317 limitations surfaced when we tried to measure their actual impact on economic losses to 318 carnivores. This was mainly related to the availability and quality of the reported data. 319 First, only 30 out of 74 projects made the final reports available, which limited the amount of information we could gather about the methods applied, their effort and 320 321 effectiveness. The number of reports available was particularly low for the projects 322 conducted in the 1990's, as most of the documents were lost over the years. Therefore, 323 the only information available from these projects was that provided in the project 324 summary from the LIFE webpage, which was fairly limited, especially concerning the 325 effort of each DMM and their effectiveness. Second, when the project reports were 326 available, we observed that standards of measuring functional effectiveness were in 327 general relatively low, with considerable inconsistencies in measurements. They were mostly limited to before-after comparison with non-random selection of treated 328 locations, which does not provide strong inference when evaluating success of DMMs 329 330 (Treves et al. 2019). This is mainly connected with several potential confounding factors that could affect the results and potential biases involved in evaluating 331 effectiveness of interventions. For this reason, researchers recommend using at least a 332 333 quasi-experimental approach, which in addition to treated locations or objects also 334 includes randomly-selected controls (Treves et al., 2019). In most cases it was also not 335 possible to discern potential biases involved in selection, treatment, measurement, and reporting. Furthermore, LIFE projects rarely reported the duration of the effect, 336 337 although this is a crucial parameter that can considerably limit the success of DMMs,

338	especially when long-term solutions are attempted to achieve (Khorozyan & Waltert,
339	2019). Although some DMMs, such as those involving pain stimuli (e.g. electric
340	fences), can provide long-lasting solutions, effectiveness of others (e.g. various
341	deterrents) often erode after few months (Khorozyan & Waltert, 2019).
342	Because of these limitations, our capacity to properly evaluate many of the used
343	methods and provide sound guidelines was greatly limited. This limits the ability to
344	adapt methods and increase success of conflict prevention in the most important
345	conservation program in the European Union. However, this issue is not limited to LIFE
346	projects, and recent reviews have pointed out a general lack of reliable information on
347	the effectiveness of methods used to mitigate the damage caused by large carnivores
348	(Treves et al., 2016, 2019; Eklund et al., 2017; Van Eeden et al., 2018).
349	In spite of the limitations presented above, we believe that the data on functional and
350	perceived effectiveness of used DMMs does provide certain insights that could benefit
351	future endeavors to reduce conflicts between people and large carnivores. The first
352	conclusion is that most of the non-lethal methods showed at least moderate
353	effectiveness (judged using both functional and perceived effectiveness), which is in
354	agreement with previous studies (Berzi et al., 2021; Khorozyan & Waltert, 2020;
355	Salvatori & Mertens, 2012; Treves et al., 2016; van Eeden et al., 2018). Sample size for
356	several of these methods was, however, too small to be able to recommend them for
357	widespread use in the future before more data becomes available. The only method that
358	was tested more frequently (n=13) and was mostly reported as being highly effective,
359	are electric fences. Based on this, it appears safe to recommend continued use of electric
360	fences also for future projects, which also supports previous research done on the
361	functional effectiveness of this method (Van Eeden et al. 2018; Khorozyan & Waltert,
362	2019, 2020). The sample size for actions related to the lethal removal of large

363 carnivores evaluated within the LIFE program was too small and limited to only one
364 species (grey wolf) and one case, as to be able to make any generalizations.

Several other factors beside the type of DMM used can affect occurrence of damage 365 366 caused by carnivores on human property. One of the crucial ones is appropriate use and application of these measures (Frank & Eklund, 2017). For instance, electric fences 367 368 require regular maintenance in the field to ensure their effectiveness. Some projects 369 reported reduced effectiveness when fences were damaged or not set properly (e.g., improper grounding or too small fence circumference in respect to the sheep herd size 370 371 or number of beehives to be protected). Livestock guarding dogs can be quite effective 372 as well, but require proper training and can be expensive (registration, veterinary 373 assistance). Additionally, several projects reported incompatibilities between the 374 shepherd and the animal, so they were returned to the breeder. This points to the importance of close partnership with the livestock owners and communication on how 375 to properly maintain DMMs, which was essential part of several successful LIFE 376 377 projects.

378 Social and environmental context can also affect the effectiveness of measures used to 379 prevent human-carnivore conflicts (Graha et al., 2005; Krofel et al. 2020). For example, 380 availability of natural prey can be a critical factor, as reduced abundance might increase predators' attempts to approach human settlements or livestock, although areas with 381 382 higher prey density might also attract predators or increase their density, sometimes leading to increase in attacks on livestock (Janeiro-Otero et al., 2020; Treves et al., 383 384 2004). Other factors reported as important in previous research include the effects of 385 surrounding habitat (e.g. distance to forest; Treves et al., 2011), meteorological 386 conditions (Towns et al., 2009), breed of domestic animals (Bassi et al., 2021), herd size 387 (Dar et al., 2009), status of local carnivore populations (e.g. stability of wolf packs;

(Imbert et al., 2016; Santiago-Avila et al., 2018), historic presence of large carnivores in
the area (Linnell, 2013), carnivores' space use (Melzheimer et al., 2020) and their
habituation to human presence (Majić & Krofel, 2015). Due to small sample sizes and
limited availability of such information in LIFE project reports, we were not able to
evaluate these effects on the effectiveness of prevention measures used in these projects.
Nevertheless, these aspects should not be disregarded in future research, when more
data becomes available.

