# MANX SHEARWATERS *PUFFINUS PUFFINUS* BREEDING IN THE WESTERN ATLANTIC FOLLOW A DIFFERENT MIGRATION ROUTE FROM THEIR EASTERN ATLANTIC CONSPECIFICS

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Received 14 May 2020, accepted 17 June 2020

### ABSTRACT

FAYET, A.L., SHANNON, P., LYONS, D.E. & KRESS, S.W. 2020. Manx shearwaters *Puffinus puffinus* breeding in the western Atlantic follow a different migration route from their eastern Atlantic conspecifics. *Marine Ornithology*. 48: 179–183.

Manx Shearwaters are transequatorial migrants, and most of the world's population breeds in Britain and winters off the Patagonian Shelf in the western South Atlantic. The migration route of British birds follows a well-known clockwise movement between the North and South Atlantic, taking advantage of the winds. Whether this main Manx Shearwater migration corridor is used by the smaller populations breeding in the western North Atlantic is unknown. Here, we report our findings from tracking two adults from a newly-established colony of Manx Shearwaters in Maine, USA using miniature geolocators. The tracked shearwaters followed a post-breeding migration route southward along the US East Coast, through the Caribbean Sea, and along the coast of eastern South America. Such a route greatly differs from the western North Atlantic birds' southbound migration route, being instead the reverse of the British birds' spring migration route. We also used the tracking data to provide insight into the phenology of the birds' annual cycle. Although our sample size is very small, our findings reveal a previously unknown migration route of Manx Shearwaters and raise questions about the origin of birds on western North Atlantic colonies and the mechanisms controlling migratory direction in the species.

Key words: migration, Manx Shearwater, Puffinus puffinus, geolocation, annual cycle, phenology

# **INTRODUCTION**

Many seabirds are long-distance migrants, and understanding their migration patterns provides new insights into their ecology, especially by identifying marine areas or migration corridors important to each species. Manx Shearwaters Puffinus puffinus are a prevalent procellariiform seabird in the North Atlantic. Most of the world's population of this species breeds on islands in the eastern Atlantic, mainly on coastal islands of Britain and Ireland, with some smaller colonies further north in the Faroes and Iceland and further south in France and the Azores (Brooke 1990). The migration patterns of those birds are well known: after breeding, they head south along the coast of Spain and west Africa, then cross the Atlantic Ocean until they arrive in areas north of Brazil. There, they follow the South American coast south until reaching the Patagonian Shelf (González-Solís et al. 2009, Guilford et al. 2009, Kirk 2016). In spring, they do not retrace that route but instead, while progressing north, take a large detour towards the Caribbean Sea and the North American coast before heading east across the North Atlantic. However, while the migration ecology of eastern Atlantic Manx Shearwaters has been studied in depth (Shoji et al. 2015; Fayet et al. 2016), little is known about the small populations breeding on the western side of the Atlantic. A key question in particular is whether or not they follow the same migration corridors as eastern Atlantic Manx Shearwater populations.

Here, we investigate the migration movements of Manx Shearwaters breeding in the western North Atlantic on Matinicus Rock, a small island off the coast of Maine, USA. Non-breeding birds have visited the island since 1998, and the first breeding pair was recorded in 2005. Five pairs were found breeding in 2018. We deployed miniature geolocators to follow the movements of two breeding adults from 2018 to 2019. We use the saltwater activity data recorded by the loggers to examine aspects of the behaviour of the birds throughout the migration and wintering periods, and during the early breeding season.

