1 MIGRATION FLYWAY OF THE MEDITERRANEAN BREEDING LESSER

- 2 CRESTED TERN Thalasseus bengalensis emigratus
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21 Abstract:

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- 22 The Lesser Crested Tern (Thalasseus bengalensis emigratus) breeding population in the
- 23 Mediterranean is found exclusively in Libya, on the two coastal islands of Gara and Elba and
- one wetland on the mainland coast at Benghazi. In order to improve knowledge of the species
- 25 migration to wintering quarters in West Africa, a ringing programme was initiated in 2006 and
- continued until 2012. From a total of 1354 nestlings ringed using metal and/or colour rings, 64
- were recovered along their flyway and in their wintering range, representing 6.90% of birds
- 28 ringed with both colour and metal rings. This provided the opportunity to collect information on
- 29 post-natal movements (staging and wintering ranges), breeding philopatry and recruitment, in
- 30 addition to a preliminary estimation of their migration journey duration. This paper indicates

- sighting and recovery distributions in space and time, highlighting the important areas for the
- 2 species during its journey between breeding and wintering sites. The findings indicate that
- 3 several areas where ringed terns stop-over during pre- and post-breeding migration journeys are
- 4 not protected, causing an additional threat to their survival, as some wintering areas are also not
- 5 protected. Conservation of this highly localised and threatened population needs not only to
- 6 address protection at breeding sites but also at migratory stop-overs and wintering strongholds.
- 7 **Keywords:** Lesser Crested Tern, ringing, migration, breeding, Libya, West Africa.

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Introduction

- 11 Mark and recapture techniques, with accurately recorded information within a ringing scheme,
- are a relatively common and low-cost method to understand population movement and dispersal
- ecology (Spina, 1999). Bird ringing has provided valuable information, not only through ring
- sightings of live birds and recoveries from dead ones, but also by determining the migration
- routes and patterns of several species (Wernham et al., 2002). Bird ringing can also contribute to
- the monitoring of the population dynamics of a species (Balmer et al., 2008). It provides
- measures of survival, productivity and dispersal (Viana, 2013; Baillie, 2001) and it is a useful
- tool for behavioural studies (see review by Sharp, 2009). Ringing is also a support tool for
- 19 conservation actions and adaptive management (Nichols, 2007). The probability of encountering
- 20 recoveries decreases when wintering areas are distant from breeding grounds (Shiomi, 2015),
- 21 therefore long-term ringing campaigns and intensive ring monitoring at targeted areas are central
- 22 to successful migration studies in such cases.
- While a vian bio-geographical data for most North African countries are available, Libya in
- particular remains one of the least covered countries in terms of bird studies (Bundy, 1976;
- Etayeb, 2007; Smart et.al., 2006; EGA/RAC/SPA Team, 2012). The Lesser Crested Tern
- 26 Thalasseus bengalensis emigratus is the smallest in population size compared to the other two
- subspecies T. b. bengalensis (Red Sea and East Africa) and T.b. torresi (Persian Gulf to southeast
- Asia and Australia). It is an endemic exclusive summer breeder to Libya and winters in West
- 29 Africa (Hamza et al., 2012, Hamza, 2014). This localised small-sized population was classified
- as Endangered under the Mediterranean Action Plan on Seabirds (RAC/SPA, 2003), the action
- 31 plan calls to conduct studies on ecology and movements of this subspecies being of high
- 32 conservation relevance.

- 1 The ringing of young birds at the breeding sites has been conducted during 2006-2008 (Azafzaf
- et al., 2006, Hamza et al., 2007) followed by a second campaign in 2009-2012 (Hamza, 2014).
- 3 The present study aims to: (a) improve our understanding of post-natal dispersal using ring
- 4 sightings and field observations; (b) investigate initial recruitment age at breeding colonies, and
- 5 (c) identify the important staging and wintering sites based on sightings in North and West
- 6 Africa.

Materials and Methods:

8 Study sites

- 9 Two coastal islands of Gara and Elba and one wetland on the Benghazi coast are the main
- breeding sites for this tern population (Fig. 1). Gara Island, is on the eastern side of the Gulf of
- Sirte at 30°48'N 19°54'E, approx.12 km off the coast near Ajdabiyah and has a total area of 4.5
- ha and it is 7 m above sea level. Elba island is a small, low-lying Island situated in the Gulf of
- Bumbah, 32° 14'N 23° 17'E (20 ha). The third breeding site is located inshore at the northern
- section of Sebkhet Jeliana, Benghazi (a 30 ha. permanently flooded salt-marsh), on the islet of
- Jeliana (position $32^{\circ}05$ 'N $20^{\circ}03$ 'E and 35m²).

