Continental-Scale Network Reveals Cross-Jurisdictional Movements of Sympatric Sharks With Implications for Assessment and Management

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Understanding the movement ecology of marine species and connectivity of populations is required for effective fisheries management. This is especially the case for species with wide-ranging distributions for which movement can span across several jurisdictions with different management regulations. We used the Australian national network of acoustic receivers facilitated by the Integrated Marine Observing System (IMOS) to describe the extent and frequency of movements for two large epipelagic shark species, the bronze whaler (Carcharhinus brachyurus) and dusky shark (Carcharhinus obscurus). A total of 210 sharks (117 bronze whalers and 93 dusky sharks) were tracked for a 10-year period during which 21% and 9% of detected bronze whalers and dusky sharks, respectively, moved between Australian states. Bronze whalers showed more variable inter-state movements, mostly between Western Australia and South Australia but also eastwards to New South Wales (NSW). Although no dusky sharks tagged in Western Australia undertook inter-state movements, ∼50% of the sharks tagged in South Australia went to Western Australia. Five of the 14 dusky sharks tagged in NSW (36%) were detected across different states but remained on the east and southeast coasts (Queensland, NSW, Victoria, and Tasmania). The IMOS receivers also detected six bronze whalers in Ningaloo Reef, representing an extension of the previously known Australian distribution. Our findings highlight the value of collaboration between researchers and the value of national infrastructure, by providing a more accurate understanding of inter-state movements. This new information will allow the development of more adequate population dynamic models for stock assessment and management advice, requiring
collaboration among state agencies for coordinating research activities, sharing data and resources, and establishing appropriate cross-jurisdictional policies. This is essential to achieve successful management and conservation outcomes for highly migratory species.

Keywords: shark fisheries, acoustic tracking, large-scale movement, dusky shark, bronze whaler, Carcharhinus obscurus, Carcharhinus brachyurus, fisheries management

INTRODUCTION

Many marine species undertake extensive oceanic and continental-scale movements, which are influenced by a variety of biological and environmental factors, often related to resource needs (e.g., Block et al., 2011; Espinoza et al., 2016). In species exhibiting large-scale movements, local or regional management measures may not provide adequate protection if the species is exploited in other regions. These species are also more likely to move between different jurisdictions, further complicating management and conservation efforts (Heupel et al., 2015). Defining the extent and occurrence of long-range movements is therefore necessary for a comprehensive understanding of a species' spatial ecology and, within a resource management context, for determining the extent of connectivity among stocks and ensuring sustainable resource use (Lascelles et al., 2014). Various approaches have been applied to define movements and connectivity between stocks: genetics (e.g., Junge et al., 2019), body morphology (e.g., Turan, 2004), microchemistry (Izzo et al., 2016; McMillan et al., 2018), parasites (e.g., Barton et al., 2018), and tracking (e.g., Block et al., 2011; Hussey et al., 2015). For fisheries management, there is a need to ensure that stock delineation and connectivity are measured at the same temporal scale at which movements occur, since fisheries management operates at the ecological rather than the evolutionary scale. Genetic methods can struggle to distinguish the degree of connectivity below which separate stock management is required if migration rates are high (Waples et al., 2008), because demographically-independent populations might still be connected genetically over many generations (Ovenden, 2013). Results from tracking studies might therefore be more relevant to fisheries management, in determining whether stocks are demographically-independent units that should be managed separately (Lédée et al., 2021).

