

Fulmarus glacialis

NORTHERN FULMAR

Non-SPEC (1994: —) **Status** Secure

Criteria —

European IUCN Red List Category —

Criteria —

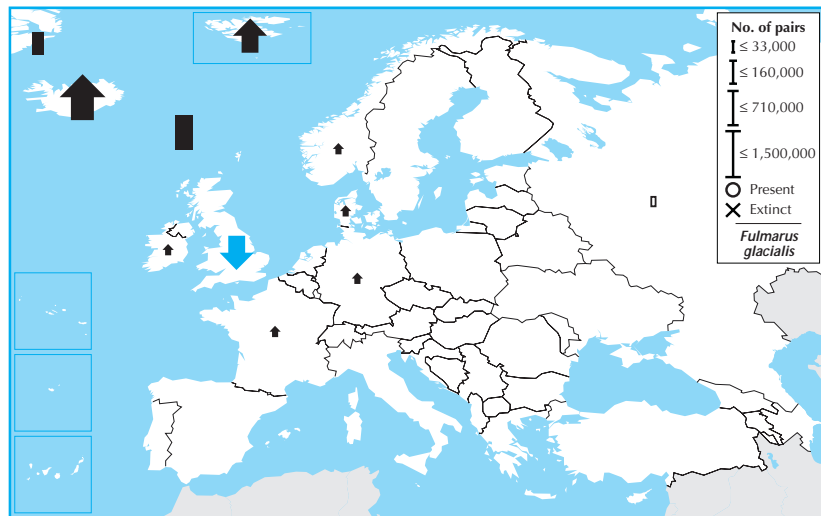
Global IUCN Red List Category —

Criteria —



Fulmarus glacialis is a widespread breeder in coastal areas of north-west Europe, which accounts for less than half of its global breeding range. Its European breeding population is very large (>2,800,000 pairs), and underwent a large increase between 1970–1990. Although the species declined slightly in the United Kingdom during 1990–2000, other European populations—including key ones in Iceland, Svalbard and the Faroes—increased or were stable, and the species underwent a large increase overall. Consequently, it is evaluated as Secure.

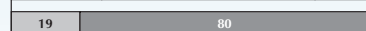
Country	Breeding pop. size (pairs)	Year(s)	Trend	Mag.%	References
Denmark	0 – 2	98–01	+	N	4,5,6,7
Faroe Is.	600,000 – 600,000	95	(0)	(0–19)	5
Greenland	(120,000 – 200,000)	90–00	(0)	(0–19)	5
France	1,300 – 1,350	00	+	20–29	1
Germany	102 – 102	95–99	+	30–49	
Iceland	1,000,000 – 2,000,000	78–94	(+)	(20–29)	1
Rep. Ireland	33,000 – 33,000	99–02	+	88	
Norway	7,000 – 8,000	90–01	+	0–19	35,4,31
Svalbard	(500,000 – 1,000,000)	90–01	(+)	(20–29)	
Russia	(1,000 – 2,500)	90–00	?	–	154,155
UK	506,000 – 506,000	98–02	–	3	20
Total (approx.)	2,800,000 – 4,400,000		Overall trend	Large increase	
Breeding range	>500,000 km ²		Gen. length	31	% Global pop. 25–49
Country	Winter pop. size (individuals)	Year(s)	Trend	Mag.%	References
Denmark	(200 – 200)	92–93	?	–	27
Faroe Is.	500,000 – 3,000,000	92	?	–	3
Greenland	(10,000 – 100,000)	90–00	(F)	(–)	
France	(100 – 500)	98–02	?	–	9
Iceland	(1,000,000 – 5,000,000)	78–94	?	–	48
Total (approx.)	>1,500,000		Overall trend	Unknown	
% in European IBAs	Unknown		Gen. length	31	% Global pop. 5–24



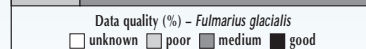
2000 population



1990 population



1990–2000 trend



1970–1990 trend

