



THE IUCN RED LIST  
OF THREATENED SPECIES™



## ***Sterna hirundo (Common Tern)***

### **European Red List of Birds**

### **Supplementary Material**

The European Union (EU27) Red List assessments were based principally on the official data reported by EU Member States to the European Commission under Article 12 of the Birds Directive in 2013-14.

For the European Red List assessments, similar data were sourced from BirdLife Partners and other collaborating experts in other European countries and territories. For more information, see BirdLife International (2015).

#### **Contents**

Reported national population sizes and trends	p. 2
Trend maps of reported national population data	p. 4
Sources of reported national population data	p. 6
Species factsheet bibliography	p. 12

#### **Recommended citation**

BirdLife International (2015) European Red List of Birds. Luxembourg: Office for Official Publications of the European Communities.

#### **Further information**

- <http://www.birdlife.org/datazone/info/euroredlist>
- <http://www.birdlife.org/europe-and-central-asia/european-red-list-birds-0>
- <http://www.iucnredlist.org/initiatives/europe>
- <http://ec.europa.eu/environment/nature/conservation/species/redlist/>

#### **Data requests and feedback**

To request access to these data in electronic format, provide new information, correct any errors or provide feedback, please email [science@birdlife.org](mailto:science@birdlife.org).

*Sterna hirundo* (Common Tern)

**Table 1.** Reported national breeding population size and trends in Europe<sup>1</sup>.

Country (or territory) <sup>2</sup>	Population estimate				Short-term population trend <sup>4</sup>				Long-term population trend <sup>4</sup>				Subspecific population (where relevant)
	Size (pairs) <sup>3</sup>	Europe (%)	Year(s)	Quality	Direction <sup>5</sup>	Magnitude (%) <sup>6</sup>	Year(s)	Quality	Direction <sup>5</sup>	Magnitude (%) <sup>6</sup>	Year(s)	Quality	
Albania	100-250	<1	2002-2012	medium	F	30-50	2002-2012	medium	-	10-30	1980-2012	medium	
Armenia	40-100	<1	2002-2012	medium	?				?				
Austria	400-500	<1	2008-2012	good	+	20-50	2001-2012	good	+	50-80	1980-2012	good	
Azerbaijan	3,000-5,000	1	1996-2000	medium	?				?				
Belarus	14,000-40,000	5	2000-2012	medium	0	0	2000-2012	medium	0	0	1980-2012	medium	
Belgium	855-2,866	<1	2008-2012	good	-	7-64	2000-2012	good	+	336-1763	1973-2012	good	
Bosnia & HG	10-30	<1	2010-2014	poor	-	10-20	2001-2012	poor	-	40-50	1980-2013	poor	
Bulgaria	500-1,200	<1	2005-2012	medium	F	5-20	2000-2012	medium	F	5-20	1980-2012	medium	
Croatia	400-700	<1	2013	medium	-	50-60	2004-2012	poor	?				
Cyprus	1-3	<1	2002-2012	good	+	100-200	2001-2013	good					
Czech Rep.	433-474	<1	2010	good	+	43-50	2000-2012	medium	0	0	1980-2012	medium	
Denmark	505	<1	2006	good	-	33-50	2000-2010	poor	-	33-50	1980-2010	good	
DK: Faroe Is	0-1	<1	1981	poor	?				?				
Estonia	6,000-9,000	2	2008-2012	medium	0	0-10	2001-2012	medium	-	20-50	1980-2012	medium	
Finland	30,000-70,000	11	2006-2010	medium	+	36-85	2001-2012	good	+	62-138	1980-2012	good	
France	5,500-6,000	1	2012	good	+	10-15	1998-2012	good	+	10-20	1980-2012	good	
Georgia	Present	<1			?				?				
Germany	9,000-10,500	2	2005-2009	good	0	0	1998-2009	medium	0	0	1985-2009	medium	
Greece	1,300-1,500	<1	2008-2012	medium	0	0	2000-2012	medium	0	0	1988-2012	medium	
Hungary	400-1,500	<1	2008-2012	medium	F	0	2000-2012	medium	F	0	1990-2012	medium	
Rep. Ireland	4,740	1	2012	medium	+	91	2002-2012	medium	+	164	1984-2012	medium	
Italy	4,000-5,000	1	2006	poor	?				-		1983-2006	poor	
Latvia	2,236-4,761	1	2000-2004	good	?				+	12-217	1980-2004	medium	
Lithuania	2,500-3,000	1	2008-2012	medium	+	25-50	2001-2012	medium	-	50-65	1980-2012	medium	
FYRO Macedonia	15-30	<1	2001-2012	medium	0	0	2001-2012	medium	-	60-75	1980-2012	medium	
Moldova	20-40	<1	2000-2010	medium	-	15-30	2000-2010	medium	-	5-10	1980-2010	medium	
Montenegro	30-60	<1	2002-2012	medium	0	0	2002-2012	medium	?				
Netherlands	14,800-22,800	4	2009-2011	good	-	2-27	2002-2011	good	+	72-75	1980-2011	good	
Norway	10,000	2	2013	medium	F	0	2003-2013	good	F	0	1974-2013	good	
Poland	6,000-8,000	2	2008-2012	medium	+	50-80	1997-2012	good	0	0	1980-2012	medium	
Portugal	1-10	<1	2008-2012	medium	?				0	0	1980-2012	medium	
PT: Azores	2,087-3,192	1	2008-2012	good	F	0	2001-2012	good	F	0	1980-2012	good	

