

[10.1071/WR22113](https://doi.org/10.1071/WR22113)

*Wildlife Research*

### Supplementary Material

#### **Is regional variability in environmental conditions driving differences in the early body condition of endemic Australian fur seal pups?**

*Demelza Wall<sup>A,B,\*</sup>, Sam Thalmann<sup>B</sup>, Simon Wotherspoon<sup>C</sup>, and Mary-Anne Lea<sup>A</sup>*

<sup>A</sup>Institute for Marine & Antarctic Studies, University of Tasmania, Hobart, Tas., Australia.

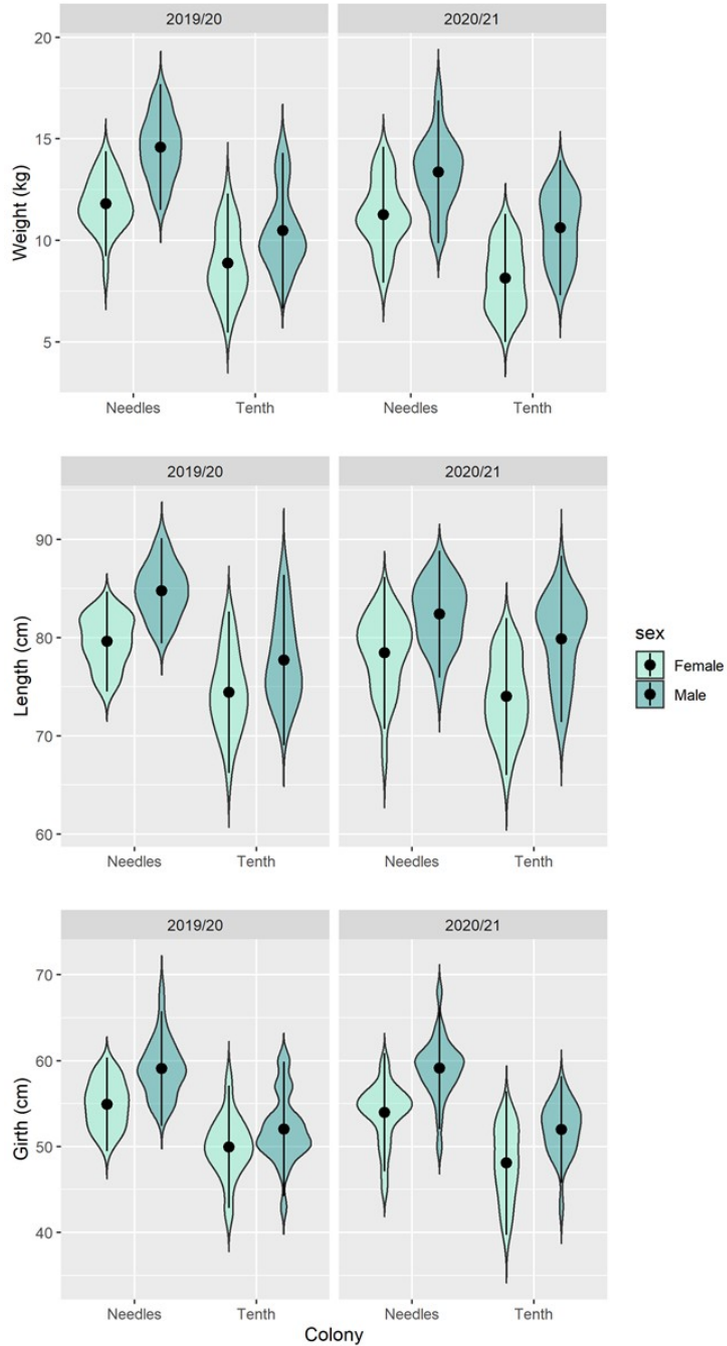
<sup>B</sup>Department of Natural Resources and Environment, Marine Conservation Program, Hobart, Tas., Australia.

<sup>C</sup>Australian Antarctic Division, Kingston, Tas., Australia.

\*Correspondence to: Demelza Wall Institute for Marine and Antarctic Studies, University of Tasmania, Private Bag 129, Hobart, Tas., Australia Email: demelza.wall@utas.edu.au

## Supplemental Material

### 1. Supplemental Material Figure 1 (SM1):



Caption:

*Figure SM1. The measured weight, length and girth for each combination of year sex and colony over the two years of the colony comparison for Australian fur seal pups at The Needles and Tenth Island in 2019 and 2020.*