Site use and connectivity of female grey seals (*Halichoerus grypus*) around Wales

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Abstract
Grey seals (*Halichoerus grypus*) are a qualifying feature of three special areas of conservation (SACs) in Wales, yet relatively little is known of their site use along this coastline. Since 1992, many individuals and organisations have contributed to a grey seal photographic identification database held by Natural Resources Wales, which is one of the largest and oldest of its kind, providing key information from grey seal haul-out sites around the Celtic and Irish Seas. Here, we investigated spatial connectivity of haul-out sites and fidelity of adult females to breeding sites. The minimum number of adult female grey seals using the area between 1992 and 2016 was 2688. Individual capture histories and relative spatial transition probabilities ($P_{ij}$) between pairs of location groups were calculated. Adjacent locations were highly connected (e.g. Lleyn Peninsula and Bardsey, $P_{ij} = 0.7$) but connections spanned the entire region, up to 230 km apart (e.g. Skomer and Dee Estuary, $P_{ij} = 0.004$). Resights were recorded within SACs (e.g. Lleyn Peninsula and Bardsey [Lleyn Peninsula and the Sarnau SAC], $P_{ij} = 0.7$), between SACs (e.g. Bardsey and Skomer [Pembrokeshire Marine], $P_{ij} = 0.03$), between SACs and non-designated areas (e.g. Skerries and Bardsey, $P_{ij} = 0.09$) and between sites outside any protected area (e.g. Dee Estuary and Anglesey, $P_{ij} = 0.5$). While inter-annual fidelity to breeding sites was high ($P_{ij} = 0.82–1$), individual female grey seals moved throughout the region. This evidence of extensive site use beyond protected areas is important for the management and conservation of grey seals around Wales.

Introduction
Population studies of long-lived animals must cover a substantial part of their lifespan, providing information on population size, status and vital rates, along with individual behaviour, to best inform management (Pianka 1970).

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A significant challenge of marine spatial planning requires an understanding of how marine animals use their habitat and which areas are important throughout the animals’ life history. Within recent decades, the UK population of grey seals (*Halichoerus grypus*) has undergone considerable changes in abundance and distribution, highlighting the need for continued monitoring at appropriate temporal and spatial scales (Boyd et al. 2006; SCOS 2018). Information on grey seals in Wales, where animals typically occupy difficult-to-survey locations, has accrued steadily, mainly through pup production monitoring (Baines et al. 1995; Westcott 2002; Westcott and Stringell 2003; Stringell et al. 2014).

Grey seals are long-lived top predators; females in the wild can reach ages in excess of 35 years (Pomeroy et al. 1999). In the UK, seals at well-studied colonies have high breeding site fidelity (Pomeroy et al. 1994, 2000) with a clockwise cline in mean birth date (from August in SW England to December in the southern North Sea; SCOS 2018). Breeding occurs in large remote colonies where each mother gives birth to a single pup which is nursed for around 18 days (Pomeroy et al. 1999). Seals spend much of the year foraging at sea, with foraging trips lasting 3–10 days (Thompson et al. 1991; McConnell et al. 1999; Russell et al. 2013). Grey seals haul-out onto land to rest, digest, breed and moult, and the number of animals at haul-out sites vary throughout the year (Baines et al. 1995; Sparling et al. 2007; Russell et al. 2015). Studies of movements of grey seals on the UK’s east coast found that they spent 32% of their time travelling between haul-out sites (Thompson et al. 1991) and moved between haul-out sites up to 2,100 km apart (McConnell et al. 1999).

One third of the world’s grey seals are associated with breeding sites in UK waters and recent estimates suggest that around 3% of these 130,000 (age 1+) individuals use sites along the Welsh coastline (Thomas et al. 2019). Grey seals are listed in the EU Habitats Directive (Annex II of Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora) and as a result, special areas of conservation (SACs) have been designated for the species. Three Welsh SACs have grey seals as a feature: Pembrokeshire Marine/Sir Benfro Foror, Cardigan Bay/Bae Ceredigion and Lleyn Peninsula and the Sarnau/Pen Llŷn a’r Sarnau.

EU Habitats Directive reporting requirements for SAC features have driven monitoring programmes to assess grey seal abundance, distribution and population parameters. Natural Resources Wales (NRW, formerly the Countryside Council for Wales, CCW) monitors the number of pups born in and around the grey seal associated SACs (Stringell et al. 2014). However, as evidence accumulates from elsewhere of animal movements beyond protected areas and across international boundaries (Vincent et al. 2017; Critchley et al. 2018; Sayer et al. 2019), it has become increasingly important to gain an understanding of how haul-out sites in the region are used and the connectivity between SACs and non-designated areas.