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Country (or territory) <sup>2</sup>	Population estimate				Short-term population trend <sup>4</sup>				Long-term population trend <sup>4</sup>				Subspecific population (where relevant)
	Size (pairs) <sup>3</sup>	Europe (%)	Year(s)	Quality	Direction <sup>5</sup>	Magnitude (%) <sup>6</sup>	Year(s)	Quality	Direction <sup>5</sup>	Magnitude (%) <sup>6</sup>	Year(s)	Quality	
PT: Madeira	500-1,000	<1	2009-2012	poor	?				?				
Romania	6,600-6,900	2	2008-2013	medium	0	0	2000-2013	medium	-	0-19	1980-2012	poor	
Russia	100,000-250,000	37	2004-2008	poor	0	0	2000-2012	poor	F	0	1980-2012	medium	
Serbia	216-280	<1	2008-2012	medium	0	0	2000-2012	medium	+	1-9	1980-2012	medium	
Slovakia	500-900	<1	2000-2012	good	+	100-150	2000-2012	good	+	150-300	1980-2012	good	
Slovenia	147-202	<1	2008-2012	good	-	20	2001-2012	good	+	61	1980-2012	medium	
Spain	3,196-3,204	1	2007	good	-		1997-2007	medium	-		1985-2007	medium	
ES: Canary Is	50-93	<1	1997-2007	poor	F	0	2001-2012	medium	F	0	1980-2012	poor	
Sweden	18,000-33,000	6	2008-2012	medium	0	0	2001-2012	good	+	10-40	1980-2012	medium	
Switzerland	503-698	<1	2008-2012	good	+	8-49	2001-2012	good	+	100-200	1980-2012	good	
Turkey	15,000-30,000	5	2013	medium	+	10-19	2000-2012	poor	0	0-19	1990-2013	medium	
Ukraine	40,000-55,000	11	2000	medium	F	20-30	1998-2010	medium	F	15-30	1980-2010	medium	
United Kingdom	12,000	3	2000	good	-	14	1999-2011	good	-	9	1986-2000	good	
EU27	132,000-213,000	38			Increasing								
Europe	316,000-605,000	100			Increasing								

<sup>1</sup> See 'Sources' at end of factsheet, and for more details on individual EU Member State reports, see the Article 12 reporting portal at <http://bd.eionet.europa.eu/article12/report>.

<sup>2</sup> The designation of geographical entities and the presentation of the material do not imply the expression of any opinion whatsoever on the part of IUCN or BirdLife International concerning the legal status of any country, territory or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

<sup>3</sup> In the few cases where population size estimates were reported in units other than those specified, they were converted to the correct units using standard correction factors.

<sup>4</sup> The robustness of regional trends to the effects of any missing or incomplete data was tested using plausible scenarios, based on other sources of information, including any other reported information, recent national Red Lists, scientific literature, other publications and consultation with relevant experts.

