INTRODUCTION

Access to data gives users the ability to discover, retrieve and manipulate data, extracting useful information for the implementation and monitoring of biodiversity to protect wildlife (Turner et al. 2015). Long-term field data collected on wildlife species, particularly those threatened with extinction, are essential for implementing appropriate conservation, by providing irreplaceable information on movement, habitat use and population demographics (Costello & Wieczorek 2014). However, often only limited (potentially biased) datasets are available to managers or policy makers, or even to experts from different disciplines attempting to integrate diverse datasets, preventing optimal use and robust interpretation (Reichman et al. 2011). Consequently, there have been increasing calls for ‘data sharing’ (e.g. Open Access or Open Data), with the establishment of online depositories and archiving policies facilitat-
ing the free access and permanent availability of data from all fields of ecology (Reichman et al. 2011, Turner et al. 2015). Open Access is particularly important for research on wildlife with species ranges that span multiple countries and climatic zones, with data sharing potentially providing a way to fill existing knowledge gaps and improve global-level conservation efforts. Here, I use sea turtles as an example to highlight how Open Access could help connect information collected by independent groups to fill gaps on population habitat use and dynamics, as well as provide a means for experts from different disciplines to integrate these data with other parameters (environmental, climate, threats, etc.) to improve conservation efforts. In particular, a multidisciplinary approach is required to understand how the physiology, behaviour and population status of individuals from different areas within a given species home range drive life-history processes.

Long-distance migratory animals present many challenges to conservation (Shaffer et al. 2006, Shillinger et al. 2008). Migratory animals rarely remain within one country; thus, conservation actions in one country might be countered by detrimental actions in another country (Wilson et al. 2004, Carroll & Miquelle 2006). However, without general access to information being collected by involved groups, information gaps arise, leading to inaccurate assumptions on recovery or threats (Shillinger et al. 2008, Womble & Gende 2013). It is difficult to manage (i.e. monitor and regulate) potentially detrimental human activities across the vast areas used by migratory animals, especially when different countries might have different regulations or concessions (e.g. Hyrenbach et al. 2000, Hooker et al. 2011). At the governmental level, the minimal investment (or fewest hurdles to overcome) for the maximal output is logically sought (Shogren et al. 1999). Therefore, it is in the best interests of local, national and international researchers and conservation organisations to make their data accessible, which would inform practitioners about broad-scale distribution and habitat requirements of target species to establish the long-term viability of populations, and predict the consequences of environmental processes and/or human disturbance on these populations and for effective conservation planning (Wilson et al. 2004, Carroll & Miquelle 2006).

Consequently, the question of how to conserve such broad-ranging species effectively is raised, particularly as researchers in a given country may only have information on one component of the life history of a given species. For instance, sea turtles are the only reptiles that are known to migrate long distances between breeding and foraging sites (see Godley et al. 2010, Southwood & Avens 2010). While sea turtles are found in all ocean basins, the Mediterranean Sea presents a strong example of the complexity of protecting this group of long-distance dispersers and migrants, with over 21 nations on 3 continents bordering this basin. Sea turtles range over almost every part of the Mediterranean (for an overview, see Luschi & Casale 2014) to access important resources, such as optimal beaches for nesting and optimal oceanic and coastal marine habitats for foraging and development (Bjorndal 1997, Hatase et al. 2002, Bolten 2003, Hawkes et al. 2006, Casale et al. 2012, Schofield et al. 2013). Consequently, we have different life-history stages dispersed throughout the Mediterranean, but with non-uniform distributions (Clusa et al. 2014). As a result, it is difficult to mitigate existing and future natural and anthropogenic threats (Coll et al. 2010, Wallace et al. 2010, 2011, Mazaris et al. 2014). Thus, open access data and multi-disciplinary collaborations are needed to protect such species with complex life histories.

