

1 **Where to leave a message? The selection and adaptive significance of scent-marking sites for**  
2 **Eurasian lynx**

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13

14 **Abstract:**

15 Scent marking is an important aspect of social organization and intraspecific communication for many  
16 mammals, including solitary felids. By selecting specific micro-locations for scent marking an individual  
17 may increase its success in defending its territory and finding mates. Few studies, however, have reported  
18 the selection of scent-marking objects and sites by wild felids. To improve our understanding of this  
19 behavior and its adaptive significance we developed and tested a set of mutually non-exclusive  
20 hypotheses explaining selection of scent marking objects by Eurasian lynx (*Lynx lynx*). We used snow  
21 tracking to locate and determine the characteristics of objects lynx used and selected for urine spraying.  
22 Lynx did not mark objects according to their availability, but selected juvenile conifers and often marked  
23 the surface that was sheltered from the elements ('persistence hypothesis'). Lynx also selected for objects  
24 similar in size to lynx and objects located on straight road sections and avoided the most frequently  
25 available object types. This selection may have both promoted detectability of the messages by the  
26 conspecifics ('detection hypothesis') and reduced energy expenditure of marking ('accessibility

27 hypothesis'). Our study also indicated trade-offs faced by lynx, as the preferred marking objects were  
28 often not readily available. Therefore suboptimal marking objects were sometimes used, most likely in  
29 order to maintain the high scent-marking frequency needed throughout their territory. We suggest that  
30 Eurasian lynx, and possibly other solitary felids, developed scent-marking behaviors that increase  
31 effectiveness and efficiency of their communication.

32

### 33 **Statement of Significance**

34 Scent marking is a form of communication that serves several purposes and allows the signals of the  
35 sender to reach a receiver indirectly. Persistence and detectability of these signals can have high adaptive  
36 value for solitary felids since the signals are essential for advertising territories for competitors and mates.  
37 Although both of these uses may depend on the micro-location where scent is deposited, the majority of  
38 studies have focused only on the marking sites used by felids and not on their availability or selection. By  
39 snow tracking Eurasian lynx we showed that scent-marking sites most often *used* are not necessarily the  
40 same as the sites *selected*. We also provide insights into possible adaptive features of felid scent-marking  
41 and the possible mechanisms behind the selection of marking objects which likely serve to increase the  
42 effectiveness and efficiency of scent marking.

43

44 **Keywords:** Eurasian lynx, *Lynx lynx*, scent marking, selection, urine spraying, communication

## 45 **Introduction**

46           Scent marking is an important aspect of social organization and the primary form of  
47 communication for many mammals, including solitary felids (Bailey 1974; Smith et al. 1989; Ghoddousi  
48 et al. 2008; Allen et al. 2016a). Scent marking is a form of communication that allows signals of the  
49 sender to indirectly reach a receiver (Gosling and Roberts 2001; Steiger et al. 2011), and is usually long-  
50 lasting (Alberts 1992; Jackson 1996; Vogt et al. 2014). Scent marking in felids serves several purposes  
51 (Vogt et al. 2014; Allen et al. 2016b), with the best understood uses being marking territories (Bailey  
52 1974; Gosling and Roberts 2001) and advertising for mates (Mellen 1993; Vogt et al. 2014; Allen et al.  
53 2015). Urine and feces are thought to be a relatively limited resource (Steiger et al. 2011), whose  
54 inexpensive nature outweighs the relative inefficiency of attempting to reach conspecifics indirectly  
55 through scent marking (Gosling 1990). An individual may therefore increase its success in defending its  
56 territory and finding mates by choosing scent-marking sites that have a high probability of being visited  
57 by conspecifics (e.g., Gosling and Roberts 2001) and by choosing micro-locations or plants which will  
58 increase the persistence of the organic volatile compounds in urine (Alberts 1992; Jackson 1996; Soler et  
59 al. 2009). Solitary felids occupy large home ranges, which they cannot constantly scent mark throughout.  
60 Therefore they can be expected to focus on efficiency and persistence of scent marks, because persistent  
61 scent needs to be refreshed less frequently, and considerable effort might otherwise be required to  
62 regularly visit all parts of their large home ranges to ensure constant advertisement of their land tenure.