<sup>5</sup> Trend directions are reported as: increasing (+); decreasing (-); stable (0); fluctuating (F); or unknown (?).

<sup>6</sup> Trend magnitudes are rounded to the nearest integer.

## Trend maps

A symbol appears in each country where the species occurs: the shape and colour of the symbol represent the population trend in that country, and the size of the symbol corresponds to the proportion of the European population occurring in that country.

### KEY

- |                                  |                                  |
|----------------------------------|----------------------------------|
| ▲ Large increase ( $\geq 50\%$ ) | ▼ Large decrease ( $\geq 50\%$ ) |
| ▲ Moderate increase (20–49%)     | ▼ Moderate decrease (20–49%)     |
| ▲ Small increase (<20%)          | ▼ Small decrease (<20%)          |
| ↑ Increase of unknown magnitude  | ↓ Decrease of unknown magnitude  |

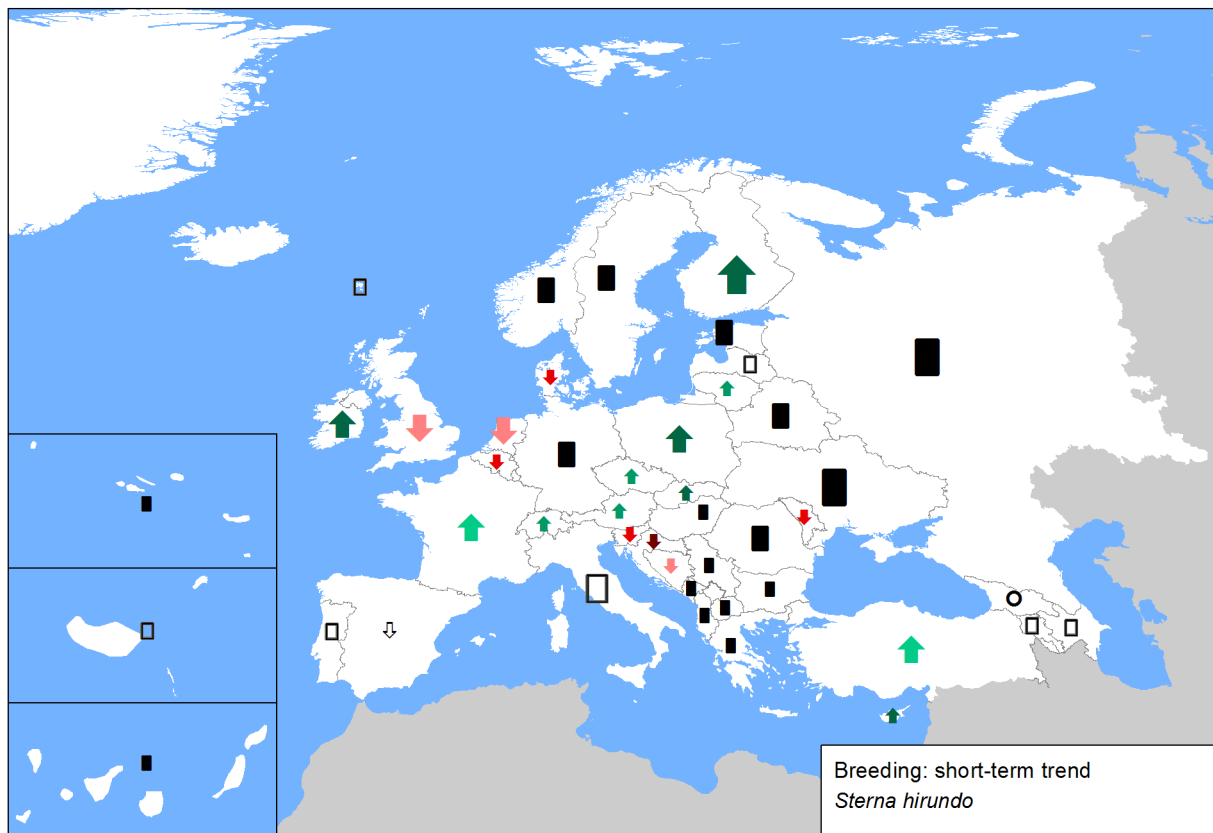
- Stable or fluctuating
- Unknown
- Present (no population or trend data)
- ✗ Extinct since 1980

Each symbol, with the exception of Present and Extinct, may occur in up to three different size classes, corresponding to the proportion of the European population occurring in that country.