Such threats include an increase in the exploitation of resources (including fisheries), use and degradation of habitats (including coastal development and agriculture), pollution and climate change (Mazaris et al. 2009, 2014, Casale & Margaritoulis 2010, Katsefidis et al. 2012, 2014). Casale (2011) estimated that there are more than 132,000 incidental captures per year in the Mediterranean, of which more than 44,000 are predicted to be fatal. Higher than expected mortality might reduce the resilience of this group of species, negatively impacting the ability of populations to recover (Coll et al. 2010, Wallace et al. 2010, 2011). Furthermore, the risk of extinction is particularly high in the Mediterranean because the breeding populations of both loggerhead and green turtles are demographically distinct from other global populations (Encalada et al. 1998, Laurent et al. 1998), and might not be replenished. In addition, evolutionary processes and adaptive regimes drive differentiation in the behaviour and biology of populations of the same species (e.g. Mazaris et al. 2016). Therefore, it is important to obtain detailed knowledge about the numbers of sea turtles that frequent different foraging habitats, along with the distribution and connectivity between these sites (Hamann et al. 2010, Mazaris et al. 2017).

Through reviewing the inherent complexity of the main life-history stages and biological components of sea turtles, I highlight the need for data sharing as the only means to improve our understanding of this group of species, and conserve them effectively (see
Fig. 1 for overview). This review first considers demographic information and the lack of information on actual numbers of adults and juveniles in populations. As most research focuses on estimating adult females from nest counts at breeding areas, I further point out the need to link data collected at breeding sites and foraging sites, filling information gaps on recruitment and potential changes in reproductive output linked to climate change, from which realistic population models could be developed. Such approaches require researchers across different regions to collaborate to piece together information on the same population, as well as multidisciplinary collaborations to assess potential trends.

**NUMBERS**

**Adult females**

Open Access could provide a way to regularly update information on sites with different nesting patterns, from which broader ecological significance could be determined. For instance, the nesting sites of loggerhead and green turtles in the Mediterranean are concentrated in Greece, Turkey and Cyprus; however, many nesting sites in these and other countries are not regularly monitored, or the data are not published, due to low or sporadic nesting effort, making it difficult to publish this information. Yet, this information could provide insights into the pressures potentially driving sea turtles to seek out alternative sites (Almpanidou et al. 2016), such as climate change and associated sea level rise.

Open Access could be used to integrate environmental information in models of population abundance estimated from field surveys with incomplete detection. Furthermore, Open Access could help link reproductive behaviour to foraging parameters to build models that are able to incorporate all of these factors. Sea turtles are ectotherms, with environmental conditions such as sea temperature and forage resource availability influencing the seasonality and timing of reproduction (Broderick et al. 2001, 2003, Hays et al. 2002, Schofield et al. 2009, Hamann et al. 2010, Fuentes et al. 2011). Consequently, there is great variability in different reproductive parameters, including the number of eggs per clutch, breeding periodicity and survival related to foraging habitat use (Hays et al. 2014). For instance, high environmental variability likely leads to overestimates of female population size in warmer years and underestimates in cooler years (Hays et al. 2002). As a result, concerns have been
raised about the reliability of using nest counts of females alone to infer sea turtle population trends (Mazaris et al. 2008, Pfaller et al. 2013, Whiting et al. 2013, 2014, Mazaris et al. 2017). Estimates of sea turtle abundance are typically obtained from foot patrols on nesting beaches counting the number of females (usually during the peak 2–3 wk of nesting) and/or their nests (Limpus 2005, Pfaller et al. 2013, Whiting et al. 2013, 2014, Hayes et al. 2014). However, some females might not be detected by foot patrols because they nest at a different time of the season (particularly at tropical sites with extended seasons) when monitoring effort is not in effect or they nest on beaches that are not patrolled at all. Consequently, it is broadly assumed that females lay 3 clutches on average, even though 5 or more clutches might occur at some sites (Zbinden et al. 2007, Katselidis et al. 2013). Thus, current estimates of 2280–2787 and 339–360 adult female loggerhead and green turtles, respectively, nest each year in the Mediterranean (Broderick et al. 2002, Casale & Margaritoulis 2010) might be major underestimates.

