Can migratory behaviour be predicted from individuals' localised movements, within a commercial fishery area?

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MRes CMEE Project Proposal

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1 Keywords

- 2 Animal movement; Behavioural plasticity; Shark; Spatial networks; Acoustic telemetry; Fisheries
- 3 management.

4 2 Introduction

- 5 Studying the migratory behaviour of pelagic marine organisms poses one of the greatest chal-
- 6 lenges to movement ecology, due to the difficulty of data collection Jacoby and Freeman (2016).
- Many of these species are at risk due to large scale fisheries Braccini et al. (2017, 2018), and in-
- 8 effective management due to variability in organisms spatial and temporal range. Two such species
- are the sandbar shark (Carcharhinus plumbeus) and the dusky shark (Carcharhinus obscurus), both
- classified as vulnerable by the IUCN Musick et al. (2009a,b). Moreover, the majority of studies focus
- on population movements, as opposed to individuals Jacoby et al. (2012).
- This study will focus on the relationship between localised and migratory movements of two species
- of shark, the Sandbar shark Carcharhinus plumbeus and the Dusky shark Carcharhinus obscurus.
- 14 The study will investigate individual movements using acoustic detection data from a network of re-
- ceivers in Western Australia. The three main questions that will be addressed using both species
- are: (1) whether residential movement behaviours within the network correspond to migratory be-
- haviour; (2) whether migrations are cyclic, and movement is direct between breeding and resident
- habitats; (3) whether movements are stratified by biotic factors such as age and sex.

19 3 Proposed Methods

- ²⁰ Analysis of the data will be conducted using R R Core Team (2015), using spatial network analysis to
- 21 model individual movement behaviour Jacoby and Freeman (2016). A residency index will be used
- 22 to compare resident behaviour of individuals.

23 4 Anticipated Outcomes

- ²⁴ Work carried out in this area with dusky and sandbar sharks has been incredibly limited, therefore
- outcomes are difficult to predict. Dusky sharks have been shown, especially in females, to undertake
- ²⁶ a southerly migration in the breeding season Braccini et al. (2018), however this has not been carried
- out with sandbar sharks, or with a network based approach.

Project Feasibility 5

The data for this project has already been collected and provided by co-supervisor Dr Matias 29 Braccini. The dataset contains just under 200,000 observations of the 127 tagged sharks, 59 of 30 which are sandbar and 68 dusky, with spatial and temporal information for each detections, between 31 2011 and 2016 (potentially up to 2018). Guidance on analysis in R has been provided already, and 32 Dr David Jacoby has offered to provide specific training on network analysis at ZSL. Guidance on 33 applying the results to fisheries management will be provided by Dr Matias Braccini, in the department 34 of fisheries, Western Australia. See Figure 1 for a detailed timeline of the project. 35

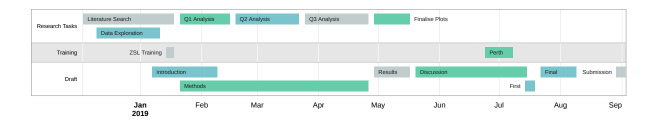


Figure 1: Proposed project timeline, where research tasks refer to actions carried out during the project; training refers to training provided by the supervisors: ZSL Training - Dr. Jacoby regarding network analysis and Perth - training with Dr Braccini in Perth, Western Australia, on application of results in fisheries management; and draft refers to drafting each section on the thesis, with first and final referring to complete drafts, before submission.

Budget 6

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- £100 Travel to ZSL offices for training in network analysis and fortnightly meetings with primary supervisor and his research team. 38
 - £750 Travel to Perth, Australia, in June for training with co-supervisor Dr Matias Braccini, to help contextualise the project and ensure the research is applicable to fishery policy in the region.
 - £150 Accommodation in Perth for visit.

43 References

- Braccini, M., Lestang, S. D., and Mcauley, R. (2018). Migrations Between Tropical and Temperate
- 45 Ecosystems 1. 1533(December 2017):1525–1533.
- ⁴⁶ Braccini, M., Rensing, K., Langlois, T., and McAuley, R. (2017). Acoustic monitoring reveals the
- broad-scale movements of commercially important sharks. Marine Ecology Progress Series,
- 48 577:121-129.
- ⁴⁹ Jacoby, D. M. and Freeman, R. (2016). Emerging Network-Based Tools in Movement Ecology. *Trends*
- in Ecology and Evolution, 31(4):301–314.
- Jacoby, D. M. P., Brooks, E. J., Croft, D. P., and Sims, D. W. (2012). Developing a deeper understand-
- ing of animal movements and spatial dynamics through novel application of network analyses.
- 53 Methods in Ecology and Evolution, 3(3):574–583.
- Musick, J., Grubbs, R., Baum, J., and Cortés, E. (2009a). Carcharhinus obscurus. The IUCN Red
- List of Threatened Species 2009: e.T3852A10127245.
- Musick, J., Stevens, J., Baum, J., Bradai, M., Clò, S., Fergusson, I., Grubbs, R., Soldo, A., Vacchi,
- M., and Vooren, C. (2009b). Carcharhinus plumbeus. The IUCN Red List of Threatened Species
- ₅₈ 2009: e.T3853A10130397.
- 59 R Core Team (2015). R: A Language and Environment for Statistical Computing. R Foundation for
- 60 Statistical Computing, Vienna, Austria.

7 Supervisor Approval

62	I have seen and approved the proposal and budget.
63	Name:
64	Signature:
65	Date: