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## Proper gravel management may counteract population decline of the Collared Sand Martin Riparia riparia

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# UNIVERSITÀ DEGLI STUDI DI TORINO

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### 8 Proper gravel management may counteract population decline of the Collared Sand

#### 19 Martin Riparia riparia

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36

#### 37 ABSTRACT

Riparian habitats have gone through major structural changes, and related bird populations had to suffer the consequences or adapt to the newfound conditions. Here, we present the results of the analysis of on the river and quarry evolution, in relation to a long-term monitoring (1970-2016) of a Sand Martins population nesting along the River

42 Po in northern Italy. During the course of the study, the population changed breeding site, 43 preferring more anthropogenic sites in the surrounding quarries to the natural river banks. 44 The alteration of the river dynamic and linearization of the course, alongside the 45 development of the sand quarries, may have caused this change. We conclude with a 46 consideration on the ways to support the survival of populations of riparian birds. 47 Functional nesting habitat along the river should be better preserved, and potential nesting 48 areas in the surrounding guarries should be protected with long term restoration projects. 49 Sand quarries are not free of threats, and cooperation among stakeholders has proven to 50 be of the utmost importance to ensure the success of the population breeding in the area.

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52 Keywords: nest site selection; river dynamic; *Riparia riparia*; quarry restoration.

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#### 55 **INTRODUCTION**

Habitat loss, due to destruction and alteration, is one of the most important 56 57 anthropogenic impacts on animal populations (Newton 1998, Baillie et al. 2004, Curry 58 Lindahl 1972). Among the most affected habitats, riparian ecosystems have been deeply 59 altered with radical changes to their courses, flow and dynamics. The regulation of the 60 flow and course forces rivers to become more and more linear, losing their meanders and 61 changing the erosion of river banks (Brookes 1988). Changes in the riparian system can 62 affect many aquatic animals, and have proven to affect the structure of breeding bird 63 community (Figarski & Kajtoch 2015, Girvetz 2010).

64 The Collared Sand Martin (*Riparia riparia*; hereafter "Sand Martin") is riparian 65 species particularly specialised in nesting habitat (Moffatt et al. 2005). This colonial 66 species usually excavates nest holes in sandy banks, normally in the vicinity of water 67 bodies, such as the eroding banks of meandering rivers and streams, but also in artificial 68 sand deposits (Cramp 1988). The most recent IUCN assessment of the global trend 69 categorized Sand Martin populations as Decreasing (BirdLife International 2016). 70 According to the most recent population assessment published by BirdLife International 71 in 2015, Sand Martin populations are decreasing in many European countries, including 72 Italy (Brichetti & Fracasso 2007, Campedelli et al. 2012). This trend appears even more 73 concerning since the species has also experienced large scale population declines since 74 the early 1960s (Cowley 1979, Jones 1987a).

Climate change has often been considered as the major driver behind Sand Martin 75 76 population changes and this trans-Saharan migrant has been well studied in terms of the 77 influence that climatic factors in the African wintering quarters have on its survival 78 (Cowley 1979, Svensson 1986, Persson 1987a, Szép 1995, Norman & Peach 2013). In 79 more recent years, there has not been any strong drought in the Sahel region (Evan et al. 80 2014, Sanogo et al. 2015) that might have driven the global decrease in Sand Martin 81 population sizes. Habitat change might therefore be the cause behind more recent 82 declines. However, despite it being recognised as a cause of population decline (Garrison 83 1999, del Hoyo et al. 2004), few papers have analysed habitat alteration on the breeding 84 grounds. In California, where the species population is declining mainly due to habitat 85 alteration, Moffatt and colleagues (2005) studied the importance of riparian systems and 86 the effects of different restoration strategies on the species. Sand martins were reported 87 to breed in sandy quarry complexes all over Europe (Alves 1997, Cowley & Siriwardena 88 2005, Heneberg 2007, Jones 1987b, Krištofík et al. 1994, Kitowski et al. 2015, Morgan 89 1979, Norman & Peach 2013, Persson 1987b, 1987a). Some of the eastern populations of Sand Martin, however, were still recently found breeding in natural sites in Poland
(Figarski & Kajtoch 2015) and, in large numbers, along the banks of the Tisza River in
Hungary (Szép 1995, Szép et al. 2003). Despite this important change in the selection of
breeding sites in some areas, to our knowledge there are no studies that have analysed the
causes behind this phenomenon.