63           The majority of studies on scent marking by solitary felids focus on the form and function of  
64 scent marking (see review in Allen et al. 2016a), and relatively few have reported the use and/or selection  
65 of scent-marking objects and sites. European wildcats (*Felis silvestris*) choose plants that are visually  
66 conspicuous (e.g., large diameter and grouping of plants), and preferentially select certain plant species  
67 (Pineiro and Barja 2012; Ruiz-Olmo et al. 2013). Similarly, leopards (*Panthera pardus*) select a particular  
68 acacia species over others for claw marking (Bothma and Le Riche 1995). However, Geoffroy's cats  
69 (*Leopardus geoffroyi*) vary in their selection of scent-marking objects based on habitat type (Soler et al.  
70 2009). Snow leopards (*Panthera uncia*) regularly use protected (overhanging) and northerly-oriented

71 rocky surfaces, which is believed to enhance the longevity of scent marks by sheltering them from  
72 weather and other environmental factors (Ahlborn and Jackson 1986; Jackson 1996). The low number of  
73 studies focused on selection of scent-marking objects and sites (i.e. including information on availability,  
74 not only use) limits our ability to understand competing factors in selection, including the relative  
75 importance of ensuring persistence of scent marks, using conspicuous objects to promote detectability and  
76 the accessibility of objects for scent marking to reduce energy expenditure. To improve our understanding  
77 of object selection in scent marking by wild felids, we studied the scent-marking behavior of Eurasian  
78 lynx (*Lynx lynx*) from Dinaric population.

79 Eurasian lynx are solitary apex carnivores that occur across Europe and Asia in several isolated  
80 populations, many of which are small and considered threatened (Kaczensky et al. 2013). Eurasian lynx  
81 have large home ranges, typically measuring several hundred km<sup>2</sup> and >1000 km<sup>2</sup> in the northern  
82 populations (Linnell et al. 2001). Their social organization is similar to other solitary felids, displaying  
83 intrasexual territoriality with limited overlap on the periphery and overlapping home ranges between the  
84 sexes (Schmidt et al. 1997; Breitenmoser and Breitenmoser-Würsten 2008). Lynx are polygamous and  
85 monoestrous with peak of mating in late winter (Kvam 1990; Breitenmoser and Breitenmoser-Würsten  
86 2008). During the breeding period extra-territorial excursions of males have been recorded, sometimes  
87 with successful mating within the neighbor's territory (C. Breitenmoser-Würsten, unpublished results  
88 reported in Vogt et al. 2014). Aggressive intraspecific interactions are rare and usually occur between  
89 males during breeding season (Mattisson et al. 2013). The stability of land tenure system is believed to  
90 depend mainly on indirect communication, especially scent marking, which also plays a role in mate  
91 selection (Breitenmoser and Breitenmoser-Würsten 2008).

92 The typical scent-marking sequence by male and female lynx begins with olfaction, followed by  
93 cheek rubbing, and finally the spraying of urine (Online Resource 1 and 2). Male lynx are more frequent  
94 visitors to scent-marking sites, and also scent mark more frequently than females (Vogt et al. 2014, 2016;  
95 Krofel et al. 2017). Scent marking shows seasonal variation (Schmidt and Kowalczyk 2006; Vogt et al.  
96 2016), with a peak during the late winter breeding season and the lowest frequency during summer when

97 breeding females are denning and raising young (Vogt et al. 2014). Studies have shown differences in the  
98 objects scent marked by lynx, with Schmidt and Kowalczyk (2006) most frequently finding bridge  
99 railings, corners of sheds, fences, and tree trunks used for cheek rubbing, while Vogt et al. (2016) most  
100 frequently noted urine spraying on rocks and juvenile conifers. However, these studies were based only  
101 on objects used by the lynx, without knowing the availability of these objects in the environment and it  
102 remains unknown whether lynx actively select certain objects or use them according to their availability.  
103 It also remains to be seen which characteristics are most important if the selection of scent-marking  
104 objects does occur. Such knowledge is essential for designing further studies and developing effective  
105 monitoring programs, which often rely on the use of hair snares or photo traps (Schmidt and Kowalczyk  
106 2006; Zimmermann et al. 2013).

107         We used snow tracking across six winters over a period of 13 years to study Eurasian lynx scent  
108 marking in the Dinaric Mountains, Slovenia. Our objectives were: 1) to determine the use and selection of  
109 objects for urine spraying and 2) to test which additional characteristics of the marked objects lynx were  
110 selecting for when urine spraying in respect to their assumed adaptive significance (Table 1). Based on  
111 previous studies on felid marking behavior (Ahlborn and Jackson 1986; Bothma and Le Riche 1995;  
112 Jackson 1996; Breitenmoser and Breitenmoser-Würsten 2008; Pineiro and Barja 2012; Ruiz-Olmo et al.  
113 2013; Vogt et al. 2014) and characteristics of different objects to retain smell (Alberts 1992; Nie et al.  
114 2012) we developed a set of predictions, which we summarized into three mutually non-exclusive  
115 hypotheses (Table 2). According to the first hypothesis, the lynx would select for objects and  
116 characteristics that increase the persistence of scent marks ('persistence hypothesis'). Alternatively, lynx  
117 might select for objects and micro-locations that increase the probability of being detected by other lynx  
118 ('detection hypothesis') or those that decrease the amount of energy needed to mark them ('accessibility  
119 hypothesis').