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Results

Ringing totals and recoveries

- 19 A total of 1352 young terns were ringed at their colonies between 2006 and 2012 breeding
- 20 seasons. Most of the ringing effort occurred at Gara island (72.85%) being the largest colony
- 21 with a population size of more than 2,000 breeding pairs, 19.9% and 7.25% of rings were used
- at the Jeliana and Elba colonies respectively (Table. 1). Ringed birds represented 20-60% of
- crèche size present in each season at both Gara and Jeliana colonies, while at Elba all young birds
- were ringed. A total of 64 ringed terns have been re-observed/recovered (Table 2) representing
- 4.73% of total ringed birds with metal and colour rings (n=1352) and 7.47 % of the colour ringed
- Lesser Crested Terns (n= 857) in the present study (Table 2).

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Post-natal movements (staging areas)

- 29 The present study confirmed that fledging occur during late July for Jeliana and during late-
- 30 August to early September at Elba and Gara. Juveniles continue to depend on their parents for
- feeding during their first months. Nine recoveries were juveniles accompanying their parents, 6

- from Gara and 3 from the Jeliana colony. For example, one bird ringed at Gara in 2008 has been
- 2 sighted in Ceuta, Spain after one month and 27 days of its ringing date. Another two chicks from
- 3 Gara ringed in were re-sighted at Almadraba beach, Spain within 47 days and 58 days after being
- 4 ringed in Libya. They roost on small islets, and in estuaries and coastal wetlands during migration
- 5 to and from wintering areas in West Africa between Senegal, Gambia, Guinea-Bissau and Sierra
- 6 Leone. During this study, one bird was reported by a fisherman in Tripoli harbour after 144 days
- 7 since its ringing date in August 4th at Gara Island (Figure 2).
- 8 The first part of the migration was monitored at several sites along the Libyan coastline. For
- 9 example, a small group of 3-5 birds was seen in late August 2009 for two days at Al-Ghbeba
- beach, west of Sirte. Another 18 birds were seen earlier on August 15th 2009 roosting with Little
- 11 Terns Sterna albifrons, and feeding their young on small rocky islets off the coast of Sabratah
- town (80 km west of Tripoli). The post-natal dispersal is unsynchronised, with some birds leaving
- the breeding sites much earlier than others.

14 Post-natal movements (wintering range)

- 15 Within-Libya wintering records ranged from three to fifteen individuals, reported during the mid-
- winter waterbird census between 2007 and 2011. The most distant dispersal recorded for a newly
- 17 fledged Lesser Crested was reported from the Turtle Islands, Sierra Leone, having travelled some
- 18 6,700 km within 149 days after being ringed in Libya (average 45 km/day). Six of the 46 sighted
- birds were observed in Dakar (2), N'Gor Island in Senegal (2) and two at the Tanji Bird Reserve
- 20 in Gambia.
- 21 Some birds were sighted more than once after being ringed at their natal sites, for instance an
- individual sighted in October 2013 after three years and two months of ringing at Gara in Melilla,
- Southern Spain, then again in January 2014 at Catabao Segundo, Guinea Bissau. The same bird
- 24 was re-sighted in October 2014, exactly a year later, showing the same pattern in stopping at the
- same site each year on the way from breeding to wintering areas.
- Another individual was ringed initially in 2007 at Elba Island, then was first re-sighted after
- almost 5 years (July 2012) in a different breeding site of Jeliana in Libya, and then it was re-
- sighted in Massa estuary, Morocco in April 2013.
- 29 These records confirm the regular migratory pattern of Lesser Crested Tern along the North-
- 30 West African coastline between breeding and wintering zones.

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Site fidelity and recruitment

- 2 During the 2011 season, one ringed Lesser Crested Tern was observed in flight and bred at Elba
- 3 Island where it had been ringed in August 2007. In 2012 three additional ringed terns were
- 4 observed breeding at Elba. One adult bird had a blue ring (ringed in 2009), while the other two
- 5 had white rings (ringed in 2010). These latter two were the youngest birds to return to a breeding
- 6 site during this study. At Jeliana, eleven ringed adults were breeding in the 2012 season, eight of
- 7 which were ringed at the same site in August 2008, one ringed in Jeliana in the 2009 season, the
- 8 other two were a ringed bird from the Gara Island (ringed in August 2008) and a ringed bird from
- 9 Elba in August 2007; these latter two records clearly demonstrate inter-colony movements of
- this species.

