## Caladenia procera veg quadrat Carbunup

## Species

Acacia extensa
Acacia mooreana
Acacia nervosa
Acacia pulchella
Agrostocrinum scabrum
Aira caryophyllea
Allocasuarina fraseriana
Anigozanthos manglesii
Astroloma ciliatum
Astroloma pallidum
Bossiaea ornata
Briza maxima
Briza minor
Caesia micrantha
Caladenia procera
Chorizema nanum
Craspedia variabilis
Dampiera linearis
Daviesia incrassata
Eriostemon spicatus
Eucalyptus calophylla
Eucalyptus marginata
Gompholobium marginatum
Gompholobium polymorphum
Haemodorum laxum
Hakea lissocarpha
Hibbertia amplexicaulis
Hibbertia hypericoides
Hydrocotyle callicarpa
Hypocalymma robustum
Kennedia coccinea
Lagenophora huegelii
Leucopogon propinquus
Levenhookia pusilla
Lobelia rhytidosperma
Logania serpyllifolia
Lomandra hermaphrodita
Lomandra sericea
Marianthus tenuis
Mesomelaena tetragona
Microlaena stipoides
Opercularia hispidula
Orobanche minor
Pentapeltis peltigera
Persoonia longifolia
Ptilotus spathulatus
Scaevola calliptera
Stylidium calcaratum
Tetraria capillaris
Tetraria octandra
Tetrarrhena laevis
Thysanotus patersonii
Trachymene pilosa
Trichocline spathulata
Tricoryne elatior
Tripterococcus brunonis
Xanthorrhoea brunonis
Xanthorrhoea gracilis
Xanthosia ciliata
Xanthosia huegelii
Anchew Well
CALM Blackwoed

## ENTERED ON GIS

```
Name: Carbunup River - Action Plan
Date: 09/05/2006
Capture Author: Thomas Leong
```


## 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<br>Report Info - Captured without problems<br>Custodial/Contact - Captured without problems<br>Content - Captured without problems

## Carbunup River Action Plan



Full document available on request