120

## 121 **Materials and Methods**

### 122 *Study Area*

123 Our study was conducted in the Northern Dinaric Mountain Range in Slovenia (45°25'–45°47'N, 14°15'–  
124 14°50'E), where the altitudes range from 200 m to the peak of Mount Snežnik at 1,796 m. The climate is a  
125 mix of influences from the Alps, the Mediterranean sea and the Pannonia basin with average annual  
126 temperature of 7° C, ranging from an average monthly maximum of 18° C to an average monthly  
127 minimum of –2° C, and average annual precipitation of 1,700 mm. The area is covered with mixed  
128 temperate forests intermixed with agricultural fields and small settlements. The limestone and dolomite  
129 geology of the area results in a rugged karstic relief and abundant karstic structures, such as cliffs,  
130 dolines, caves and rock shelters. Lynx in Slovenia (currently estimated to 10-20 adult animals) are part of  
131 the Dinaric lynx population, one of the most threatened populations in Europe (Krofel and Jerina 2016).

132

### 133 *Field Methods*

134 We used intensive snow tracking to document scent marking in Eurasian lynx. After a fresh  
135 snowfall that had continuous ground coverage we searched for a fresh lynx trail and then followed it  
136 while documenting the location of each event of urine spraying, cheek rubbing and claw marking. We  
137 used a handheld GPS to record the course and length of the lynx path, and the coordinates for each  
138 occurrence of scent marking. When urine marking, lynx typically make a short detour from their direction  
139 of travel and turn their hindquarters towards visually conspicuous objects in order to spray urine, which  
140 creates easily recognizable track pattern in the snow (Vogt et al. 2016; Krofel et al. 2017). We used this  
141 movement pattern in combination with the visual or olfactory detection of urine to confirm each urine  
142 marking event and locate the exact location of the scent mark. We also occasionally noted cheek rubbing  
143 and claw marking by inspecting objects approached by lynx for hair and/or claw marks. We noted the sex  
144 of the lynx when possible through genetic analyses from samples on the trail (Sindičić et al. 2013), the  
145 tracking of radio-collared individuals of known sex (Krofel et al. 2013), or the presence of kittens for  
146 females. Because it was not possible to always identify the lynx, we could not determine the exact

147 number of different individuals sampled and the same individuals were likely tracked multiple times  
148 during the study period. We assumed that a track belonged to the same individual if it occurred in the  
149 same area (taking into account lynx home range size), same time period (<7 years apart), and was of the  
150 same sex (when information of sex was available). We also took into account known life histories of  
151 some individuals (e.g. detected mortalities). The minimum number of different individuals sampled was  
152 eight.

153 We focused predominantly on urine spraying because we found cheek rubbing difficult to detect  
154 and Eurasian lynx generally don't use scrapes or feces for marking (Breitenmoser and Breitenmoser-  
155 Würsten 2008). When urine spraying occurred we documented the type of the object used for marking  
156 (rock, juvenile conifer, tree stump, tree trunk, other vegetation, snow heap, human object, or other), and  
157 the height of the object. We also documented four variables of the micro-location on the object that was  
158 marked: curvature of the road (inner or outer side of the road curve, or straight road),  
159 cardinal/intercardinal direction of the side of the object marked, and orientation of the marked side of the  
160 object in respect to the travel path and slope of the surrounding landscape (see Table 1 for details). In our  
161 last years of monitoring (the winters of 2015-2016 and 2016-2017) when urine spraying occurred on  
162 rocks we also noted whether the rock was covered with moss or not, and the tilt of the rock.

163 On a subsample of lynx tracks on the forest roads (5 tracks, 12381 m in total) we recorded data on  
164 the objects available for scent marking to compare the availability and use of objects for urine spraying.  
165 When walking on the forest roads, lynx almost exclusively marked the objects located on the sides of the  
166 road and did not leave the roads. Therefore when sampling for availability of objects we only sampled  
167 objects present on the side of roads. For each 10-m road section ( $n=1238$ ), we marked which potential  
168 marking objects were available along the edge of the road, and noted which objects were marked by the  
169 lynx ( $n=106$ ). We used 10-m sections as our sample, because we found that lynx would frequently mark  
170 at 20 m intervals on roads.

171 It was not possible to record the data blind because our study involved focal wild animals in the  
172 field.

173 *Statistical Analyses*

174 We used program R version 3.3.1 (R Core Team 2016) and the *nlme* package (Pinheiro et al.  
175 2016) for all of our statistical analyses, and in each analysis we considered  $p \leq 0.05$  to be statistically  
176 significant. We first calculated summary statistics for our data, and then tested our series of predictions.

177 For all forthcoming analyses, we used generalized linear mixed models (GLMMs) using a  
178 Gaussian error distribution. In each model the individual ID with the transect ID nested within it was  
179 included as a random effect, and because the transects were not of equal length we used the log  
180 transformation of the transect length as an offset.

