## Acrocephalus schoenobaenus SEDGE WARBLER

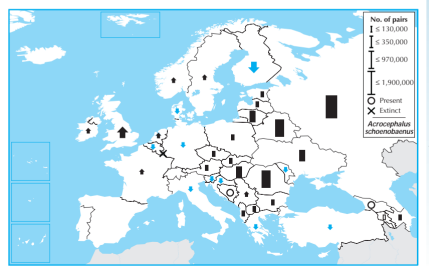
Non-SPEC<sup>E</sup> (1994: 4) Status Secure Criteria —

European IUCN Red List Category — Criteria —

Global IUCN Red List Category — Criteria —



Acrocephalus schoenobaenus is a widespread summer visitor to much of Europe, which constitutes >50% of its global breeding range. Its European breeding population is very large (>4,400,000 pairs), and was stable between 1970–1990. Although there were declines in certain countries—most notably Finland—during 1990–2000, key populations to the east in Russia, Romania and Belarus were stable, and the species remained stable overall. Consequently, it is evaluated as Secure.



Albania (50 − 200) 02 (0) (0−19) Armenia 6500 − 16,000 98−02 (0) (0−19) Austria (7,000 − 13,000) 98−02 (0) (0−19) Belarus 600,000 − 900,000 97−02 0 0−19 Belajum 2,200 − 2,800 01−02 − 0−19 1 Bosnia & HG Bulgaria (10,000 − 15,000) 02 (−) (20−29) 16 Croatia (10,000 − 15,000) 02 (−) (20−29) 16 Czech Rep. 40,000 80,000 00 0 0−19 1 Denmark 3,000 − 4,000 00 − − >80 12 Estonia 70,000 − 120,000 98−02 − 25 France 30,000 − 120,000 98−02 − 100 4,3 Georgia Present 03 ? − Germany 6,000 − 120,000 99−00 0−19 19 Rep. Ireland 20,000 − 100,000 88−91 + 0−19 11 Italy (30 − 100) 03 (−) (0−19) Italy (30 − 100) 03 (−) (0−9) Latvia 80,000 − 200,000 99−01 (0) (0−19) Netherlands 20,000 − 400,000 99−01 (0) (0−19) Netherlands 20,000 − 20,000 99−01 (0) (0−19) Norway (20,000 − 70,000) 93−03 + 0−19 Poland 60,000 − 120,000 95−02 − 0−19 23 Romania (850,000 − 1100,000 8−0) 00−0 20 −19 23 Serbia & MN 12,000 − 15,000 95−02 + 0−19 17 Serbia & MN 12,000 − 16,000 99−00 0 −19 23 Serbia & MN 12,000 − 16,000 99−00 0 −19 122 Serbia & MN 12,000 − 16,000 99−00 0 −19 175 Serbia & MN 12,000 − 16,000 99−00 0 −19 175 Serbia & MN 12,000 − 16,000 99−00 0 −19 175 Serbia & MN 12,000 − 16,000 99−00 0 −19 175 Serbia & MN 12,000 − 16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 175 Serbia & MN 12,000 −16,000 99−00 0 −19 172 Serbia & MN 12,000 −16,000 99−00 0 −19 172 Serbia & MN 12,000 −16,000 99−00 0 −19 172 Serbia & MN 12,000 −16,000 99−00 0 −19 172 Serbia & MN 12,000 −16,000 99−00 0 −19 172 Serbia & MN 12,000 −10,000 00 00 00 00 00 00 00 00 00 00 00 0	Country	Breeding pop. size (pairs)	Year(s)	Trend	Mag.%	References	
Austria (7,000 − 13,000) 98−02 (0) (0−19)  Azerbaijan (5,000 − 50,000) 96−00 (0) (0−19)  Belarus (600,000 − 900,000) 97−02 0 0−19  Bosnia & HG  Present (85−89) − − − − − − − − − − − − − − − − − − −	Albania	(50 - 200)	02	(0)	(0-19)		
Azerbaijan   (5,000 – 50,000)   96-00   (0) (0-19)   Belarus   600,000 – 900,000   97-02   0 0-19   Belgium   2,200 – 2,800   01-02 – 0-19   7   Present   85-89   7	Armenia	6500 - 16,000	98-02	?	-		