Information on individual behaviour as well as population parameters can be obtained from individual-based studies using capture–mark–recapture (CMR) techniques (Donovan et al. 1990). Often such studies required individual animals to be caught, anaesthetised, and artificially marked, either with a passive (brand, flipper tag) or active (telemetry tag) device of varying longevity (Fedak and Anderson 1982; Smout et al. 2011; Hiby et al. 2013). Building a representative marked sample of a population can be costly and time consuming and may be biased to those seals caught and handled. Handling wild animals also comes with associated risks to personnel and animals. A useful, non-invasive variation of CMR uses the subject’s natural markings, including contrast between light/dark areas, patterning and scars, recognised in photographic images (photo-ID). Female grey seals have a stable pelage pattern from their earliest moulting coat through adulthood (Paterson et al. 2013), and the pattern legibility tends to be reinforced through adulthood with increased contrast between light and dark areas (Vincent et al. 2001). Pelage patterns from the same areas on the animals are compared in a quantitative and standardised process using semi-automated photo-ID software (ExtractCompare). This allows bulk processing of images which dramatically reduces the number of potential matches that require visual confirmation (Hiby and Lovell 1990; Hiby et al. 2013).

Whilst the number of grey seal pups born in Wales is monitored (Baines et al. 1995; Westcott 2002; Westcott and Stringell 2003; Stringell et al. 2014), very little in known of how seals use breeding and haul-out sites throughout the year, even for regions with protected status. This study provides the first detailed long-term analysis of the site-use and connections between grey seal breeding and haul-out sites along the Welsh coastline, using photo-ID data.

**Materials and methods**

**Data sources**

Photo-ID images and associated metadata from the Celtic and Irish Seas are stored in a custom database—*EIRPHOT*. Photo-ID images from 280 locations around Britain and Ireland were collected between 1992 and 2016, with a specific focus on the Celtic and Irish Seas since 1996 (Fig. 1). The *EIRPHOT* database was established in 1995 to investigate seasonal population size, inter-site movements and site fidelity at principal grey seal colonies in Ireland (Kiely et al. 2000) and was subsequently expanded to include photo-ID images and associated metadata from Wales, collected by CCW/NRW staff, students, trained volunteers and collaborating organisations. The database has developed into an...
internationally important resource, containing over 17,000 photographic images of more than 9000 grey seals (Langley et al. 2018).

Images were collected at locations used by seals around the Welsh coast and islands (n = 246), with additional locations in eastern and western Ireland (n = 23), the Isle of Man (n = 3), England (n = 1) and France (n = 1). This study grouped haul-out locations by natural boundaries, consistent with census reports (Baines et al. 1995), producing 11 groups of locations around Wales (Fig. 1).

Data preparation

Here we consider only images of adult female grey seals, which are important in determining pup production. As an indicator of potential pup production, adult females have been the focus of historical surveys and represent > 95% of images in EIRPHOT, with the remaining images comprising males, juveniles, pups and “unknown”, presumably taken opportunistically alongside female focussed surveys. Therefore, males were excluded from analysis, along with juveniles and pups (n[extracts] = 463; see Supplementary Material 1, Table S1). The “unknown” and “blank” images, from seals whose age and sex were not recorded (n = 12,301), were assigned as adult females. Contributors to the database confirmed that “adult female” was the default age/sex class, although this wasn’t always recorded, but males, juveniles and pups had been consistently highlighted. To verify this, we inspected a selection of these “unknown/blank” images and confirmed all were adult females. Typographical errors were corrected from the data entry stage (e.g. impossible dates for sampling occasions) and images of multiple individuals assigned in the field to the same ID were unmatched. Records in which metadata were conflicted and without any means of reconciliation were excluded from analysis (n = 498; see Langley et al. 2018 for further details).

Data processing

Pairwise comparisons of images were scored for similarity of standardised extracts using the open source, semi-automated pattern recognition software ExtractCompare, hereafter referred to as EC (https://conservationresearch.org.uk/Home/ExtractCompare). This software was originally developed for grey seals at the Sea Mammal Research Unit (SMRU; Hiby et al. 1990) and later extended in capability and functionality (Hiby et al. 2013). The area of the pelage used to compare across individuals is selected in relation to morphological features (nose, eyes, ears, flippers and pelvis)—software users are trained to be able to determine the location of hidden morphological features—and EC applies a three-dimensional, mathematical surface model to account for the orientation of the seal (Fig. 2). The pattern is extracted from the three-dimensional coordinates of the model, and the grey-scale intensities are scored numerically (see Hiby and Lovell 1990 for more details). Pairs of images are ranked by similarity of these scores. The top potential matches (exceeding a threshold similarity score of 0.75) are then visually confirmed or rejected by eye. This conservative approach, which ensures a low false rejection rate (failure to identify a true match), is a trade-off against processing time of large databases and the number of candidate matches which must be inspected visually (Hiby et al. 2013).
EC allows for the use of extracted patterns from multiple sides and aspects (multi-biometric identification) which can reduce the likelihood of recognition error (Jain 2007). At present, if the images are available, ten different extracts may be used from a single grey seal, but these are unlikely to be independent. In the following analysis, we used images from a single aspect from a single side of a seal, using the most abundant aspect in the database (see below and Table S2: left head), reducing the likelihood of missed matches (“ghost” capture histories sensu Hiby et al. 2013). One way failures to match can occur if a pair of images from the same seal is from different aspects or sides and, therefore, cannot be matched unless additional information is available. Such images would appear erroneously in capture histories as two different seals.

