

INFLUENCE OF HERBIVORES ON THE VEGETATION AND FIRE FUELS OF THE PERUP FOREST REGION OF WESTERN AUSTRALIA.

K.A. Shepherd¹, G.W. Wardell-Johnson², W.A. Loneragan¹ and D.T. Bell¹

¹ Department of Botany
The University of Western Australia, Nedlands, W.A., 6009.

² , Department of Conservation and Land Management,
Manjimup Research Centre , Brain Street, Manjimup, W.A. 6258.

Studies in the southern jarrah (*Eucalyptus marginata*) forest situated in the Perup Nature Reserve indicated significantly higher cover values for plant species inside wire-mesh enclosures after 10 year compared to outside the enclosures. Particular species that were favoured by herbivore exclusion included *Bossiaea ornata*, *Billardiera variifolia*, *Opercularia hispidula*, *Logania serpyllifolia* and *Terrarrhena laevis*, among others. Plant species showing the greatest decrease in cover outside wire enclosures were found in the faecal pellets of the herbivores of the region. Faecal analyses documented by a preference for 42 forest species by the Western Grey Kangaroo (*Macropus fuliginosus*), the Western Brush or Black-gloved Wallaby (*Macropus irma*) and the Tammar Wallaby (*Macropus eugenii*). The Common Brush-Tailed Possum (*Trichosurus vulpecula*) consumed not only leaves of the dominant trees, but sampled species from the understory, including *Leptomeria cunninghamii* and *Hakea lissocarpha*. Faecal samples of the Western Ring-Tailed Possum (*Pseudocheirus peregrinus occidentalis*) included only forest canopy species. Overlaps in the diets of herbivores indicated the possibility of competition for plant resources, but the polyphageous nature of all Perup Forest herbivores and an ability to shift resource preference would indicate the food resources are probably not limiting in the region of the forest despite some habitat fragmentation. The polyphageous nature of the native herbivores also indicates that rare plants are probably not endangered due to feeding effects by the animals. Herbivory has strong implications for fire management in the animals ability to reduce fuel loads and preferential feeding choices on fire-regrowth could affect particular species populations.



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ABSTRACTS

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