



### Map 1A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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#### Vegetation Association

- Hakea* spp Shrubland/Woodland Complex
- Jarrah/Marri/Sheoak Laterite Forest
- Jarrah/Sheoak/*E. staeri*/Sandy Woodland
- Homalospermum firmum*/*Callistemon glaucus* Peat Thicket
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Revegetation (mixed shrubs and trees generally <10 years old)
- Isolated Plants (Pasture and herbaceous weeds with isolated native plants)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
- Survey Area



## Map 2A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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### Vegetation Association

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- Jarrah/Marri/Sheoak Laterite Forest
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Revegetation (mixed shrubs and trees generally < 10 years old)
- Isolated Plants (Pasture and herbaceous weeds with isolated native plants)
- Cleared

### Conservation Significant Flora

- Boronia crassipes*(P3)
- Synaphea incurva*(P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus*(P4)
- Prasophyllum paulinae*(P1) Habitat
- Survey Area



### Map 3A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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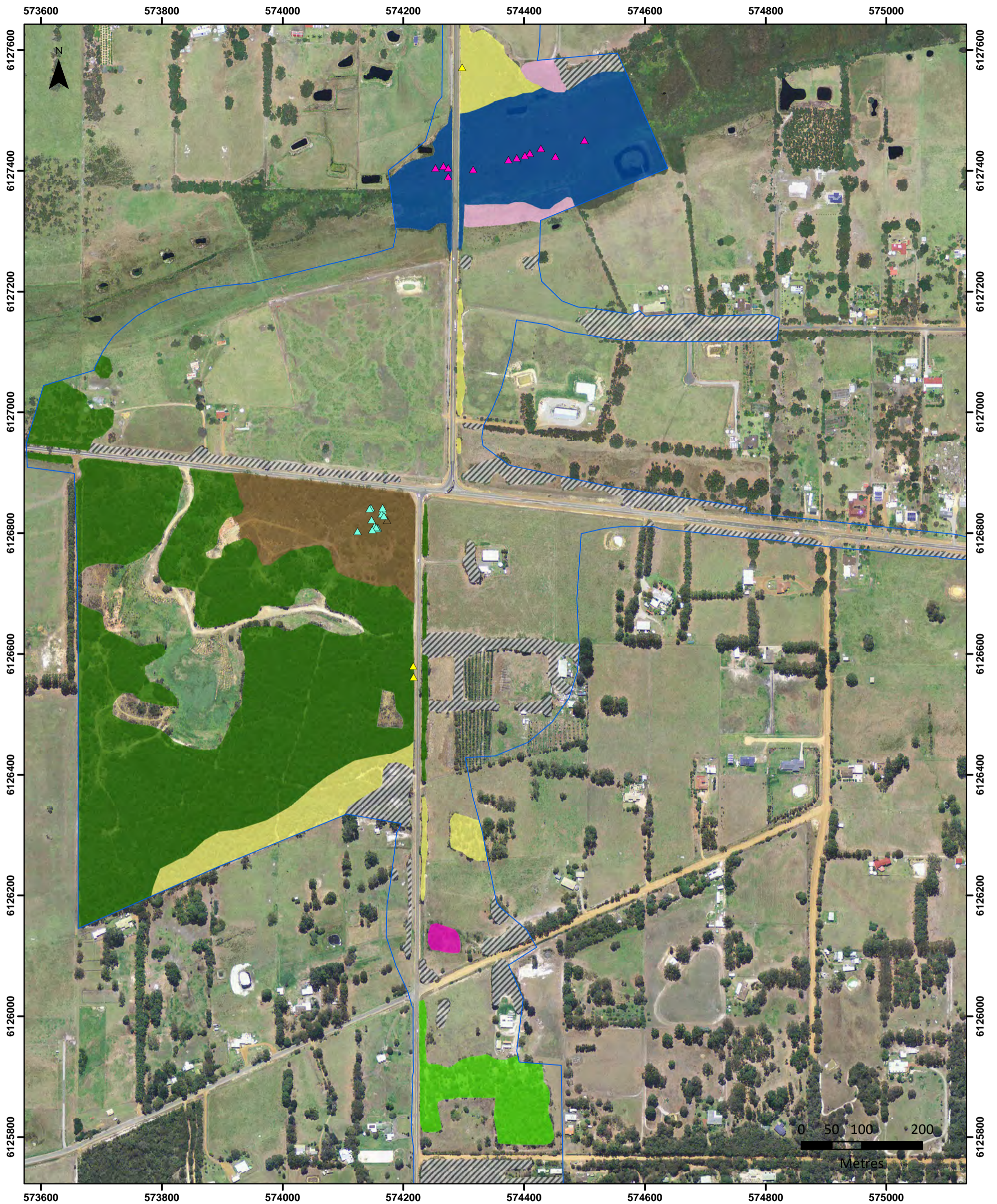
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#### Vegetation Association

- Hakea* spp Shrubland/Woodland Complex
- Jarrah/Marri/Sheoak Laterite Forest
- Jarrah/Sheoak/ *E. staeri* Sandy Woodland
- Homalospermum firmum*/*Callistemon glaucus* Peat Thicket
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Isolated Plants (Pasture and herbaceous weeds with isolated native plants)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes*(P3)
- Synaphea incurva*(P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus*(P4)
- Prasophyllum paulinae*(P1) Habitat
- Survey Area