**Data analysis**

The shortest, at-sea distance between each pair of location groups was calculated in GIS software (Manifold 8.0) by measuring the shortest path across a Boolean matrix with points 10 km apart. The shortest path between location group centres was calculated to the nearest 10 km. The shortest, at-sea distance between capture and recapture locations was referred to as $R_{dist}$.

Custom written Spatially Explicit Capture–Recapture (SECR) software was used to create resighting records of individual seals at specified time intervals and identified by location. There were more identities available from head extracts within the database, in part because of a historical bias towards photographing heads of animals in the water, whereas in more recent years, the photographs taken also allowed neck extracts to be obtained. Photographs of the flanks, chests and abdomens are more difficult to obtain, particularly for seals in the water. We, therefore, concentrated our analyses on the extracts which were most numerous, over the longest period of time, in most locations. Preliminary data inspection found that “left heads” were the most numerous extracts overall in EIRPHOT (see Supplementary Material 1, Table S2); therefore, analyses were restricted to these.

An index of effort (i.e. the number of images collected) through time was variable across sites ($n_{\text{min}} = 62$ at Angel Bay, $n_{\text{max}} = 3904$ at Bardsey Island; Fig. S1) and years ($n_{\text{min}} = 0$ in 2000, $n_{\text{max}} = 2041$ in 2011). At some sites, surveys occurred multiple times within a given month while in others, a single survey might have occurred. In our analyses, the time step for sightings was set to calendar days to examine recaptures of any given individual seal at the highest resolution. The time step for sightings was set to calendar years to examine the wider temporal scale of resightings. For the remaining analyses, the capture interval was set to calendar month—in cases where more frequent surveys occurred, and multiple sightings were recorded for an individual within a month, only the first recorded location was used.

**Spatial connectivity of sites used between years**

Capture histories were produced for all uniquely identified adult female seals within the EIRPHOT database. For individuals seen more than once from left head extracts, the
frequencies of recaptures between pairs of location groups were calculated. From these, relative spatial transition probability (P) matrices were constructed between capture (i) and recapture (j) location groups. These represent the proportion of recaptures observed at location j out of the total recaptures recorded originating at location i. We use terminology equivalent to assuming that the first capture location represents a seal’s “origin” for operational purposes, i.e. a seal first identified at Skomer Island will be referred to as a Skomer seal. The proportion of recaptures occurring at the origin, as defined in this study, was termed the relative spatial identity transition probability (P_{ij(identity)}).

Breeding site fidelity across years

We examined spatial capture histories for individuals recorded at four known breeding areas during the months when most pupping occurs in Wales (beginning of August to end of November). The four breeding areas were: the Skerries, Bardsey Island, Ramsey Island and Skomer Island. Consecutive 4-year periods specific to each breeding area were used for analysis to represent each area’s most data-rich consecutive years (see Supplementary Material 1, Fig. S2). In each year, the recapture window was set to the 4 months associated with breeding. Previous studies have shown that non-breeding females are rare in breeding areas and fidelity to breeding sites is high (Pomeroy et al. 1994). As pupping status of seals was not recorded in most cases, we assumed that the first location at which a female was recorded during this 4-month breeding season was her breeding location. This is a fair assumption as observations at breeding colonies show that females can arrive at their breeding location up to several weeks before pupping (Pomeroy et al. 2000; Morgan et al. 2018; Langley, pers. obs.).

For seals recorded at a breeding area within the breeding season, and recorded at least once again within the database, the frequency of recaptures between pairs of location groups were calculated from left head extracts. From these, relative spatial transition probability (P) matrices were constructed between capture (i) and recapture (j) location groups across years, where P_{ij(identity)} represented the observed probability of being resighted in the same location in consecutive years.

Spatial connectivity of breeding and non-breeding areas within years

The breeding site fidelity capture histories were used to generate relative spatial transition probability matrices between pairs of location groups where individuals were recaptured within the same year, inside and outside of the breeding season, over a 4-year period. The breeding season was again defined as August–November and the consecutive 4-year periods specific to each breeding area were again each area’s most data-rich years.