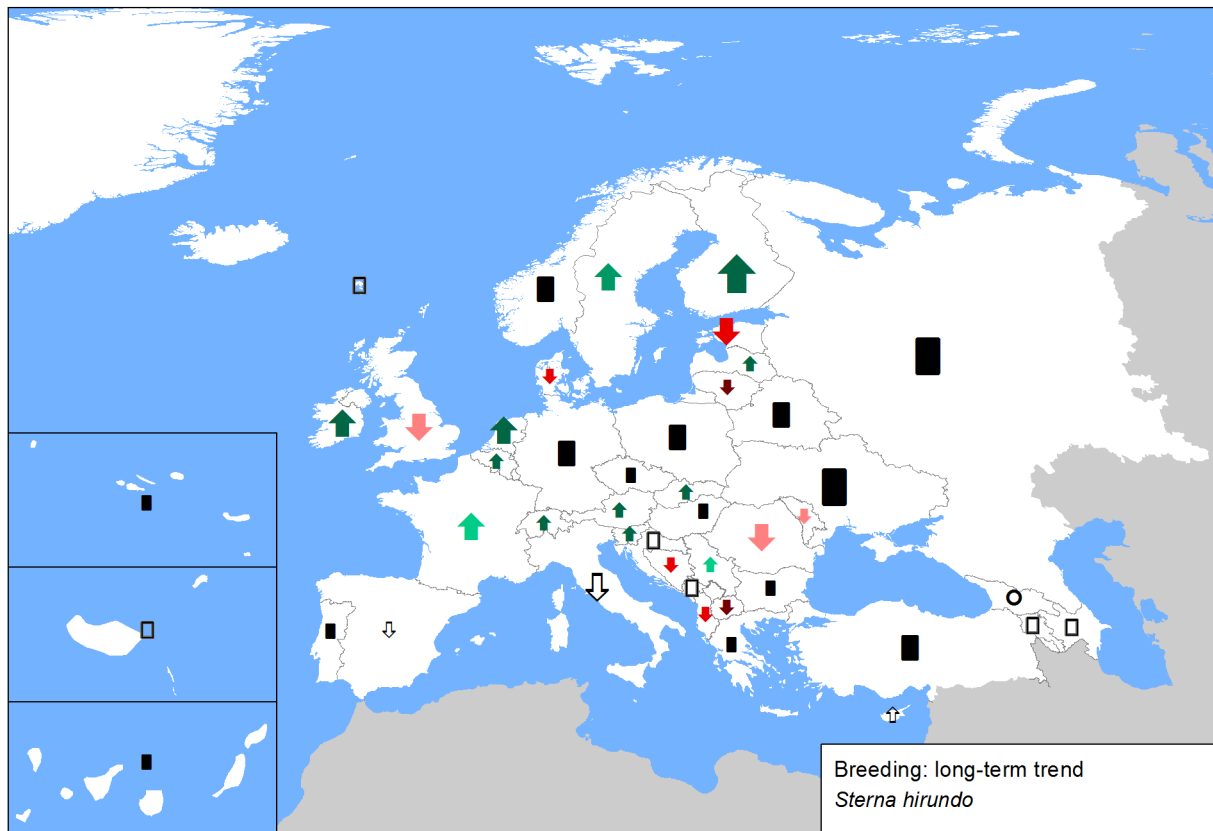
- ↑ Large:  $\geq 10\%$  of the European population
- ↑ Medium: 1–9% of the European population
- ↑ Small: <1% of the European population

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**Figure 1.** Breeding population sizes and short-term trends across Europe.



**Figure 2.** Breeding population sizes and long-term trends across Europe.



*Sterna hirundo* (Common Tern)

## Sources

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Breeding long-term trend: Bino pers. obs.