### Map 4A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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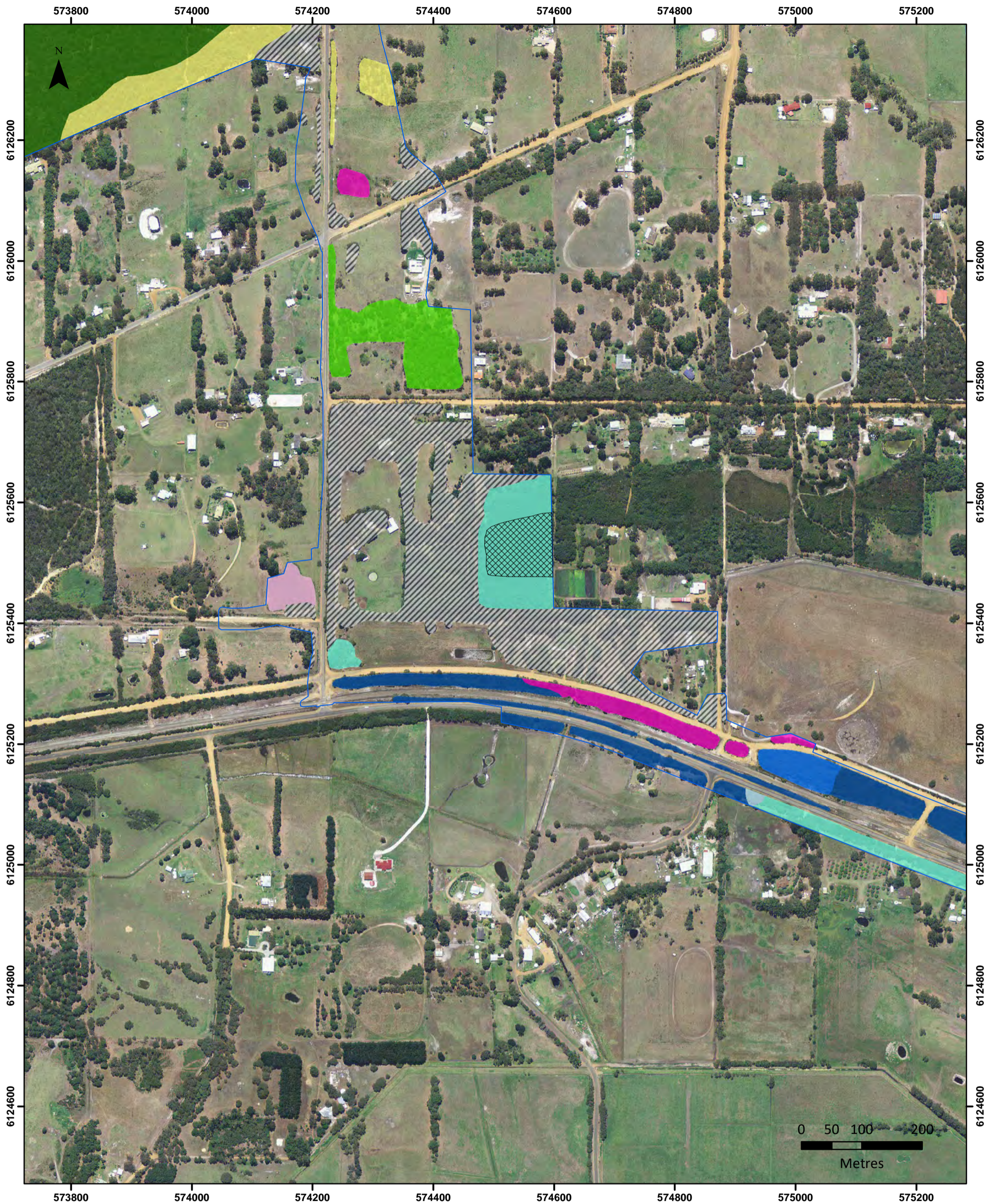
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#### Vegetation Association

- Hakea* spp Shrubland/Woodland Complex
- Jarrah/Marri/Sheoak Laterite Forest
- Jarrah/Sheoak/*E.staeri*/Sandy Woodland
- Marri/Jarrah Forest/Peppermint Woodland
- Homalospermum firmum*/*Callistemon glaucus* Peat Thicket
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Isolated Plants (Pasture and herbaceous weeds with isolated native plants)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
- Survey Area



### Map 5A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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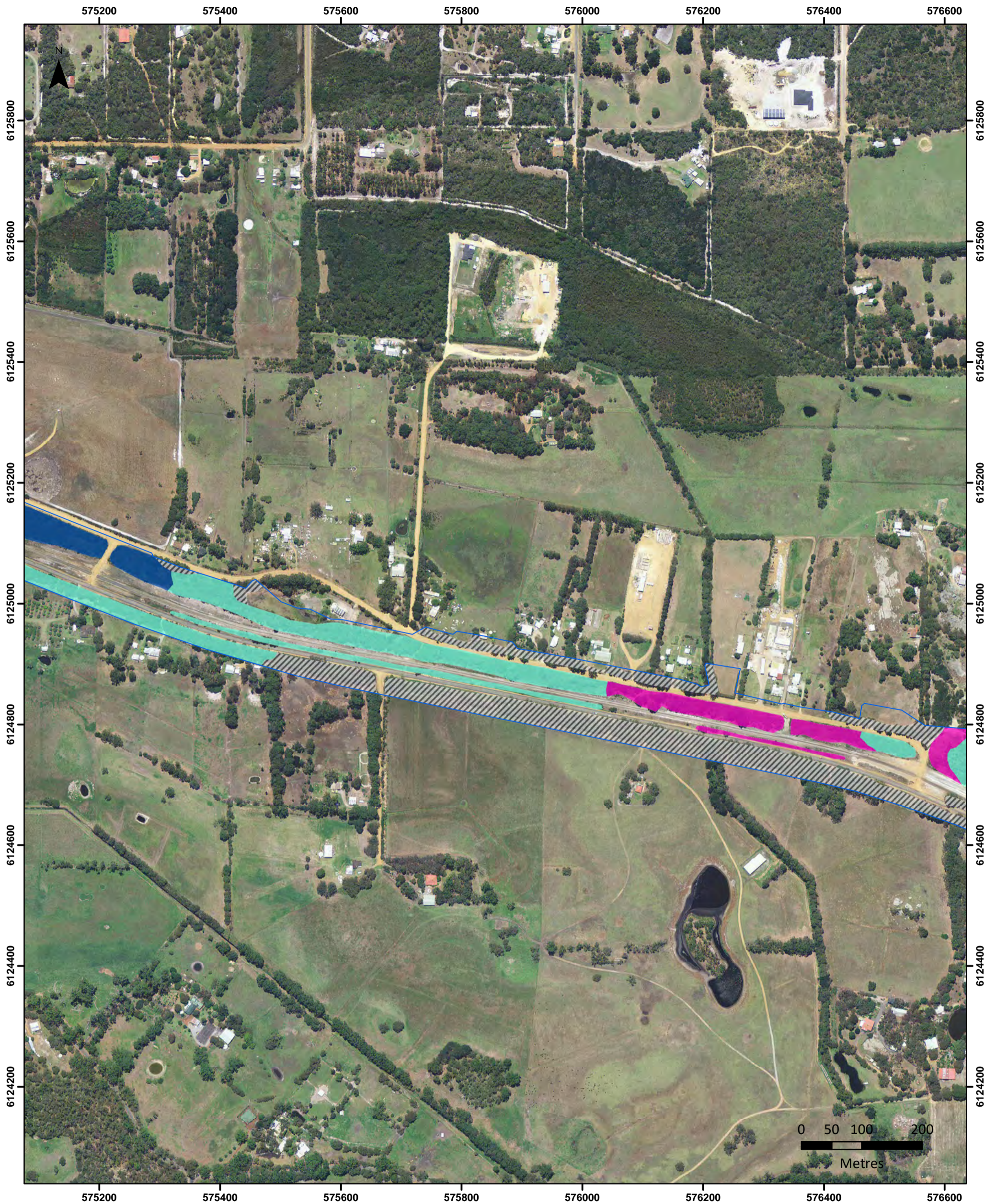
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#### Vegetation Association

