

ENTERED ON GIS

Name: River Action Plan for the Sabina, Abba and Ludlow Rivers
Volume 3. Maps and Recommendations for the Ludlow River and
Tiger Gully
Date: 10/05/2006
Capture Author: Thomas Leong / Ian Steward

Comments:

Polygon

Created to match documented study area with high level of accuracy

Accuracy Levels:

- High = Document contained visual and or described spatial references easily copied, resulting in little or no polygon boundary errors
- Acceptable = Document contained visual and or described spatial references with complex boundaries, resulting in minor boundary errors
- Low = Document contained little or no visual and or described spatial references, resulting in polygon boundary errors

Attributes

Report Info – Captured without problems

Custodial/Contact – Captured without problems

Content – Captured without problems

ENTERED ON GIS

Name: River Action Plan for the Sabina, Abba and Ludlow Rivers
Volume 2. Maps and Recommendations for the Abba River
Date: 10/05/2006
Capture Author: Thomas Leong / Ian Steward

Comments:

Polygon

Created to match documented study area with high level of accuracy

Accuracy Levels:

- High = Document contained visual and or described spatial references easily copied, resulting in little or no polygon boundary errors
- Acceptable = Document contained visual and or described spatial references with complex boundaries, resulting in minor boundary errors
- Low = Document contained little or no visual and or described spatial references, resulting in polygon boundary errors

Attributes

Report Info – Captured without problems

Custodial/Contact – Captured without problems

Content – Captured without problems



River Action Plan for the Sabina, Abba and Ludlow Rivers

Volume 1. Maps and Recommendations for Sabina River and Woddidup Creek



**Full document
available
on request**

2002





River Action Plan for the Sabina, Abba and Ludlow Rivers

Volume 2. Maps and Recommendations for Abba River



**Full document
available
on request**

2002



Soil and Land
Conservation
Council
Western Australia



Water and Rivers
Commission



GeoCatch



Natural Heritage Trust



River Action Plan for the Sabina, Abba and Ludlow Rivers

Volume 3. Maps and Recommendations for Ludlow River and Tiger Gully



**Full document
available
on request**

2002



Soil and Land
Conservation
Council
Western Australia



Water and Rivers
Commission



GeoCatch



Natural Heritage Trust

Spp List by Andrew Webb
CALM Blackwood

Species list on Sabina river valley floor between Sabina road crossing north to State Forest bndy, 7/7/2003

<u>Species Name</u>	<u>Notes</u>
Family: Not Found	
Andersonia sp.	white flower
Austrodanthonia sp.	
Comesperma sp.	climbing
Conospermum sp.	revisit
Drosera sp.	flat rosette
Drosera sp.	climbing
Haemodorum sp.	flat thick lf
Juncus sp.	native one
Pimelea sp.	
Schoenus sp.	mat
Thelymitra sp.	

Family: Anthericaceae

Chamaescilla corymbosa

Family: Apiaceae

Pentapeltis peltigera

Family: Asteraceae

Craspedia variabilis

* Hypochaeris glabra

Lagenophora huegellii

Trichocline spathulata

Family: Caesalpiniaceae

Labichea punctata

Family: Cyperaceae

Baumea vaginalis

Lepidosperma effusum

Lepidosperma longitudinale

Mesomelaena tetragona

Tetraria capillaris

Tetraria octandra

Family: Dasypogonaceae

Dasypogon hookeri

Kingia australis

Lomandra drummondii

Lomandra pauciflora

Family: Dennstaedtiaceae

Pteridium esculentum

Family: Dilleniaceae

Hibbertia amplexicaulis

Hibbertia cuneiformis

Hibbertia cunninghamii

?

Hibbertia hypericoides

Hibbertia rhadinopoda

Hibbertia subvaginata

?

Family: Droseraceae

Drosera stolonifera

Family: Epacridaceae

Andersonia latiflora

?

Astroloma ciliatum

Leucopogon australis

Leucopogon capitellatus

Leucopogon pendulus

?

Leucopogon propinquus

Leucopogon verticillatus

Family: Goodeniaceae

Dampiera linearis

Family: Haemodoraceae

* All within plateau
Rosa + Kingia
w/into

Anigozanthos flavidus
Conostylis aculeata
Conostylis setigera ?

Family: Iridaceae

Orthrosanthus laxus
Patersonia occidentalis
Patersonia umbrosa

Family: Lauraceae

Cassytha racemosa

Family: Lindsaeaceae

Lindsaea linearis

Family: Mimosaceae

Acacia browniana var. obscura
Acacia extensa
Acacia mooreana
Acacia nervosa
Acacia obovata
Acacia pulchella

Family: Myrtaceae

Agonis linearifolia
Agonis parviceps
Calothamnus pallidifolius P4
Calothamnus sanguineus
Chamaeleucium erythrochlorum ms P4
Darwinia citriodora
Eucalyptus calophylla
Eucalyptus marginata
Hypocalymma angustifolium
Hypocalymma robustum
Melaleuca thymoides
Pericalymma ellipticum

Family: Orchidaceae

Caladenia flava
Eriochilus dilatatus
Pterostylis vittata
Pyrorchis nigricans

Family: Papilionaceae

Bossiaea ornata
Gompholobium marginatum
Gompholobium venustum
Hovea chorizemifolia
Hovea elliptica
Hovea trisperma
Isotropis cuneifolia
Mirbelia dilatata
Pultenaea drummondii
Pultenaea radiata ?

Family: Pittosporaceae

Billardiera floribunda
Marianthus bicolor

Family: Poaceae

Tetrarrhena laevis

Family: Podocarpaceae

Podocarpus drouynianus

Family: Proteaceae

Adenanthos barbiger
Banksia grandis
Dryandra bipinnatifida
Dryandra formosa

Dryandra lindleyana
Dryandra sessilis
Grevillea bronwenae
Grevillea manglesioides
Grevillea quercifolia
Grevillea trifida
Hakea amplexicaulis
Hakea cyclocarpa
Hakea lasianthoides
Hakea lissocarpha
Isopogon sphaerocephalus
Lambertia rariflora P4
Persoonia longifolia
Petrophile diversifolia
Synaphea petiolaris
Xylomelum occidentale

Family: Ranunculaceae

Clematis pubescens

Family: Restionaceae

Anarthria prolifera

Loxocarya cinerea

Family: Rhamnaceae

Trymalium floribundum

Trymalium ledifolium

Family: Rubiaceae

Opercularia hispidula

Family: Rutaceae

Boronia crenulata

Eriostemon spicatus

Family: Stackhousiaceae

Stackhousia monogyna

Family: Sterculiaceae

Lasiopetalum floribundum

Thomasia grandiflora

Family: Tremandraceae

Tremandra diffusa

Tremandra stelligera

Family: Xanthorrhoeaceae

Xanthorrhoea gracilis

Xanthorrhoea preissii

Family: Zamiaceae

Macrozamia riedlei

* = Alien species

Approx GPS fix - 33 45 57.6, 115 27 05.3

Andrew Wells
CALM Blackwood.