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## *Sterna hirundo* (Common Tern)

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**Breeding population size:** Saveljić, D (2014):Unpub.data

**Breeding short-term trend:** Puzovic, S., Simic, D., Saveljić, D., Gergelj, J., Tucakov, M., Stojnic, N., Hulo, I., Ham, I., Vizi, O., Sciban, M., Ruzic, M., Vukanovic, M., Jovanovic, T. (2004): Birds of Serbia and Montenegro – Size of nesting populations. I trends: 1990-2002. Ciconia 12,

### Netherlands

**Breeding population size:** NEM, Sovon en CBS (Boele et al. 2011-2013, van Dijk et al 2010)

**Breeding short-term trend:** NEM, Sovon en CBS, Boele et al. (2013)

**Breeding long-term trend:** Sovon

### Norway

**Breeding population size:** The Norwegian Monitoring programme for seabirds, Svein-Håkon Lorentsen pers.comm.

**Breeding short-term trend:** The Norwegian Monitoring programme for seabirds, Svein-Håkon Lorentsen pers.comm.

**Breeding long-term trend:** The Norwegian Monitoring programme for seabirds, Svein-Håkon Lorentsen pers.comm.

### Poland

**Breeding population size:** Compilation of regional figures: KRAINIA ŚWIĘTOKRZYSKA (Towarzystwo Badań i Ochrony Przyrody, R. Maniarski, M. Jantarski i inni), KUJAWY (P. Zieliński i inni), LUBELSKO-ŚWIĘTOKRZYSKA (Lubelskie Towarzystwo Ornithologiczne, M. Urban, P. Szewczyk, P. Stachyra), MAŁOPOLSKA (M. Ciach, R. Bobrek, T. Wilk), MAZOWSZE (Mazowiecko-Świętokrzyskie Towarzystwo Ornithologiczne: S. Chmielewski, A. Dombrowski, A. Golawski, H. Kot), PODLASIE (T. Tumiel, G. Grygoruk), POMORZE (Ł. Ławicki, A. Sikora), ŚLĄSK (P. Kołodziejczyk i inni), ŚLĄSK GÓRNY (J. Beteja), WARMIA I MAZURY (D. Cząstkiewicz, K. Jankowski, M. Szymkiewicz, A. Sikora), WIELKOPOLSKA (P. Wyłogala, L. Kuczyński), ZIEMIA LUBUSKA (P. Czechowski, S. Rubacha, P. Baranowski, M. Jankowski, R. Kruszyk, M. Leszczyński, M. Prange, J. Uduff), ZIEMIA ŁÓDZKA (T. Janiszewski, Z. Wojciechowski, P. Minias, R. Włodarczyk, B. Lesner, M. Wężyk),

**Breeding short-term trend:** Chylarecki P., Sikora A. 2007. Ocena liczebności gatunków lęgowych w Polsce. W: Sikora A., Rohde Z., Gromadzki M., Neubauer G., Chylarecki P. (red.). Atlas rozmieszczenia ptaków lęgowych Polski 1985–2004. Bogucki Wyd. Nauk., Poznań, s. 34–41; BirdLife International 2004. Birds in Europe: population estimates, trends and conservation status. Cambridge, UK: BirdLife International. BirdLife International Series No. 12.

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## *Sterna hirundo* (Common Tern)

### Portugal

**Breeding population size:** Equipa Atlas (2008). Atlas das Aves Nidificantes em Portugal (1999-2005). Instituto da Conservação da Natureza e da Biodiversidade, Sociedade Portuguesa para o Estudo das Aves, Parque Natural da Madeira e Secretaria Regional do Ambiente e do Mar. Assírio e Alvim. Lisboa

**Breeding long-term trend:** Catry, P., Costa H., Elias, G & Matias, R 2010. Aves de portugal. Ornitoloxia do território continental. Assírio & Alvim, Lisboa

### PT: Azores

**Breeding population size:** Neves, V. 2008. Azores Tern Report 2008. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº4/2008. Neves, V. 2009. Azores Tern Report 2009. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº5/2009. Neves, V. 2010. Azores Tern Report 2010. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº2/2010. Neves, V. 2011. Azores Tern Report 2011. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº1/2011. Neves, V. 2012. Azores Tern Report 2012. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº5/2012.