Results

EIRPHOT data

The EIRPHOT database at time of publication contained 27,266 extracts in the library, from 16,737 images of adult female grey seals, across 2893 sampling occasions. From left head extracts, we estimate a minimum of 2688 individual adult female grey seals used haul-out sites around the Welsh coastline between 1992 and 2016. The number of uniquely identified individuals per year followed a bimodal distribution through time with peaks in 1997 and 2011 (Fig. 3).

Captures and recaptures

Capture histories, generated from 9281 left head extracts of 2688 individuals, were sensitive to the recapture interval considered. With the capture interval set to calendar years, 2219 seals (83%) were never recaptured (photographed from same aspect) between 1992 and 2016 (see Supplementary Material 1, Table S3), and 469 individuals (17%) were recaptured one or more times (Fig. 4).

With the recapture interval set to days (i.e. giving a maximum of 364 recaptures a year), the highest number of occasions when recaptures were recorded at surveyed sites between 1992 and 2016 was 28—an individual seal was first recorded at the Lleyn Peninsula and subsequently recaptured at Anglesey, with 15 different capture records in 2010. With the recapture interval set to calendar years, this individual was recorded in five different years between 1992 and 2016: 2002, 2009, 2010, 2011 and 2012. The longest recorded capture history spanned 23 years, for a seal first recorded at Skomer, and recaptured in 11 years at either Skomer or Ramsey between 1992 and 2016.

Spatial connectivity of sites used between years

The at-sea distance between pairs of location groups (to the nearest 10 km) ranged from 10 to 240 km. Angel Bay and the Dee Estuary were the most isolated being greater than 10 km away from any other group, and the greatest at-sea distance of 240 km was between the Dee Estuary and the Smalls and Grassholm. The at-sea distance between capture and recapture locations (Rdist) averaged 50 km and the greatest Rdist was between Skomer and the Dee Estuary at 230 km (Table 1). The highest between year relative spatial transition probability (P_{ij}) for each location occurred within the same group (excluding Angel Bay and the Lleyn Peninsula;
Table 1, Fig. 5) and the general trend across sites was that $P_{ij}$ decreased with distance (Fig. 6). Outliers to this trend were observed at the Dee Estuary, where seals were equally split between the Dee Estuary ($P_{ij}$ = 0.5) and Anglesey ($P_{ij}$ = 0.5), and at the Smalls & Grassholm, where more seals were recaptured at Cardigan Bay (40 km away, $P_{ij}$ = 0.2) than at Ramsey ($\leq$ 10 km away, $P_{ij}$ = 0.08). Seals first recorded at the Lleyn Peninsula were the only seals that were most often recaptured outside of the same location (at Bardsey Island; $P_{ij}$=0.7). There were six seals in the database that were first recorded at Angel Bay, but none of these were subsequently recaptured anywhere else.
Angel Bay was only connected with one other location group: one seal out of 221 seen at Bardsey Island was recaptured at Angel Bay ($P_{ij} = 0.005$).

Seals first captured at Bardsey Island or in Cardigan Bay had recaptures in the greatest number of location groups. Bardsey seals were most often recaptured subsequently at Bardsey ($P_{ij} = 0.9$), but of those recaptured elsewhere, very few were within the same SAC at the Lleyn Peninsula ($P_{ij} = 0.005$). Most of the Bardsey seals recaptured elsewhere were at Skomer ($P_{ij} = 0.03$) and Ramsey ($P_{ij} = 0.02$), both of which are located within the Pembrokeshire Marine SAC. Bardsey seals were also recaptured in North Wales at Anglesey ($P_{ij} = 0.02$), Skerries ($P_{ij} = 0.02$), Angel Bay ($P_{ij} = 0.005$) and the Dee Estuary ($P_{ij} = 0.005$), which are all outside of any SAC. Similarly, Cardigan Bay seals were most often recaptured within Cardigan Bay ($P_{ij} = 0.6$), but also across many other location groups in both North and Southwest Wales: NW Pembrokeshire ($P_{ij} = 0.2$), Bardsey ($P_{ij} = 0.08$), Ramsey ($P_{ij} = 0.04$), and Anglesey, Lleyn Peninsula, Skerries and Smalls and Grassholm (all $P_{ij} = 0.02$).

Breeding site fidelity across years

The consecutive 4-year period with the most data was selected for each breeding area (see Supplementary Material 1, Fig. S2). For the Skerries, this was 2009–2012 ($n$ [sampling occasions] = 69), Bardsey Island was 2008–2011 ($n$ = 384), Ramsey Island was 2013–2016 ($n$ = 388) and Skomer Island was 2008–2011 ($n$ = 790). The number of individuals identified during the breeding season over the 4-year period ranged from 152 in the Skerries to 500 at Bardsey Island. However, the proportion of those that were seen only once was similar across the four sites (mean ± SD, 0.86 ± 0.05).