181 To determine if lynx marked certain types of objects more often than others when spraying urine,  
182 we used the percentage of each object type (human object, juvenile conifers, other vegetation, snow heap,  
183 rocks, tree stump, tree trunk) per transect as our independent variable. First, the model was checked with  
184 snow heaps (the least used object type) as a control. Then the model was repeated with rocks, juvenile  
185 conifers and tree stumps, which occurred most frequently, as the control type.

186 To determine if lynx marked objects with certain characteristics more often than others when  
187 spraying urine, we used the percentage of the characteristic type used on each transect as the independent  
188 variable in the GLMMs. We tested each characteristic we recorded (Table 1), first overall for all objects,  
189 then for each object type. For rocks we also tested for lynx use of rocks with or without moss, and among  
190 different tilts of rocks.

191 To determine if lynx selected for certain types of objects and characteristics (i.e., used more often  
192 than available) when spraying urine, we compared the percentage of object type or characteristic used per  
193 transect to the percentage of objects or characteristics available per the same transect for the object types  
194 for which we had enough samples (rocks, juvenile conifers, other vegetation, and tree stumps) in the  
195 GLMMs. Therefore the number of object types for our selection analyses were lower than in our use  
196 analyses. The analysis was done for every object type separately; the selection of characteristics was  
197 tested per characteristic per object type and all object types together.

198



199 **Results**

200 *Overview*

201 We followed 17 Eurasian lynx tracks ( $n_{\text{male}}=11$ ,  $n_{\text{female}}=4$ ,  $n_{\text{unknown}}=2$ ) during six winters over a span of 13  
202 years ( $n_{04-05}=2$ ,  $n_{06-07}=5$ ,  $n_{07-08}=3$ ,  $n_{14-15}=1$ ,  $n_{15-16}=5$ ,  $n_{16-17}=1$ ) for a total of 91 km. On five occasions we  
203 were able to follow the track across multiple days. We documented urine marking (97.9%) more  
204 frequently than cheek rubbing (1.9%) or claw marking (0.2%) ( $n=620$ ).

205

206 *Types of Objects Sprayed with Urine*

207 Eurasian lynx sprayed urine significantly more often on rocks ( $t=7.62$ ,  $P<0.0001$ ), juvenile conifers  
208 ( $t=5.32$ ,  $P<0.0001$ ), and tree stumps ( $t=2.90$ ,  $P=0.0047$ ) than other types of objects (Fig. 1). Rocks were  
209 used significantly more than all other objects, and juvenile conifers were used significantly more than all  
210 objects other than rocks. Tree stumps were used significantly more often than snow mounds, tree trunks,  
211 and human objects.

212

213 *Characteristics of Objects Sprayed with Urine*

214 In our series of 27 analyses, 25 of the variables exhibited a significant pattern (Table 3). Among all  
215 objects, characteristics that were used most include those that were 0.5-1 m in height, facing up slope, on  
216 straight roads, oriented towards southwest, and parallel to direction of lynx travel (Table 3). Among  
217 objects of different types, these patterns held true except for direction in many cases, and juvenile conifers  
218 of 1-2 m being used most often (Table 3). Among rocks, objects with moss and vertical tilts were used  
219 most often (Table 3).

220

221 *Objects Selected (Use versus Availability)*

222 When comparing the selection (use versus availability) of object types that were sprayed with urine (Fig.  
223 2), we found that juvenile conifers were the only object selected significantly more often than available

224 ( $t=8.82$ ,  $P=0.0009$ ). In contrast, both rocks ( $t=-3.72$ ,  $P=0.0205$ ) and other vegetation ( $t=-4.63$ ,  $P=0.0098$ )  
225 showed significant selection against being used.

226 Among the characteristics of all objects selected (Table 4), the height class 0.5-1 m was the only  
227 characteristic positively selected for ( $t=5.50$ ,  $P=0.0053$ ), while the height class  $>2$  m was selected against  
228 ( $t=-2.98$ ,  $P=0.0408$ ). Among rocks, those with a height of 0.5 to 1 m were selected for ( $t=2.89$ ,  
229  $P=0.0446$ ); while rocks with a height of  $>2$  m ( $t=-3.07$ ,  $P=0.0371$ ), those facing downslope ( $t=-3.00$ ,  
230  $P=0.0400$ ), and those with a sloping tilt were selected against ( $t=-4.76$ ,  $P=0.0089$ ) (Table 4). Among  
231 juvenile conifers, those on straight curvatures of roads were selected for ( $t=3.49$ ,  $P=0.0252$ ). Among other  
232 vegetation, those with height 1-2 m ( $t=-3.42$ ,  $P=0.0268$ ) and  $>2$  m ( $t=-2.90$ ,  $P=0.0439$ ) were selected  
233 against.