- Jarrah/Marri/Sheoak Laterite Forest
- Jarrah/Sheoak/*E.staer*/Sandy Woodland
- Marri/Jarrah Forest/Peppermint Woodland
- Homalospermum firmum*/*Callistemon glaucus* Peat Thicket
- Evandra aristata* Sedgeland
- Melaleuca preissiana* Low Woodland
- Taxandria juniperina* Closed Forest
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
- Survey Area



### Map 6A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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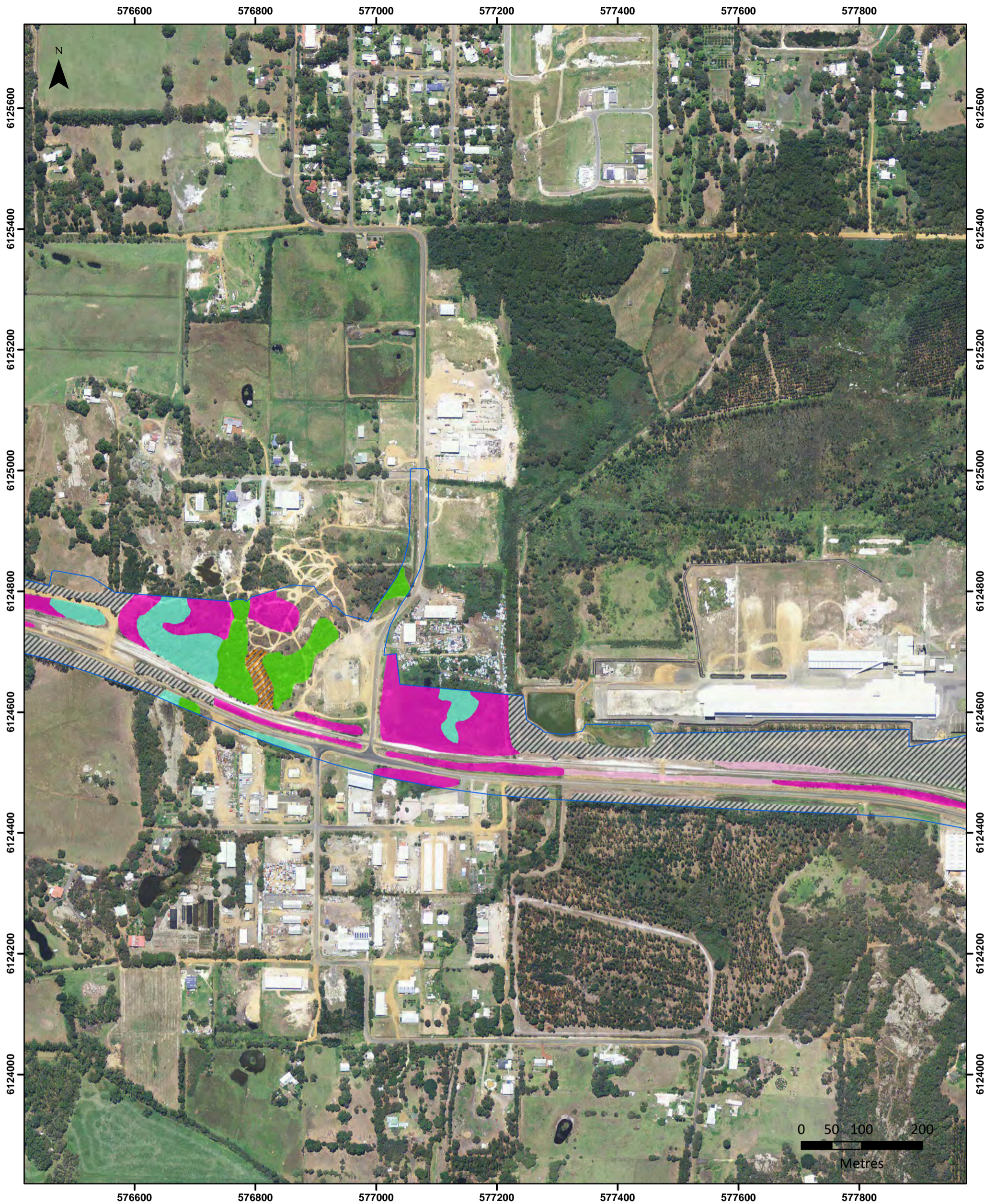
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#### Vegetation Association

- Homalosperrum firmum/Callistemon glaucus* Peat Thicket
- Taxandria juniperina* Closed Forest
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thyrsanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
- Survey Area



### Map 7A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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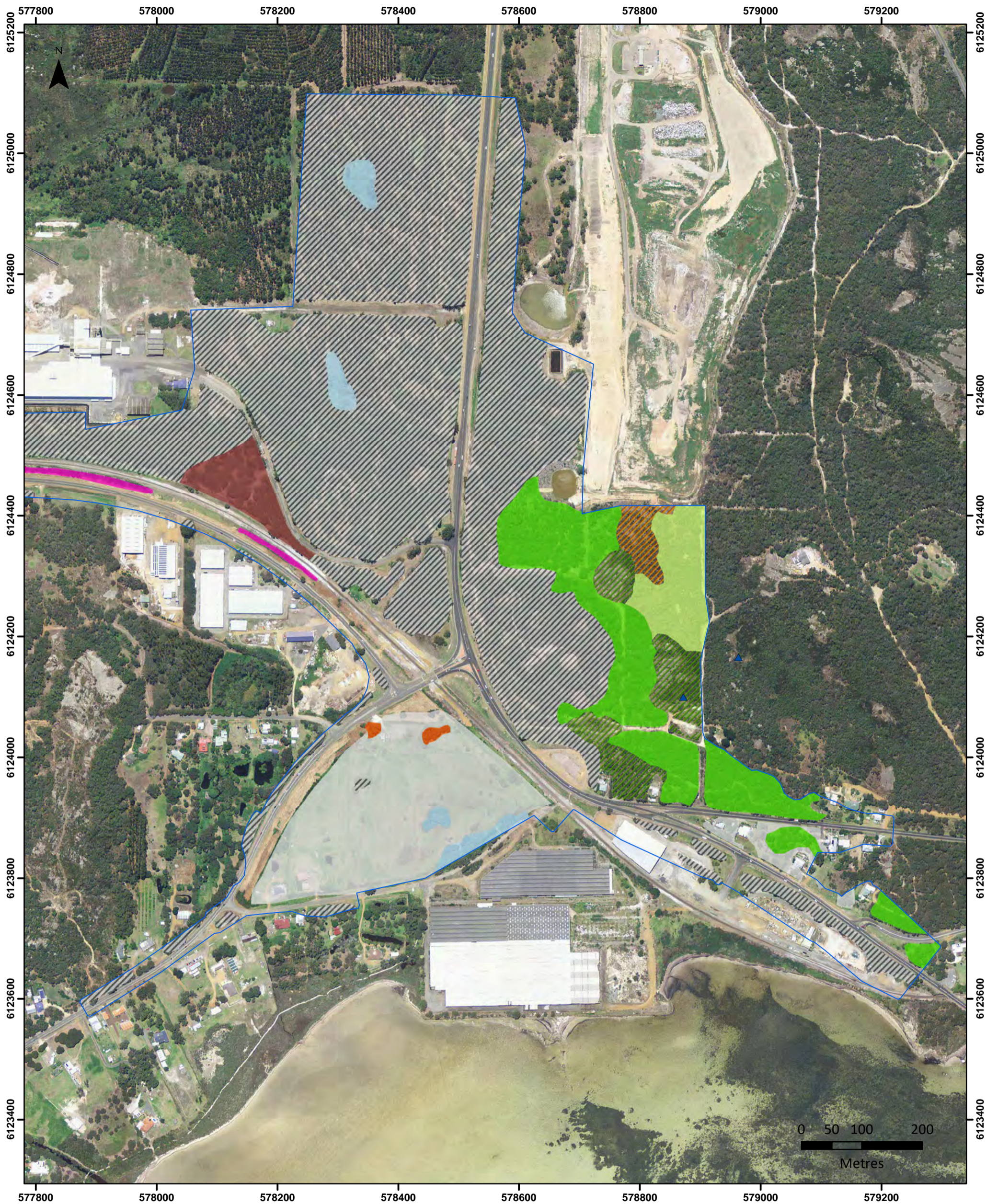
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#### Vegetation Association