There is an increasing number of acoustic tracking networks worldwide, including in North America (Pacific Ocean Shelf Tracking – POST, Florida Acoustic Cooperative Telemetry – FACT, Integrated Tracking of Aquatic Animals – iTag), South Africa (Acoustic Tracking Array Platform – ATAP), and Europe (European Tracking Network – ETN), with most of these large-scale arrays being affiliated to the global Ocean Tracking Network (OTN; O’Dor and Stokesbury, 2009). In Australia, the Integrated Marine Observing System (IMOS) Animal Tracking Facility enables large-scale collaborative animal tracking research through the deployment of continental-scale curtains and grids of IMOS-owned acoustic receivers. The IMOS Animal Tracking Facility network is complemented by a large number of independent, project-based, non-IMOS acoustic receivers that are deployed by individual researchers and research teams to address regional research needs. All IMOS data and the voluntarily supplied detections from non-IMOS receivers are hosted by and publicly accessible through the Australian Ocean Data Network (AODN) and the IMOS Animal Tracking database (Hoenner et al., 2018). These data enable large-scale studies of animal movements (Heupel et al., 2015), the ability to reveal intra-specific differences in movement profiles and site residency of a wide range of species (Brodie et al., 2018), and to determine how changes in human activity impact animal populations during global disruptions such as the COVID-19 pandemic (Huveneers et al., 2021). The IMOS Animal Tracking Facility provides an opportunity to quantify the extent of movement and connectivity of marine species and determine the most suitable spatial scale for stock assessments and management purposes (Lédée et al., 2021).

The bronze whaler Carcharhinus brachyurus and the dusky shark Carcharhinus obscurus are globally distributed species which are commercially and recreationally targeted in many parts of their distributions, as well as being taken with other more productive shark species in mixed-species fisheries (see Rogers et al., 2013a; Bradshaw et al., 2018). Bronze whaler and dusky shark have life history traits that make them highly susceptible to overexploitation (e.g., slow growth, late age-at-maturity) (Romine et al., 2009; Rogers et al., 2013a; Drew et al., 2017). At a global level, both species are of conservation concern, with the bronze whaler listed as Vulnerable by the IUCN Red List due to declining population trends over most of its range (Huveneers et al., 2020) and the dusky shark listed as Endangered due to a global population reduction of ~72% (Rigby et al., 2019; Pacoureaux et al., 2021). In Australia, bronze whaler and dusky sharks are commercially targeted in New South Wales (NSW), South Australia (SA), and Western Australia (WA) (Simpfendorfer, 1999; Macbeth et al., 2009; Rogers et al., 2013a). In NSW, mostly adult dusky sharks are caught by longline fisheries (Macbeth et al., 2009; Pleizier et al., 2015; Barnes et al., 2016). Catches in NSW appear to have declined due to management action and reduced fishing effort in recent years. In SA, there are no species-specific regulations managing commercial catches of bronze whalers and dusky sharks. However, these species are managed under input controls, with measures aimed at limiting fishing effort and mortality of large mature individuals. These include limits on the daily number of hooks that can be set (200 hooks), on leader diameter for longlines (2 mm), and mesh size restrictions for demersal Gill nets (150 mm). Bronze whalers and dusky sharks (reported

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MATERIALS AND METHODS

Shark Tagging and Acoustic Tracking
Sharks were captured using a variety of standard fishing methods including scientific and commercial longlines (NSW, SA, and WA), single hook droplines (WA), and recreational game fishing (SA). Captured individuals were measured to the nearest 1 cm, sexed, and had a V16 acoustic transmitter surgically implanted using established methods. Transmitters were programmed on a pseudo-random repeat rate of 40–80 s (NSW), 50–110 s (SA), or 70–200 s (WA) resulting in battery life ranging 1982–3650 days. Details about fishing and tagging methods can be found in Barnes et al. (2016) for NSW, Drew et al. (2019) for SA, and Braccini et al. (2017, 2018a) for WA.

We examined the broad-scale movements of dusky sharks and bronze whalers through acoustic tracking and the multiple acoustic receiver arrays combined through the IMOS Animal Tracking Facility. To date over 9,735 acoustic receiver deployments have occurred at 1,757 locations around Australia ranging from 113.6°E to 159.3°E and 11.8°S to 43.1°S (Hoenner et al., 2018). Receivers include core IMOS Animal Tracking Facility infrastructure and receiver arrays maintained by independent researchers who contribute data to the IMOS Animal Tracking Facility (Figure 1). While the total number of receivers slightly varied across the 10-year study period (2010–2020), receivers were constantly deployed at key locations where bronze whalers and dusky sharks were detected throughout the study period. Further details about the receiver array in SA and WA are provided in Drew et al. (2019) and Braccini et al. (2017, 2018a), respectively.