234

## 235 **Discussion**

236 The efficiency of scent marking, by creating marks with a high probability of detection by  
237 conspecifics due to their conspicuousness and persistence, is likely an important aspect of the selection of  
238 objects scent marked by animals, including solitary felids. Our analyses found general support for all  
239 three of our proposed hypotheses (Table 2). Lynx selected for objects that are expected to better retain  
240 smell (juvenile conifers), and avoided sloping rocks which are more exposed to precipitation ('persistence  
241 hypothesis'). Lynx also selected for objects of similar size as lynx, objects on straight road sections and  
242 most often marked sides parallel to their travel routes and vertical rocks covered with moss. According to  
243 our predictions (Table 1) such marking placement promotes detectability of the messages ('detection  
244 hypothesis') and/or reduces the energy expenditure needed for marking ('accessibility hypothesis'). Our  
245 study thus provides insight into the adaptive significance of scent-marking behavior in the Eurasian lynx  
246 and possible mechanisms behind the selection of marking objects to increase the effectiveness of scent  
247 marking.

248 We found that Eurasian lynx most often sprayed urine on rocks, followed by juvenile conifers  
249 (Fig. 1), confirming observations from Switzerland where lynx also most often marked these objects

250 (Vogt et al. 2016). However, by comparing the use of objects with their availability (Fig. 2), we showed  
251 that lynx actually selected only for juvenile conifers, while they selected against rocks. This could be  
252 explained by our ‘persistence hypothesis’, as wildcats also showed preferential selection of conifer  
253 species (in that case *Juniperus communis*) (Ruiz-Olmo et al. 2013), which may be connected with the  
254 chemicals within the conifer slowing the release of volatile organic compounds in the urine. Our  
255 observations on object selection also correspond to scent marking by other carnivores, such as grey wolf  
256 (*Canis lupus*) (Barja 2003), red fox (*Vulpes vulpes*) (Miguel et al. 2009), and giant panda (*Ailuropoda*  
257 *melanoleuca*) (Nie et al. 2012). In addition, the shape and the larger surface-to-volume ratio of conifers  
258 compared to rocks likely better retains scent as it increases the adsorption of chemicals in urine (more  
259 urine staying on the surface instead of falling to the ground, which frequently occurs in urine spraying by  
260 lynx on smooth surfaces; pers. observation, see also video in supplementary data of Krofel et al. 2017)  
261 and better protects it from the elements (Alberts 1992; Nie et al. 2012). Prolonged persistence of scent  
262 marks on juvenile conifers would allow conspecifics to be able to receive chemical message for longer  
263 periods, which would decrease the need to frequently refresh the scent marks, therefore increasing the  
264 efficiency of scent marking by lynx.

265         The frequent use but not selection for rocks as scent-marking sites could also be explained by our  
266 ‘detection hypothesis’. Given the large relative availability of rocks in our study area, this may make  
267 rocks that are lacking any other distinction less conspicuous and thus less attractive for scent marking.  
268 Pineiro and Barja (2012) found that wildcats preferentially selected for more visually conspicuous  
269 objects, which likely increased the probability of detection for scent marks and similar studies have  
270 shown that detection appears to also be important for other felids (Bothma and Le Riche 1995; Ruiz-  
271 Olmo et al. 2013; Allen et al. 2014) and other carnivores (Barja 2009; Miguel et al. 2009; Nie et al. 2012).

272         While we observed avoidance of rocks more exposed to precipitation according to the tilt of the  
273 marked face, there was no clear selection for northward facing faces. This contrasts with observations of  
274 marking behavior of snow leopards (Ahlborn and Jackson 1986; Jackson 1996) and may be because the  
275 lynx habitats in Dinaric Mountains are less exposed to weather than the snow leopard range in the

276 Himalayas, or because snow leopards frequently use scraping while scent marking (Jackson 1996) and  
277 shelter is therefore also needed to preserve the visual cues of the scrape (e.g., Allen et al. 2014).

278         When we analyzed characteristics of sites used for marking we observed that lynx most often  
279 sprayed urine on rocks and juvenile conifers, the side of the object facing up the slope, objects that were  
280 0.5-1 m high and located on straight road sections, and among rocks those covered with moss and with a  
281 vertical face. When taking into account the availability we noted that lynx also selected for objects 0.5-1  
282 m high and objects on straight road sections, but avoided rocks, objects on downward slopes and sloping  
283 sides of the rocks. Although there was some overlap in use and selection, this suggests that focusing  
284 research only on object use oversimplifies scent marking, stressing the importance of measuring object  
285 availability and thus selection of objects when conducting scent-marking behavior studies.

286         Our use of snow tracking informs our understanding of scent marking by Eurasian lynx, and  
287 complements the previous studies that have been conducted with this (Vogt et al. 2016; Krofel et al.  
288 2017) and other methods (e.g., Schmidt and Kowalczyk 2006; Vogt et al. 2014). One limitation of the  
289 snow tracking method was our difficulty in documenting behaviors other than urine spraying, such as  
290 cheek rubbing, which camera trap studies have shown often occurs in conjunction with urine spraying  
291 (Vogt et al. 2014; LH and MK, unpublished data; Online Resources 1 and 2). Another limitation is that  
292 because our study focused on winter (to use snow tracking), our data is limited to this season and  
293 selection may be different in summer when leaves on young deciduous trees and other objects are  
294 available. Our study also focused on lynx marking behavior in the wild and did not measure persistence  
295 and detectability of scent marks or accessibility of marking sites directly. Future studies using an  
296 experimental framework could help to determine more precisely how different objects and variables  
297 affect the persistence of felid scent marks (e.g. comparison of scent persistence among plants, rocks and  
298 other objects, and among different aspects and tilt of the marked side of the object), how this affects the  
299 selection of objects for scent marking by mammals and efficiency of scent marking, and whether these  
300 characteristics increase investigation by conspecifics.