95 In this paper, we have analysed survey data, collected over 45 years, of a Sand Martin 96 population in north-western Italy. The monitored population did not present signs of 97 decline during the study, and its fluctuations in numbers appeared to have no correlation 98 with climate (Masoero et al. 2016). We have also studied the river dynamic of the past 68 99 years and the evolution of the quarry complexes, from 1960 until the present, in the 100 nesting area of the Sand Martins. Our aim was to understand the relationship between 101 Sand Martins and their nesting habitat and how the modifications of the river and of the 102 quarries could affect them.

103

#### 104 **METHODS**

#### 105 Study area and the quarries

106 The study area was included about 25 km of the River Po South of the city of Turin, 107 Italy (from 44.971 N 7.693 E to 44.832 N 7.636 E) and all the 15 surrounding quarries, 108 nine active during the study and six already restored to a more natural state (Fig. 1). The 109 area is located in the River Po Torinese Regional Park. The River Po and its tributaries 110 transported and deposited materials during the Middle Pleistocene and the Holocene 111 creating the river channel deposits that currently constitute this area of the Po plain. The 112 sediments at the top layer are 25-100 m thick and are exploited by quarries complexes 113 (Castiglioni et al. 1999). The raw materials, such as sand and gravel, are excavated from

the ground to be used as construction aggregates. After the extraction from the ground, sand and gravel are separated in a range of sizes and stored into stockpiles, creating heaps and banks in which the Sand Martins can build their nests (Fig. 2). The quarries are usually worked in progressive phases, in order to minimise the exposed areas. This method also ensures timely restoration of the already excavated sites while the work is still ongoing. The Park oversees the work of the quarries under its jurisdiction and controls the restoration of the excavated banks and surfaces.

We georeferenced seven different maps of the River Po (from Casalgrasso 44.830 N 7.634 E to Moncalieri 45.008 N 7.679 E) from the years 1922, 1948, 1955, 1963, 1978, 1991 and 2008. To assess river dynamism, we calculated the sinuosity index, i.e. the measures of the degree of sinuosity of meandering rivers calculated as the ratio of the length of the midline of the channel and the air-line distance (Friend & Sinha 1993, Alabyan & Chalov 1998). Values of the sinuosity index close to or equal to 1 correspond to a linear river, whereas higher values correspond to a more winding river.

128 Data concerning the changes in the quarries were obtained from the databases on 129 extraction activities of the Ministry of Industry and of the Piedmont Region. From 1960 130 to 1985, the Italian Ministry of Industry collected the data on the amount of extracted 131 construction aggregates for the whole region of Piedmont. After 1982, the Piedmont 132 Region started collecting the data regarding the quarries, obtaining therefore more precise 133 data and we could retrieve data concerning the situation in the 15 quarries located in the 134 study area. We decided to use the amount of extracted material as an index of the quarry 135 activity, and therefore of the amount of potential available nesting habitat because of two 136 main reasons. First, the studied quarries are authorised to extract materials also going below the level of the aquifer, i.e. sand and gravel can still be extracted with the surface 137

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of the active quarry remaining stable. Second, sand martins often colonised the sand heapsof extracted materials and seldom the excavated cliffs.

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#### 141 Census of breeding colonies and data analysis

142 From 1970 up to 2016 the riverbanks and the sand quarries were surveyed each year 143 to identify breeding sites and their location. The census of the colonies with an exhaustive 144 count of all active nests started in 2000, whereas in earlier years (i.e., since 1970), the 145 monitoring of the river was not conducted quantitatively, due to the difficulty to reach 146 every area of the river. From the end of April to July all the possible breeding sites were 147 checked during multiple occasions, both along the river Po and in active and abandoned 148 quarries, and all active nests were counted. Almost every year there was a change in the 149 nesting location chosen by the population, which sometimes split among two or more 150 quarries if the nesting cliffs were not wide enough.

151 We used generalized additive models (GAMs; Hastie & Tibshirani 1990) to test for 152 the effects of year on the number of nests in riverbanks assuming a Poisson data 153 distribution. GAMs were performed using R 3.3.1 (R Core Team 2017), with the package 154 mgcv (Wood 2011). The default cubic smoothing spline method with fours degrees of 155 freedom was used to smooth the year component. We also evaluated Collared Sand 156 Martin population trends between 2002 and 2016 (years with a complete census of the 157 population) using the software TRIM (Trend & Indices for Monitoring data, TRIM 3.54; 158 Pannekoek & Van Strien 2006). TRIM estimates annual indices and evaluates trends in 159 these indices implementing log-linear models, an approach commonly employed in 160 temporal series analysis. We also tested for a linear relationship between the number of nests in riverbanks and quarries and the amount of gravel and sand extracted from gravel
pits using a generalized linear model, specifying a Poisson data distribution.