Belarus         600,000 - 900,000         97-02         0 -19         0 -19           Belgium         2,000 - 2,800         01-02         - 0-19         1           Bosnia & HG         Present         85-89         ? -         -           Bulgaria         100 - 500         96-02         (F) (20-29)         16           Czech Rep.         40,000 - 80,000         00         0 - 19         Denmark         3,000 - 4,000         98         0 - 19         1           Estonia         70,000 - 120,000         98         0 - 19         1         1           Finland         200,000 - 40,000         98-02         + 100         4,3         -           Georgia         Present         03         ? -         -         0         -         -         25         -	Austria	(7,000 - 13,000)	98-02	(0)	(0-19)		
Belgium   Septembrook   Bosnia & HG   Present   85-89   7   7   7   7   7   7   7   7   7	Azerbaijan		96-00	(0)	(0-19)		
Bosnia & HG	Belarus		97-02	0	0-19		
Bulgaria (100 – 500 96–02 (F) (20–29) Croatia (10,000 – 15,000) 02 (-) (20–29) 16 Czech Rep. 40,000 – 80,000 00 0 0 1–19 Demmark 3,000 – 4,000 00 0 0 0–19 Demmark 3,000 – 4,000 00 0 0 0–19 1 Estonia 70,000 – 120,000 98 0 0 0–19 1 Finland 200,000 – 400,000 98–02 − 100 4,3 Georgia Present 03 ? − Germany 6,000 – 12,000 95–99 − 30–49 Greece (500 – 1,000) 95–00 (-) (0–19) Hungary 170,000 – 325,000 99–02 0 0–19 19 Rep. Ireland 20,000 – 100,000 88–91 + 0–19 Italy (30 – 100) 03 (-) (0–9) Latvia 80,000 – 200,000 99–01 (0) (0–19) 23,17,2 Lithuania 300,000 – 400,000 99–01 (0) (0–19) 20 Luxembourg 0 − 0 00 − X X Medecidnia (250 – 1,000) 00 (0) (0–19) Moldova 500 – 700 90–00 − 20–29 Netherlands 20,000 – 20,000 98–00 + 108 1 Norway (20,000 – 70,000) 98–00 + 108 1 Norway (20,000 – 70,000) 98–00 + 108 1 Norway (20,000 – 1,100,000) 00–02 (0) (0–19) Russia 1,300,000 – 2,500,000 90–00 0 0–19 23 Romania (850,000 – 1,100,000) 00–02 (0) (0–19) Russia 1,300,000 – 2,500,000 90–00 0 0–19 22 Serbia & MN 12,000 – 15,000 95–02 + 0–19 1,200,29,78, 150,200 1 1,000 90–00 0 0–19 175,243,227 Slovakia 10,000 – 16,000 99–00 0 0–19 175,243,227 Slovakia 10,000 – 16,000 99–00 0 0–19 175,243,227 Slovakia 10,000 – 7,400,000 99–00 0 0–19 53,77 Slovenia 50,000 – 200,000 99–00 0 0–19 53,243,227 Slovakia 10,000 – 10,000 00 00 00 00–19 53,77 Slovenia 50,000 – 200,000 99–00 0 0–19 53,243,227 Slovakia 10,000 – 10,000 00 00 00 00–19 53,243,227 Slovakia 10,000 – 10,000 00 00 00 00 00 00 00 00 00 00 00 0	Belgium	2,200 - 2,800	01-02		0-19	1	
Croatia         (10,000 - 15,000)         02         (-)         (20-29)         16           Czech Rep.         40,000 - 80,000         00         0 - 19         0         0 - 19         0           Denmark         3,000 - 4,000         00         0 - 19         1         0         12           Estonia         70,000 - 120,000         98         0 - 19         1         1         1         1           Finland         200,000 - 120,000         98-02         - 25         5         5         1         2         6         1         2         2         25         5         7         3         49         9         2         2         25         7         3         2         9         2         2         25         7         3         2         9         2         2         2         2         2         6         0         2         2         0         19         19         19         19         19         19         10         10         14         19         19         19         19         19         19         19         19         10         10         10         10         10         10         10 <td>Bosnia &amp; HG</td> <td>Present</td> <td>85-89</td> <td>?</td> <td>-</td> <td></td>	Bosnia & HG	Present	85-89	?	-		