Data Analysis
The total detection dataset for the two study species was initially filtered to exclude any false detections (Simpfendorfer et al., 2015), identified following the acceptance criteria developed by the manufacturer (Pincock, 2008). All analyses were conducted in the R software (version 4.0.5; R Core Team 2021).

Inter-State Movements, Connectivity, and Seasonality
For each species, we used a Generalized Linear Model (GLM) to assess the effect of tracking time (i.e., number of days from tagging to the last data download) on the likelihood of detecting inter-state movements. We used a binomial distribution to model the presence/absence of inter-state movements as a function of tracking time.

The frequency and directionality of inter-state movements was assessed using connectivity plots. For each shark that undertook at least one inter-state movement, each movement was categorized according to the outgoing (i.e., the last state where a shark was detected previously) and incoming (i.e., the next state where a shark was consecutively detected) nature of the movement. A movement matrix was then created for each species, in which the respective total number of individuals moving from/to each state was included. A circular connectivity...
plot was then used to illustrate the shark species-specific inter-state movements using the circlize R package (Gu et al., 2014). For each detected individual, the proportion of time spent in each state was calculated by reconstructing trajectories assuming straight line movement between detections. For this, the position between consecutive detections from different receivers was interpolated (avoiding crossing over land) and the amount of time spent between these detections was split proportionally to the distance between the receivers.

Seasonality of inter-state movement was assessed by modeling changes in detection longitude across months, as spatial variation in the study area was mostly longitudinal. The acoustic detection dataset was first standardized to include only a unique daily location per individual, to avoid biases from sharks repeatedly detected by one receiver in a day and to account for differences in detection range between receivers (Huveneers et al., 2016). Generalized Additive Mixed Models (GAMM) were then built for each species using the mgcv R package (Wood and Wood, 2015), including location longitudes as the response variables with Gamma distributions. Model candidate predictors included month as a continuous variable ranging from 1 (January) to 12 (December) with a cyclic-cubic regression spline, and the dimensions of the basis used for the smoothing term (k) kept to a value of five to avoid model overfitting. Shark ID was included as a random effect to account for inter-individual variation. Year was not tested as a candidate variable in the models as most sharks from both species were tracked for a small number of years. The effects of size or maturity on movements were not assessed due to the small size ranges of tagged sharks and insufficient numbers of mature sharks. Final models (Longitude ~ Month + Shark ID) were visually inspected for a normal residual distribution.

**Benefits of IMOS Animal Tracking Facility**

A randomization test (1,000 random samples simulations) was done to assess the benefits of the IMOS Animal Tracking Facility, by comparing our ability to detect inter-state movements depending on the group of receivers used: (i) exclusively IMOS receivers, (ii) exclusively non-IMOS receivers, and (iii) combining both receiver types. For each tagged individual, inter-state movement was considered to have occurred if the shark was detected for at least 1 day in a different state from where it was tagged. In each iteration, performed with replacement, 50% of all tagged sharks (i.e., including individuals detected only within the state where they were tagged and those detected also in a different state) were selected randomly for bronze whalers ($N = 58$) and dusky sharks ($N = 46$), and the percentage of individuals moving inter-state calculated. Analysis of variance (ANOVA) and Tukey post hoc tests were used to investigate differences among receiver groups.