301 We found that lynx used and selected objects and micro-locations for urine spraying in a way that  
302 likely contributed towards prolonging longevity of the scent message, increasing detectability of the  
303 chemical message by conspecifics, and promoting energy-efficient marking behavior. The efficiency and  
304 success of scent marking is generally difficult to study in the wild, but has important implications for the  
305 fitness of individuals and populations. Our study also highlights the trade-offs faced by the lynx in object  
306 selection, as the preferred marking objects are often not readily available (juvenile conifers were available  
307 at only 17% of road sections). Lynx therefore need to use suboptimal marking objects to maintain the  
308 high scent-marking frequency throughout their territory that was reported for this species and is likely  
309 required for effective intraspecific communication (mean scent-marking rate 7.1 urine sprays/km; Krofel  
310 et al. 2017). Understanding use and selection of marking objects also has implications beyond behavioral  
311 ecology, with applied aspects including designing effective research and population monitoring schemes.  
312 These often depend on the successful selection of sites for live captures, photo-trapping, and hair-snaring  
313 (Schmidt and Kowalczyk 2006; Heurich et al. 2012; Krofel et al. 2013; Zimmermann et al. 2013), which  
314 are further important for successful conservation and management of endangered populations of Eurasian  
315 lynx and other felids.

316

### 317 **Compliance with Ethical Standards**

318 Ethical approval: All applicable international, national, and/or institutional guidelines for the care and use  
319 of animals were followed and the work conforms to the legal requirements of the country in which it was  
320 carried out.

321 Conflict of Interest: The authors declare that they have no conflict of interest. All sources of funding are  
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323

### 324 **Data availability**

325 The datasets generated during the current study are available from the corresponding author on reasonable  
326 request.

327

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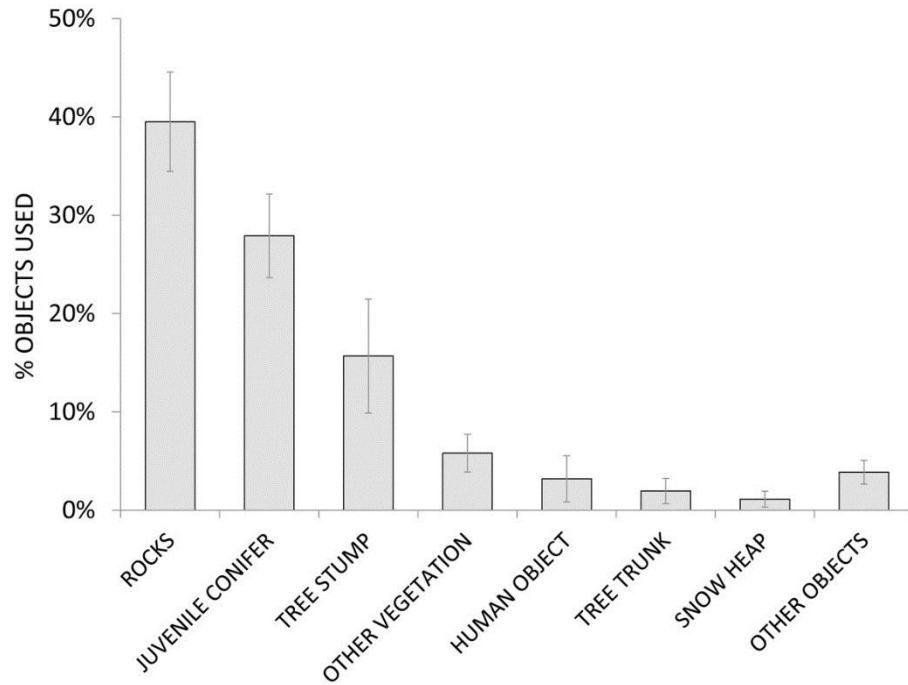
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419 **Figures**



