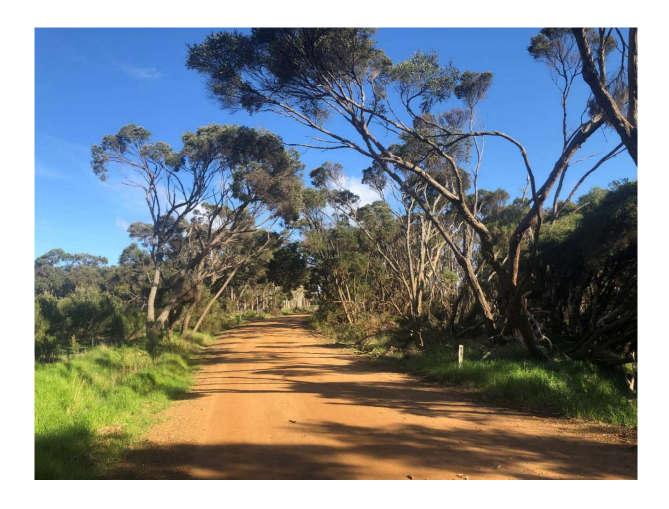


Redmond-Hay River Road

Sandiford and Barret (2010) Vegetation Unit – Melaeuca preissiana Low Woodland

A 30 m strip of *M preissiana* that is over 10 years of age is growing in a roadside drain. The City needs to mulch these trees down to ground level to allow the drain to function.

Total area is 147.74 m2 (0.015 ha)



Mount Richard Road

Sandiford and Barrett (2010) - not mapped.

Nearby vegetation type that would apply is *Taxandria juniperina* Closed Forest.

These tall thin trees are chasing the sun and leaning over the road. The base of the tree are behind the maintenance zone of the road. Only the trees that are leaning over the road will be cleared, to allow for adequate clearance (6 m vertical) over the road for trucks. Normally we would just prune any branches over hanging the road, but in this case, the main trunk of the tree is what is leaning over the road.

Total area 382.82 m sq (0.038 ha)

Sandiford, E.M. and Barrett, S. (2010). Albany Regional Vegetation Survey, Extent Type and Status, A project funded by the Western Australian Planning Commission (EnviroPlanning "Integrating NRM into Land Use Planning" and State NRM Program), South Coast Natural Resource Management Inc. and City of Albany for the Department of Environment and Conservation. Unpublished report. Department of Environment and Conservation, Western Australia.