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# RECENT STATUS OF THE EUROPEAN ROLLER IN IRAN

## Abolghasem Khaleghizadeh

**Abstract.** European Roller is currently listed as Near Threatened (NT). The status of this species in Iran is unknown. In this paper, more than 100 records of unpublished data were gathered for the period of 1997 to 2008. Two road counts were also conducted, one in August 2008 in Golestan and another in June 2010 from Tehran to southern provinces. Estimated numbers are given for the Iranian provinces which among them Golestan Province had the highest bird numbers in these periods (at least 50 individuals).

Key words: European Roller, Coracias garrulus, distribution, number.

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Современный статус сизоворонки в Иране. - А. Халеджизаде. - Беркут. 20 (1-2). 2011. - Сизоворонка в последнее время включена в список видов, состояние которых близко к угрожаемому. Статус вида в Иране оставался неизвестным. В статье анализируются более 100 встреч за период 1997–2008 гг. В 2008 и 2010 гг. проведены два маршрутных учета на автомобиле. Приводится оценка численности по провинциям.

### **INTRODUCTION**

The European Roller (*Coracias garrulus*) has two subspecies. The nominate one breeds from Morocco, through southern Europe to the northwest of Iran and southwest Siberia (Russia) and the subspecies *C. g. semenowi* breeds in Iraq and Iran (except northwest) east to Kashmir and Turkmenistan, south Kazakhstan and west Sinkiang (China) (del Hoyo et al., 2001). It has a large global population, including as estimated 100,000–220,000 individuals in Europe (50–74% of the global breeding range) (BirdLife International, 2004).

Following a moderate decline during 1970–1990 (Tucker, Heath, 1994), the species has continued to decline by up to 25% across Europe during 1990–2000 (including in key populations in Turkey and European Russia) (Birds in Europe, 2004). Overall European declines exceeded 30% in three generations (15 years). Populations in northern Europe (Estonia, Latvia, Lithuania, northern part of Russia) have undergone severe declines (BirdLife International, 2009).

BirdLife International has recently listed the European Roller as Near Threatened (NT). However, there is no evidence of any declines in Central Asia. If similar declines to northern populations are observed elsewhere in the species range it may warrant uplisting to Vulnerable (BirdLife International, 2009). Because of the lack of information on the species, this paper reviews the status of the Roller in Iran by analysing its available data.

# **RECENT STATUS**

In the period of 1997 to 2008, there were 101 records which their bird number, location and date or period was clear. Other 64 reports lack of date, distinct place or number but were added whatever possible when analysing data. Estimated numbers are given for Iranian provinces in Figure 1. The available data revealed that Golestan Province had the highest bird numbers in the 2000s (Table 1, Fig.). This is supported by two road counts, one on 4 August 2008 in Golestan (Table 2) and another from Tehran to southern provinces between 7 and 14 June 2010 (Table 3).

# DISCUSSION

Recent data suggest that its distribution is larger than its previous known range in Iran, where southern parts of Bushehr, Hormozgan and Sistan & Baluchestan provinces were excluded (Mansoori, 2008). Therefore, when drawing the distribution map of the species in Iran, the whole country should be considered.

The species is recorded in a number of national monitoring schemes within its range

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Table	

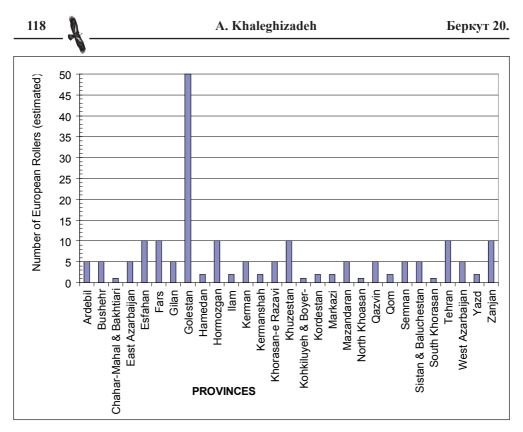
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Province		Ardabil	Ardabil	Bushehr	Fars	Gilan	Golestan	Golestan	Golestan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Hormozgan	Kerman	Khorasam-e Razavi	Khorasam-e Razavi	Khuzestan	

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							5						)8 г.	$14^{30}$	Khojeh Najaf village near Atrek river, Dashliboroun	6
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IMEYgnan		Noor	Biarjomand	Chabahar	Konarak	Latian Dam & Lashgarak	Varjin	Sorkheh Hesar NP	Karaj	Around Lake Urumiyeh	Gharah Tappeh, Harat	Angouran W.R.&P.A	зигореап Ro зоронок, уч	$08^{30}$	Ghorogh Forest park, between Gorgan and Aliabad	,
Markazı	Mazandaran	Mazandaran	Semnan	Sistan & Baluchestan	Sistan & Baluchestan	Tehran	Tehran	Tehran	Tehran	West Azarbaijan	Yazd	Zanjan	Number of European Rollers on a road count in Golestan Province on 4 August 2008 Число сизоворонок, учтенных во ходе автомобильного маршрута в провинции Голестан 4.08.2008 г.	Time	Ghorogh Forest ps Forest ps Forest ps Gorgan s Aliabad	NT1.