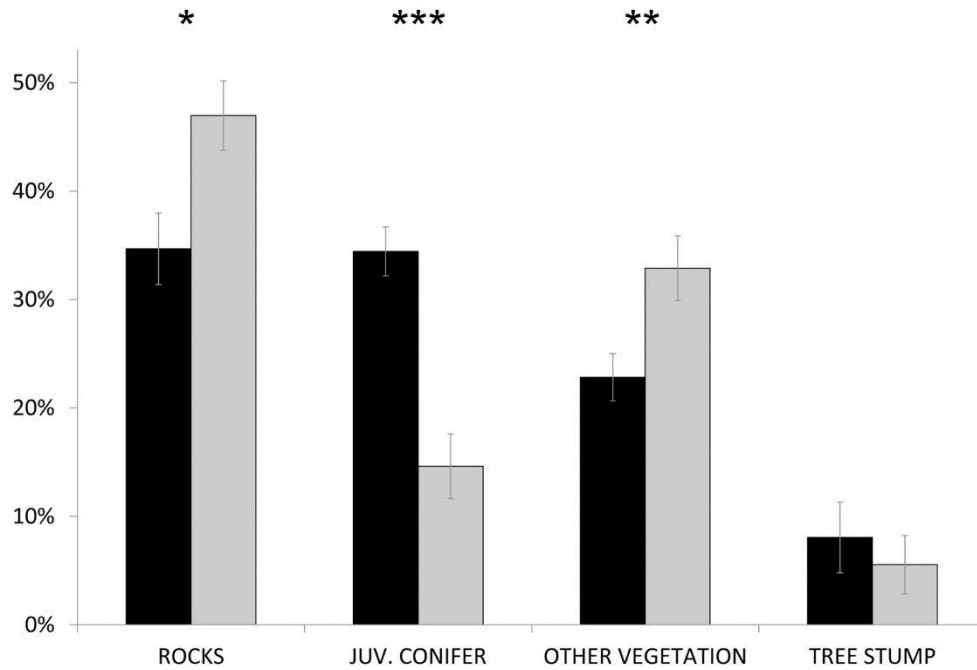
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421 Fig. 1 Types of objects used by Eurasian lynx for scent marking with urine spraying in Dinaric

422 Mountains, Slovenia ( $n=607$ ). Error bars represent the standard error

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Fig. 2 The pattern in selection of objects sprayed with urine by Eurasian lynx on forest roads, shown as a comparison of the percent of objects used (black;  $n=106$ ) and their availability (grey;  $n=1417$ ). Asterisks indicate significant selection (\*  $P<0.05$ ; \*\*  $P<0.01$ ; \*\*\*  $P<0.001$ ) and error bars represent the standard error

431 **Tables**

432

433 Table 1 The variables, descriptions and possible values of the documented objects scent marked during  
 434 snow tracking of lynx. We provide reasoning behind our predictions of what objects and characteristics  
 435 would be selected by lynx in conjunction with our hypothesis presented in Table 2

Variable	Description	Possible values	Reasoning behind the prediction
Object Type	Type of the object used for marking	Rocks, Juvenile Conifers, Tree Stumps, Tree Trunks, Other Vegetation	To prolong longevity of the scent lynx would use and select for vegetation, which has higher surface-to-volume ratio and captures more urine. Also, the probability of inspecting object increases for more conspicuous (i.e. rarer) objects.
Height	The height of the object	<0.5 m, 0.5-1 m, 1-2 m, >2m	Larger objects are more visible and therefore more visually conspicuous, smaller objects (<0.5 m) are below the nose level of potential receivers and level of urinating, therefore they are less accessible for marking and receiving the signal.
Slope	The direction the marked side of the object is facing according to the slope of the surrounding (20 m) terrain	Upwards, downwards, flat	The objects surrounded by flat ground are easier to access for marking and receiving the message. Objects on flat ground are also visually more conspicuous.
Road Curvature	The side of the road curvature where the object is located	Inner side of the curve, outer side of the curve, straight road	Objects on the outer curve of the road are on the other side of the road from where lynx normally walk (pers. observation) and using them would increase the energy expenditure and lower the chances of being detected.
Direction	The cardinal/intercardinal direction the marked side of the object is facing	N, NE, E, SE, S, SW, W, NW	Objects facing the northern directions (NW, N, NE) are more sheltered from exposure to sun and other environmental factors.
Orientation	The orientation the marked side of the object is facing in respect to the direction	Towards, away, or parallel to the direction of departure	Detectability for lynx is higher for the sides of the objects that are parallel to their direction of movement, while accessibility for the sender is easier on sides parallel or towards direction of

	of lynx travel		departure from the object.
Moss*	Presence of moss	With or without moss	Presence of moss increases the surface of the object, captures more urine, and could prolong longevity of the scent.
Tilt*	Tilt of the rock	Vertical, overhanging, sloping backwards	Overhanging rocks and vertical rocks better shelter scent from precipitation and are more accessible to mark and receive signal from close distances because lynx can step closer to the rock face.