The relative spatial transition probabilities of female grey seals recorded within the same breeding area during the breeding season was high for all locations ($P_{ij} = 0.82, 0.97, 1, 0.89$ at Skerries, Bardsey, Ramsey and Skomer, respectively; Table 2).

At Ramsey Island, no movement of individuals to other sites during the breeding season was detected. For individuals first captured in the Skerries, at Bardsey Island

| Table 1 | (a) Recapture frequencies, (b) spatial transition probabilities ($P_{ij}$) and (c) shortest at-sea distance to the nearest 10 km, between capture ($i$) and recapture ($j$) location groups for adult female grey seals identified from left head extracts within the EIRPHOT database |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| **(a)** | **(b)** | **(c)** |
| | | | | | | | | | | | | |
| **i** | **j** | | | | | | | | | | | |
| **AB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **Total** |
| **AN** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **BA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **CB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **DE** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **LL** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **NP** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **RA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SS** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SO** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SG** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **(b)** | **(b)** | **(b)** |
| | | | | | | | | | | | | |
| **i** | **j** | | | | | | | | | | | |
| **AB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **AN** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **BA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **CB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **DE** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **LL** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **NP** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **RA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SS** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SO** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SG** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **(c)** | **(c)** | **(c)** |
| | | | | | | | | | | | | |
| **i** | **j** | | | | | | | | | | | |
| **AB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **AN** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **BA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **CB** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **DE** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **LL** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **NP** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **RA** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SS** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SO** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
| **SG** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | **0** |
and Skomer Island, subsequent recaptures were recorded in other location groups. For Bardsey and Skomer, these were two other breeding sites (Skerries and Skomer for Bardsey, Bardsey and Ramsey for Skomer). However, for the Skerries, the highest number of recaptures outside of the Skerries was on Anglesey (a non-breeding site).

We also investigated the recapture frequency at the same and at different locations with varying recapture intervals (see Supplementary Material 1, Table S4). There was no obvious trend to suggest that site fidelity increased with time. With a recapture interval of 1 year (years 1–2, 2–3, 3–4) and 3 years (1–4), the proportion of recaptures within the same location for each site was high (0.75–1). With a recapture interval of 2 years (1–3, 2–4), there was a greater difference across sites with the Skerries having the lowest proportion of recaptures within the same location (0.5).

**Spatial connectivity of breeding and non-breeding areas within years**

To investigate the relative spatial connectivity between breeding and non-breeding areas, we focussed on a consecutive 4-year period for each breeding site that spanned 2008–2016. There was no difference in the proportion of individuals only seen once for each year at each breeding site (see Supplementary Material 1, Table S5; $F = 0.837$, $p > 0.05$).

Seals first captured at a breeding site within the breeding season were recaptured outside the season largely at the same location, but there were some recaptures at other locations (Table 3). Seals detected at the Skerries during the breeding season were recaptured in the same year at the Skerries ($n = 6$), Anglesey ($n = 4$) and Bardsey ($n = 2$). Bardsey seals were detected at Bardsey ($n = 10$), along with

![Figure 5](image-url) Proportion of recaptures between pairs of grey seal haul-out location groups from long-term photo identification around Wales. Capture locations in each pairwise capture history are shown in red, recapture locations are shown in black.
Anglesey (n = 3) and the Skerries (n = 2). Breeding season seals at Ramsey were detected outside of the breeding season at Ramsey (n = 3) and Skomer (n = 1). Seals detected during the breeding season at Skomer were only ever recaptured outside the season within Skomer (n = 2).

Discussion

Obtaining an estimate of grey seal abundance and understanding the spatial connectivity between grey seal haul-out sites are important for effective conservation management. A minimum of 2,688 individual adult female grey seals used haul-out sites around the Welsh coastline between 1992 and 2016. It is not surprising that this total is greater than the latest estimate for annual pup production in Wales (n = 1650; Duck and Morris 2016). Even if the “Welsh” grey seals represent a closed population in demographic terms, the extended time series of observations will result in a turnover of individuals due to mortality and births. The early peak in surveying effort in 1997 identified 229 seals in Wales and Ireland, but by the 2006 surveys, only 132 of these would be expected to be alive. Of the 229 seals from 1997, 132 seals were seen first in Wales and 76 would still be expected to be alive in 2006; EIRPHOT contains resightings of 9 of these from 2006 onwards (see Supplementary Material 2, Table S6).

We found evidence of connectivity; between sites up to 230 km apart along the Welsh coast, within special areas for conservation (SACs), between different SACs, and between SACs and non-designated areas. These results demonstrate the spatial and temporal scales of site use by a highly mobile marine predator and the need to consider both these scales for management, monitoring, and environmental assessments.

