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1 SHORT REPORT

Geolocators reveal an unsuspected moulting area for Isle of May Common Guillemots Uria aalge

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- 19 **Capsule** Data from geolocators deployed on adult Common Guillemots from a colony in southeast
- 20 Scotland indicated that they normally winter in the North Sea up to 1000 km southeast of the colony.
- 21 However, one bird unexpectedly moved 3000 km northeast to moult in the Barents Sea.
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Ringing has shown that adult Common Guillemots Uria aalge from the Isle of May, southeast 23 24 Scotland (56°11'N, 2°33'W, c.15,000 pairs in 2010) disperse outside the breeding season with 25 recoveries along coasts from Shetland and southwest Norway, south to the Bay of Biscay and west to 26 southern Ireland but with concentrations along the southern and western shores of the North Sea 27 (Fig. 1; Reynolds et al. 2011). Such recoveries give a general picture of distribution but probably under-represent birds wintering well offshore since birds dying there are unlikely to be reported and 28 29 the distribution of those that are found will be highly biased towards locations with accessible 30 coastlines that are regularly visited by members of the public. However, the development of miniature 31 ring-mounted geolocators has revolutionized our ability to track seabirds that winter in remote regions 32 and/or well away from land and has produced spectacular results that would have been impossible 33 with traditional ringing (Egevang et al. 2010, Mosbech et al. 2012, Stenhouse et al. 2012). We 34 therefore deployed geolocators on Guillemots breeding on the Isle of May to obtain wintering 35 distributions to check if they highlighted the use of previously unsuspected areas.

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37 Adults with chicks on the Isle of May were caught using a noose attached to a 3-m pole or 38 lowered over the head using a fishing rod in June 2011 (n = 40), 2012 (n = 25) and 2013 (n = 40). 39 Birds were caught in five sub-colonies where catching caused minimal disturbance. Each bird was 40 equipped with a geolocator (British Antarctic Survey, Cambridge, UK Mk15 in 2011 & 2012; Biotrack, 41 Dorset, UK, Mk3006 in 2013) attached to a plastic ring (combined weight 3.5g or <0.4% the mass of 42 the adults on which they were deployed) placed on one leg and a B.T.O. ring on the other leg. The 43 procedure took less than 3 min and most birds returned to the ledge immediately. To minimize 44 disturbance we did not wait in the colony until we had seen all the birds come back or record whether 45 individual birds fledged chicks. Seventy geolocators were retrieved in subsequent years, providing 46 information on the winters of 2011-12 (25 birds), 2012-13 (14 birds) and 2013-14 (22 birds). Each 47 year, some additional birds with loggers were present in the sub-colonies but were not caught since 48 this is an ongoing study and we wished to leave some devices on for several winters.

49 Light data from the geolocators were processed using the BASTrak software package (Fox 50 2010). We inspected daily light curves and estimated the timing of dawn and dusk using a threshold 51 of 10. Latitude, derived from day or night length, and longitude, derived from the timing of local 52 midday or midnight, were calculated using a sun elevation angle of -3° and the compensate 53 movement function (Fox 2010). Latitudes are unreliable around the equinoxes so positions 7 54 September to 19 October and 24 February to 5 April were excluded. Average error is in the order of 55 ±200 km for geolocators (Phillips et al. 2004) so for birds with coastal distributions many positions will 56 be on land and such positions were not filtered out. However, a few clearly unrealistic positions (<1% 57 of all locations), such as short-term (1 or 2 day) 'spikes' deviating >750km from the core distribution of 58 an individual's location or track, were removed. Winter was defined as 20 October to 23 February and 59 kernel density maps for this period were produced in R 3.0.3 (R Development Core Team 2014). 60 Utilization distributions were estimated using Kernel density distribution with the "kernelUD" function in 61 the "adehabitat" package (Calenge 2006).

Between 1981 and 2013, 3,818 full grown and 13,430 young Guillemots were ringed on the Isle of May giving 149 recoveries of birds 4 or more years old during the winter (defined as October-March). This was a slightly longer period than used for the geolocators to allow for the likely delay between a ringed bird dying and being found and reported. These recoveries were plotted along with the 95, 75 and 50% kernel density contours using the same methods as for the geolocators. The

function "kerneloverlaphr" in the "adehabitat" package (Calenge 2006) was used to calculate the
proportional overlap between the 50% Kernel density estimations for geolocator positions and ringing
recoveries shown in Figure 1.

70 The winter range of Isle of May Guillemots as shown by geolocators covered the entire North 71 Sea, the Kattegat, the seas just north of Scotland and the very southern Norwegian Sea (Fig. 1a). 72 However, the core area was the central, western and southern parts of the North Sea. The winter 73 distribution as indicated by the ringing recoveries was similar, with a proportional overlap of 45% of 74 the 50% kernels (the core area), although slightly more extensive, especially through the English 75 Channel and into the Bay of Biscay (Fig. 1b). This might have been due to the much larger sample 76 size for recoveries since one bird with a geolocator was found dead in Charente-Maritime, France (45° 41'N, 1° 14'W) in February 2014. Its geolocator had ceased functioning so the bird was treated 77 78 as a ringing recovery and is the southernmost recovery plotted in Figure 1b. Thus, overall the 79 geolocator results indicated that Guillemots from the Isle of May made considerable use of the open 80 sea, at least in the southern North Sea where the waters are relatively shallow.

