

Sample Name:

R1

Project no.: EP15-020

Date: 13/12/2021

Author: RAW,TAA

Status Non-permanent

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Quadrat and landform details

Sample type: releve	Size: other
NW corner easting: 378635.2487	NW corner northing: 6489879.044
Altitude (m): 26	Geographic datum/zone: GDA94/Zone 50
Soil water content: dry	Landform: mid-slope
Time since fire: no evidence	Disturbance: low - weeds, fauna
Soil type/texture sand/	Bare ground (%): 5
Rocks (%) and type: No rocks	Soil colour: grey/brown
Litter: 30% (leaves,twigs,branches)	Vegetation condition: very good



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R1: Page 2 of 2

Species Data

* denotes non-native species

Status	Confirmed name
	<i>Acacia rostellifera</i>
	<i>Acacia saligna</i>
	<i>Acanthocarpus preissii</i>
	<i>Alyogyne huegelii</i>
	<i>Austrostipa ?flavescens</i>
	<i>Austrostipa elegantissima</i>
*	<i>Avena barbata</i>
	<i>Clematis linearifolia</i>
	<i>Comesperma integerrimum</i>
	<i>Conostylis aculeata subsp. aculeata</i>
	<i>Crassula colorata</i>
*	<i>Crassula glomerata</i>
	<i>Desmocladus flexuosus</i>
*	<i>Ehrharta calycina</i>
*	<i>Euphorbia terracina</i>
	<i>Exocarpos sparteus</i>
	<i>Hemiandra pungens</i>
*	<i>Lagurus ovatus</i>
	<i>Lepidosperma calcicola</i>
	<i>Lobelia tenuior</i>
	<i>Melelauca systema</i>
	<i>Olearia axillaris</i>
	<i>Phyllanthus calycinus</i>
	<i>Rhagodia baccata</i>
	<i>Spyridium globulosum</i>
*	<i>Trachyandra divaricata</i>
	<i>Xanthorrhoea preissii</i>

Sample Name:

R2

Project no.: EP15-020

Date: 13/12/2021

Author: RAW,TAA

Status Non-permanent

R2: Page 2 of 2

Quadrat and landform details

Sample type: releve
NW corner easting: 378071.2505
Altitude (m): 17
Soil water content: dry
Time since fire: no evidence
Soil type/texture sand/
Rocks (%) and type: No rocks
Litter: 10% (leaves,twigs,)

Size: other
NW corner northing: 6490098.199
Geographic datum/zone: GDA94/Zone 50
Landform: upper slope
Disturbance: low - weeds, fauna
Bare ground (%): 15
Soil colour: grey/white
Vegetation condition: very good



Sample Name:

R2

Project no.: EP15-020

Date: 13/12/2021

Author: RAW,TAA

Status Non-permanent

R2: Page 2 of 2

Species Data

* denotes non-native species

Status	Confirmed name
	<i>Acacia cyclops</i>
	<i>Acacia lasiocarpa</i>
	<i>Carpobrotus virescens</i>
	<i>Conostylis candidans</i>
	<i>Desmocladus flexuosus</i>
	<i>Eucalyptus gomphocephala</i>
	<i>Gastrolobium nervosum</i>
*	<i>Gladiolus caryophyllaceus</i>
	<i>Gompholobium tomentosum</i>
	<i>Hardenbergia comptoniana</i>
*	<i>Heliophila pusilla</i>
	<i>Hemiandra glabra</i>
	<i>Hibbertia racemosa</i>
	<i>Hibbertia subvaginata</i>
	<i>Hybanthus calycinus</i>
*	<i>Lagurus ovatus</i>
	<i>Lepidosperma gladiatum</i>
	<i>Lomandra maritima</i>
	<i>Melelauca systema</i>
	<i>Myoporum insulare</i>
	<i>Opercularia vaginata</i>
*	<i>Pelargonium capitatum</i>
	<i>Pithocarpa cordata</i>
	<i>Poa ?porphyroclados</i>
	<i>Rytidosperma occidentale</i>
	<i>Styphelia insularis</i>
	<i>Templetonia retusa</i>
	<i>Trymalium ledifolium var. ledifolium</i>