Czech Rep.         40,000 = 80,000         00         0 = 19           Denmark         3,000 = 4,000         00         0 = 380         12           Estonia         70,000 = 120,000         98 = 0 = 0 = 19         1           Finland         200,000 = 400,000         98 = 02 = 25         25           France         30,000 = 120,000         98 = 02 = 25         100         4,3           Georgia         Present         03 ? = 30 = 49         30 = 49         6,000 = 12,000         95 = 99 = 30 = 30 = 49           Greece         (500 = 1,000)         95 = 90 = 30 = 49         0 = 19 = 19         19           Rep. Ireland         20,000 = 100,000         89 = 02 = 0 = 0 = 19 = 19         19           Rep. Ireland         80,000 = 200,000 = 90 = 0 = 0 = 0 = 19 = 23,17,2         11           Lithuania         80,000 = 200,000 = 90 = 0 = 0 = 0 = 19 = 23,17,2         11           Lithuania         10 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	Bulgaria			(F)	(20-29)		
Denmark         3,000 - 4,000         00 - 380         12           Estonia         70,000 - 120,000         98 0 0 0-19 1           Finland         200,000 - 400,000         98 0 0-19 1           France         30,000 - 120,000         98-02 + 100 4,3           Georgia         Present         03 ? - 100           Germany         6,000 - 12,000         95-99 - 30-49           Greece         (500 - 1,000)         95-00 (-) (0-19)           Hungary         170,000 - 325,000         99-02 0 0-19 19           Rep. Ireland         20,000 - 100,000         88-91 + 0-19 19           Ialy         (30 - 100)         03 (-) (0-9)           Latvia         80,000 - 200,000         99-00 0 0 0-19 23,17,2           Lithuania         300,000 - 400,000         99-01 (0) (0-19)           Macedonia         (250 - 1,000)         00 0 - X           Moldova         500 - 700         90-00 - 20-29           Netherlands         20,000 - 25,000         98-00 + 108 1           Norway         (20,000 - 70,000)         93-03 + 0-19 9           Poland         60,000 - 120,000 0 0-0-2 0 0-19 23           Romania         (850,000 - 1,100,000 0 0-0-2 0 0-19 122           Serbia & MN         12,000 - 15,000 9-00 0 0 0-19 122				(-)		16	
Stonia	Czech Rep.		00	0	0–19		
Finland France 30,000 - 400,000 France Georgia Germany 6,000 - 12,000 98-02 - 100 4,3 Gerece (500 - 1,000) 95-99 - 30-49 Greece (500 - 1,000) 95-90 - 30-49 Greece (500 - 1,000) 95-00 (-) (0-19) Hungary 170,000 - 325,000 99-02 0 0-19 1taly (30 - 100) 03 (-) (0-9) Latvia 80,000 - 200,000 99-01 (0) (0-19) 20,000 Luxembourg 0 - 0 00 - X Macedonia Moldova 1000 - 20,000 00 00 (0) (0-19) Norway 1000 - 20,000 Norway 1000 - 20,000 1000 - 20	Denmark					12	