- Marril Jarrah Forest/Peppermint Woodland
- Taxandria juniperina* Closed Forest
- Mosaic *T. marginata*/*Leucopogon assimilis* Granite Shrubland; *Taxandria marginata* Granite Shrubland
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
- Mature Planted Trees (Iron Barks, Blue Gum, Tuart, other Eucalypts and Peppermint generally > 10 years old)
- Cleared

#### Conservation Significant Flora

- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
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### Map 8A: Vegetation Type and Conservation Significant Flora, Albany Ring Road.

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#### Vegetation Association

- Marril/Jarra Forest/Peppermint Woodland
- Marril/Jarra Coastal Hills Forest
- Yate Woodland
- Peppermint Low Forest
- Melaleuca preissiana* Low Woodland
- Mosaic *T. marginata*/*Gastrolobium bilobum* Granite Shrubland/Yate Woodland
- Mosaic *T. marginata*/*Leucopogon assimilis* Granite Shrubland; *Taxandria marginata* Granite Shrubland
- Woody Weeds (Victorian Tea Tree, Taylorina, Sydney Wattle, Kangaroo Acacia or Bamboo with isolated native plants)
- Other Weeds (Watsonia, Bracken Fern or Blackberry with isolated native plants)
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- Boronia crassipes* (P3)
- Synaphea incurva* (P3)
- Andersonia* sp. Jamesii (J. Liddelow 84) (P4)
- Thysanotus isantherus* (P4)
- Prasophyllum paulinae* (P1) Habitat
- Survey Area





### Map 1B: Vegetation Condition and Weeds, Albany Ring Road.

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#### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

#### Weeds

- Asparagus asparagoides*
- Lantana camara*
- Rubus fruticosus aggregate*
- Ulex europaeus*
- Zantedeschia aethiopica*
- Survey Area



## Map 2B: Vegetation Condition and Weeds, Albany Ring Road.

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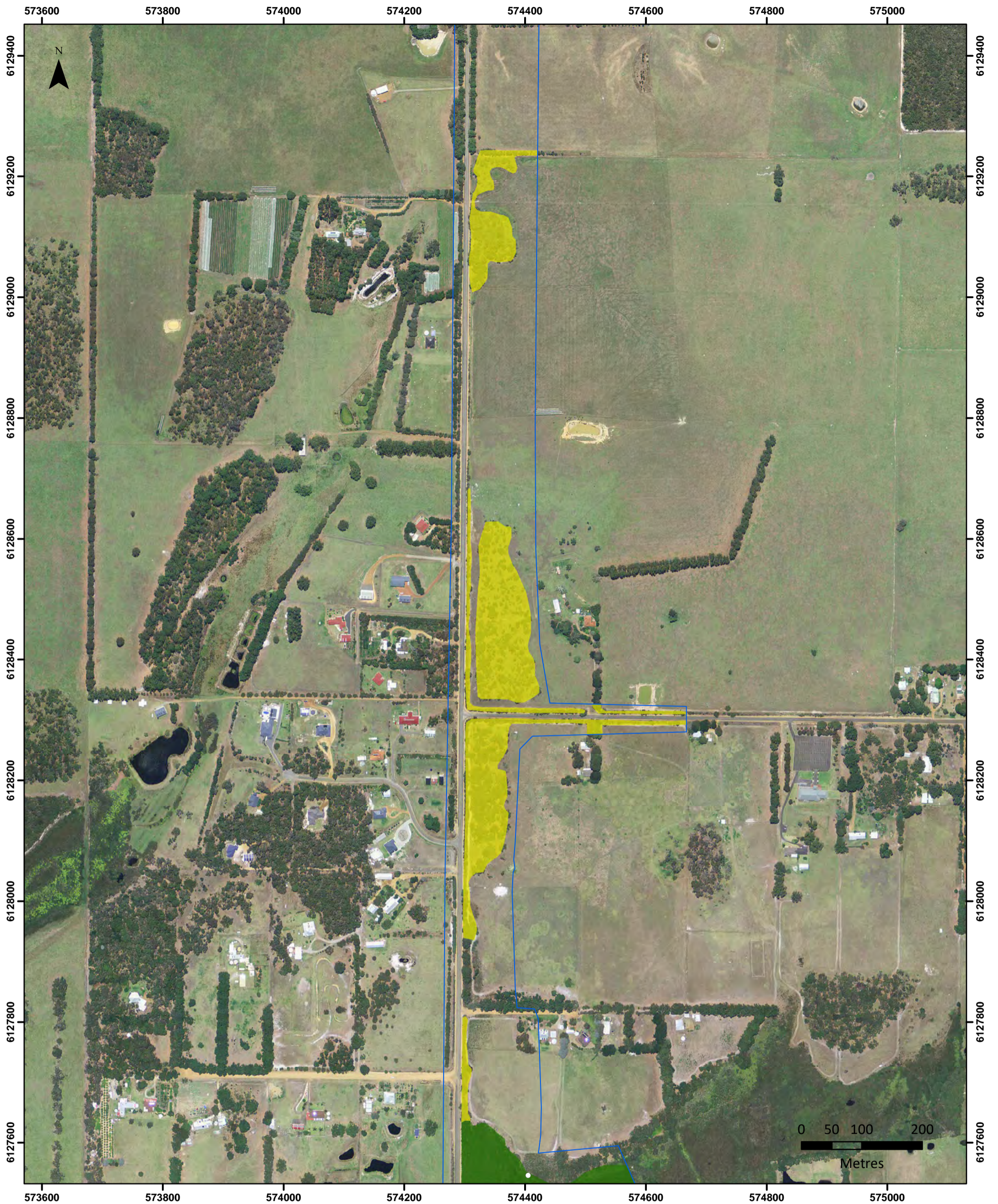
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### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

