

# **ESA2025 Movement Ecology Hackathon: A dingo case study**

2025-11-21

## **Table of contents**

<b>Organisers</b>	<b>2</b>
<b>Slides</b>	<b>2</b>
<b>Sharing these resources</b>	<b>3</b>

Welcome to the landing page of the ESA2025 workshop - **Movement Ecology Hackathon: A dingo case study!**

This workshop was organised by members of the Ecological Society of Australia's **Movement Ecology Special Interest Network Special Interest Network (MoveSIN)**. You can view the website of the MoveSIN [here](#), which has a sign-up form, and you can check out the listing on the ESA website [here](#).

To get started with the materials for this workshop, visit the [Getting Started](#) page.



Figure 1: Photo by Alexander Babych - from <https://babych.au/wild-and-unfiltered-a-closer-look-at-the-dingoes-of-the-tanami-desert/>

## Organisers

This workshop was organised and facilitated by members of the MoveSIN crew:



## Slides

You can download a PDF of the slides for this workshop [here](#).



# Movement ecology hackathon: A dingo case-study



Photo by Alexander Babych

Niraj Meisuria  
Rhys Cairncross  
Sally Burgemeestre  
Thomas Newsome  
Lily Bentley  
Mitchell Cowan  
Scott Forrest



## Sharing these resources

Feel free to share these resources! The materials are licensed under a MIT license, which means you are free to share and adapt the materials as long as you provide appropriate credit.

You can cite these resources using:

Forrest, S., Meisuria, N., Cairncross, R., Fuik-Burgemeestre, S., Newsome, T., Bentley, L., & Cowan, M. (2025). swforrest/ESA2025\_movement\_ecology\_hackathon: Workshop release

(v1.0). Zenodo. <https://doi.org/10.5281/zenodo.17635592>