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2000 CENSUS (1998-2002).

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More information on the seabirds of Britain and Ireland can be accessed via http://www.jncc.defra.gov.uk/page-1530.

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Table 1 Numbers of coastal-breeding Common Gulls (AON) in Britain and Ireland 1969–2002. Numbers breeding inland and on the coast during Seabird 2000 (1998–2002) are also given.

	Coastal colonies only ¹								
Administrative area or country	Operation Seafarer (1969–70)	SCR Census (1985–88) ²		Percentage change since Seafarer	Percentage change since SCR	Annual percentage change since SCR	Seabird 2000 inland and coastal		
Shetland	1,336	2,487	2,424	81%	-3%	-0.2%	2,424		
Orkney	4,895	8,132	11,141	128%	37%	2.3%	11,141		
North coast Caithness		136	453		233%	9.7%	453		
Inland Caithness							91		
East coast Caithness		16	15		-6%	-0.4%	15		
Caithness total	36	152	468	1200%	208%	8.4%	559		
Northwest coast Inland Sutherland		83	87		5%	0.4%	87 447		
East coast Sutherland		113	124		10%	0.7%	164		
Sutherland total	380	196	211	- 44%	8%	0.6%	698		
West coast Ross &	000	116	51	1170	-56%	-5.8%	51		
Inland Ross & Cromarty		110	<i>J</i> 1		2070	2.070	38		
East coast Ross &		2	297		14750%	45.3%	297		
	403	118	348	-14%	195%	8.3%	386		
Ross & Cromarty total									
Inverness	10	37	135	1250%	265%	10.1%	1,007		
Nairn	12			-100%			40		
Badenoch & Strathspey	<i>(</i> =	2.2		1000/	4000/		167		
Moray	67	23		-100%	-100%		18,845		
Banff & Buchan	16	13		-100%	-100%				
Gordon							3,625		
City of Aberdeen		47	280		496%	14.4%	280		
Kincardine & Deeside	43		22	-49%			965		
Angus			19				541		
Perth & Kinross							1,465		
City of Dundee							7		
Midlothian							2		
Ettrick & Lauderdale							108		
Roxburgh							1		
Nithsdale	1			-100%					
Stewartry	96	11	14	-85%	27%	1.6%	40		
Wigtown		1	5		400%	11.4%	13		
Kyle and Carrick	48		2	-96%			26		
Cumnock & Doon Valley							13		
Clydesdale							72		
Cunninghame	495	197	330	-33%	68%	4.1%	330		
Eastwood	177	17/	330	3370	0070	1.1 /0	39		
East Kilbride							1		
Renfrew							8		
Inverclyde		352	25		-93%	-17.5%	27		
,		332	1		-93%	-17.5%	4		
Clydebank			1						
Cumbernauld & Kilsyth		,	50		11500/	20.10/	3		
Dumbarton		4	50		1150%	20.1%	80		
Stirling	2.66	2.205	2.605	40/	222/	4.50/	169		
Argyll & Bute	2,661	2,200	2,683	1%	22%	1.5%	2,686		
Lochaber	541	407	367	-32%	-10%	-0.8%	367		
Syke & Lochalsh	530	271	235	-56%	-13%	-1.1%	267		
nan eilean Scotland Total	659 12,229	486 15,134	1,707 20,46 7	159% 67 %	251% 35%	9.6% 2.2%	1,707 48,113		
	,		,,						
Northumberland							9		
North Yorkshire		_	_	2000/	4000/	(00/	1		
Norfolk	2	3	6	200%	100%	4.9%	6		
Suffolk	,	20	16		-20%	-1.6%	16		
Kent	4	8	11	175%	38%	2.3%	11		
East Sussex	1			-100%					

	Coastal colonies only ¹								
Administrative area or country	Operation Seafarer (1969–70)	SCR Census (1985–88) ²		Percentage change since Seafarer	Percentage change since SCR	Annual percentage change since SCR	Seabird 2000 inland and coastal		
Cumbria	1	0	0	-100%			1		
Isle of Man		5	6		20%	1.5%	6		
England and Isle									
of Man Total	8	36	39	388%	8%	0.6%	50		
Gwynedd	2			-100%					
Wales Total	2	0	0	-100%			0		
Great Britain, Isle of Man and Channel									
Islands Total	12,239	15,170	20,506	68%	35%	2.2%	48,163		
Co. Antrim	12	64	107	792%	67%	3.4%	107		
Co. Down	44	128	276	527%	116%	5.7%	276		
Co. Fermanagh							174		
Co. Cork	4	4			-100%				
Co. Kerry	64	30	47	-27%	57%	3.8%	47		
Co. Clare			10				10		
Co. Galway	57		155	172%			333		
Co. Mayo	178	47	210	18%	347%	12.4%	506		
Co. Sligo	3	12	11	267%	-8%	-0.6%	11		
Co. Donegal	382	16	153	-60%	856%	19.0%	153		
All-Ireland Total	744	301	969	30%	222%	9.1%	1,617		
Britain and									
Ireland Total	12,983	15,471	21,475	65%	39%	2.5%	49,780		

Notes

¹ Operation Seafarer and the SCR Census did not survey inland.

² The figures for the SCR are actual counts and do not include adjustments to totals made in order to account for unsurveyed colonies (see Lloyd et al., 1991)

Table 2 Numbers of roof-nesting Common Gulls (AON) in Scotland 1976–2002.