#### METHODS

The study was conducted on Matinicus Rock (Maine, USA, 43.784°N, 068.855°W). Research permits were obtained from the US Geological Survey Bird Banding Lab, US Fish and Wildlife Service, and the Maine Department of Inland Fisheries and Wildlife. These permits allowed us to tag up to 20% of the breeding population, i.e., two breeding birds, which explains our small sample size. In August 2018, towards the end of the breeding season, breeding adults from two different nests and of unknown sex were caught at their burrow during a nocturnal chick-provisioning visit. They were fitted with a miniature geolocator (Migrate Technology Ltd, Cambridge, UK C65, 1 g) on a plastic leg ring using two lightweight cable ties, a method commonly used on this species (Shoji et al. 2015, Fayet et al. 2016). The devices, representing < 1% of the birds' body mass, were programmed to record the maximum light level per 5-min window, to measure saltwater immersion every 30 s, and to record the proportion of time spent dry per 10-min window. In June 2019, the two birds were recaptured at their nests during incubation and the devices were removed.

Data were processed with IntiProc (Migrate Technology Ltd) to decompress and convert the light data into positions (light threshold: 2, sunset angle parameter: -6.7). Positions (latitude/ longitude), light, and immersion data were then further processed and analysed in R (version 3.6.0, R Core Team 2019). First, bi-daily locations obtained from light curves were filtered to remove locations having an improbably high latitude (>  $60.0^{\circ}$  or  $< -70.0^{\circ}$ ) or speed (> 1000 km/d), and locations that were within seven days on the summer side or 15 d on the winter side of each equinox; in total, excluding 16% of locations. We also removed locations during breeding (May-August). Two-day medians were calculated on the remaining data. Despite this filtering, a few locations appeared on land due to the inherent inaccuracy of geolocation data (~185 km; Phillips et al. 2004). They do not represent the birds actually flying over land, but we did not remove them manually so as not to bias the error in the data (Guilford et al. 2009). Wind conditions at the time and location of each position were obtained from the NOAA EUMETSAT's Metop-A Satellite (three-day composite, resolution = 0.25 decimal degrees). These data were used to calculate the mean wind direction the birds were exposed to during the southbound migration before they reached the corner of Brazil (during which their route differed from Manx shearwaters breeding in the eastern North Atlantic), as well as after they departed that area (when they followed a similar route as the eastern Atlantic birds).

To estimate the birds' behaviour, we used a combination of saltwater immersion and light data. We analysed the data from the breeding season (May-August) and the non-breeding season (September-April) separately. The data were classified into behavioural classes based on a combination of light and immersion thresholds, following the method in Fayet et al. (2016). During the non-breeding season, data were classified into sitting on the water (< 3% dry), flight (> 97% dry), and foraging-related activities ( $\geq$  3% and  $\leq$  97% dry). The total time spent in each behaviour each day was then calculated. For each bird, the daily night flight level combined with location data were used to identify the beginning and end of southbound and northbound migration journeys. The advantage of using light and immersion data to define phenology is that they are available throughout the annual cycle, unlike spatial data, which can be inaccurate and becomes unusable close to the equinoxes. We defined the start and end date of each migration as the start and end of the autumn and spring peaks in nocturnal flight behaviour. Sustained nocturnal flight only occurs during migration (Kirk 2016), making it a better metric than total flight. The latter includes foraging flight occurring throughout the year. Stopovers were identified as periods during migration lasting at least two days when the daily amount of time in flight was < 10 h; in contrast, birds flew for an average of  $\sim 15$  h/d, and up to 21 h/d, on other days. We validated this threshold with stopovers visible in the spatial data as very close consecutive locations. Additionally, the light and immersion data during breeding were analysed to identify dry and dark periods occurring during daylight. These periods correspond to incubation stints (with birds remaining inside their burrow).