France Georgia Present O3 2 - 100 Georgia Present O3 2 - 03 2 - 03 2 - 049 Greace (500 - 1,000) 95-99 - 30-49 Greece (500 - 1,000) 95-00 (-) (0-19) Hungary Rep. Ireland 170,000 - 325,000 99-02 0 0-19 19 Italy (30 - 100) 03 (-) (0-9) Latvia 180,000 - 200,000 99-01 (0) (0-19) 23,17,2 Lithuania 180,000 - 200,000 99-01 (0) (0-19) 20 Luxembourg 0 - 0 00 - X Macedonia Moldova 1250 - 1,000) 00 (0) (0-19) Norway (20,000 - 70,000) 98-00 + 108 1 Norway (20,000 - 70,000) 98-00 + 108 1 Norway (20,000 - 70,000) 93-03 + 0-19 Poland 60,000 - 120,000 00-02 (0) (0-19) Russia 1,300,000 - 2,500,000 90-00 0 0-19 23 Romania (850,000 - 1,100,000) 00-02 (0) (0-19) Russia 1,300,000 - 2,500,000 90-00 0 0-19 122 Serbia & MN 12,000 - 15,000 95-02 + 0-19 1,200,29,78, 155,243,227  Slovakia 10,000 - 16,000 99-00 0 0-19 Slovenia 500 - 1,000 99-00 0 1 (-) (20-29) Ukraine 200,000 - 300,000 99-00 0 0-19 UK 321,000 - 300,000 99-00 0 0-19  Data quality (%) - Acrocephalus schoenobaenus □ unknown □ poor ■ medium ■ good  1990-2000 trend				0		1	
Georgia Germany Georgea Germany Greece (500 - 1,000) Greece (500 - 1,000) Hungary Greece	Finland			-			
Germany Germany Greece (500 − 1,000) Greece Greece Greece Ground Greece	France				100	4,3	
Greece (500 - 1,000) 95-00 (-) (0-19)   Hungary 170,000 - 325,000 99-02 0 0-19 19   Rep. Ireland 20,000 - 100,000 88-91 + 0-19   Italy (30 - 100) 03 (-) (0-9)   Latvia 80,000 - 200,000 99-01 (0) (0-19) 20   Lithuania 300,000 - 400,000 99-01 (0) (0-19) 20   Luxembourg 0 - 0 00 - X   Macedonia (250 - 1,000) 00 (0) (0-19)   Norway (20,000 - 70,000) 98-00 + 108 1   Norway (20,000 - 70,000) 98-00 + 108 1   Norway (20,000 - 70,000) 99-01 (0) (0-19)   Russia 1,300,000 - 2,500,000 90-00 0 0-19 23   Romania (850,000 - 1,100,000) 00-02 (0) (0-19)   Russia 1,300,000 - 2,500,000 90-00 0 0-19 122   Serbia & MN 12,000 - 15,000 95-02 + 0-19 122,002,978   Slovenia 500 - 1,000 99-00 (0 0-19 155,243,227   Slovakia 10,000 - 16,000 99-00 (0 0-19 155,243,227   Slovakia 500 - 1,000 99-00 (1 (-) (0-19)   Sweden 50,000 - 200,000 99-00 (1 (-) (0-19)   Sweden 50,000 - 200,000 99-00 (1 (-) (0-19)   Ukraine 200,000 - 300,000 99-00 (1 (-) (20-29)   Ukraine 200,000 300,000 99-00 (1 (-) (20-29)   Ukraine 200,000 30,000 90-00 (1 (-) (20-29)   Ukrain				?	-		
Hungary Rep. Ireland   20,000 - 325,000   88-91   0-19   19   19   14   14   14   14   14	Germany				30-49		
Rep Treland Italy         20,000 - 100,000         88-91         + 0-19           Iaty         (30 - 100)         03         (-)         (0-9)           Latvia         80,000 - 200,000         90-00         0 -19         23,17,2           Lithuania         300,000 - 400,000         99-01         (0)         (0-19)         20           Luxembourg         0 - 0         00         0         (0)         (0-19)         20           Macedonia         (250 - 1,000)         00         (0)         (0-19)         0         0           Moldova         500 - 700         90-00         - 20-29         Netherlands         10         0         0         0         0         0         0         0         0         0         0         0         0         0         10         10         19         0			95-00	(-)	(0-19)		
Italy	Hungary		99-02	0	0–19	19	