**RESULTS**

A total of 210 sharks (117 bronze whalers and 93 dusky sharks) were tagged between 31 January 2010 and 19 October 2016 in NSW, SA, and WA (Table 1) and tracked until 5 November 2020. Based on known size-at-maturity (Last and Stevens, 2009; Drew et al., 2017), most tagged bronze whalers (mean ± standard deviation: 200.9 ± 86.3 cm total length) and dusky sharks (279.9 ± 60.7 cm total length) were immature. Similar numbers of bronze whalers were tagged in WA (51.3%; $N = 60$) and SA (48.7%; $N = 57$), whereas most dusky sharks were tagged in WA (75.3%; $N = 70$) (Table 1). From all sharks tagged, 112 (95.7%) bronze whalers and 92 (98.9%) dusky sharks were detected for at least 1 day during the monitoring period. For these sharks, bronze whalers (4,819 ± 19,750 detections/individual) were detected between 3 and 3,127 days (mean = 577.2 ± 801.6 days), whereas dusky sharks (327 ± 551 detections/individual) were detected between 1 and 2,730 days (mean = 539.1 ± 734.9 days).
TABLE 1 | Summary of bronze whalers and dusky sharks tagged in Western Australia (WA) and South Australia (SA), and monitored throughout southern Australia.

| Species       | Sex       | Number tagged in WA | Number tagged in SA | Number tagged in NSW | Total length (cm) ± standard deviation | Mean tracking (days) ± standard deviation |
|---------------|-----------|---------------------|---------------------|----------------------|----------------------------------------|------------------------------------------|
| Bronze whaler | Female    | 44                  | 31                  | –                    | 213.7 ± 83.3                           | 1227.8 ± 754.5                           |
|               | Male      | 16                  | 23                  | –                    | 175.5 ± 54.4                           | 1049.7 ± 838.3                           |
|               | Unknown   | –                   | 3                   | –                    | –                                      | 557.0 ± 523.4                            |
|               | Total     | 60                  | 57                  | –                    | 200.9 ± 86.3                           | 1151.5 ± 783.0                           |
| Dusky shark   | Female    | 45                  | 4                   | 7                    | 293.4 ± 61.3                           | 953.3 ± 666.7                            |
|               | Male      | 24                  | 5                   | 6                    | 266.5 ± 56.1                           | 1247.9 ± 711.5                           |
|               | Unknown   | 1                   | –                   | 1                    | 246.5 ± 125.2                          | 1550.4 ± 1581.8                          |
|               | Total     | 70                  | 9                   | 14                   | 279.9 ± 60.7                           | 1075.2 ± 710.6                           |

Tracking days represent period between date of tagging and last detection.

Inter-State Movements, Connectivity, and Seasonality

Tracking time had no significant effect on the likelihood of detecting inter-state movements for either dusky sharks (GLM; p-value = 0.484) or bronze whalers (GLM; p-value = 0.181). Of the 117 bronze whalers and 93 dusky sharks tagged, 25 (21.4%) bronze whalers (seven tagged in SA and 18 in WA) and eight (8.6%) dusky sharks (three tagged in SA and five tagged in NSW) showed inter-state movements. Most of the inter-state movements of the SA-tagged bronze whalers were to the east coast (five out of seven), with only three SA-tagged bronze whalers detected in WA. All but three of the 18 WA-tagged bronze whalers showing inter-state movements were detected in SA, with seven also detected on the east coast (VIC, TAS, NSW; Figure 2A). No Bronze whalers were detected in QLD (Figure 2A). Dusky shark movements were more clearly limited to southwest (SA, WA) and east/southeast (QLD, NSW, VIC, TAS) coasts (Figure 2B). Most bronze whalers tagged in WA spent most of their time within WA, whereas two sharks spent most time in SA and two in NSW (Figure 3A). While most individuals tagged in SA (four) resided in SA, two bronze whalers spent most of their time in NSW, and one spent most of its time in WA (Figure 3A). All SA-tagged dusky sharks spent >50% of their time in WA (Figure 3B). For NSW-tagged dusky sharks, five individuals moved inter-state; two moved northwards to QLD and three moved southwards to TAS (Figure 3B).