#### RESULTS

The two Manx Shearwaters followed the same migration route (Fig. 1). From the breeding colony, they headed southeast towards South America, possibly as far east as the mid-Atlantic ridge, and then appeared to stick closely to the South American coast along

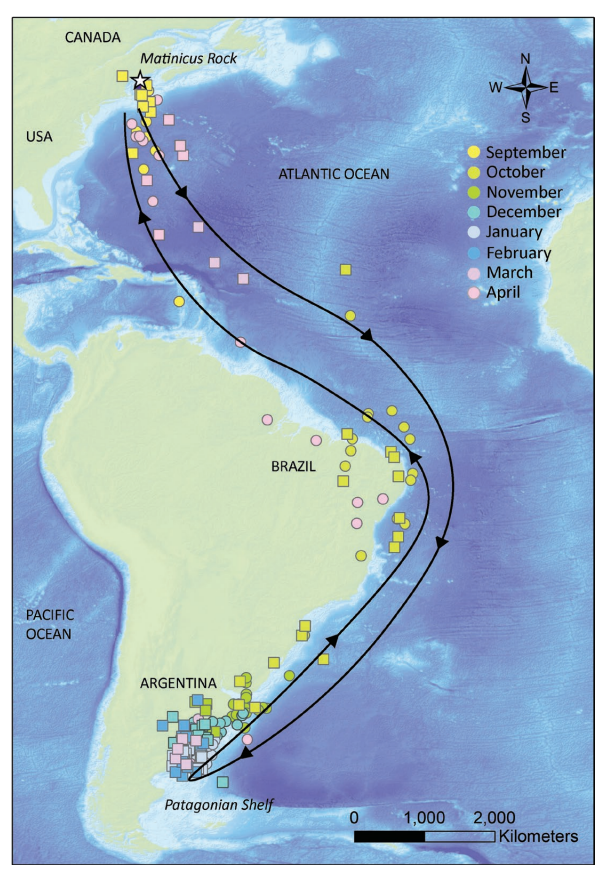
Brazil and Argentina. They wintered on the Patagonian Shelf between Bahía Blanca and the San Jorge Gulf. After the winter, they took the same route in reverse, possibly staying closer to the Antilles than on their southbound migration. The birds made several stopovers during the southbound migration, mostly around the northeast corner of Brazil (see below for details). The birds flew into easterly winds ( $86.6 \pm 0.4^{\circ}$ ) during the first part of the southbound migration (until they passed the corner of Brazil) and northeasterly winds ( $77.1 \pm 0.4^{\circ}$ ) during the second part of their southbound migration.

Analysis of the light and immersion data gave insight into the phenology of the birds' annual cycle. The migrations were clearly visible as peaks in nocturnal flight behaviour (Fig. 2A, B). Postbreeding migration took place from 19 September to 27 October (38 d, bird 1), and from 14 September to 30 October (46 d, bird 2). Northbound migration was much shorter and took place from 18 March to 03 April (16 d, bird 1) and from 02 April to 20 April (18 d, bird 2). Both birds made stopovers during the southbound migration (bird 1: four stopovers of  $2.3 \pm 0.3$  d between 26 September and 27 October; bird 2: three stopovers of  $3.3 \pm 0.9$  d between 04 and 27 October). Of these seven stopovers, four occurred near the northeast corner of Brazil, two occurred farther south on the way towards the wintering area, and one was too close to the equinox to produce reliable spatial data. The birds did not make any stopover during the northbound migration.

