## Figures for: Funnel web spiders are a menace

3

## Jeffrey O. Hanson\*1

 $^1{\rm School}$  of Biological Sciences, The University of Queensland, Saint Lucia, QLD, Australia \*email jeffrey.hanson@uqconnect.edu.au

16 March 2021

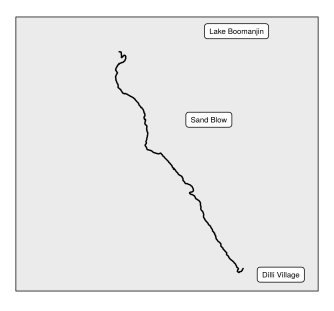


Figure 1 Map of study area.

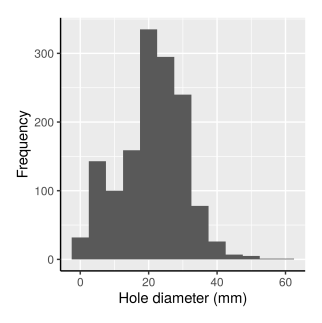


Figure 2 Histogram of spider hole sizes.

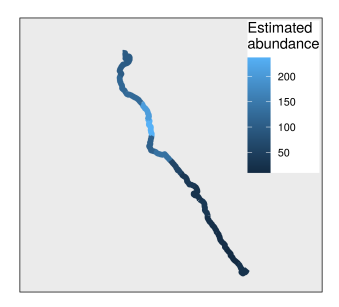


Figure 3 Distribution of spider holes along the walking track. Lines show the transects used to sample the distribution of spiders along the walk. The color of each transect corresponds to their estimated number of spider holes using the open n-mixture model.