While the movements of bronze whalers and dusky sharks were influenced by month, there was high inter-individual variation for both species, with Shark ID explaining a great proportion of the deviance (Table 2). The relative amount of deviance varied between species, with shark ID explaining more deviance than month for bronze whalers (85.2 vs. 3.4%), but the opposite occurring in dusky sharks (15.0 vs. 62.5%). Trends and seasonality of bronze whaler movements across states were not clear, with bronze whalers being detected for most of the year in WA and SA, and across winter, spring, and summer in VIC and NSW (Figure 4A). A slight trend of bronze whalers moving away from WA between February and July was also
observed (Figure 4A and Table 2). A clearer seasonal trend was observed in the movement patterns of dusky sharks, with individuals tending to move into SA waters during the austral summer (December–February) and into WA in winter–spring (July–October) (Figure 4B and Table 2).

**Benefits of IMOS Animal Tracking Facility**

The randomization analysis indicated that the number of random sharks to show inter-state movements varied significantly for bronze whalers (ANOVA; F-value = 7038, p-value < 0.001) and dusky sharks (ANOVA; F-value = 3010, p-value < 0.001) depending on what receiver group was used. Significantly lower numbers of bronze whalers undertaking inter-state movements were observed with non-IMOS receivers compared to IMOS receivers alone, while higher numbers of sharks were found to move between states when the two receiver types were combined (Figure 5A). For dusky sharks, no inter-state movements were recorded when only non-IMOS receivers were used, whereas the IMOS and all-receiver groups identified similar numbers of sharks moving between states (Figure 5B).

**DISCUSSION**

Our study shows that 25 out of 117 tagged bronze whalers (21.4%) and eight out of 93 tagged dusky sharks (8.6%) showed inter-state movements, with bronze whaler showing more complex and frequent inter-state movements than dusky shark. For bronze whaler, inter-state movements occurred among all five of the southern states, whereas SA- and WA-tagged dusky sharks only moved between WA and SA, and NSW-tagged dusky sharks remained on the east and southeast coasts. While the number of tagged individuals moving among jurisdictions is relatively low, our findings highlight the wide-ranging nature of these two shark species, which needs to be considered in future stock assessments.

For dusky shark, although 8.6% of all tagged individuals undertook inter-state movements, ∼50% of dusky sharks tagged in SA went to WA. Similarly, a previous study found that all satellite-tracked dusky sharks tagged in SA went to WA (Rogers et al., 2013b). While the number of dusky sharks tagged in SA is small (seven dusky sharks tagged with acoustic tags – this study; three dusky sharks tagged with pop-up satellite
TABLE 2 | Generalized Additive Mixed Models (GAMM) of longitude variation as a function of month for bronze whaler and dusky shark including shark identification number (Shark ID) as random effects.

| Species        | Variable | Edf. | Ref.df. | F       | p        | Dev.exp. |
|----------------|----------|------|---------|---------|----------|----------|
| bronze whaler  | Month    | 2.93 | 3.00    | 376725  | <0.001   | 3.4%     |
|                | Shark ID | 19.97| 20.00   | 3114    | <0.001   | 85.2%    |
| dusky shark    | Month    | 2.66 | 3.00    | 1297    | <0.001   | 62.5%    |
|                | Shark ID | 1.64 | 2.00    | 6.22    | <0.001   | 15.0%    |

Included are the effective degrees of freedom (Edf.), reference degrees of freedom (Ref.df.), F-statistics (F), p-value (p), and percentage of deviance explained (Dev.exp.) of each variable.

FIGURE 4 | Generalized Additive Mixed Models (GAMM) of longitude variation as a function of month for all tagged (A) bronze whaler and (B) dusky sharks. Shaded areas, points, and dashed lines, respectively, represent the 95% confidence intervals, the raw location data weighted by the number of days detected in each station (point size), and the longitudinal boundaries between states (WA, Western Australia; SA, South Australia; VIC, Victoria; and NSW, New South Wales).

tags – Rogers et al., 2013b), the high percentage of dusky sharks tagged in SA going to WA [50% of the ten tagged dusky sharks across Rogers et al. (2013b) and our study] provides evidence of connectivity between the two states. Previous studies reporting movements from conventional tags also show that 3% of recaptured dusky sharks tagged in WA (2,470 dusky sharks tagged since 1994 and 473 recaptures) were recaptured in SA (Bartes et al., unpublished data). The low percentage of WA-tagged dusky sharks moving into SA, higher percentage of SA-tagged sharks moving into WA and the species’ preference for tropical to warm temperate habitats (Last and Stevens, 2009; Rigby et al., 2019) suggest that dusky shark distribution in this region is likely centered around WA. Small numbers of individuals may occasionally move toward SA when conditions are suitable, such as increased water temperatures during the austral summer (Rogers et al., 2013b). Dusky sharks tagged in NSW showed inter-state movements, but were constrained to eastern Australia, similar to the movements of dusky sharks tagged with pop-up satellite tags in northern NSW (Barnes et al., 2016).

