

**AREA INFORMATION**

System 6 Area (C or M) or Update Area (Update) *1 ROASTONSF 1*

<b>Conservation Area</b>
Nature Reserve
Reserve No
National Park
Reserve No
Local Government
Reserve No
Other <i>State Forest 33. Locations 1797 &amp; 1798</i>
<b>Proposed Conservation Areas</b>
Local Government
Reserve No
Other

**Conservation Area**

Nature Reserve
Reserve No
National Park
Reserve No
Local Government
Reserve No
Other

**TOTAL AREA**

Bushland Area	<i>2125</i>	hectares
Completely Degraded		
<i>adj areas burnt</i>		

**AREA MAPPED FLORISTIC UNITS**

Units	Site (Condition)	Code <i>A WILL</i>	Bound	Area (ha)
<i>10b</i>	<i>01 (-2)</i>	<i>03 ( )</i>	<i>B</i>	<i>3416</i>
	<i>remaining 17834 ha ha)</i>			
	<i>no sites located - inconclusive.</i>			

Boundaries determined by use of

aerial photograph	<i>Swan Coastal Plain run 9 5084 28/11/90</i>
orthophoto	<i>2030 IV SW Dec 1991</i>
vegetation map	
soil map	



IRONSTONE - Williamson Rd

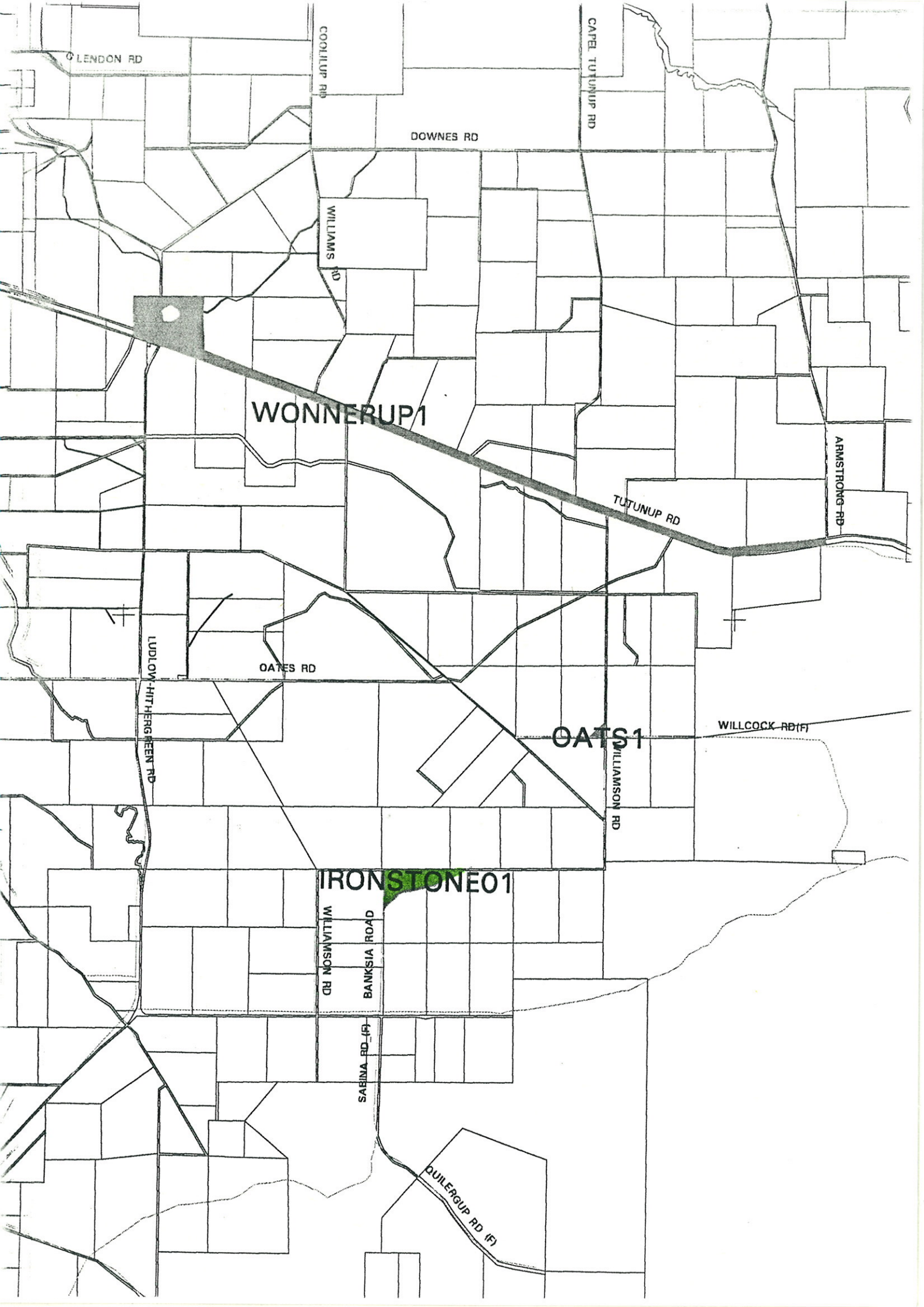
10b

Ironstone area

Total area - 2.25 ha  
Community type 10b - 3.66 ha  
Remaining area (~1.41 ha) has  
no trees located at present