395 *Recommendations for future projects*

396 Considering the current limited amount of information and the high investments made

across Europe under the LIFE program for reducing damage caused by large carnivores
to human property, we call for higher standards in measuring effectiveness of DMM
within LIFE projects, and similar programs. This will be especially important with the

400 evaluation of novel, untested methods that might be applied in the future.

401 Specifically, our main recommendations for the future LIFE and other similar projects

that include conservation actions aimed at mitigating damages to human property are: 1)

403 provide clear methodology how functional and perceived effectiveness was evaluated;

404 2) prioritize measuring functional effectiveness, which is superior to measures of

405 perceived effectiveness because of the problem of the placebo effect and the problem of

406 researcher bias in encouraging positive responses by participants (Ohrens et al. 2019);

407 3) include randomly-selected control sites, where damages are measured in the same

408 way as at treated sites, if possible with cross-over design (Treves et al., 2019); 4) report

409 effectiveness for each DMM separately; 5) clearly indicate the investment made

410 associated with every DMM (i.e. report budget, number of farms included, etc.); and 6)

411 report any potential selection, treatment, measurement or reporting biases (Treves et al.,

2019). We believe these recommendations would represent a major benefit for future
LIFE projects, as well as other efforts of reducing conflicts between people and
carnivores.

415 Additional information that would be useful to enable better evaluation of potential 416 factors influencing effectiveness of implemented methods, include population status of 417 large carnivores in the area (including pack stability in case of wolves), historic 418 presence of large carnivores in project area (e.g. whether the area was recently recolonized or populations have never been exterminated), prey availability in project 419 420 area, habitat characteristics (especially distance to forest for treated and control sites), 421 and time period over which given method was applied and effects were measured. 422 We also advise more efforts focused on regions and species that have been so far largely 423 neglected in LIFE projects, especially where funding from other sources is limited or 424 when the complexity of bureaucratic procedures is deterring the owners from requesting 425 assistance in damage prevention (Berzi et al., 2021). This includes several parts of the 426 Central and Eastern Europe, and areas where damages caused by the Eurasian lynx 427 represent significant issue locally.

428

429 Supporting Information

430 Categories of DMMs and definition for each category is provided in Appendix S1.

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- Table 1. Number of completed projects including given damage mitigation method
- 595 (DMM), per species and overall, as well as the proportion of projects including given
- 596 DMM (%).

DMM	Grey Wolf		Brown Bear		Eurasian Lynx		Overall		
		$N_{\text{proj}}=34$		$N_{proj}\ = 59$		$N_{\text{proj}} = 5$		$N_{proj}=74$	
	N _{proj}	%	N _{proj}	%	N _{proj}	%	N _{proj}	%	
Information dissemination	32	94.12	50	84.75	5	100.00	68	91.89	
Damage Compensation	14	41.18	26	44.07	1	20.00	32	43.24	
Electric Fences	14	41.18	28	47.46	4	80.00	35	47.30	
Improvement of agricultural practices	1	2.94	6	10.17	1	20.00	6	8.11	
Increasing food availability	7	20.59	21	35.59	1	20.00	25	33.78	
LCET	0	0.00	10	16.95	0	0.00	10	13.51	
Livestock guarding dogs (LGD)	12	35.29	13	22.03	1	20.00	22	29.73	
Physical barriers	3	8.82	11	18.64	0	0.00	14	18.92	
Predator removal	1	2.94	1	1.69	0	0.00	2	2.70	
Preventing access to anthropogenic food sources	1	2.94	6	10.17	0	0.00	6	8.11	
Shepherds	3	8.82	5	8.47	0	0.00	8	10.81	
Visual and sound deterrents	1	2.94	1	1.69	0	0.00	2	2.70	

Table 2. Evaluation of damage mitigation methods (DMMs) based on perceived and

605 functional effectiveness.

	Highly Effective	Effective	Mixed Results	Not Effective
	Electric fences (P+F)	Physical barriers (P+F)	Increasing food availability (P)	LCET (P)
	Visual and sounds deterrents (P+F)	Damage Compensation (P)	Information dissemination (P)	Predator Removal (F)
		Preventing access to		
	Livestock guarding dogs (LGD) (P)	anthropogenic food resources (P)		
	Shepherds (P)	Livestock guarding dogs (F)		
	Preventing access to anthropogenic			
	food resources (F)			
606	(P) – DMM only measured with perceived a	effectiveness; (F) - DMM only measured v	with functional effectiver	ness;
607	(P+F) – DMM measured with the two effec	tiveness categories.		
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618 Figure Legends

- **Figure 1.** Number of LIFE projects including damage mitigation methods (DMM) per
- 620 country, concluded and ongoing (n = 87). * The number of projects is much higher for
- 621 Italy and Spain (n=25, for each of them)
- 622 Figure 2. Measure of functional and perceived effectiveness (quantitative and
- 623 qualitative assessments, respectively) of each damage mitigation method (DMM). An
- 624 observation corresponds to a DMM measured within a project.

626 Figure 1



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631 Figure 2