Our findings showing dusky shark movements within, but not between the southwest and east coasts support the separated population structure suggested by Geraghty et al. (2014), with two separated populations in the east and west coasts. These findings challenge the hypothesis of panmixia within Australia proposed by other genetic studies (Ovenden et al., 2009; Benavides et al., 2011a; Junge et al., 2019). While it is possible that some connectivity occurs through northern Australia, this could not be determined in our study due to the limited number of receivers deployed in far north WA and Northern Territory. Bass Strait has previously been identified as a provincial zoogeographic boundary and a region of significant clustering of breaks (Dawson, 2005), with several marine species showing genetic divergences in the vicinity of this region (e.g., white shark, Carcharodon carcharias; Blower et al., 2012; sawsharks, Pristiophorus spp.; Nevatte et al., 2021). Such divergence is likely related to the historical total barrier to gene flow during the late Pliocene, when periods of cold climate and low sea-level segregated warm temperate organisms east or west of the emergent Bassian Isthmus resulting in population divergence and speciation (Waters, 2008). During subsequent periods of warmer and higher seas, sister taxa expanded into the Bass Strait region leading to weakly correlated phylogeographic and biogeographic patterns, with gene flow across Bass Strait hindered by modern oceanographic conditions creating a barrier to dispersal (Dawson, 2005). The panmixia reported in previous studies might have been facilitated by the movements of a small number of individuals (Lowe and Allendorf, 2010) and reflects
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**FIGURE 5** | Top panel: Simulation results of frequency distributions of inter-state movements recorded for (A) bronze whalers and (B) dusky sharks using receivers from IMOS, non-IMOS, and a combination of both (All receivers). Numbers above boxes represent the significantly different groups according to the Tukey post hoc test. Bottom panel: Acoustic detections of (A) bronze whalers and (B) dusky sharks by receiver type (IMOS vs. non-IMOS).

the broad connectivity of populations that might occur over multiple generations (i.e., at the evolutionary scale). While this information is valuable for understanding species behavior and evolution, it is less relevant for stock assessment and management advice (Kerr et al., 2016). In situations when genetic analyses suggest panmixia, demographic independence can still occur, leading to discrete stocks that should be modeled and assessed separately (Braccini et al., 2016).

In the case of bronze whalers, acoustic tracking suggests that bronze whalers in southwest Australia represent a single population with complex movements; a WA component that frequents SA and sometimes venture into NSW and a SA component more likely to move eastwards to NSW through VIC. The SA-tagged sharks were also less likely to spend time in WA. This movement from WA and SA to eastern Australia somewhat contrasts with the movement of dusky shark and other large marine predators, i.e., white sharks, where Bass Strait delineates east and west coast stocks. A separation of the WA bronze whalers from the rest of Australia was suggested by Junge et al. (2019), but is not supported by our findings as 18 of the WA-tagged sharks (23%) moved inter-state, including seven bronze whalers detected in VIC, TAS, and NSW. Overall, bronze whalers show significant connectivity between WA, SA, and NSW. As SA is at the center of the bronze whaler distribution, it is likely playing a central part in this single Australia-wide population.