163

164 **RESULTS** 

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#### **River dynamic and quarry evolution**

The River Po course changed markedly in the study area from 1922 until 1978 (Fig. 3), after which it remained largely unchanged. The sinuosity index of the River Po decreased from a value of 2.19 in 1922, to a minimum of 1.59 calculated in 2008 (Fig. 4), showing that the river had become increasingly linear. Two large floods happened in 2000 and 2016, and created a few suitable nesting areas that were not colonised by Sand Martins. The new nesting cliffs were nevertheless very limited compared to the previous floods, the bank defences did not allow more substantial changes.

173 From the 1960-1985 data from the Italian Minister of Industry it emerged that until 174 1966 the production of construction materials in Piedmont region was low, and always 175 below 3 Mm<sup>3</sup>. In the subsequent 10 years it grew steeply, reaching a maximum of 14 Mm<sup>3</sup> in 1976. It started then to decrease, but always maintaining values above the 6 Mm<sup>3</sup> 176 177 (Fig. 5a). After 1982, more precise data from the Piedmont Region are available and it 178 was possible to look in detail at the situation in the 15 quarries present in the study area 179 (Fig. 5b). During the years from 1982 to 2007, the amount of extracted construction aggregates presented a fluctuating trend, ranging from a minimum of 110000 m<sup>3</sup> in 1995 180 181 and a maximum of 1.71 Mm<sup>3</sup> in 1983. After 2007, the production almost constantly 182 declined.

183

#### 184 Census of breeding colonies

185 The size of colonies along the riverbanks varied from a maximum of 244 active nests recorded in 1973 to a minimum of 30 nests in 1983 (Fig. 4). No active nests were recorded 186 187 after 2002. A Generalized Additive Model of the number of nests in riverbanks against year revealed a significant non-linear negative relationship ( $\chi^2_{7.058} = 276.5$ , p < 0.001, 188 189 deviance explained = 79%). We cannot assert that the population breeding along the river 190 was smaller than the actual population, due to incomplete surveys carried on in the last 191 century, but we can assert that after 2002 all the colonies are breeding in the quarries. 192 Colonies in sand quarries were detected the first time in 1983 with 50 active nests and 193 were found always in active quarries. The number of active nests varied from a minimum 194 of 20 nests in 1993 to a maximum of 934 nests in 2007 (Fig. 4). A Generalized Additive 195 Model of the number of nests in sand quarries against year revealed a significant nonlinear positive relationship ( $\chi^2_{8.108} = 3960$ , p < 0.001, deviance explained = 93%). Using 196 197 TRIM, he population trend from 2002-2016 is uncertain (multiplicative overall slope 198 model: 1.0067, SE: +- 0.0349). The number of nests counted in sand quarries were 199 positively related with the amount of construction aggregates extracted in the study area 200 (with the standardised variable, intercept:  $6.02 \pm 0.01$ , beta:  $0.40 \pm 0.01$ ; F<sub>1,19</sub>: 6.07, p = 201 0.023).

202

#### 203 **DISCUSSION**

In this paper we analysed breeding observations of Sand Martins along a section of the river Po and the surrounding quarries. At the same time, we looked into detailed data regarding the river course and the development of the quarries. Overall, we think this provides a reasonable explanation to the change in breeding sites and to the lack of decrease in size previously shown by the studied population (Masoero et al. 2016). 209

#### 210 **River and quarries**

211 By looking at map of the River Po courses along the years and at the values of the 212 sinuosity index we can notice a few things. First, a decrease in the river dynamism in the 213 study area, i.e. the river changed its course markedly until 1978 and after that, the course 214 remained largely unchanged, even after two flooding events in the last 15 years. Second, 215 the low values of the index in the later years show a linearization of the river when 216 compared to the earlier values. The fixed course of the river and the lower sinuosity index 217 indicates a decrease in river dynamism, and as a consequence, a decrease in river 218 functionality (Fehér et al. 2012, Yu et al. 2015). The history behind these changes, both 219 regarding the river and the surrounding quarries, is quite complex and has to be told 220 alongside. Between the 1960s and the 1980s, Italy experienced an economic boom. As 221 the surrounding plain became more anthropized, towns grew. An increasing number of 222 flood protections were built around the surrounding cities, houses, crops and poplar 223 plantations. Without any space left to change its course, the river assumed a more fixed 224 and linear path. In the meanwhile, the amount of construction aggregates excavated was 225 also following the market needs. Up until 1960 the extraction took place mainly inside 226 the river with limited volumes. In the early 1960s, the demand for aggregates slowly 227 started to grow and the quantity of sand and gravel extracted from the riverbed was no 228 longer sufficient and the quarry companies started exploiting the sediments present along 229 the river course and the first lakes created by gravel excavations appeared in the alluvial 230 plain. After 1966, the economic boom lead to a strong increase in the volumes of 231 excavated materials. In the 1970s, the excavation of the riverbed started to decrease, due 232 to more severe environmental laws, until it came to a stop. From the 1980s the extraction