Latvia 80,000 – 200,000 90–00 0 0–19 23,17,2  Lithuania 300,000 – 400,000 99–01 (0) (0–19) 20  Luxembourg 0 – 0 00 – X  Macedonia (250 – 1,000) 00 (0) (0–19) 20  Netherlands 20,000 – 25,000 98–00 + 108 1  Norway (20,000 – 70,000) 93–03 + 0–19  Poland 60,000 – 120,000 00–02 (0) (0–19)  Russia 1,300,000 – 2,500,000 90–00 0 0–19  Russia 1,300,000 – 2,500,000 95–02 + 0–19 1,200,29,78,  Serbia & MN 12,000 – 15,000 95–02 + 0–19 1,200,29,78,  Slovakia 10,000 – 16,000 90–99 0 0–19  Slovenia 500–1,000 99–00 (–) (0–19)  Sweden 50,000 – 20,000 99–00 (–) (0–19)  Ukraine (5,000 – 10,000) 99–00 0 0–19  Ukraine 200,000 – 300,000 99–00 0 0–19  Ukraine 200,000 – 300,000 99–00 0 0–19  Total (approx.) 4,400,000 – 7,400,000 8reeding range >6,000,000 km² Overall trend Stable Gen. length. <3.3 % Global pop. 50–74  2000 population 1990 population	Rep. Ireland			+	0–19		
Lithuania Luxembourg  0 - 0  0 - X  Macedonia  Moldova  500 - 700  90 - 0  - X  Macedonia  Moldova  500 - 700  90 - 0  - 20 - 29  Netherlands  Norway  (20,000 - 25,000  98 - 00  109 - 108  Romania  (850,000 - 1,100,000)  Russia  1,300,000 - 2,500,000  90 - 00  00 - 01  Russia  1,300,000 - 120,000  90 - 00  00 - 12  00 - 12  00 - 12  Romania  (850,000 - 1,100,000)  Russia  1,300,000 - 2,500,000  90 - 00  00 - 19  Russia  1,300,000 - 2,500,000  90 - 00  00 - 19  Russia  10,000 - 16,000  90 - 00  155,243,227  Slovakia  10,000 - 16,000  90 - 90  155,243,227  Slovakia  10,000 - 200,000  90 - 00  155,243,227  Sweden  50,000 - 200,000  90 - 00  10 - 19  Sweden  50,000 - 200,000  90 - 00  10 - 19  Sweden  50,000 - 200,000  90 - 00  10 - 19  Sweden  50,000 - 300,000  90 - 00  10 - 19  10 - 10 (20 - 29)  Ukraine  200,000 - 301,000  10 - 19  10 - 10 (20 - 29)  10 - 10 - 19  10 - 10 (20 - 29)  10 - 10 - 19  10 - 10 (20 - 29)  10 - 10 - 10 (20 - 29)  10 - 10 - 10 (20 - 29)  10 - 10 - 10 (20 - 29)  10 - 10 - 10 (20 - 29)  10 - 10 - 10 (20 - 29)  10 - 10 - 10 (20 - 20)  10 - 10 - 10 (20 - 20)  10 - 10 - 10 (20 - 20)  10 - 10 (20 -	Italy	(30 - 100)		(-)			
Luxembourg Macedonia         0 - 0 00 00 00 00 00 00 00 00 00 00 00 0				0		23,17,2	
Macedonia Moldova Netherlands         (250 - 1,000) 500 - 700         00 90 - 00         (0) 90 - 00         (0-19) 20 - 20 - 29           Netherlands         20,000 - 25,000         98 - 00         + 108         1           Norway         (20,000 - 70,000)         93 - 03         + 0 - 19           Poland         60,000 - 120,000         00 - 02         0 - 0 - 19           Romania         (850,000 - 1,100,000)         00 - 02         (0) (0 - 19)           Russia         1,300,000 - 2,500,000         90 - 00         0 - 19         122           Serbia & MN         12,000 - 16,000         95 - 02         + 0 - 19         155,243,227           Slovakia         10,000 - 16,000         99 - 09         0 - 0 - 19         125,243,227           Slovenia         500 - 1,000         99 - 00         - 0 - 19         155,243,227           Slovenia         500 - 1,000         99 - 00         - 0 - 19         122         122           Sweden         50,000 - 200,000         99 - 00         0 - 19         124         12           Ukraine         200,000 - 300,000         99 - 00         0 - 19         531         17           Total (approx.)         4,400,000 - 7,400,000         Nerall trend Stable         12         12         <				(0)		20	
Moldova Netherlands         500 − 700	Luxembourg		00	-			
Netherlands Norway (20,000 - 25,000   93-03   10-19   23 Romania (850,000 - 1,100,000)   00-02   00   19   23 Romania (850,000 - 1,100,000)   00-02   00   01-19   23 Serbia & MN   12,000 - 15,000   90-00   00-19   122 Serbia & MN   12,000 - 16,000   95-02   10-19   1,200,29,78, 155,243,227  Slovakia   10,000 - 16,000   99-00   00-19   155,243,227  Slovakia   500 - 1,000   99-00   00-19   155,243,227  Total (approx.)   4,400,000 - 300,000   99-00   00-19   19   5,31  Total (approx.)   4,400,000 - 7,400,000   00   10   19   5,31  Total (approx.)   4,400,000   7,400,000   00   10   19   19   19   19   19				(0)			
Norway Poland Romania         (20,000 - 70,000) (850,000 - 1,100,000) (850,000 - 1,100,000)         93-03 + 0-19 (0-02 0)         0 - 19 (0-19)           Russia         1,300,000 - 2,500,000 12,000 - 15,000         90-00 0 0-19 95-02 + 0-19 155,243,227           Slovakia         10,000 - 16,000 10,000 - 10,000 10,000 - 10,000 10,0							
Poland / Romania         60,000 - 120,000         00-02         0 -19         23           Romania         (850,000 - 1,100,000)         00-02         (0) (0-19)         122           Serbia & MN         13,200,000 - 2,500,000         95-02         + 0-19         1,220,29,78, 155,243,227           Slovakia         10,000 - 16,000         90-99         0 0-19         155,243,227           Sloveden         50,000 - 200,000         99-00         (-) (0-19)           Sweden         50,000 - 200,000         99-00         + 42           Turkey         (5,000 - 10,000)         01         (-) (20-29)           UK         321,000 - 321,000         99-00         0 - 0-19           UK         321,000 - 321,000         99-00         0 - 19           UK         321,000 - 321,000         00 + 19         5,31           Total (approx.)         4,400,000 - 7,400,000         Overall trend Stable           Breeding range         >6,000,000 km²         Overall trend Stable         Gen. length. <3.3 % Global pop. 50-74	Netherlands			+		1	
Romania         (850,000 - 1,100,000)         00-02         (0) (0-19)           Russia         1,300,000 - 2,500,000         90-00         0 -19         122           Serbia & MN         12,000 - 15,000         95-02         + 0-19         1,200.29,78, 155,243,227           Slovakia         10,000 - 16,000         90-99         0 -0-19         155,243,227           Slovenia         500 - 1,000         99-00         (-) (0-19)           Sweden         50,000 - 200,000         99-00         + 42           Turkey         (5,000 - 10,000)         01         (-) (20-29)           Ukraine         200,000 - 300,000         99-00         0 - 19           UK         321,000 - 321,000         00         + 19         5,31           Total (approx.)         4,400,000 - 7,400,000         Overall trend Stable         Gen. length. <3,3							
Russia     1,300,000 - 2,500,000     90-00     0 -19     122       Serbia & MN     12,000 - 15,000     95-02     + 0-19     1,200,29,78, 155,243,227       Slovakia     10,000 - 16,000     90-99     0 -19       Slovenia     500 - 1,000     99-00     (-) (0-19)       Sweden     50,000 - 200,000     99-00     (-) (0-19)       Sweden     50,000 - 200,000     99-00     0 -19       Ukraine     200,000 - 300,000     99-00     0 -19       UK     321,000 - 321,000     00     + 19     5,31       Total (approx.)     4,400,000 - 7,400,000     Overall trend Stable       Breeding range     >6,000,000 km²     Overall trend Stable       Gen. length. <3.3						23	
Serbia & MN     12,000 - 15,000     95-02     + 0-19     1,200,29,78, 155,243,227       Slovakia     10,000 - 16,000     90-99     0 0-19       Slovenia     500 - 1,000     99-00     (-) (0-19)       Sweden     50,000 - 200,000     99-00     + 42       Turkey     (5,000 - 10,000)     01 (-) (20-29)       Ukraine     200,000 - 300,000     99-00     0 0-19       UK     321,000 - 321,000     00 + 19     5,31       Total (approx.)     4,400,000 - 7,400,000     Overall trend Stable       Breeding range     >6,000,000 km²     Gen. length. <3.3 % Global pop. 50-74	Romania			(0)			
Slovakia				-			
Slovakia   10,000 - 16,000   90-99   0   0-19	Serbia & MN	12,000 – 15,000	95-02	+	0–19		
Slovenia   500 - 1,000   99-00   (-) (0-19)						155,243,227	
Sweden Turkey         50,000 - 200,000         99-00         + 42           Turkey         (5,000 - 10,000)         01         (-) (20-29)           Ukraine         200,000 - 300,000         99-00         0 - 19           UK         321,000 - 321,000         00         + 19         5,31           Total (approx.) Breeding range         4,400,000 - 7,400,000         Overall trend Stable Gen. length. <3.3 % Global pop. 50-74							
Turkey (5,000 – 10,000) 01 (-) (20–29) Ukraine 200,000 – 300,000 99–00 0 0–19 UK 321,000 – 321,000 00 + 19 5,37  Total (approx.) Breeding range				(-)			
Ukraine UK         200,000 – 300,000 321,000 – 321,000         99–00 00         0–19 + 19         5,31           Total (approx.) Breeding range         4,400,000 – 7,400,000 >6,000,000 km²         Overall trend Stable Gen. length. <3.3 % Global pop. 50–74							
UK 321,000 - 321,000 00 + 19 5,31  Total (approx.) Breeding range 4,400,000 - 7,400,000 Overall trend Stable Gen. length. <3.3 % Global pop. 50-74  2000 population 1990 population							
Total (approx.)   4,400,000 - 7,400,000   Seeding range   >6,000,000 km²   Overall trend Stable   Gen. length. <3.3 % Global pop. 50-74							
Breeding range	UK	321,000 - 321,000	00	+	19	5,31	
2000 population	Total (approx.)	4,400,000 - 7,400,000	Overall	trend St	table		
1990 population  61	Breeding range	>6,000,000 km <sup>2</sup>	Gen. len	gth. <3	3.3 % Glo	bal pop. 50–74	
1990 population  61	0 0						
1990 population  61	2000 population	19		72		9	
Data quality (%) – Acrocephalus schoenobaenus □ unknown □ poor □ medium ■ good  1990–2000 trend  24 68 8	2000 population						
Data quality (%) – Acrocephalus schoenobaenus unknown poor medium good  1990–2000 trend  24  68  8	1990 population	61			27	12	
unknown poor medium good		Data quality (%	) - Acros	enhalu	s schoenol	haenus	
1550-2000 (101)							
	1990-2000 trend	24		68		8	
1970–1990 trend // 16 7						16 3	
	1970-1990 trend	7	77			16 7	