81 However, one bird did something unexpected (Fig. 2). This individual had been ringed as a 82 chick on the Isle of May in 2001 and so was 12 years old when the geolocator was deployed on 26 83 June 2013 in the same sub-colony as it was ringed and had also been recorded breeding in 2008. 84 Data from the geolocator indicated that during July 2013 the bird moved away from the Isle of May 85 into the northern North Sea so that by 31 July it was off the coast of Norway at c.65°N. It continued to 86 move north but since the light intensity at these latitudes is constantly higher than the dusk/dawn 87 threshold of the geolocator at this time of the year, there were no further fixes until 20 August. By this 88 date the bird had rounded the North Cape and was in the Barents Sea, presumably with the large 89 numbers of Guillemots from colonies in North and Central Norway that occur here at this time (Barrett 90 & Golovkin 2000). It remained in the Barents Sea for two months before leaving on 25 October, was 91 back at 65° N four days later and in the North Sea east of the Isle of May by 4 November. The bird spent the remainder of the winter in the northern North Sea and around southwest Norway (Fig. 2). 92 93 There have been 754 recoveries of Guillemots ringed on the Isle of May but none of these has been 94 north of the Arctic Circle which makes this bird quite exceptional.

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96 We did not know when the Barents Sea bird left the colony but in 2013 most breeding 97 Guillemots were last seen at their sites between 5 and 10 July. Following breeding, Common 98 Guillemots and Brünnich's Guillemots Uria lomvia undergo a full moult during which they are 99 flightless. Observations of captive Common Guillemots suggest that this lasts for 4-6 weeks (Birkhead 100 & Taylor 1977), whereas data-loggers deployed on Brünnich's Guillemots suggested a period of 9-11 101 weeks (Elliott & Gaston 2014). The only place that the geolocator bird could have been incapable of 102 flight for more than 4 weeks was when it was in the Barents Sea after its northeastward migration of 103 c.3000 km. This behaviour contrasts with that of Brünnich's Guillemots that became flightless within 104 days of leaving the colony (Elliott & Gaston 2014). Guillemots breeding on the Isle of May visit their 105 breeding sites during the late autumn (Harris & Wanless 1989) and Guillemots were seen on the 106 ledges on 8 November 2013 (Matt Bivins pers. comm.). This Barrent's Sea visitor returned to the 107 general vicinity of the Isle of May at this time, so it could well have visited its breeding site. In contrast, 108 fixes between December and February suggested that the bird was usually well away from the 109 colony, behaviour that accords with normal year-round patterns of attendance on the Isle of May 110 (Harris & Wanless 1984).

111 While the areas used in autumn and winter by this Isle of May bird was exceptional for this 112 population, they were remarkably similar to those of Guillemots breeding at Sklinna, Central Norway 113 (65°13'N, 10°58'E). Birds from this colony initially move north to the Barents Sea, move south in the 114 late autumn or early winter to waters of southern Norway and occasionally enter the northern North 115 Sea (Lorentsen & May 2012, personal data). Although Guillemots are highly philopatric, ringing of 116 chicks has shown that small numbers do recruit to colonies well away from where they were hatched. 117 For instance, eight chicks ringed in northern Scotland and the Western Isles have been recorded 118 when they were five or more years old in the breeding season at the Norwegian colonies of Sklinna, Hernyken, (67°26'N, 11°52'E), and Hornøya (70°23'N, 31°09' E) and were, or could potentially have 119 120 been, breeding (S-H. Lorentsen pers. comm., T. Anker-Nilssen pers. comm., R.T Barrett pers. 121 comm.). However, we know that the geolocator bird had been reared on the Isle of May so was 122 definitely not an immigrant from Norway. Guillemots ringed in the far north of Scotland have been 123 recovered in the autumn and winter along the coast of Norway up to the Barents Sea (Harris & Swann 124 2002, Robinson & Clark 2014) so deployment of geolocators on Guillemots in colonies in Shetland 125 may well indicate that the Barents Sea is an important moulting are for these populations.

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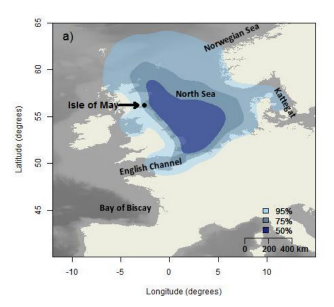
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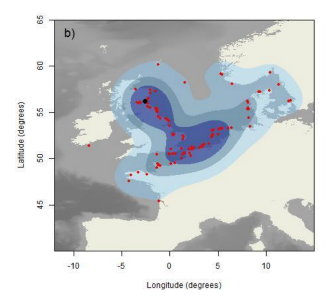
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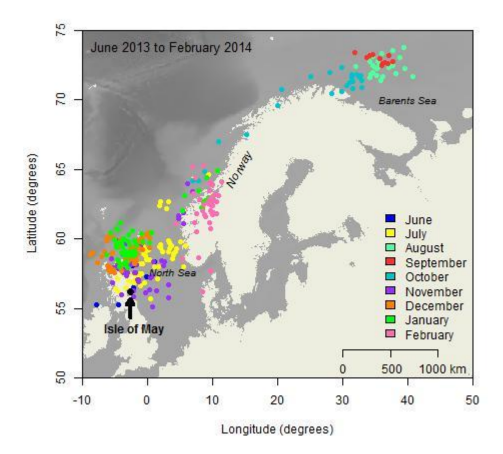


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Figure 1. a) Usage kernels 20 October to 23 February resulting from the deployment of geolocators on Common Guillemots breeding on the Isle of May over the 2011-12, 2012-13 and 2013-14 winters based on 61 bird-winters. b) Locations of 149 recoveries (red dots) of Common Guillemots ringed on the Isle of May and reported during October-March when they were at least four years old. In both plots the 95%, 75% and 50% kernels are shown in increasing dark shades of blue.



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Figure 2. The movements of a Common Guillemot breeding on the Isle of May. The inaccuracy of geolocators is in the order of ± 200 km (Phillips *et al.* 2004). Many estimated positions over land indicate that the bird was relatively close to the shore in parts of the year, and they were not filtered out (see methods).

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