**Breeding short-term trend:** Universidade dos Açores, Informação não publicada. Neves, V. 2007. Azores Tern Report 2007. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº4/2007. Neves, V. 2008. Azores Tern Report 2008. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº4/2008. Neves, V. 2009. Azores Tern Report 2009. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº5/2009. Neves, V. 2010. Azores Tern Report 2007. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº2/2010. Neves, V. 2011. Azores Tern Report 2008. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº1/2011. Neves, V. 2012. Azores Tern Report 2009. University of the Azores, Department of Oceanography & Fisheries. Arquivos do DOP, Série Estudos nº5/2012.

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### PT: Madeira

**Breeding population size:** Equipa Atlas, 2013 - [http://www.atlasdasaves.netmadeira.com/index.php?option=com\\_content&view=article&id=144&Itemid=66](http://www.atlasdasaves.netmadeira.com/index.php?option=com_content&view=article&id=144&Itemid=66) =pt

### Romania

**Breeding population size:** SOR data base

**Breeding short-term trend:** SOR data base Birds in Europe 2 Atlasul păsărilor clocitoare din România, ediția I și II

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### Russia

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### Serbia

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**Breeding long-term trend:** BPSSS (2014) Unpublished data

### Slovakia

**Breeding population size:** Danko Štefan, Darolová Alžbeta, Krištín Anton: Rozšírenie vtákov na Slovensku. VEDA, vyd. SAV Bratislava, 2002. Experts: Benko, Chudý, Fabry, Demko, Vrlík, Jureček, Jarčuška, Karaska, Vrlík, Pačenovský, Marcinkech Ridzoň, J., Darolová, A. Karaska, D., Fulín, M.

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## *Sterna hirundo* (Common Tern)

### Slovenia

**Breeding short-term trend:** Denac, D. (2002): Common Tern *Sterna hirundo* breeding population: developement and nature conservation management results at the Ormož wastewater basins between 1992 and 2002 (NE Slovenia). – *Acrocephalus* 23 (115): 163-168. Denac, D. (2003): Chick shelters did not prevent raptor predation on chicks in a mixed Common Tern *Sterna hirundo* and Black-headed Gull *Larus ridibundus* colony in Slovenia. - *Vogelwelt* 127: 187-192. Denac, D. (2004): Prehranjevalna dinamika in pojav znotrajvrstnega kleptoparazitizma v koloniji navadne čigre *Sterna hirundo* na Ptujskem jezeru (SV Slovenija). - *Acrocephalus* 25(123): 201-205. Denac, K., T. Mihelič, L. Božič, P. Kmecl, T. Jančar, J. Figelj & B. Rubinić (2011): Strokovni predlog za revizijo posebnih območij varstva (SPA) z uporabo najnovejših kriterijev za določitev mednarodno pomembnih območij za ptice (IBA). Končno poročilo (dopolnjena verzija). Naročnik: Ministrstvo za okolje in prostor. DOPPS – BirdLife, Ljubljana. [Http://ptice.si/simarine-natura/wp-content/uploads/2013/01/Revizija\\_IBA\\_koncno\\_poročilo\\_oddano\\_28\\_10\\_2011\\_dopolnjena\\_verzija\\_stisnjeno.pdf](http://ptice.si/simarine-natura/wp-content/uploads/2013/01/Revizija_IBA_koncno_poročilo_oddano_28_10_2011_dopolnjena_verzija_stisnjeno.pdf) Denac, K., T. Mihelič, D. Denac, L. Božič, P. Kmecl & D. Bordjan (2011): Monitoring populacij izbranih vrst ptic. Popisi gnezdiških spomlad 2011 in povzetek popisov v obdobju 2010-2011. Končno poročilo. Naročnik: Ministrstvo za okolje in prostor. DOPPS, Ljubljana. Škornik, I. (2012): Favnistični in ekološki pregled ptic Sečoveljskih solin. Soline Pridelava soli d.o.o., Seča. [Http://issuu.com/kpss/docs/porocilo2012?e=0](http://issuu.com/kpss/docs/monitoring_ptic_za_leto_2010-2011?e=0) Denac, K., L. Božič, T. Mihelič, D. Denac, P. Kmecl, J. Figelj & D. Bordjan (2013): Monitoring populacij izbranih vrst ptic - popisi gnezdiških 2012 in 2013. Poročilo. Naročnik: Ministrstvo za kmetijstvo in okolje. DOPPS-BirdLife Slovenia, Ljubljana. [Http://www.natura2000.gov.si/uploads/tx\\_library/Koncno\\_poročilo\\_monitoring\\_2012-2013\\_1.pdf](http://www.natura2000.gov.si/uploads/tx_library/Koncno_poročilo_monitoring_2012-2013_1.pdf) Damijan Denac (damijan.denac@dopps.si) Iztok Škornik (iztok.skornik@kpss.si)