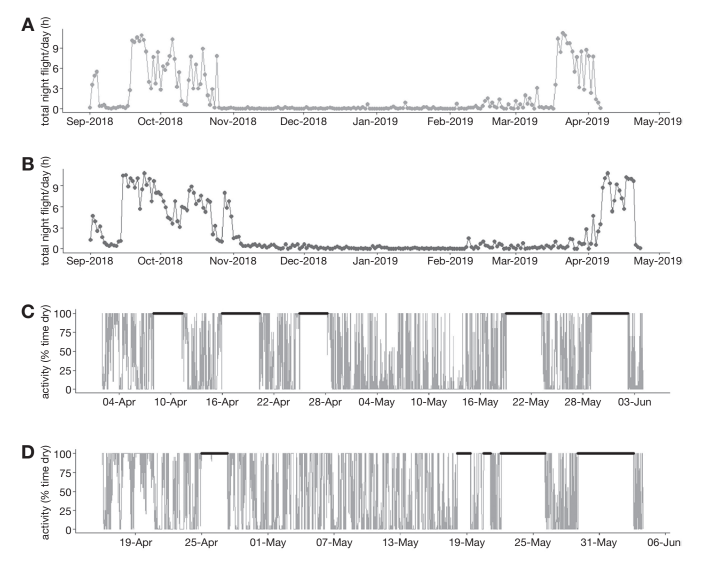
The immersion and light data also allowed us to identify daylight nest visits and incubation stints after returning to Matinicus Rock in April. Bird 1, which returned from migration in early April, started spending multiple days at the nest—perhaps reuniting with its mate—shortly after returning, with three visits of two, four, and three days during April. After a 21-d gap, the bird then started longer visits (usually a sign of incubation) on 19 May, completing five-day and four-day incubation stints before we removed the geolocator. Bird 2, which returned from migration later, made a short two-day visit to the nest soon after returning, then, after a 25-d gap, likely started incubation on 22 May, completing four-day and five-day stints before we retrieved its geolocator.

# DISCUSSION

Both adult Manx Shearwaters breeding in Maine followed similar movement patterns during the non-breeding season. The routes they followed on southbound and northbound migration were similar, they wintered in the same area, and the timing of their migration was also comparable. This apparent similarity between individuals, although limited to two birds, reflects the low inter-individual variation in non-breeding patterns of Manx Shearwaters at other colonies (Guilford et al. 2009). While the birds used the same wintering grounds as eastern Atlantic conspecifics, they followed a different post-breeding migration route to get there. Instead of following a clockwise migration pattern, they used the reverse of their spring migration route. The British Manx Shearwaters are thought to use a clockwise pattern to take advantage of trade winds in the North Atlantic Gyre (Guilford et al. 2009). By following their southbound routes, the Maine Manx Shearwaters do not have this advantage; indeed, on the first part of their southbound migration until reaching the corner of Brazil, they flew mainly into headwinds. However, this disadvantage may be balanced by the fact that this route is substantially shorter than the alternative of crossing the



**Fig. 1**. Migratory movements of two Manx Shearwaters *Puffinus puffinus* breeding on Matinicus Rock (white star) between August 2018 and April 2019. Each point represents a two-day median position, and different shapes (circles and squares) represent the different birds. Different colours represent different months (see legend). The black line illustrates the direction of movement but does not represent an exact trajectory. Note that the points on land are due to the inherent inaccuracy in geolocation data and do not represent the birds actually flying over land.



**Fig. 2.** Behaviour of Manx Shearwaters *Puffinus puffinus* from Matinicus Rock during the annual cycle. (A, B) Cumulative nocturnal flight time per day throughout the non-breeding season for two individuals (A = bird 1, B = bird 2). The large peaks indicate the southbound and northbound migrations. (C, D) Activity data (proportion of each 10-min window spent dry) for the two birds (C = bird 1, D = bird 2) after return to the colony in April. The nest visits (in black) are indicated by long periods of full dryness (and darkness, although light levels are not visible on the graph). Note the first long visit in (D) indicates that the bird spent a few days in the burrow immediately upon return to the colony, but it is too soon after migration to represent breeding.

Atlantic eastwards to join the other Manx Shearwaters' route, which would add ~4000 km to their trip. As such, the Maine Manx Shearwaters' southbound migration covers ~12000 km, similar to the British birds' route. This lack of beneficial winds may, however, explain the slower progress made by Maine shearwaters, which took 38-46 d to complete their southbound migration, vs. 25-35 d for British birds (Guilford et al. 2009). One explanation is that the birds were slowed down by headwinds. Alternatively, to reduce their energy expenditure, they may have chosen to fly into crosswinds-their preferred wind direction (Spear & Ainley 1997)-by tacking one way and then the other, thereby increasing the duration of their trip. Unfortunately, the resolution of our data during this period (close to the Autumn equinox) precluded us from investigating this in detail. The immersion data revealed that birds made regular stopovers on their way south, particularly near the northern corner of Brazil. Conversely, spring migration was much quicker (16–18 d) and without stopovers. This differs from the British birds' northbound migration, which follows a similar route (although the detour towards the western Atlantic coast is not always as pronounced) before crossing the Atlantic eastwards to their breeding colonies. This journey lasts ~ 40 d and contains ~30% of stopovers (Kirk 2016).