### Weeds

- *Asparagus asparagoides*
- *Lantana camara*
- *Rubus fruticosus aggregate*
- *Ulex europaeus*
- *Zantedeschia aethiopica*
- Survey Area



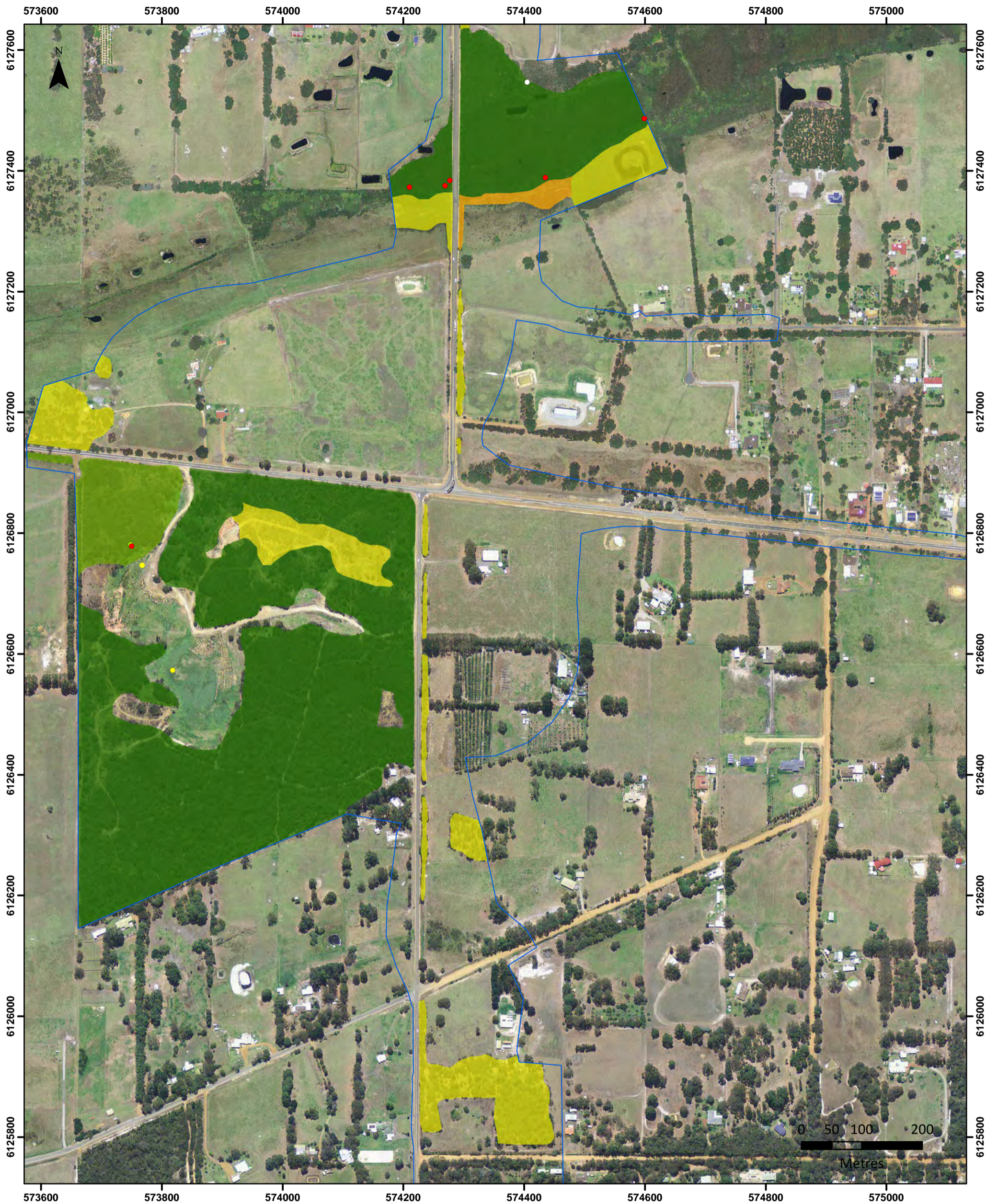
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- | Vegetation Condition                                                                                               | Weeds                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| <span style="display:inline-block; width:15px; height:15px; background-color:#006400;"></span> Excellent           | <span style="display:inline-block; width:10px; height:10px; background-color:#00FF00; border-radius:50%;"></span> <i>Asparagus asparagoides</i>     |
| <span style="display:inline-block; width:15px; height:15px; background-color:#32CD32;"></span> Very Good           | <span style="display:inline-block; width:10px; height:10px; background-color:#FF8C00; border-radius:50%;"></span> <i>Lantana camara</i>             |
| <span style="display:inline-block; width:15px; height:15px; background-color:#9ACD32;"></span> Good                | <span style="display:inline-block; width:10px; height:10px; background-color:#FF0000; border-radius:50%;"></span> <i>Rubus fruticosus aggregate</i> |
| <span style="display:inline-block; width:15px; height:15px; background-color:#FFD700;"></span> Degraded            | <span style="display:inline-block; width:10px; height:10px; background-color:#FFFF00; border-radius:50%;"></span> <i>Ulex europaeus</i>             |
| <span style="display:inline-block; width:15px; height:15px; background-color:#FF8C00;"></span> Completely Degraded | <span style="display:inline-block; width:10px; height:10px; border:1px solid black; border-radius:50%;"></span> <i>Zantedeschia aethiopica</i>      |
|                                                                                                                    | <span style="display:inline-block; width:15px; height:15px; border:1px solid blue;"></span> Survey Area                                             |



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#### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

#### Weeds

- Asparagus asparagoides*
- Lantana camara*
- Rubus fruticosus aggregate*
- Ulex europaeus*
- Zantedeschia aethiopica*
- Survey Area



### Map 5B: Vegetation Condition and Weeds, Albany Ring Road.

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#### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

#### Weeds

- Asparagus asparagoides*
- Lantana camara*
- Rubus fruticosus aggregate*
- Ulex europaeus*
- Zantedeschia aethiopica*
- Survey Area



