

Jørgensen, Kristina Sand, Melzer, Alistair, Harper, Dave and Nevin, Owen (2021) Observations on the behaviour of the northern hairy-nosed wombat (*Lasiorhinus krefftii*) in a translocated population. Australian Mammalogy .

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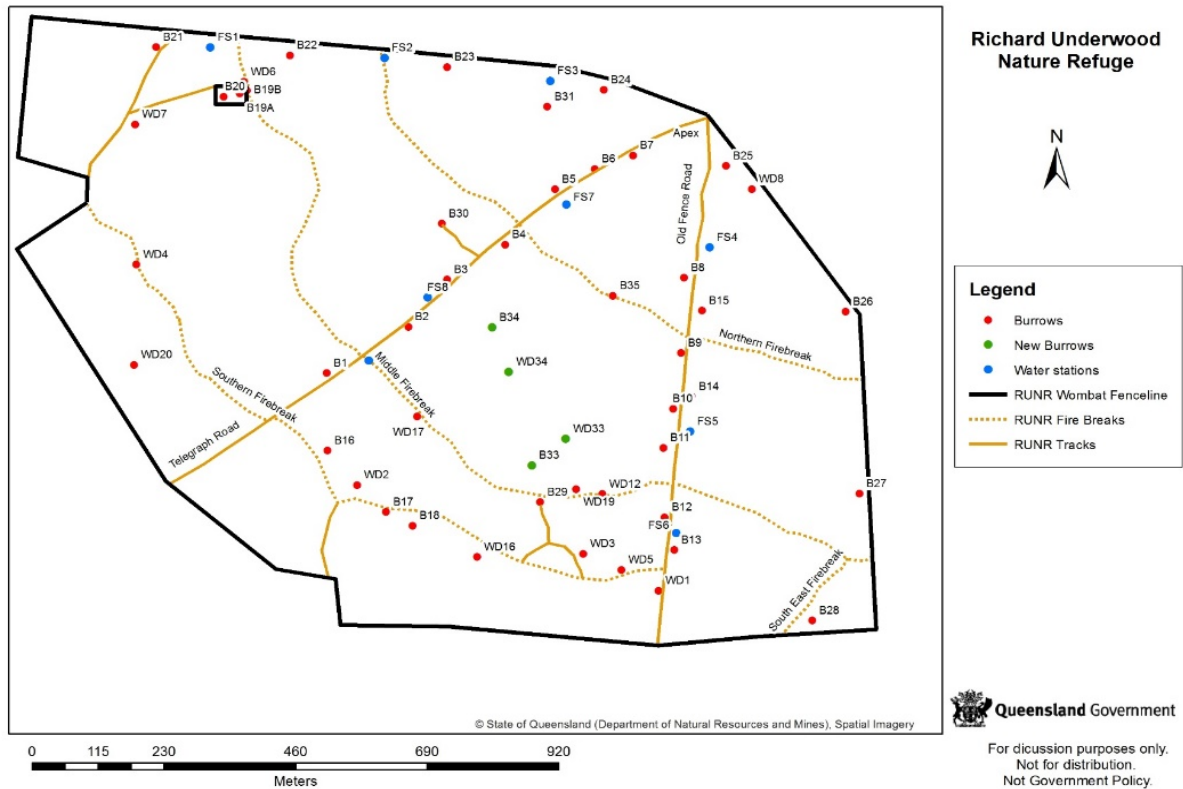


Figure 1. Site map showing burrows at RUNR. Cameras were moved around the burrows during the 6 months (Map provided by EHP).

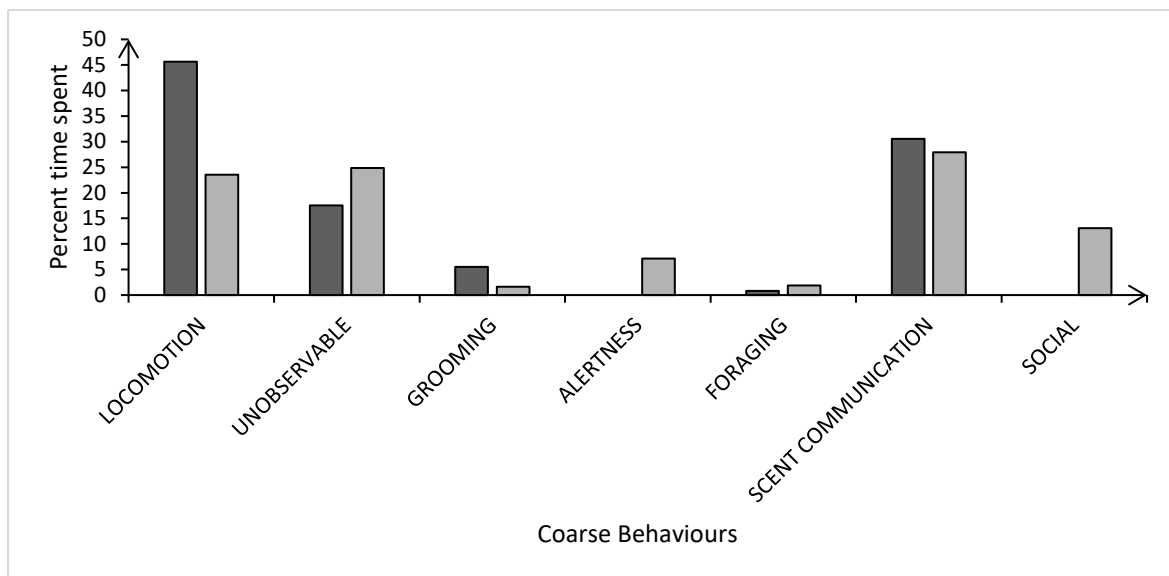


Figure 2A. Behaviours observed in solitary animals (dark column) versus social animals (light column). X-axis is displaying the defined coarse expected behaviours and y-axis relating to percent time spent on each behaviour. All behaviours were observed at the burrow mouth only. Graph describing all behaviours displayed by wombats at all burrow mouths during the entire duration of the study.

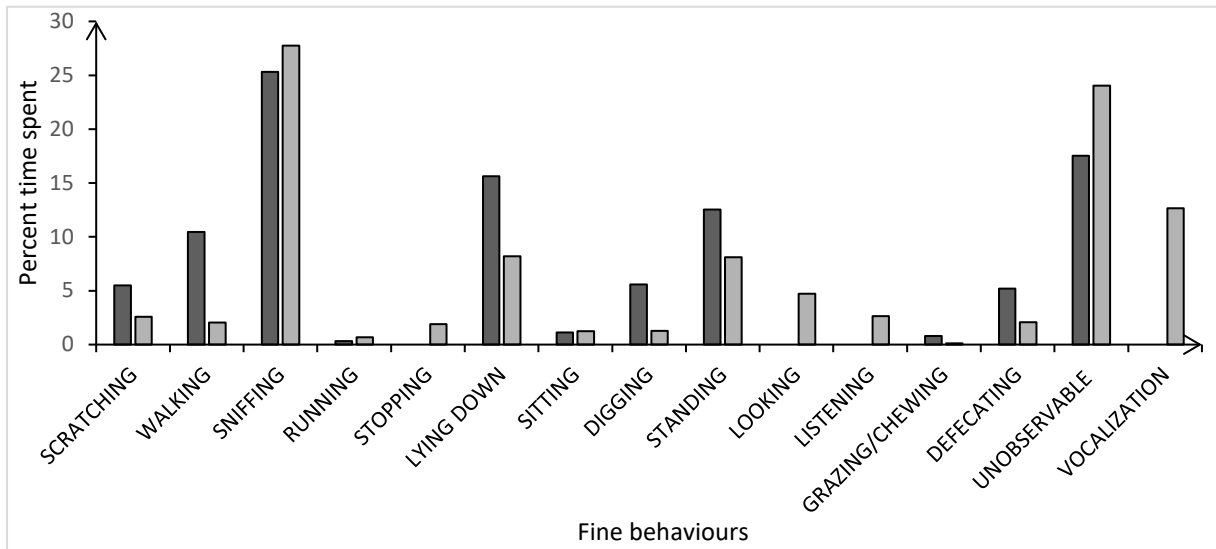


Figure 2B. Defined fine course expected behaviours observed in solitary animals (dark column) versus social animals (light column). X-axis is displaying the defined fine coarse expected behaviours and y-axis relating to percent time spent on each behaviour. Note vocalisation is only present during social events. All behaviours were observed at the burrow mouth only. Graphs showing all behaviours displayed by wombats at all burrow mouths during the entire duration of the study.