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\*for rocks only

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437

438 Table 2 Predictions and results of the scent-marking objects and their characteristics selected or used by  
 439 the Eurasian lynx in Dinaric Mountains, Slovenia, according to the three hypotheses separating  
 440 persistence, detection and accessibility (see Table 1 for description of the variables and reasoning behind  
 441 the predictions). Selected characteristics are given among the results unless stated otherwise. For direction  
 442 and orientation we assumed that use reflects selection, given that most objects were possible to mark from  
 443 several sides

Variable	Predictions according to the three hypotheses:			Results
	Persistence	Detection	Accessibility	
Object Type	Vegetation	Object types with lower availability	Use according to the availability	Juvenile conifers
Height	-	Larger objects	>0.5m	0.5-1.0 m
Slope	-	Flat	Flat	Downwards facing rocks avoided
Road Curvature	-	Straight road or inner curve	Straight road or inner curve	Straight road
Direction	NW, N, NE	-	-	SW, E, W
Orientation	-	Parallel	Parallel or away	Parallel
Moss	With	-	-	With <sup>a</sup>
Tilt	Over-hanging or vertical	-	Over-hanging or vertical	Sloping rocks avoided

444 <sup>a</sup> most frequent use, but not confirmed selection in respect to availability

445

446 Table 3 The characteristics of objects that Eurasian lynx sprayed with urine, reported for all objects and  
 447 the four most frequently used object types. We report the variable name (see Table 1 for description of the  
 448 variables) and the results as a t-value, *P*-value, the characteristic that was used most often, and the percent  
 449 of times it was used compared to other characteristics used in the given object type.

All Objects				
Variable	t	<i>P</i>	Characteristic	Use
Height	3.39	0.0014	0.5-1 m	41.7%
Slope	4.88	<0.0001	Up	57.9%
Road Curvature	9.53	<0.0001	Straight	69.1%
Direction	2.60	0.0104	Southwest	20.5%
Orientation	5.94	<0.0001	Parallel	64.1%
Rocks				
Variable	t	<i>P</i>	Characteristic	Use
Height	6.95	<0.0001	0.5-1 m	57.4%
Slope	5.14	<0.0001	Up	63.2%
Road Curvature	6.38	<0.0001	Straight	63.6%
Direction	2.36	0.0204	East	21.4%
Orientation	4.61	0.0001	Parallel	66.1%
Moss	4.56	0.0026	Moss	75.4%
Tilt	5.02	0.0002	Vertical	71.8%
Juvenile Conifers				
Variable	t	<i>P</i>	Characteristic	Use
Height	2.64	0.0119	1-2 m	36.2%
Slope	4.92	<0.0001	Up	67.8%
Road Curvature	5.89	<0.0002	Straight	71.0%
Direction	2.32	0.0227	West	24.1%
Orientation	5.76	<0.0001	Parallel	67.1%
Tree Stumps				
Variable	t	<i>P</i>	Characteristic	Use
Height	3.64	0.0009	0.5-1 m	40.9%
Slope	-	-	-	-
Road Curvature	4.06	0.0006	Straight	65.0%
Direction	2.6	0.0112	Southwest	26.9%
Orientation	3.02	0.0068	Parallel	49.2%
Other Vegetation				
Variable	t	<i>P</i>	Characteristic	Use
Height	-	-	-	-
Slope	6.86	<0.0001	Up	88.3%
Road Curvature	2.80	0.0019	Straight	61.7%
Direction	2.93	0.0049	West	36.0%
Orientation	4.43	0.0004	Parallel	74.1%

450

451 Table 4 The selection of objects that Eurasian lynx sprayed with urine, as measured by the selection of  
 452 characteristics compared to their availability. We report the variable name (see Table 1 for description of  
 453 the variables) and the results as a t-value and *P*-value, followed by the characteristic with the highest  
 454 selection (shown as a percent increased or decreased from expected use based on availability)  
 455

All Objects				
Variable	Characteristic	t	<i>P</i>	Selection
Height	0.5 to 1 m	5.50	0.0053	12.2%
	>2 m	-2.98	0.0408	-8.2%
Rocks				
Variable	Characteristic	t	<i>P</i>	Selection
Height	0.5-1 m	2.89	0.0446	40.1%
	>2 m	-3.07	0.0371	-13.5%
Slope	Downslope	-3.00	0.0400	-2.8%
Tilt	Sloping	-4.76	0.0089	-19.7%
Juvenile Conifers				
Variable	Characteristic	t	<i>P</i>	Selection
Road Curvature	Straight	3.49	0.0252	13.5%
Other Vegetation				
Variable	Characteristic	t	<i>P</i>	Selection
Height	1.0 to 2.0	-3.42	0.0268	-29.9%
	>2 m	-2.90	0.0439	-15.0%

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457



458 **Online Resource Material**

459

460 Online Resource 1 - ESM\_1: Male Eurasian lynx sniffing, cheek rubbing, and spraying of urine on a tree

461 stump in Northern Dinaric Mountains, Slovenia.

462

463 Online Resource 2 - ESM\_2: Male Eurasian lynx sniffing, cheek rubbing, and spraying of urine on an

464 abandoned forest cottage in Northern Dinaric Mountains, Slovenia.