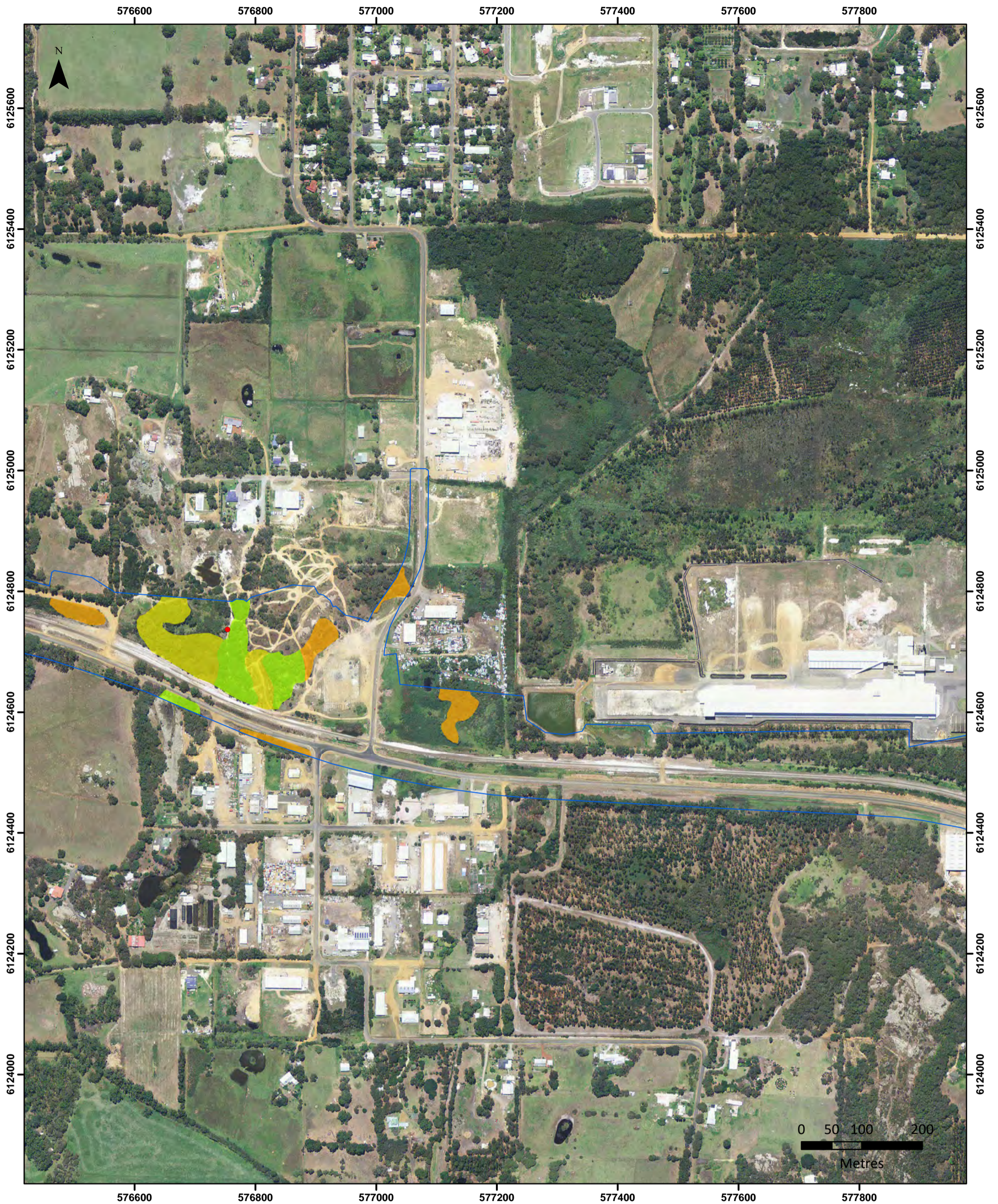
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- | Vegetation Condition                                      | Weeds                                                                                                       |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| <span style="color: green;">■</span> Excellent            | <span style="color: green;">●</span> <i>Asparagus asparagoides</i>                                          |
| <span style="color: lightgreen;">■</span> Very Good       | <span style="color: orange;">●</span> <i>Lantana camara</i>                                                 |
| <span style="color: yellow;">■</span> Good                | <span style="color: red;">●</span> <i>Rubus fruticosus aggregate</i>                                        |
| <span style="color: yellowgreen;">■</span> Degraded       | <span style="color: yellow;">●</span> <i>Ulex europaeus</i>                                                 |
| <span style="color: orange;">■</span> Completely Degraded | <span style="color: grey;">○</span> <i>Zantedeschia aethiopica</i>                                          |
|                                                           | <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px;"></span> Survey Area |



### Map 7B: Vegetation Condition and Weeds, Albany Ring Road.

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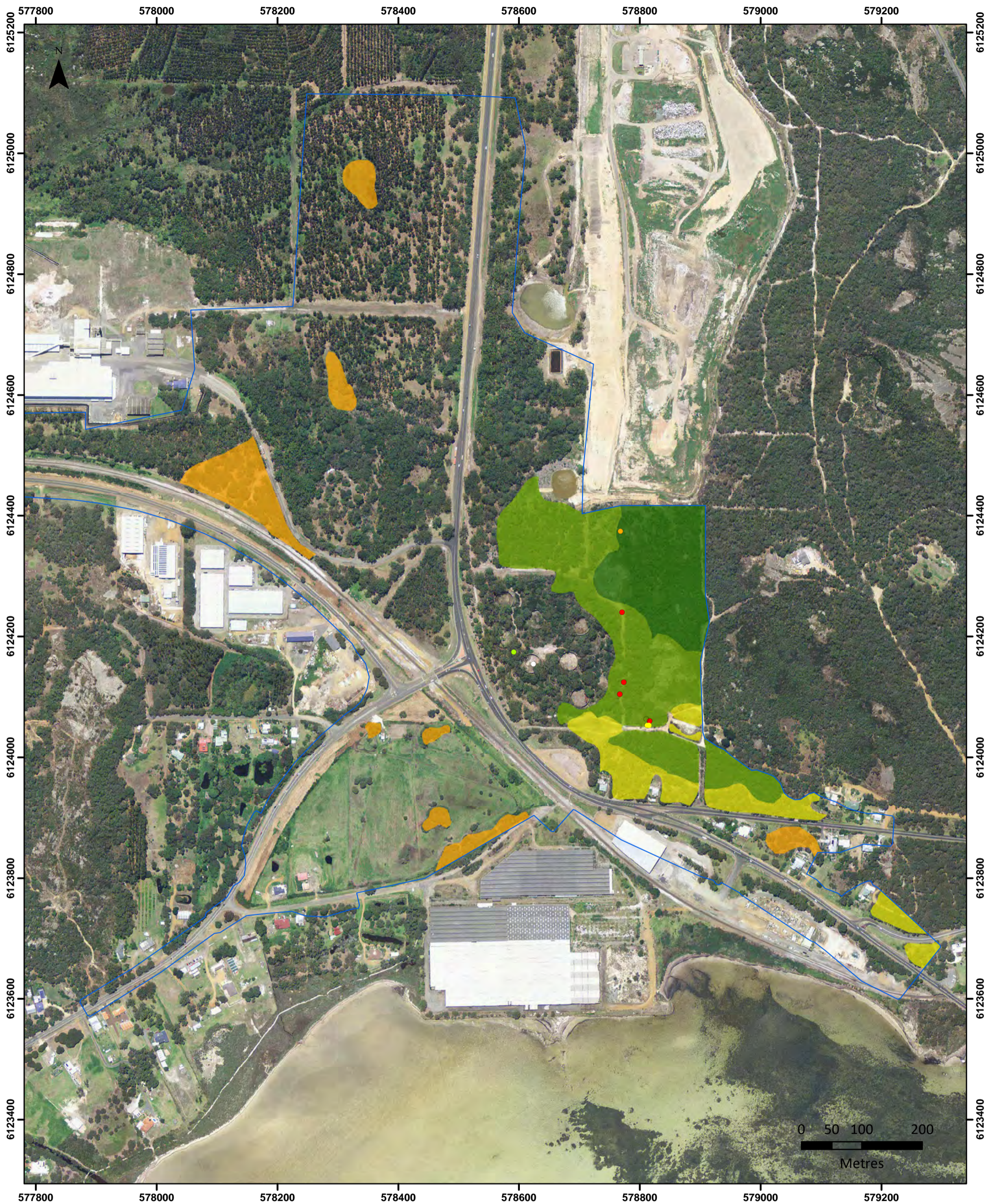
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#### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