Seasonal movements varied between species, with dusky sharks showing considerably more defined seasonal inter-state movement patterns than bronze whalers. Dusky shark movements matched the previously identified migration westward and across the Great Australian Bight to WA during autumn (Rogers et al., 2013b). In WA, adult dusky sharks occurring north of Perth have a high chance of moving south during the Austral summer, while dusky sharks south of Perth are more likely to move north during the Austral winter (Braccini et al., 2018a). Similarly, dusky shark movements on the east coast support previously reported short-term movements obtained via pop-up satellite tags (Barnes et al., 2016). Large-scale seasonal migrations of dusky sharks are common globally, including in South Africa (Hussey et al., 2009), Western Atlantic Ocean (Kohler et al., 1998; Bangley et al., 2020), and Gulf of Mexico (Hoffmayer et al., 2014). The long battery life of acoustic tags lasting multiple years, however, enabled us to identify consistent occurrence and timing of inter-state movements between SA and WA from individual dusky sharks not previously recorded. Previous studies have also highlighted a strong seasonal occurrence of bronze whalers in inshore waters and migrations likely driven by water temperature and availability of resources (Lucifora et al., 2005; Dudley and Cliff, 2010; Drew et al., 2019). In southern Australia, bronze whalers migrate inside the South Australian gulfs in spring to early autumn (September–April), which coincides with seasonally warm gulf water temperatures (Drew et al., 2019). Additionally, departure from the gulfs in late autumn (May–June) was observed by all bronze whalers tagged with pop-up tags and tracked for more than 60 days (five out of 10 tagged sharks), coinciding with the cooling off gulf and inshore coastal water temperatures (Drew unpublished data). Yet, bronze whalers can be found in the South Australian gulfs throughout winter (Drew et al., 2019), showing that they can withstand the 11°C water temperature during mid-winter (July–August) (Petrusevics, 1993). The lack of consistency
in bronze whaler seasonal migrations between SA and WA observed in this study does not support the seasonal migration of bronze whalers outside the SA gulfs identified previously (Drew et al., 2019). However, the same study also shows that some bronze whalers remain in the gulfs throughout winter, highlighting a considerable degree of individual variation in movement patterns (as shown by Shark ID explaining more deviation than month).

Bronze whalers were previously known to occur throughout southern Australia from Geraldton (WA) across to Coffs Harbour (NSW) (Last and Stevens, 2009; Huveneers et al., 2020). The IMOS receivers detected six bronze whalers in Ningaloo Reef, representing an extension of the known western Australian distribution toward tropical waters and to lower latitudes compared to eastern Australia. While the species is considered to be cosmopolitan in warm temperate and some tropical areas, these detections off Ningaloo Reef are the most northern records of a bronze whaler within tropical waters in Australia.

**Implications to Fisheries Management**

The spatial extent of stock assessments should reflect biological population distributions, but this is challenging, particularly for marine species that exhibit large-scale movements such as bronze whaler and dusky shark, as individuals can move over large areas not constrained by jurisdictional boundaries. In Australia, despite fisheries agencies recognizing dusky shark as having two separate populations (eastern and western stocks; Woodhams et al., 2021) and bronze whalers as having one Australia-wide stock (Rogers et al., 2021), both species are assessed and managed as single unit stocks within the jurisdictions of each estate (e.g., Braccini et al., 2018b; Bradshaw et al., 2018; Steer et al., 2020). Evidence generated by our study, together with previously collected genetic and movement information, support that bronze whalers form a single biological stock spanning from WA to NSW, whereas dusky sharks form two biological stocks, a western stock (WA–SA) and an eastern stock (VIC–NSW). In WA, demographic analysis has identified the need to protect large juveniles and adults from fishing mortality to ensure population persistence (McAuley et al., 2007). Despite harvesting only small juveniles in WA at levels deemed sustainable, unknown sources of mortality in older sharks such as through the SA fishery (Rogers et al., 2013a) may affect abundance and recruitment in WA. Because there are no restrictions on the age- or size-class of sharks that can be fished in SA, it is probable that the SA whaler shark fishery is contributing to overall mortality of the population. Since our findings provide evidence of movements between SA and WA, it is recommended that SA catches of whaler sharks are reported at the species level and that SA dusky shark catch information is shared with WA so that they can be incorporated in future stock assessments. In the case of bronze whalers, while current catch levels are likely to be sustainable, demographic models suggest that population decline could occur if total catches increase (Bradshaw et al., 2018). It is therefore important for all jurisdictions to share information about bronze whaler catches so that any increase in catches can be identified and that the overall stock status can be monitored and assessed. Our study contributes to improving the delineation of the appropriate spatial scale for assessing and managing the bronze whaler and dusky shark stocks in Australia. This information will allow the development of more adequate population dynamic models for stock assessment and management advice, requiring collaboration among state agencies for coordinating research activities, sharing data and resources, and establishing appropriate cross-jurisdictional policies. This is essential to achieve successful management and conservation outcomes for highly migratory species (Lascelles et al., 2014).