Because sea turtles have long life spans, it is extremely important to use permanent forms of identification (e.g. passive integrative transponder [PIT] tagging, DNA fingerprinting, photo-identification) of all life stages that are documented in Open Access databases, allowing records of live and dead individuals to be compiled throughout the region. Such information would provide novel information on the survival rates of different life-history stages, facilitating the development of robust models on population trends, which are currently not possible. For instance, factors impacting turtle population dynamics in the coming decades will not be detected from nest counts for another 30 to 50 yr (Scott et al. 2012), because this is the generation time of this group and nest counts cannot predict how many juveniles are recruiting into the populations until they begin nesting themselves. This time frame will likely be far too late to save many populations. Ultimately, trends in abundance at nesting sites are synthesised in species assessments through the International Union of Conservation for Nature (IUCN), which broadly categorises the conservation status of species (IUCN 2016). Therefore, a combination of tagging methods should be used to quantify female numbers as accurately as possible (e.g. Dutton et al. 2005, Stokes et al. 2014, Mazaris et al. 2017). Such tagging methods could include photo-identification and PIT tagging, allowing information on recruitment into the breeding population and longevity of nesting by individuals to be documented (e.g. leatherbacks nesting at St Croix; Dutton et al. 2005).

Open Data and fast communication are essential to ’track’ changes to nesting activity in relation to the broader environment (e.g. nesting habitats) used by turtles. To achieve this, Open Data on various monitoring databases is needed, in parallel to environmental conditions at foraging areas, to capture how variation in nest numbers and animals reflects conditions at distant foraging habitats (Broderick et al. 2001, Mazaris et al. 2009). For instance, the spatial extent of the nesting beaches, the great variability in reproductive parameters and the long life span of sea turtles clearly show how population properties can only be obtained by assimilating nesting site information to a population level (e.g. termed regional management units for sea turtles; see Wallace et al. 2010, 2011). By failing to accumulate long time series from all monitored nesting sites, it is not possible to provide accurate assessments of true population dynamics, limiting the development of population models that must rely on, potentially inaccurate, assumptions (e.g. Broderick et al. 2002, Mazaris et al. 2005). For instance, declines in nest numbers at one site paralleled by an increase in numbers at an adjacent site might not reflect any change at the population level, but could be used to investigate the causes (natural versus anthropogenic) in these changes of site use. To improve models and, hence, predictions of population persistence, furthermore, such information could inform us on distributional shifts and changes to phenology linked to climate change (Alpanidou et al. 2016), which would help with the detection and advanced protection of future viable nesting and foraging sites.

**Adult males**

Open Access could help consolidate important information about elusive components of wildlife populations across multiple sites for fast integration into management and population studies. For instance, while much effort has been placed on monitoring nesting activity, nest counts cannot inform us about the number of adult males, the number of juveniles being recruited into the adult population, the longevity of nesting by individuals or mortality rates. Yet, these parameters inform us of the viability and health (e.g. genetic diversity) of populations (Limpus 1993, Schofield et al. 2009). It is necessary to estimate the number of males in a breeding population, but it is difficult to make such counts because males remain in the sea, i.e. they do not emerge on beaches like females.
Open Access could help inform managers about the timing of breeding and habitat use by different components of populations (e.g. males versus females) across multiple sites. Such information would allow protective legislation to be updated, such as the timing and delineation of protective zoning, over a broad region (i.e. at multiple sites, based on data obtained from focal sites) to protect the components of populations that might be at greater risk. For instance, because offspring sex ratios are highly female biased (Hays et al. 2014), with most males breeding annually (although some of those that forage off Tunisia/ Libya and in western Greece return biannually; Limpus 1993, Hays et al. 2014, Casale et al. 2013). Thus, while only small numbers of males might be needed to mate large numbers of females (as evidenced by high levels of multiple paternity; Zbinden et al. 2011), too few males might lead reduced genetic diversity and potential bottlenecks. Thus, if we assume 2280–2787 adult female loggerheads in the Mediterranean (Broderick et al. 2002), there may be just 580 to 696 adult loggerhead males in total, based on offspring sex ratio skews (Hays et al. 2014). The presence of any male-biased mortality could, therefore, threaten the persistence of sea turtle populations in the Mediterranean. Thus, it is essential to determine how many males breed at each nesting site, which foraging sites they frequent, and any potential mortality risks they are exposed to. Such information could only be assimilated by the parallel investigation of breeding and foraging sites across different countries, along with information on various threats, including fisheries and pollution. This information will help practitioners to understand the need to focus effort on protecting habitats frequented by males, as well as informing researchers on operational sex ratios and adult sex ratios at the population level.