Fig. 5 (continued)
Spatial connectivity of sites used between years

In our study, the greatest distance between two haul-out locations was 240 km, and the greatest distance between photo-ID recaptures \( (R_{dist}) \) was 230 km, coincidentally similar to Sayer et al. (2019) and well within the known range of individuals of the species (McConnell et al. 1999). It is still not fully understood why grey seals choose to haul-out at some sites over others, although habitat suitability and lack of disturbance are likely to be important. However, the variation in size and physical features

\[ \text{Fig. 6} \] Relative spatial transition probabilities \( (P_{ij}) \) by distance to the nearest 10 km between capture \((i)\) and recapture \((j)\) location groups. Both connected haul-out sites and haul-out sites not connected through photographic identification are presented.

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Table 2  Recapture frequency of site fidelity during the breeding season (beginning of August to end of November) over consecutive, location specific 4-year periods, shaded by spatial transition probability ($P_{ij}$)

| Breeding season capture location group | Recapture location group | $P_{ij}$ |
|---------------------------------------|--------------------------|---------|
|                                       | SS  | BA  | RA  | SO  | AN  |
| Skerries (SS)                         | 18  | 1   | 3   |     |     |
| Bardsey (BA)                          | 1   | 105 | 2   |     |     |
| Ramsey (RA)                           |     |     | 32  |     |     |
| Skomer (SO)                           | 5   | 7   | 94  |     |     |

$\text{AN (Anglesey) is not a breeding site but it did occur in the data as a recapture location}$

Table 3  Capture histories showing spatial connectivity between breeding areas for individuals recorded in the breeding season (Aug–Nov; in grey) and at least once outside of the breeding season (Dec–Jul)

| Site   | Year | $n$ | January | February | March | April | May | June | July | August | September | October | November | December |
|--------|------|-----|---------|----------|-------|-------|-----|------|------|--------|-----------|---------|-----------|----------|
| Skerries | 2009 | 2   | AN      |          | SS    |       |     |     |     |        |           |         |           |          |
|        |      | 1   | AN      |          | SS    |       |     |     |     |        |           |         |           |          |
|        | 2010 | 2   | AN      |          | SS    | SS    |     |     |     |        |           |         |           |          |
|        |      | 1   | AN      |          | SS    |       |     |     |     |        |           |         |           |          |
|        |      | 1   | AN      |          | SS    |       |     |     |     |        |           |         |           |          |
|        | 2011 | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | AN      |          |       |       |     |     |     |        |           |         |           |          |
|        | 2012 | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | SS      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | SS      |          |       |       |     |     |     |        |           |         |           |          |
| Bardsey | 2008 | 0   | AN      |          | BA    |       |     |     |     |        |           |         |           |          |
|        | 2009 | 1   | AN      |          | BA    |       |     |     |     |        |           |         |           |          |
|        |      | 1   | AN      |          | BA    |       |     |     |     |        |           |         |           |          |
|        |      | 4   | AN      |          | BA    | BA    |     |     |     |        |           |         |           |          |
|        |      | 3   | AN      |          | BA    | BA    | BA  |     |     |        |           |         |           |          |
|        | 2010 | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | SS      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | SS      |          |       |       |     |     |     |        |           |         |           |          |
|        | 2011 | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      | 1   | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | BA      |          |       |       |     |     |     |        |           |         |           |          |
|        |      |     | BA      |          |       |       |     |     |     |        |           |         |           |          |
| Ramsey | 2013 | 1   | RA      |          |       |       |     |     |     |        |           |         | RA        |          |
|        |      | 1   | RA      |          |       |       |     |     |     |        |           |         | RA        |          |
|        |      |     | RA      |          |       |       |     |     |     |        |           |         |           |          |
|        | 2014 | 1   | RA      |          |       |       |     |     |     |        |           |         |           | RA       |
|        |      | 1   | RA      |          |       |       |     |     |     |        |           |         |           | RA       |
|        | 2015 | 0   | RA      |          |       |       |     |     |     |        |           |         | RA        |          |
|        | 2016 | 0   | RA      |          |       |       |     |     |     |        |           |         | RA        |          |
| Skomer | 2008 | 1   | SO      |          |       |       |     |     |     |        |           |         | SO        |          |
|        | 2009 | 1   | SO      |          |       |       |     |     |     |        |           |         | SO        |          |
|        | 2010 | 0   | SO      |          |       |       |     |     |     |        |           |         | SO        |          |
|        | 2011 | 0   | SO      |          |       |       |     |     |     |        |           |         | SO        |          |

Multiple seals sometimes had the same capture histories ($n$). Location groups are colour coordinated for presentation purposes.
in known pupping sites (Baines et al. 1995) implies that many factors contribute to site use (Russell et al. 2017).