**Benefits of IMOS Animal Tracking Facility**

The IMOS Animal Tracking Facility enabled a more accurate detection of inter-state movements than receivers deployed by independent research groups in two ways: (1) in the case of dusky shark, the IMOS receivers detected inter-state movements which were not detected by non-IMOS receivers; and (2) in the case of bronze whaler, the use of non-IMOS receivers detected less than half of the inter-state movements compared to both types of receivers combined, underestimating the actual amount of inter-state movements. Such discrepancy between receiver types is likely to be a function of the different receiver array designs, their disparate intended purposes, and the relative location of IMOS and non-IMOS receivers in each jurisdiction. IMOS receivers are mostly deployed as cross-shelf curtains designed to record large-scale movements (Stecknreuter et al., 2017), while non-IMOS receivers are typically deployed as a grid or specific location targeting a small number of species (except for WA, see McAuley et al., 2017). IMOS receivers also have a broad geographic footprint with the only detections in northern WA, TAS, or QLD being on IMOS receivers. While non-IMOS receivers might also be deployed in these areas, they either did not detect the sharks included in this study or detections were not uploaded to the IMOS database. Overall, this analysis highlights the benefits of the IMOS receiver network and importance of a national database, such as the IMOS Animal Tracking database (Hoenner et al., 2018), in providing animal movement data suitable for development of data-driven management scenarios.

There are inherent limitations to using acoustic tracking and receivers to estimate cross-jurisdictional movements. Acoustic receivers can have variable detection ranges, influenced by a variety of factors including transmitter power output, biofouling, ambient noise, and environmental conditions (Kessel et al., 2014; Huveneers et al., 2016). The ability to detect inter-state movement will also be affected by the acoustic coverage as infrastructure deployments vary in space and time, and logistic limitations can restrict deployments of receivers in remote locations. For example, a small number of receivers were deployed in far north WA and Northern Territory (NT) during the study period, with most of these receivers located in rivers or estuarine environments. This limited the ability to record dusky sharks in the northern part of their distribution.

**Conclusion**

Determining the movement patterns of mobile species and identifying stock delineation at the ecological scale rather than evolutionary scale is critical for adequate fisheries management.
Our findings showed that while a small number of bronze whalers and dusky sharks undertook cross-jurisdictional movements, these are sufficient to refine our understanding of the stock structure of these two species and to challenge some of the previous findings based on genetic analyses. Our study also highlighted the benefit of having a national network of acoustic receivers facilitated by an overarching initiative and revealed that bronze whalers occur further north than previously thought. Further use of the data available through the IMOS Animal Tracking facility will likely enable similar discoveries and will help delineating stock structure in other wide-ranging species (Lédée et al., 2021).

**DATA AVAILABILITY STATEMENT**

Publicly available datasets were analyzed in this study. This data can be found here: https://animaltracking.aodn.org.au/.

**ETHICS STATEMENT**

The animal study was reviewed and approved by the Flinders University Animal Ethics Committee (ethics approval #E360) and NSW DPI Animal Care and Ethics Committee (Ref. 12/19).

**AUTHOR CONTRIBUTIONS**

CH, MD, RM, and MB conceived the study. YN, MB, and CH analyzed the data and wrote the manuscript. All authors contributed to the fieldwork and data management, and edited and approved the manuscript.

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