#### Weeds

- Asparagus asparagoides*
- Lantana camara*
- Rubus fruticosus aggregate*
- Ulex europaeus*
- Zantedeschia aethiopica*
- Survey Area



### Map 8B: Vegetation Condition and Weeds, Albany Ring Road.

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#### Vegetation Condition

- Excellent
- Very Good
- Good
- Degraded
- Completely Degraded

#### Weeds

- Asparagus asparagoides*
- Lantana camara*
- Rubus fruticosus aggregate*
- Ulex europaeus*
- Zantedeschia aethiopica*

Survey Area





### Map 1C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

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#### Black Cockatoo Species Habitat

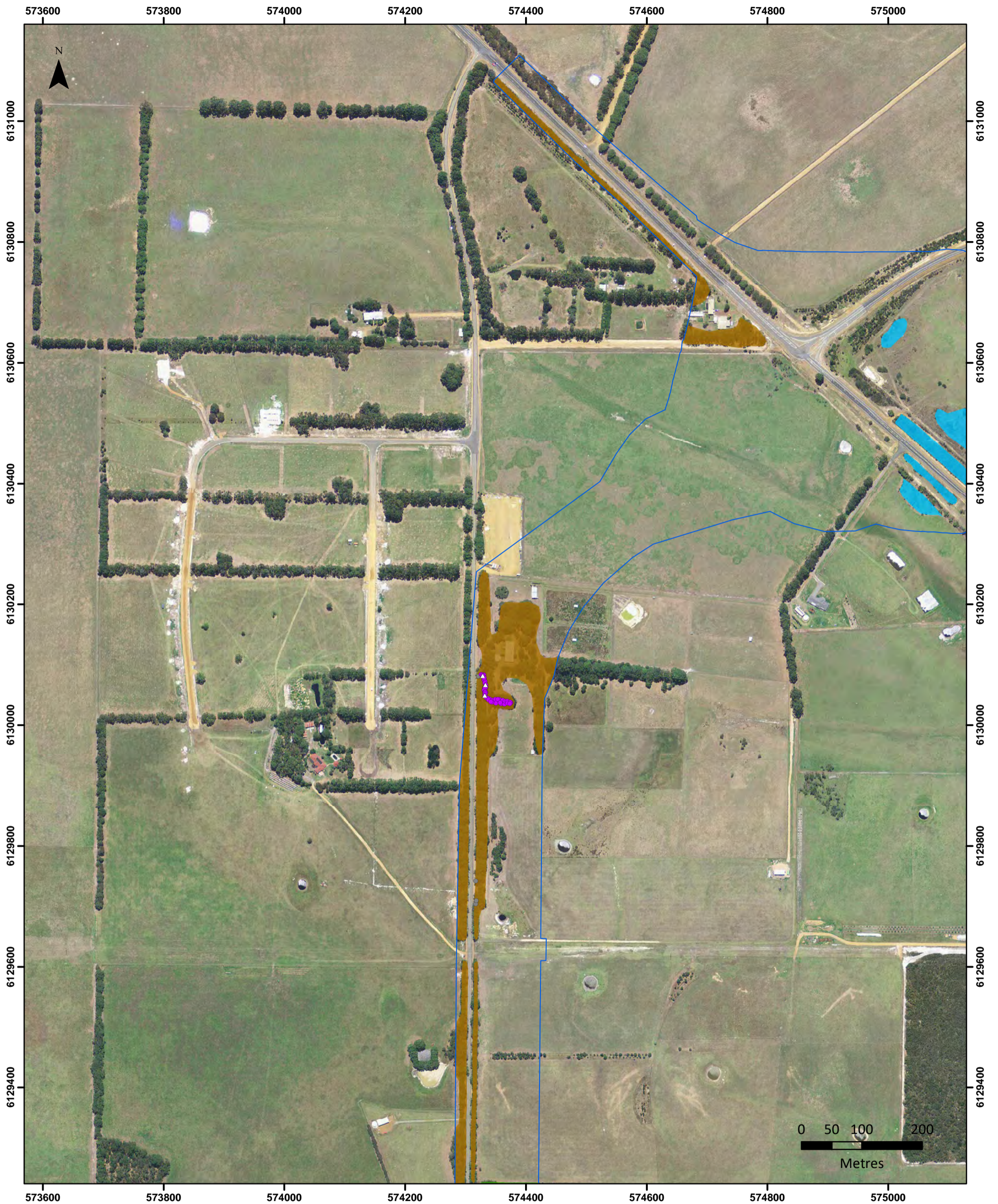
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 2C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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 W: [www.southernecology.com.au](http://www.southernecology.com.au)  
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#### Black Cockatoo Species Habitat