Immature stages

Because fisheries are predicted to be a major threat to the survival of juvenile sea turtles inhabiting oceanic and coastal environments (Casale et al. 2014), it is essential to share information on the distribution of juvenile turtles and the types of fisheries and the threat posed (Costello & Wieczorek 2014), along with information on other pressures operating at different scales. Open Data would provide a way to overlay all of these different components to identify actual hotspots, rather than hotspots generated through sampling bias. Open Data could provide a fundamental way of assimilating data gathered by different techniques to monitor wildlife in the marine environment (aerial surveys, incidental capture in fishing gear and direct capture; e.g. Cardona et al. 2005, Casale 2011, 2012, Rees et al. 2013). This approach would generate a representative cross-section of juveniles that are sampled across the entire Mediterranean ocean basin for integration in various demographic and climate change models. Sharing such data would also provide an incentive to standardise methods, which, in turn, would improve the robustness of models, along with lags in interpreting trends in relation to certain threats. Models based on egg counts, the emergence success of offspring and fisheries bycatch indicate that immature turtles represent the greatest component of the population (Hirth & Schaffer 1974); thus, information on the size structure and abundance at foraging grounds is essential to understand changes in nest counts, based on changes in mortality and recruitment into adult breeding populations (Demography Working Group of the Conference 2015). However, because the juveniles of each nesting population are dispersed across multiple habitats in multiple countries, obtaining counts of individuals from a single nesting site or population is difficult, requiring cross-country collaboration, along with the complementary use of genetic sampling (Casale & Margaritoulis 2010). Ultimately, monitoring changes to survival probability across time would help inform assessments of conservation status for different immature life stages, as well as indicate the magnitude of local threats.

DISTRIBUTION AND CONNECTIVITY

Nesting sites

Open Data could offer a way to overcome bias on key components of nesting sites, due to the lack of information on low or sporadically nested sites. For instance, Open Access could provide research groups regional-scale information on the distribution and characteristics of nesting sites (Katselidis et al. 2013), facilitating the development of robust predictions on future habitat shifts in relation to climate change, as well as ensuring that protected areas remain viable in the future (Fuentes et al. 2011, Mazaris et al. 2014, Almpanidou et al. 2016). Open Access could also help fill in gaps on how many nesting sites constitute a single ‘population unit’, with the gene flow of males being assumed to represent the upper geographical scale of a nesting population.
(Bowen & Karl 2007, Lee 2008). Furthermore, Open Access could provide fundamental information on gene flow among nesting sites, which is assumed to be low in the Mediterranean (Carreras et al. 2006). For instance, we have good knowledge on where nesting grounds are located globally (Mazaris et al. 2014). Within the Mediterranean, most (75% loggerhead nests) are found in Greece and Turkey (Margaritoulis 2003, Casale & Margaritoulis 2010), followed by Cyprus and Syria, with many sporadically nested sites being distributed in the central and east basins (Almpanidou et al. 2016). Most green turtle nests (99%) are found in Turkey, Cyprus and Syria, with the remainder occurring in Lebanon, Israel and Egypt (Kasperek et al. 2001, Stokes et al. 2016). However, knowledge on the distribution of beaches with low or sporadic nesting remains incomplete, especially for the beaches of the countries of North Africa, which have not been extensively surveyed, particularly Libya.

Open Access provides a unique opportunity to validate observations and predictions from a broad range of sites. Through compiling information on sporadic nesting, this could provide important insights into how the use of sporadic nesting sites changes over time, to detect new sites of importance in need of protection, which could be achieved through Open Data. The number of clutches laid at different sites is dependent not just on climate, but on other factors, such as predation, sand type/structure, etc. (Wood & Bjorndal 2000, Katselidis et al. 2013). A recent study of all Mediterranean nesting sites showed that the climatic suitability of current stable sites will remain suitable in the future (Almpanidou et al. 2016). However, other factors may lead to the loss of these sites, such as sea level rise (e.g. Katselidis et al. 2014). Furthermore, Almpanidou et al. (2016) showed that sporadically nested sites might be increasingly used, i.e. such sites might not be past sites that are infrequently used, but may reflect the exploratory nature of turtles in locating alternative sites (Schofield et al. 2010a). However, these analyses and interpretations were based on the modelling of information from specific sites.