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Estimated number of European Roller in Iranian provinces in the 2000s. Оценка численности сизоворонки в провинциях Ирана в 2000-х гг.

and has been the focus of targeted study. BirdLife International (2009) recommended that monitoring population trends be continued and Turkish, Middle Eastern and Central Asian trends be determined. Although numbers are still rather good in Iran and maybe the decline has not been dramatic enough to warrant the IUCN status of NT, a similar monitoring scheme should be considered for Iran. Unfortunately, there were not available any data on its breeding in Iran in recent years. A greater need is necessary for breeding population estimation in Iran. It was only observed that the species mainly breeds in cavities of walls or rocks (A. Khaleghizadeh, pers. obs.).

Threats to the species include persecution on migration in some Mediterranean countries and hundreds, perhaps thousands, are shot for food in Oman every spring, and Gujarat, India (BirdLife International, 2009). Although Iranians do not hunt the species for eating purposes, they showed previously a tendency to mount specimens at their shops as beauty (A. Khaleghizadeh, pers. obs.).

The species prefers lowland open countryside with patchy forests and woodlands and heathery clearings, orchards, mixed farmland, river valleys, and plains with scattered thorny or leafy trees (del Hoyo et al., 2001). They mostly forage in agricultural habitats, especially meadows (May and August) and in cereals in June-July (BirdLife International, 2009). Golestan province, where the most numerous birds were observed in the 2000s. has such a habitat in northern Iran. In June 2001, a great concentration of European Rollers was also observed around wheat farms in Qazvin plain and west of Golestan National Park when wheat crop was being harvested (A. Khaleghizadeh, pers. obs.). This species is sensitive to loss of hedgerows and riparian forest in Europe which provide essential habitats for

Table 3

Date	Province	Location	Time	Number
7 June	Qom	15 km N Qom	1150	1
7 June	Qom	90 km N Kashan	1210	1
7 June	Esfahan	10 km N Kashan	1255	2
7 June	Esfahan	5 km S Mahabad	1357	1
7 June	Esfahan	4 km S Mahabad	1358	3
7 June	Esfahan	2 km N Ardestan	-	1
7 June	Esfahan	S Ardestan	1516	1
8 June	Kerman	65 km N Shahr-e Babak	1103	1
8 June	Kerman	13 km N Sirjan, 1 km N Nosrat-Abad	1256	1
8 June	Kerman	96 km N Haji-Abad	1425	1
8 June	Kerman	76 km N Haji-Abad	1448	2
11 June	Fars	W Karian	1630	1
11 June	Fars	Mobarak-Abad	1728	1
12 June	Fars	Shiraz-Persepolis cross road	1135	1
12 June	Fars	2 km W Ghavam-Abad, near Sivan cave (Barn Owl site)	1715	5
12 June	Fars	Rahmat-Abad	1735	1
12 June	Fars	1 km E Ramat-Abad	1736	2
12 June	Fars	5 km E Pasargad village	1850	1
14 June	Lorestan	2 km E Borujerd	1454	1
14 June	Lorestan	5 km E Borujerd	1456	1
14 June	Qom	110 km S Tehran	1753	1
14 June	Tehran	30 km S Tehran	1845	1
14 June	Tehran	29 km S Tehran	1845	1
14 June	Tehran	28 km S Tehran	1845	1
14 June	Tehran	25 km S Tehran	1849	1
14 June	Tehran	10 km S Tehran, 2 km before Emam Khomeini shrine	1854	1

Number of European Rollers observed on a road count between 7 and 14 June 2010 Число сизоворонок, учтенных в ходе автомобильного маршрута 7–14.06.2010 г.

perching and nesting. Therefore, persuading farmers to keep hedgerows as their perches and looking for prey is essential in Iran. Use of pesticides and conversion to monoculture also reduces food availability (BirdLife International, 2009). Overall, great attention should be paid to the number, threats and conservation of this species relating to common agricultural policies and integrate appropriate measures into agri-environment schemes by linking the Department of Environment and Plant Protection Organization of Iran.

This species is not protected under Iranian Environmental Laws (Law and Parliamentary Affairs, 1997). Hence, its conservation status should be re-evaluated in national Environmental Laws and Regulations.

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## REFERENCES

- Birds in Europe: population estimates, trends and conservation status. BirdLife International, 2004.
- BirdLife International 2009. Species factsheet: *Coracias* garrulus. http://www.birdlife.org on 16.09.2009.
- del Hoyo J., Elliott A., Sargatal J. (2001): Handbook of the birds of the world. Vol. 6. Barcelona: Lynx Ed.
- Law and Parliamentary Affairs 1997. [Directory of Laws and Regulations of the Environment]. Department of the Environment, Tehran, Iran. 1-356. (In Persian).
- Mansoori J. (2008): A Field Guide to the Birds of Iran. Tehran: Farzaneh Publishing Co. 1-513.
- Tucker G.M., Heath M.F. (Eds.) (1994): Birds in Europe: Their Conservation Status. Cambridge, UK: BirdLife International.