**Breeding long-term trend:** Štumberger, B. (1982): Gnezditve male čigre *Sterna albifrons* ugotovljena tudi v Sloveniji. *Acrocephalus* 3 (11/12): 13-14. Škormik, I. (1983): Navadna čiga (*Sterna hirundo*) gnezdi v Sečoveljskih solinah. *Acrocephalus* 4 (16): 32-32. Janžekovič, F. & Štumberger, B. (1984): Otoka na Ptujskem jezeru zaščiteni. *Acrocephalus* 5 (22): 54-56. Vogrin, M. (1991): Nova kolonija rečnega galeba *Larus ridibundus* in navadne čigre *Sterna hirundo* v Hočah pri Mariboru. *Acrocephalus* 12 (49): 121-122. Vogrin, M. (1991): Kolonija galebov in čiger v Hočah uničena. *Acrocephalus* 12(49): 123. Geister, I. (1995): Ornitoloski atlas Slovenije. Državna založba Slovenije, Ljubljana. Makovec, T., Škornik, I. & Lipej, L. (1998): Ekološko ovrednotenje in varovanje pomembnih ptic Sečoveljskih solin (Ecological evaluation and conservation of the important bird species in the Secovlje Salina). *Falco* 12 (13-14): 5-48. Bračko, F. (1999): Navadna čiga *Sterna hirundo*. *Acrocephalus* 20 (93): 60-61. Štumberger, B. (2000): Reka Drava. V: Polak, S. (ur.) (2000): Mednarodno pomembna območja za ptice v Sloveniji. Important Bird Areas (IBA) in Slovenia. DOPPS, Monografija DOPPS št. 1, str. 149-159, Ljubljana. Šalamun, Ž. (2001): Nova gnezdišča kolonija navadne čigre *Sterna hirundo* v Prekmurju (New breeding colony of Common Tern *Sterna hirundo* in Pomurje region). *Acrocephalus* 22 (104-105): 51-52. Denac, D. (2002): Common Tern *Sterna hirundo* breeding population: developement and nature conservation management results at the Ormož wastewater basins between 1992 and 2002 (NE Slovenia). – *Acrocephalus* 23 (115): 163-168. Denac, D. (2003): Chick shelters did not prevent raptor predation on chicks in a mixed Common Tern *Sterna hirundo* and Black-headed Gull *Larus ridibundus* colony in Slovenia. - *Vogelwelt* 127: 187-192. Denac, D. (2004): Prehranjevalna dinamika in pojav znotrajvrstnega kleptoparazitizma v koloniji navadne čigre *Sterna hirundo* na Ptujskem jezeru (SV Slovenija). - *Acrocephalus* 25(123): 201-205. Denac, K., T. Mihelič, L. Božič, P. Kmecl, T. Jančar, J. Figelj & B. Rubinić (2011): Strokovni predlog za revizijo posebnih območij varstva (SPA) z uporabo najnovejših kriterijev za določitev mednarodno pomembnih območij za ptice (IBA). Končno poročilo (dopolnjena verzija). Naročnik: Ministrstvo za okolje in prostor. DOPPS – BirdLife, Ljubljana. [Http://ptice.si/simarine-natura/wp-content/uploads/2013/01/Revizija\\_IBA\\_koncno\\_poročilo\\_oddano\\_28\\_10\\_2011\\_dopolnjena\\_verzija\\_stisnjeno.pdf](http://ptice.si/simarine-natura/wp-content/uploads/2013/01/Revizija_IBA_koncno_poročilo_oddano_28_10_2011_dopolnjena_verzija_stisnjeno.pdf) Denac, K., T. Mihelič, D. Denac, L. Božič, P. Kmecl & D. Bordjan (2011): Monitoring populacij izbranih vrst ptic. Popisi gnezdiških spomlad 2011 in povzetek popisov v obdobju 2010-2011. Končno poročilo. Naročnik: Ministrstvo za okolje in prostor. DOPPS, Ljubljana. Škornik, I. (2012): Favnistični in ekološki pregled ptic Sečoveljskih solin. Soline Pridelava soli d.o.o., Seča. [Http://issuu.com/kpss/docs/porocilo2012?e=0](http://issuu.com/kpss/docs/monitoring_ptic_za_leto_2010-2011?e=0) Denac, K., L. Božič, T. Mihelič, D. Denac, P. Kmecl, J. Figelj & D. Bordjan (2013): Monitoring populacij izbranih vrst ptic - popisi gnezdiških 2012 in 2013. Poročilo. Naročnik: Ministrstvo za kmetijstvo in okolje. DOPPS-BirdLife Slovenia, Ljubljana. [Http://www.natura2000.gov.si/uploads/tx\\_library/Koncno\\_poročilo\\_monitoring\\_2012-2013\\_1.pdf](http://www.natura2000.gov.si/uploads/tx_library/Koncno_poročilo_monitoring_2012-2013_1.pdf) Damijan Denac (damijan.denac@dopps.si) Iztok Škornik (iztok.skornik@kpss.si)

