

Supplementary information for:

**Absence of visitors during lockdown reveals natural variation in carbon dioxide level
in the Glowworm Cave, Waitomo, New Zealand**

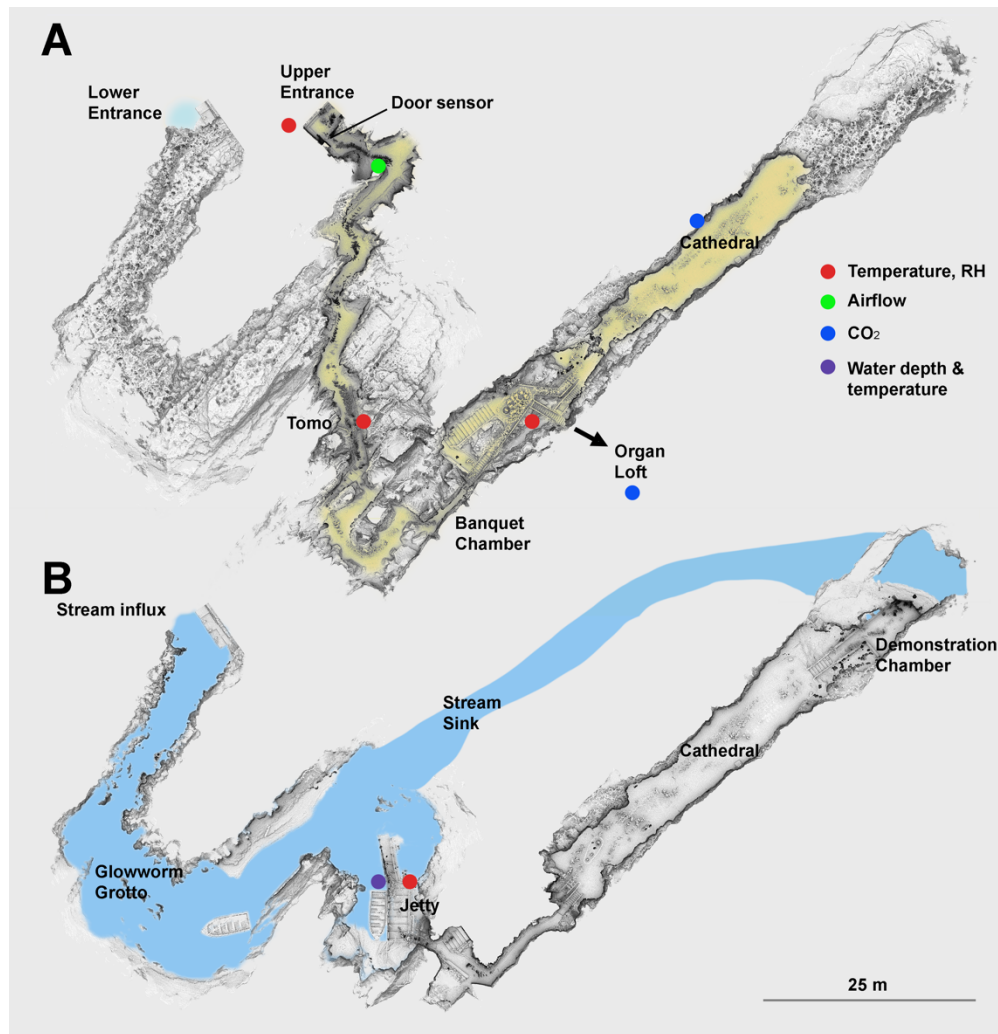
David J Merritt^{1*}, Chris H Hendy², Shannon Corkill³

¹School of Biological Sciences, The University of Queensland, Brisbane, 4072, Australia

²University of Waikato, Hamilton, New Zealand

³Environmental Manager, Discover Waitomo, Tourism Holdings Limited, Waitomo, New Zealand

*Corresponding author: d.merritt@uq.edu.au



Supplementary Fig. S1. Plan of the two main levels of Waitomo Glowworm Cave. **A.** The upper level showing the main entrance. **B.** The lower level showing the jetty where tourists board boats and the tour exit point at the stream influx. Location of sensors is shown as coloured dots. From Hendy et al. (2022).