233 of construction aggregates continued along the river in quarries outside of the riverbed. 234 The existing quarries expanded both in area and depth and the amount of extracted 235 construction aggregates presented a fluctuating trend, following the marked needs. 236 Around 2007, to the economic crisis hit the construction market. Some quarries were 237 closed and the active ones started extract less sand and gravel. Inactive quarries are 238 currently under a restoration process coordinated by the River Po Torinese Regional Park. 239 A small increase in the extracted material in 2016 might be the sign of a mild economic 240 recovery.

241

#### 242 Sand martins and breeding habitat

243 The evolution of the river habitat and of its quarries had a deep impact on Sand 244 Martins. The population investigated in our study, as other studied populations in many 245 European countries (Cowley & Siriwardena 2005, Norman & Peach 2013), has shown a 246 change in the selection of breeding sites, although the general area remained unchanged. 247 It was not possible to obtain overall population trends for the study area because the 248 census on the riverbanks were not always performed with the same methodology. Despite 249 we reckon this may be a limit for previous years, but we still believe that we were able 250 to identify (qualitatively) the magnitude of the reduction of the nests in the riverbanks, 251 and correctly censused the nests since 2000. In the early years, the population was 252 exclusively breeding in the banks of the River Po. It then began to progressively colonize 253 the adjacent sand quarry complexes, and in 2003 the change had become permanent as 254 the traditional riverbank sites were definitively abandoned. This could be explained by 255 considering the decrease in river dynamism (Moffatt et al. 2005). Lower dynamism 256 means less bank erosion, so new sand cliffs are not created and the old ones, remaining

257 undisturbed, start to become covered in vegetation. At the same time, the river became 258 more linear, determining a change in the river regime, and as a consequence, faster and 259 more destructive floods that could have had an impact on the population survival and 260 breeding success. In the meanwhile, the need for construction aggregates grew because 261 of the economic boom, and new sand and gravel pits began to spread along the course of 262 the river. Sand quarries offered clear sand cliffs, free of vegetation, apparently the perfect 263 substitute to the traditional breeding sites. Nevertheless, nesting in an active sand quarry 264 presents some potential threats. If the workers are careless or not aware of the presence 265 of a colony, they could destroy it. In Italy, active nests are protected by the law (L. 266 157/92), but people are often unaware of the law or of the presence of nests. Quarries can 267 therefore turn into an ecological trap, i.e. Sand Martins can start nesting in a good sand 268 cliff and the nests can be destroyed. Another problem can follow from the quarry 269 management which can change following the market needs. In the quarry environment, a 270 good management, alongside the protection and the monitoring of the colonies, is crucial, 271 because such quarries act as surrogates for riverbanks not only for the Sand Martin, but 272 also for other species such as the European Bee-eater (Merops apiaster) and the Common 273 Kingfisher (Alcedo atthis). With simple initiatives (i.e. leaving undisturbed the sand 274 heaps with active nests during May, June and July) that have very low impact on quarry 275 management, it is possible to combine economic interests with nature conservation. All 276 of the above has been possible in the study area thanks to a positive interaction between 277 the people in charge of wildlife protection and those working in the quarries. The River 278 Po Torinese Regional Park is actively protecting the colonies having these sand quarries 279 under its jurisdiction, and it is also monitoring them. In 2000, the Park staff have also 280 started to raise awareness among the gravel diggers about the presence and the importance

of Sand Martins, and thus, the nests in the gravel pits have been left undisturbed allowingSand Martins to successfully fledge.

283 After the quarry exploitation, it is important that the restoration plan allows the Sand 284 Martins to nest for many years to come. Quarry restoration is indeed necessary because 285 of the extensive land disturbances and negative impacts in terms of both safety and 286 environment (Milgrom 2008, Zuquette et al. 2002). Reclamation techniques often try to 287 address this issues by creating a safe environment with more natural slopes and by 288 creating of appropriate surfaces for the establishment of vegetation (Down & Stocks 289 1978, Haywood 1979, Gunn & Bailey 1993, Legwaila et al. 2015, Muzzi & Mongardi 290 2016). Nowadays, the fact that colonies were never found in inactive quarries suggests 291 that the sites are not restored in a way that provides suitable nesting habitat. In fact, the 292 sand cliffs and heaps of active quarries used as breeding sites are no longer available after 293 the restoration process.

294

#### 295 Concluding remarks

296 Diversity and abundance of riparian birds is usually increased by a renaturalisation of 297 the river channels often favoured by floods (Kajtoch and Figarski 2013). In most 298 industrialised countries, rivers have been showing signs of decrease in dynamism and 299 functionality, which has led to loss in suitable nesting habitat for the Sand Martins 300 (Moffatt et al. 2005). Not finding suitable habitat along the river, the studied population 301 of Sand Martins probably started nesting in the adjacent sand quarries, which have 302 increased their activity around the same years (Figs. 4 and 5). After 2007, fewer and fewer 303 building materials were needed by the building industry, and many of the quarries present 304 in the area began to close and being reclaimed. The population already lost the traditional

305 nesting sites along the river: what will happen when all the currently active quarries will 306 be closed and restored?

307 A thorough analysis of the available literature lead to the conclusion that there are two 308 possible alternatives: to leave sand cliffs close to the water available to the Sand Martins 309 to build their nests, or to build artificial breeding cliffs (Gulickx et al. 2007, Bachmann 310 et al. 2008). The first solution can last a few years, but the cliff can collapse or the 311 vegetation can soon invade it. In any case, it has to be managed throughout the years. The 312 second seems a more stable solution, but comes with another type of problem: 313 ectoparasites. Parasites that infest nest holes include different species, including the tick 314 Ixodes lividus (Szép & Møller 1999). Newly formed nest sites do not present high levels 315 of infestation by ectoparasites, but as colonies get older the prevalence can approach 316 100% (e.g. Szép and Møller 1999). In the traditional breeding sites and in the quarries the 317 colony is usually used for only a year since it is destroyed after the nesting season by 318 floods or by quarry activities, and the parasite load does not approach such high levels. 319 Artificial nests are used from one year to another and can therefore develop very high 320 concentrations of ectoparasites. In a colony of nests artificially excavated in the limestone 321 in the UK, all the nest holes were washed out using a water hose (Gulickx et al. 2007), 322 but the effectiveness of this measure remain to be proven.

323 A better management of rivers and of the riverbanks in particular should be promoted 324 to help the Sand Martins in their breeding grounds, and it would be beneficial also for 325 many other species of birds (Jankowiak and Ławicki 2014; Figarski and Kajtoch 2015). 326 In areas where the Sand Martins are present and already nesting in quarries, restoration 327 projects should consider the creation of artificial colonies (as in Bachmann et al. 2008). 328 Moreover, active quarries hosting Sand Martin colonies should provide cliffs that should

329	remain untouched during the whole breeding season, and create new ones every year.					
330	This management could help preserving a large number of nests over a long period of					
331	time as happened in our study.					
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477	Figure captions
478	
479	Fig. 1
480	Location of the study area, showing the River Po, and the active (circles) and
481	abandoned (squares) quarries.
482	
483	Fig. 2
484	Breeding sites of Sand Martins in the quarries.
485	
486	Fig. 3
487	Changes course of the River Po from 1922 to 2008. Size of lines is for presentational
488	purposes only (i.e. it is not related to channel width).
489	
490	Fig. 4
491	Number of nests per year from 1970 to 2016 counted during the censuses of the
492	breeding colonies in riverbanks (light grey) and in quarries (dark grey) in relation to the
493	amount of sand and gravel extracted from quarries from 1980 and 2016 (dashed) and to
494	the trend of the sinuosity index of the River Po course from 1922 to 2008 (thick solid
495	line). The sinuosity index was calculated for the River Po courses in the years 1922, 1948,
496	1955, 1963, 1978, 1991 and 2008. The solid lines (light grey for riverbanks and dark for
497	quarries) are smooths (edf = $7.06$ and $8.11$ respectively) fitted from a GAM specifying a
498	Poisson data distribution, and broken lines are the 95% confidence interval around the
499	smoothed trend. Note that the census of the colonies with an exhaustive count of all active
500	nests started in 2000.

501	Fig. 5 (a) Millions of m <sup>3</sup> (Mm3) of extracted construction aggregates in Piedmont from							
502	1960 to 1985 (source: Regione Piemonte - Documento di programmazione delle attività							
503	estrattive	Ι	Stralcio	_	Relazior	ie	-	
504	http://www.re	gione.piemonte	e.it/industria/cave/	dpae_1.htm	accessed on	27	October	
505	2016).							
506	(b) Thousa	nds of m <sup>3</sup> of e	extracted construct	tion aggregate	es in the 15 q	luarri	es of the	

507 study area from 1982 to 2016 (data from the Piemonte Region's database).