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Discussion

- 12 Ring sightings and recoveries of Lesser Crested Terns in the present study showed that several
- sites along the North and Northwest African coast are used as staging sites during the migration
- to and from the breeding sites. Some juveniles spent their first winter with their parents, at some
- sites along the north and northwest African coast in what is known as 'a nomadism period' during
- the first year (Barlow, 1998) without wintering in West Africa as do most post-breeding migrant
- terns. In contrast, West Africa is the final wintering destination for this population, as there are
- no data available on T. b. emigratus dispersal to the Eastern Mediterranean basin or the Red Sea,
- despite some limited observations on the Egyptian Mediterranean coastline (Goodman and
- 20 Meininger, 1989). The latter could have been foraging or non-breeding individuals from the
- 21 nominate subspecies T. b. bengalensis that breeds in the Red Sea.
- 22 Some important staging sites were identified by the present study, the Strait of Gibraltar (5
- sightings within 1-2 months after ringing) is a must-pass area for this species and many other
- 24 migratory bird species (Hashmi, 2000, Paracuellos and Jerez, 2003) and consequently the
- 25 Morroccan Mediterranean and Atlantic coastal areas are similarly important migration hubs.
- Lesser Crested Terns are generally rare in the Iberian Peninsula, however, few individuals are
- 27 detected around Cadiz, the Doñana National Park, Montijo and La Jara beaches (at the mouth of
- the Guadalquivir River), Salinas de la Tapa (El Puerto de Santa María) and Odiel marshes
- 29 (Huelva), associating with Sandwich Tern *Thalasseus sandvicensis* and Common Tern *Sterna*
- 30 hirundo (C. Gutiérrez, SEO/Birdlife, pers. com). During this study four ringed birds were
- 31 reported from there.

- The present study has also identified areas that still require more monitoring efforts, particularly northern Tunisia and the Algerian coast during onward and outward migrations (Isenmann et al.,
- 3 2005). The species is passage migrant in Mauritania, where the Banc d'Arguin National Park is
- 4 an important hotspot (Isenmann et al., 2010). The peninsula of Nouadhibou to the north of the
- 5 country represents the northern limit of the wintering range. Similarly, Senegal hosts large
- 6 concentrations of Lesser Crested Terns. Over 825 birds were counted from 3 to 16 October 2005
- at N'Gor, with a daily average of 59 birds (Holmström et al., 2005). The Tanji Bird Reserve and
- 8 Barra Ferry Terminal on the Gambia River are also sites where the species has been frequently
- 9 reported by several birdwatchers (Skov and Jensen, 2002). Senegal and Gambia are in fact at
- the centre of the wintering range for the species and more monitoring is essential to understand
- where the species is concentrated and what conservation measures need to be in place (Schricke
- 12 et al., 2001).
- Guinea-Bissau hosts an important numbers of wintering Lesser Crested Tern, a total of 400
- 14 individuals were counted along the coast and the total number of wintering individuals was
- estimated at 600-1000 (Meininger, 1988). However, no updated information is available on the
- species in this country.
- More monitoring is necessary determine the wintering southern distribution of the species. In the
- 18 Sierra Leone Western Area National Park, several Lesser Crested Terns were recorded in
- 19 December 2008, associated with other tern species, such as the Royal Tern
- 20 T. maximus (Valentine, 2008). In the present study one ring recovery was from Turtle Islands in
- 21 Sierra Leone. This site is the southernmost wintering site known (Gatter, 1988), and although
- some isolated observations of small number of wintering individuals are mentioned for Ghana
- 23 (Grimes, 1987) and Nigeria (Meininger, 1988), no recent data are available on these two
- 24 countries.
- 25 Eleven out of fifteen individuals previously ringed at Jeliana in 2007-2008 had returned to their natal site
- to breed in 2012. Site fidelity is a common feature in several gull and tern species (see the review by
- McNicholl, 1975, Coulson, 2001), to increase breeding success (Greenwood and Harvey, 1982) and
- reduce the cost of prospecting for a new breeding site (Naves et al., 2006). Inter-colony movements were
- 29 observed at Jeliana in 2012, this has been reported in several tern species e.g. Sooty Terns Sterna fuscata
- 30 in Seychelles (Feare and Lesperance, 2002) and nominate Crested Terns T. bergii bergii (Crawford et al.,
- 31 2002). The presence of individuals originating from a different site indicates that mate choice was made
- 32 at either the wintering area or staging site(s) prior to arrival to Libyan colony site.

- 1 The present study also accurately confirmed the breeding and migration phenology of this
- 2 localized population. Threats to this species and other migratory seabirds/waterbirds on the
- 3 flyway and wintering ranges need to be addressed and conservation measures should be taken by
- 4 different countries. In addition, protection of breeding sites in Libya is also a priority for the
- 5 maintenance of this limited population that face the threat of extinction from the Mediterranean.

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