The timings of migration of Maine shearwaters on the southbound migration (from ~mid-September to late October) were similar to those of British birds but differed for the northbound migration, with Maine birds leaving the wintering ground later (Kirk 2016), likely because of the shorter duration of their migration. The timing of breeding also seemed similar to British colonies, with the birds starting to visit their nests shortly after their return from migration and incubation starting just after mid-May. This is also

the peak laying period for Manx Shearwaters on eastern North Atlantic colonies such as Skomer Island, Wales (Brooke 1990).

Although our sample size is very small, the unusual southbound migration of these Maine shearwaters raises interesting questions about their origin. There are very few breeding Manx Shearwaters in the western North Atlantic, and colonies appear to be recent. The largest colony, on Middle Lawn Island (Newfoundland, Canada), initiated breeding in the 1970s. Several hundred birds now visit the colony, but there are very few breeding attempts (Fraser et al. 2013). As such, it seems unlikely that Middle Lawn Island produces enough birds to account for the recent colonisation of Matinicus Rock. Instead, the high number of Manx Shearwaters visiting the colony but not breeding, combined with the high number of sightings of Manx Shearwaters in the Bay of Fundy during summer, indicates that many of these visitors are immature birds, presumably from the much larger eastern North Atlantic populations. Although the movements of immature Manx Shearwater prior to breeding remain mostly unknown, there have been several ringing recoveries of one- to five-year-old birds hatched in Britain near Newfoundland in summer (Brooke 1990), which supports this hypothesis. Investigating genetic population differences between breeders established on western and eastern North Atlantic colonies might provide insight into the origin of immigration patterns.

Another interesting question raised by the newly revealed Manx Shearwater southbound migration route relates to the mechanisms controlling migratory direction and the development of migration routes. Because adults from tracked eastern populations follow a similar southbound migration (Kirk 2016), and ringing recoveries seem to indicate that fledglings from those populations are no exception (Brooke 1990), this indicates that migratory direction in Manx Shearwaters may be genetically inherited. However, if birds in the western North Atlantic are indeed immigrating from eastern North Atlantic colonies, their southbound migration route indicates that this may not be the case. Instead, birds may adapt their migratory route depending on which side of the Atlantic they breed. Alternatively, it is possible that fledglings following an inherited southwards orientation from Maine would 'bounce' off the North American coast repeatedly until reaching the corner of northern Brazil, finally joining the usual migratory route. Tracking the post-fledging movements of birds from western North Atlantic colonies, as well as the movements of eastern North Atlantic juvenile and immature birds, would help to address this question. Further research into the ecology of Manx Shearwaters at this new colony on Matinicus Rock may also provide interesting insights into the mechanisms of colony establishment in long-lived seabirds.

#### ACKNOWLEDGEMENTS

Matinicus Rock is managed by the US Fish and Wildlife Service, jointly with the Maine Coastal Islands National Wildlife Refuge and the National Audubon Society under a cooperative agreement. We thank Frank Mayer, Shannon Blake, William Kennerley, and Susan Schubel for helping in the field, and Heather Major and an anonymous reviewer for their constructive comments on the manuscript. ALF was funded by a Junior Research Fellowship from the Queen's College, Oxford. PSS, DEL, and SWK were funded by supporters of the Audubon Seabird Institute.

## AUTHOR CONTRIBUTIONS

ALF and SWK designed the study, PSS and DEL collected the data, ALF analysed the data, and all authors wrote the manuscript.

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