We found that seals first recorded at Bardsey were subsequently recaptured at sites to the north and to the south of the island. However, connectivity to the adjacent Lleyn Peninsula (< 10 km away) was low (n = 43). It is possible that comparatively lower effort at the Lleyn Peninsula contributed to this result as throughout the years, there were only 250 images recorded in the database from the Lleyn Peninsula, compared to over a thousand images included from Anglesey (n = 1212), Bardsey (n = 3904), Ramsey (n = 1199), the Skerries (n = 1364) and Skomer (n = 2164; see Supplementary Material 1, Fig. S1). Sites on the Lleyn Peninsula have not been surveyed as consistently through the years, whereas Bardsey, Ramsey and Skomer are all prominent breeding areas and much of the effort has been focussed historically on breeding seasons (Baines et al. 1995; Stringell et al. 2014). However, the relative spatial transition probability of seals from the Lleyn Peninsula to Bardsey Island was high, suggesting that Bardsey Island is a well-used site in this region.

Seals seen in Cardigan Bay had a predominantly southerly exchange to NW Pembrokeshire (the closest location group at ≤ 10 km away), but were also connected to island and mainland sites in North and Southwest Wales.

Breeding site fidelity across years

In this analysis, we used data from the month of August–November to encompass the breeding season, which covers 95% of pup production at the main colonies (Westcott 2002; Büche and Stubbings 2019). However, across Wales, individual female grey seals have been recorded with a pup in July and December (Baines et al. 1995; Westcott and Stringell 2003; Büche and Stubbings 2019) and throughout the year at Ramsey (Morgan et al. 2018). Elsewhere, individual pupping dates tend to be conserved around the colony mean (Pomeroy et al. 1994) so while our breeding analysis would exclude such individuals consistently, they might be photographed outside the breeding season. We found no connectivity between Ramsey Island with other monitored sites during the breeding season, suggesting especially high breeding site fidelity here. There have been reported resights of grey seals between Ramsey Island and Cornwall (Sayer et al. 2019), but the time of year, sex and pupping status of the individuals were not available to include in this analysis.

We did find connectivity between the other three main breeding locations in this study. There were connections between Bardsey Island and the Skerries in North Wales, and with Skomer Island in Southwest Wales. It is perhaps surprising that during a time of year when capital breeders are foraging less (Stearns 1989), adult females are nevertheless travelling around much of the Welsh coastline. Similarly, seals first detected at Skomer Island during the breeding season were subsequently recaptured at Bardsey Island within the same 4-month period. Our definition of the breeding season may explain some of these resightings: individual mothers only spend around 20 days raising their offspring during the breeding season which can span 8–10 weeks at each colony (Duck and Morris 2016). Without detailed pupping status information at all locations where the individuals were seen, it is difficult to assign definite breeding locations to animals, but we assumed that the first recorded location during this breeding season was the breeding location. Whilst our analysis would be improved with site-specific pupping status of females, photo-ID surveys are not always able to ascertain this due to the limited time available to observe each individual seal and the surveyor’s experience.

For the Skerries, the highest connectivity during the breeding season was with Anglesey, a site not known to be used by breeding grey seals. Due to the absence of pupping records for some locations, the connectivity of grey seal sites within the breeding season in this study may include non-breeding females—either pre-breeders or individuals “on sabbatical” from breeding, as seen in Weddell seal populations in Antarctica (Chambert et al. 2015).

Spatial connectivity of breeding and non-breeding areas within years

In North Wales, individuals recorded during the breeding season at Bardsey Island and the Skerries were recorded outside of the breeding season at other locations in North Wales. In Southwest Wales, individuals recorded during the breeding season at Ramsey Island were recorded at Skomer earlier in the year. Individual variability is often seen in grey seal behaviour (e.g. McConnell et al. 1999), so the fact that multiple individuals had similar capture histories is of interest (e.g. those individuals recorded in the Skerries during the breeding season use Anglesey earlier in the year). These results provide insight into grey seal site use over a 12-month period, which is not possible through telemetry studies where tags are designed to fall off during the annual moulting.

The implications of these results are relevant to marine spatial planning and to the conservation of protected species. Grey seals are protected under national (The UK Conservation of Seals Act 1970) and international (EU Habitats Directive) legislation, and so anthropogenic activities need to consider both breeding sites during the breeding season and connected sites outside of the breeding season. For example, breeding seals in the Skerries could be affected by activities around Anglesey and Bardsey Island earlier in the year. Moreover, given the demonstrated connectivity among breeding and non-breeding sites around Wales and beyond,
a marine industrial development at one location within the study area would need to consider their effects on seals at sites elsewhere in the wider area. Our data support the need to consider connectivity of seal sites in environmental assessments such as Environmental Impact Assessments (EIAs) and Habitats Regulations Assessments (HRAs) and provide credible evidence in support of the concept of functionally linked land (or sea) in marine planning (Chapman and Tyldesley 2016).