Foraging, and wintering grounds of immature and adult turtles

Open Data could allow researchers with different skillsets, including oceanographers and climatologists, to draw on available information (satellite tracking, particle tracking, genetics, stable isotopes) across a representative sample of sites to develop advanced models and provide novel insights into the connectivity of foraging and wintering grounds used by adult and juvenile turtles, along with the associated threats in these areas. For instance, our knowledge about how nesting grounds are connected to foraging and wintering grounds used by adult females, and some males, is good for key breeding sites on Zakynthos and Cyprus, but poor for most other areas of the Mediterranean (Zbinden et al. 2011, Schofield et al. 2013, Luschi & Casale 2014, Stokes et al. 2016). Furthermore, knowledge of how foraging habitat use differs between adult males and females (Schofield et al. 2013), as well as how these sites overlap with juvenile developmental habitat, remains limited across the various populations in the Mediterranean (Robin Snape, personal communication). Using particle tracking, 2 recent studies suggested that adult loggerheads remain faithful to foraging areas to which they dispersed as hatchlings (Hays et al. 2010, Casale & Mattiani 2014); however, models were subject to limited data availability. Furthermore, mixed oceanic and neritic foraging strategies have been documented for juveniles and adults in the Mediterranean (Casale et al. 2007, 2012, Schofield et al. 2013), with individuals using up to 5 distinct foraging sites (Schofield et al. 2013), and home ranges varying from <10 km² up to 1000 km² in size (Schofield et al. 2010b). The use of multiple sites has been attributed to forage quality/availability, intraspecific competition or changes to climatic conditions, with some turtles shifting to more favourable latitudes, and others possibly overwintering (hibernating) (Broderick et al. 2007, Hochscheid et al. 2007).

Open Data presents an important avenue for researchers with different skills to access sufficient information to make informed decisions about which sites/coastal tracts to protect in order to incorporate the greatest size class and genetic diversity. Ultimately, it is essential to determine how developmental, foraging and wintering grounds are distributed throughout the Mediterranean, as well as the numbers of turtles of different size classes and from different populations that frequent these sites, including the seasonality of use and connectivity across sites.

CONCLUSIONS

This review used the case of sea turtles in the Mediterranean as an example to demonstrate the potential utility of Open Access, not only to link
researchers across multiple countries evaluating different life-history stages of the same population, but also to draw on the wealth of expertise from other disciplines. The lack of Open Access in ecology is not just an issue in the Mediterranean, but is a global issue, which is further exacerbated by wildlife with complex life histories extending from temperate to tropical areas, crossing multiple countries.

Casale (2011) predicts that 44,000 turtles might be killed through bycatch alone in the Mediterranean each year; yet, current estimates indicate that there are only around 9000 female green and loggerhead adults females in total (assuming biannual remigration rates), and possibly only around 1000 adult males for the 2 species combined (assuming annual remigration rates). These estimates are highly uncertain and are subject to assumptions that have only been validated for specific sites. Ultimately, effective conservation planning requires reliable data on wildlife population dynamics (e.g. population size, recruitment and mortality rates, reproductive success and longevity) to guide management effectively (Dulvy et al. 2003, Crick 2004). However, it is not possible to obtain such data for many species, especially in the marine environment, limiting our ability to infer and mitigate actual risks through targeted management. Marine turtles represent one such group, with a variety of different monitoring actions being required in different locations. This task is a mammoth jigsaw puzzle with many numbers of pieces that might, ultimately, be impossible to put together.

Open Data provide a means to standardise methods to allow the integrated use of data, and to combine existing published and unpublished information using different tools from different sites over different time periods. Access to such information would allow researchers from different disciplines and with different skill sets to develop robust estimates and predictions, which would improve the protection effort of sea turtles as well as ensuring the delineation of appropriate networks of sites to maximise protection. In particular, the scope of most peer-reviewed journals today states a preference for multi-species and multi-site studies, which ultimately requires multi-group collaborations, with Open Data providing the ideal medium to locate viable national and international collaborators who own data that, otherwise, would not be published. In conclusion, Open Data promotes collaboration at an international scale, drawing together people with similar objectives and different skill sets, whose combined expertise could help determine how best to protect sea turtles and ensure their persistence into the future.

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Editorial responsibility: Konstantinos Stergiou, Thessaloniki, Greece

Submitted: December 16, 2016; Accepted: March 2, 2017

Proofs received from author(s):