Orthophoto 2010 of SW Oct 1991





LENDON RD

COOLUP RD

CAPEL TUTUNUP RD

DOWNES RD

WILLIAMS RD

WONNERUP1

ARMSTRONG RD

TUTUNUP RD

LUDLOW-HITHERGREEN RD

OATES RD

OATS1

WILLCOCK RD (F)

WILLIAMSON RD

IRONSTONE01

WILLIAMSON RD

BANKSIA ROAD

SABINA RD (F)

QUILGUP RD (F)

CONTACT DR N. GIBSON CALM WOODVALE for further information.

Flora list for Ironstone01 (extracted from Swan Coastal Plain database, Will01,03, 76 taxa, 25/5/1995).

**Department of Environmental Protection System 6 Update: Site Based Flora List Ironstone01**

(extracted from the CALM Swan Coastal Plain database, Will01,03, 76 taxa, 25/5/95)

Anthericaceae

- Borya scirpoidea
- Thysanotus aff. pauciflora scps
- Thysanotus multiflorus
- Thysanotus thyrsoideus

Apiaceae

- Hydrocotyle alata
- Platysace haplosciadia

Centrolepidaceae

- Aphelia cyperoides
- Centrolepis aristata
- Centrolepis drummondiana
- Centrolepis mutica

Cyperaceae

- Caustis dioica
- \* Cyperus tenellus
- \* Isolepis marginata
- Isolepis oldfieldiana
- Schoenus discifer
- Schoenus pennisetis
- Schoenus rigens
- Tricostularia neesii var. neesii

Dasypogonaceae

- Dasypogon bromeliifolius

Dilleniaceae

- Hibbertia rhadinopoda

Droseraceae

- Drosera bulbosa
- Drosera gigantea
- Drosera menziesii subsp. menziesii
- Drosera menziesii subsp. penicillaris
- Drosera rosulata

Epacridaceae

- Leucopogon sp. scps

Goodeniaceae

- Dampiera linearis

Haemodoraceae

- Conostylis aculeata

Juncaceae

- \* Juncus bufonius

Lauraceae

- Cassytha sp. scps

Lentibulariaceae

- Polypompholyx multifida
- Polypompholyx tenella scps

Lobeliaceae

- \* Monopsis debilis

Mimosaceae

- Acacia stenoptera

Myrtaceae

- Calothamnus aff. quadrifidus "iron" scps (bjk&ng 230)
- Calothamnus lateralis
- Chamelaucium roycei "iron" scps
- Darwinia sp. "ironstone williamson rd" scps (GJK 12839)
- Eucalyptus patens
- Hypocalymma angustifolium
- Kunzea aff. micrantha "purple" scps (BJK&NG 040)
- Melaleuca preissiana
- Pericalymma ellipticum
- Regelia ciliata
- Verticordia plumosa

Orchidaceae

- Caladenia marginata
- Elythranthera brunonis
- Thelymitra antennifera
- Thelymitra crinita
- Thelymitra sp. scps

Papilionaceae

- Euchilopsis linearis
- Eutaxia virgata
- Viminaria juncea

Philydraceae

- Philydrella pygmaea

Poaceae

- \* Vulpia bromoides

Proteaceae

- Conospermum "pedunculatum" ms scps
- Dryandra aff. nivea "iron" scps (GJK 6622)
- Grevillea manglesioides
- Hakea sulcata
- Hakea varia "scp ironstone - yellow flowers" scps (BJK&NG 226)
- Isopogon scaber
- Petrophile latericola ms plist
- Stirlingia latifolia
- Synaphea "floribunda" scps

Restionaceae

- Hypolaena exsulca
- Leptocarpus tenax
- Lepyrodia aff. macra "iron" scps (GJK 9848)

CONTACT DR N. GIBSON CALM WOODVALE for further information.

Flora list for Ironstone01 (extracted from Swan Coastal Plain database, Will01,03, 76 taxaa, 25/5/1995).

Loxocarya fasciculata  
Lyginia barbata  
Restio "serialis" ms scps  
Restio leptocarpoides

Rutaceae

Boronia spathulata

Stylidiaceae

Stylidium calcaratum  
Stylidium guttatum  
Stylidium mimeticum  
Stylidium obtusatum