### Spain

**Breeding population size:** Corbacho, C., Sánchez Guzmán, J. M. y Villegas, M. A. 2009. Pagazas, charranes y fumareles en España. Población reproductora en 2007 y método de censo. SEO/BirdLife. Madrid.

**Breeding short-term trend:** Corbacho, C., Sánchez Guzmán, J. M. y Villegas, M. A. 2009. Pagazas, charranes y fumareles en España. Población reproductora en 2007 y método de censo. SEO/BirdLife. Madrid.

**Breeding long-term trend:** Corbacho, C., Sánchez Guzmán, J. M. y Villegas, M. A. 2009. Pagazas, charranes y fumareles en España. Población reproductora en 2007 y método de censo. SEO/BirdLife. Madrid.

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**Breeding population size:** Quilis, V., A. Martín, M. Nogales, G. Delgado, Hernández, E. & O. Trujillo. 1990. Status y distribución del Charrán Común (*Sterna hirundo*) en el archipiélago canario. *Ardeola* 37 (2): 299-304. Martín, A. & J. A. Lorenzo. 2001. Aves del Archipiélago Canario. Francisco Lemus Editor. La Laguna. 787 pp. Lorenzo, J.A. 2007 (ed). Atlas de las Aves Nidificantes en el Archipiélago Canario (1997-2003). Dirección General de Conservación de la Naturaleza-Sociedad Española de Ornitología. Madrid. 520 pp. Díaz-Bertrana Sánchez, M., Fariña Trujillo, B., Riera Cillanueva, R. y J. L. Silva Armas. 2007. Charrán común *Sterna hirundo*. Seguimiento de poblaciones de especies amenazadas 2007. Gobierno de Canarias. 55 pp. Corbacho, C., Sánchez-Guzmán, J. M. & Villegas, M. A. 2009. Pagazas, charranes y fumareles en España. Población reproductora en 2007 y método de censo. SEO/BirdLife. Madrid.

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### Sweden

**Breeding population size:** Ottosson, U., Ottvall, R., Elmberg, J., Green, M., Gustafsson, R., Haas, F., Holmqvist, N., Lindström, Å., Nilsson, L., Svensson, M., Svensson, S. & Tjernberg, M. 2012. Fåglarna i Sverige - antal och förekomst. Sveriges Ornitologiska Förening, Halmstad.

**Breeding short-term trend:** Swedish Bird Survey (Svensk Fågeltaxering), Lund University.

**Breeding long-term trend:** Swedish Bird Survey (Svensk Fågeltaxering), Lund University.

## *Sterna hirundo* (Common Tern)

### Switzerland

**Breeding population size:** Swiss Ornithological Institute: <http://www.vogelwarte.ch/monitoring-ausgewahlte-arten.html>

**Breeding short-term trend:** Swiss Ornithological Institute: <http://www.vogelwarte.ch/monitoring-ausgewahlte-arten.html>. Minimum and maximum refer to 95% confidence interval.

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