**EIRPHOT database**

Long-term datasets resulting from monitoring programmes are subject to changes in resources through time, particularly staffing and available funding, as well as the unpredictable effects of weather conditions on opportunities for collecting photographic images. Consequently, formal capture–mark–recapture analysis assumptions cannot be satisfied. Here, we overcame variation in monitoring effort by reporting the relative proportion of recaptures between location groups which allows connectivity between haul-out sites to be investigated. However, over the decades, effort has been biased by location (haul-out sites with dedicated reserve wardens such as Bardsey, Ramsey and Skomer Islands providing large datasets) and season (more data, at more frequent intervals, have been collected during the pupping season, in places where large numbers of grey seals haul-out, and alongside other studies with a breeding focus).

In the EIRPHOT database, around 60% of identified seals have originated from the islands of Bardsey, Ramsey and Skomer. Angel Bay, first documented in Westcott and Stringell (2003), had the fewest photo-ID surveys included in the database. However, since 2017, formal photo-ID surveys have been carried out at Angel Bay with numbers now exceeding 200 hauled-out during the moult and 2–3 pups born a year (pers. comms. The North Wales Wildlife Trust) but these data have yet to be included in EIRPHOT. This site is clearly becoming important for grey seals in North Wales and warrants further investigation. This study provides an overview of what the EIRPHOT database currently represents but doesn’t represent the full extent of available data. Future research would benefit from the addition of outstanding datasets along with further surveys based on a consistent, structured and more comprehensive protocol for photo-ID, with wider training in the use of the EC software. This standardisation would enable wider collaborations to be made around Wales and beyond.

The high proportion of individuals identified that were seen only once (83%) has a number of potential explanations (Hiby et al. 2013). First, there is the availability of an animal to be resighted which will depend on death, emigration, or becoming otherwise unavailable to being photographed after their initial capture. Having once taken the photographs, there is a risk of missing matches between images of the same part of a seal, but we have minimised this by setting the EC pattern comparison threshold to 0.75, forcing more candidate matches to be visually examined. In reality, a combination of these explanations is likely. The variability of sampling effort makes it difficult to determine the relative likelihood of each, but further analyses are possible.

The EIRPHOT database is not limited to grey seal haul-out sites in Wales and includes photo-ID data from the east and west coasts of Ireland, the southwest coast of England, the Isle of Man and the north coast of France (see Supplementary Material 1, Fig. S1). Telemetry studies have shown that grey seals in the Celtic and Irish Seas move between Wales, Ireland, England and France (Cronin 2011; Cronin et al. 2016; Carter et al. 2017; Russell et al. 2017; Vincent et al. 2017) and photo-ID studies have also shown a connection between Wales and Ireland (Kiely et al. 2000) and Wales and Cornwall (Sayer et al. 2019). The Isles of Scilly off the west coast of Cornwall are also a key node for grey seals in Southwest Wales (Vincent et al. 2016; Russell et al. 2017). There are limited studies looking at the movement of grey seals between Wales and the Isle of Man specifically, but UK grey seal usage maps generated from telemetry data (Russell et al. 2017) show that the south coast of the Isle of Man provides suitable habitat and haul-out locations for grey seals in North Wales. Continuing collaborations between groups collecting data on grey seals are paramount to furthering our understanding of the ecology of this protected species.

**Conclusions**

Adult grey seals found within Welsh SACs range over the wider Celtic and Irish Seas. Although they show breeding site fidelity, at other times of year, seals are not limited to the sites at which they breed, and haul-outs at least 230 km apart were used by the same individuals. While telemetry studies provide real-time movement of grey seals at-sea, along with information on activity budgets (Russell et al. 2015), foraging behaviour (Thompson et al. 1991; McConnell et al. 1999; Vincent et al. 2016; Carter et al. 2017) and interactions with anthropogenic activities (Hastie et al. 2015; Cronin et al. 2016), they are expensive and require capture and handling of relatively few subjects. Long-term photo-ID studies are a cost-effective method which can contribute to the understanding of the complex site use and connectivity of seals. As grey seals from SACs rely on sites outside those protected areas, conservation management should consider potential impacts beyond site boundaries to fully reflect the highly mobile, wide ranging nature of this species.
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Data availability The dataset is available under the terms of the Open Government Licence and is freely available to download from the Lle Geoportal: https://lle.gov.wales/catalogue/item/EIRPHOT/

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflicts of interest.

Ethical approval No animals were handled during this work. Survey work supervised by NRW was carried out with reference to ASAB guidelines or had approval of University of St Andrews Animal Welfare and Ethics Committee as appropriate.

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