	<i>1976</i> ¹		1993-95 ²		1999–2002				
Administrative area or country	AON	Colonies ³	AON	Colonies ³	AON	Colonies	Percentage change since 1976	Percentage change since 1993–95	
Shetland					1	1			
North coast Caithness			12	1	86	1		617%	
Caithness total			12	1	86	1		617%	
East coast Sutherland					13	1			
Sutherland total					13	1			
East coast Ross &			34	4					
Cromarty									
Ross & Cromarty total			34	4				-100%	
Inverness	1^{4}	1	20	1	96	2	9500%	380%	
City of Aberdeen			142	1	280	1		97%	
Angus					19	1			
Cunninghame					4	1			
Inverclyde			2	1	19	2		850%	
Cumbernauld &					3	1			
Kilsyth									
Dumbarton					40	1			
Argyll & Bute			1	1	40	1		3900%	
Lochaber			25	1	20	1		-20%	
Scotland total	1	1	236	10	621	14	62000%	163%	

Notes

¹ Source data: Monaghan & Coulson (1977)

² Source data: Raven & Coulson (1997)

³ The numbers of colonies do not include those in 1976 and 1993–95 that were not counted

⁴ One pair nested on a shed at Dalcross Airport, Inverness, in 1971.

Table 3 International context.

Number of pairs

Country or region	Subspecies	Min	Max	Year	Source			
Great Britain, Isle of	Man <i>canus</i>	48,000	48,000	1999–2002	Seabird 2	2000		
All Ireland	canus	1,600	1,600	1999-2002	1999–2002 Seabird 2000			
Austria	canus	2	6	early 1990s	Géroudet (1995)			
Belarus	canus	500	1,200	1988–98	BirdLife International/EBCC (2			
Belgium	canus	6	7	mid 1990s	Seys et a	Seys et al. (1998)		
Czech Republic	canus	3	7	1985-1995	BirdLife	International/EI	3CC (2000)	
Denmark	canus	25,000	25,000	mid-1990s	Bukaciski & Bukaciski (2003)			
Estonia	canus	10,000	15,000		BirdLife	International/El	3CC (2000)	
Faroes	canus	1,000	1,000	1995	BirdLife	International/EI	3CC (2000)	
Finland	canus	50,000	70,000	1990-95	BirdLife	International/EI	3CC (2000)	
France	canus	30	30	1997-2001	Cadiou e	et al. (in press)		
Germany	canus	18,000	21,000	1990-94		International/EI	3CC (2000)	
Hungary	canus	2	4	1998	BirdLife International/EBCC (2000			
Iceland	canus	350	450	1990	BirdLife International/EBCC (2000)		3CC (2000)	
Latvia	canus	500	600	1986		3CC (2000)		
Lithuania	canus	100	150	1996–98	BirdLife	International/EI	3CC (2000)	
Moldova	canus	0	10	1988	BirdLife	International/EI	3CC (2000)	
Netherlands	canus	6,000	6,000	1996	Keijl & Arts (1998)			
Norway	canus	100,000	200,000	1990	BirdLife International/EBCC (2000		3CC (2000)	
Poland	canus	1,800	1,900	late 1990s	Bukaciski & Bukaciski (2003)			
	canus, heinei							
Russian Federation*	kamtschatsch	ensis 40,000	60,000	1984-88	BirdLife	International/EI	3CC (2000)	
Slovakia	canus	5	10		BirdLife	International/El	3CC (2000)	
Sweden canus		100,000	200,000	1990	Birdlife International/EBCC (2000)			
Switzerland			5	early 1990s	Géroudet (1995)			
Ukraine	canus	50	50	1990s	Bukacisk	i & Bukaciski (2	2003)	
USA (Alaska)	brachyrhychu	10,000	10,000	1990s	Burger &	Gochfeld (199	6)	
Canada (northwest)	brachyrhychu		,		0		,	
Country	Subspecies	Min	Max	Min % GB	Max % GB	Min % Ireland	Max % Ireland	
NW & C								
Europe/								
Atlantic/								
Mediterranean**			650,000	7.4%	12.0%	0.2%	0.4%	
World	all	410,000	660,000	7.3%	11.7%	0.2%	0.4%	

^{*} mostly canus, total numbers of other subspecies unknown

^{**} Stroud et al. (2001)

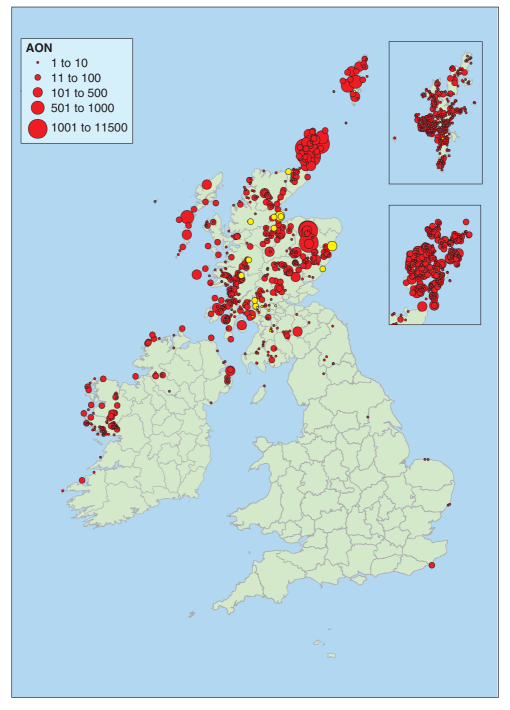


Figure 1 Abundance and distribution of breeding Common Gulls in Britain and Ireland 1998–2002. Natural sites are shown in red and man-made sites (e.g. rooftops) are in yellow (the scale is the same for both types of site).