

# Electronic Supplementary Material

## Habitat and Fauna of an Endangered Swamp Ecosystem in Australia's Eastern Highlands

Sarsha Gorissen • Matthew Greenlees • Richard Shine

School of Life and Environmental Sciences, The University of Sydney, NSW 2006, Australia

✉ S. Gorissen

sgorissen@uni.sydney.edu.au

**Table 1** Locations and features of our 10 swamp sites showing time since the most recent major fire, elevation, extent and land tenure. Swamp ID1 refers to the terminology of LeBreton (1996), Dubey & Shine (2010) and Gorissen (2016), whereas swamp ID2 refers to Benson & Baird (2012). Adapted from Gorissen et al. (2015)

Swamp ID1	Swamp ID2	Region	Land tenure	Mean elevation (m)	Area (ha)	Years since a major fire
BH3	PBH05	Blue Mountains	National Park	967	1.26	19
BH4	PBH04	Blue Mountains	National Park	955	2.72	19
MH6	PMH02	Blue Mountains	National Park	800	8.94	10
MH7	PMH03	Blue Mountains	National Park	808	6.00	10
MRP1	XKA01	Blue Mountains	Council	955	0.89	>47
NP4	XNP11	Newnes Plateau	State Forest	1050	26.61	>47
PNP1	PNP01	Newnes Plateau	State Forest	991	14.65	10

PNP4	PNP04	Newnes Plateau	State Forest	973	4.24	10
SL	PLA03	Blue Mountains	Council	685	2.17	46
WFL	PWF14	Blue Mountains	Council	878	10.57	>47

---

## References

- Benson D, Baird IRC (2012) Vegetation, fauna and groundwater interrelations in low nutrient temperate montane peat swamps in the upper Blue Mountains, New South Wales. *Cunninghamia*, 12(4), 267-307. doi: 10.7751/cunninghamia.2012.12.021
- Dubey S, Shine R (2010) Restricted dispersal and genetic diversity in populations of an endangered montane lizard (*Eulamprus leuraensis*, Scincidae). *Molecular Ecology* 19:886–897. doi:10.1111/j.1365-294X.2010.04539.x
- Gorissen S, Mallinson J, Greenlees M, Shine R (2015) The impact of fire regimes on populations of an endangered lizard in montane south-eastern Australia. *Austral Ecology* 40:170–177. doi: 10.1111/aec.12190
- Gorissen S (2016) *Conservation biology of the endangered Blue Mountains Water Skink (Eulamprus leuraensis)*. PhD thesis. The University of Sydney, Sydney, Australia
- LeBreton M (1996) *Habitat and distribution of the Blue Mountains Swamp Skink (Eulamprus leuraensis)*. Honours thesis. University of New South Wales, Sydney, Australia