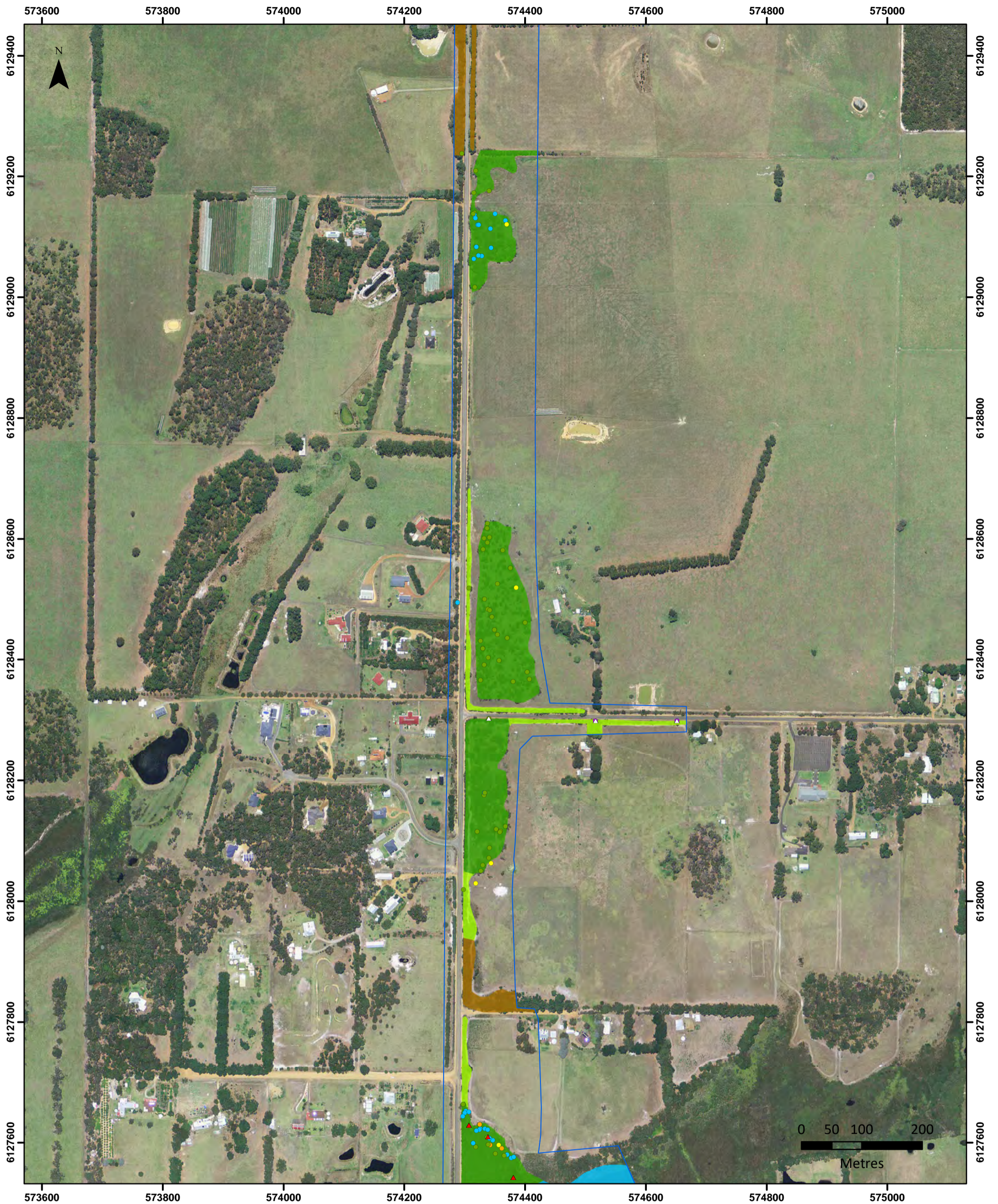
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 3C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
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#### Black Cockatoo Species Habitat

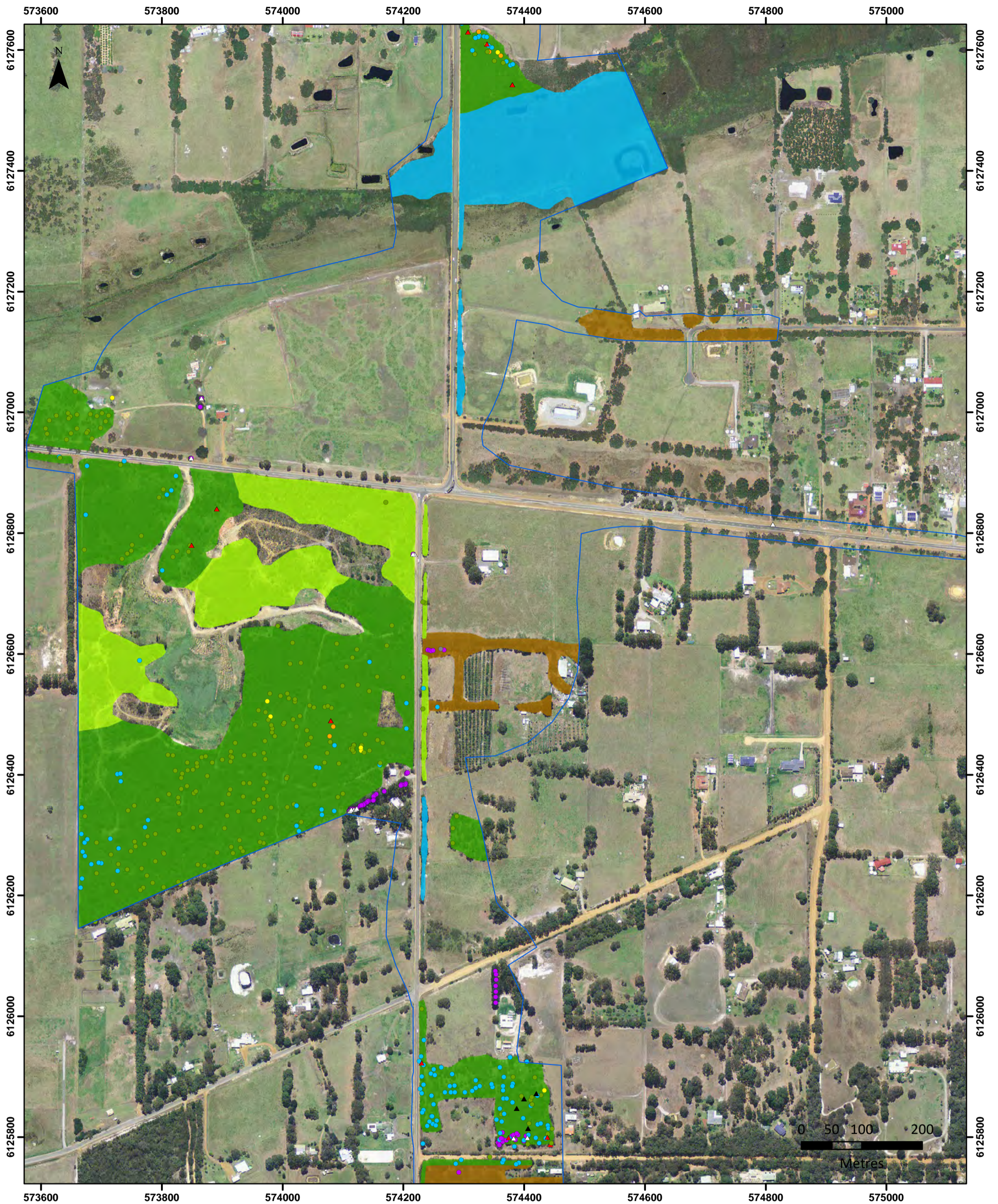
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 4C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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#### Black Cockatoo Species Habitat

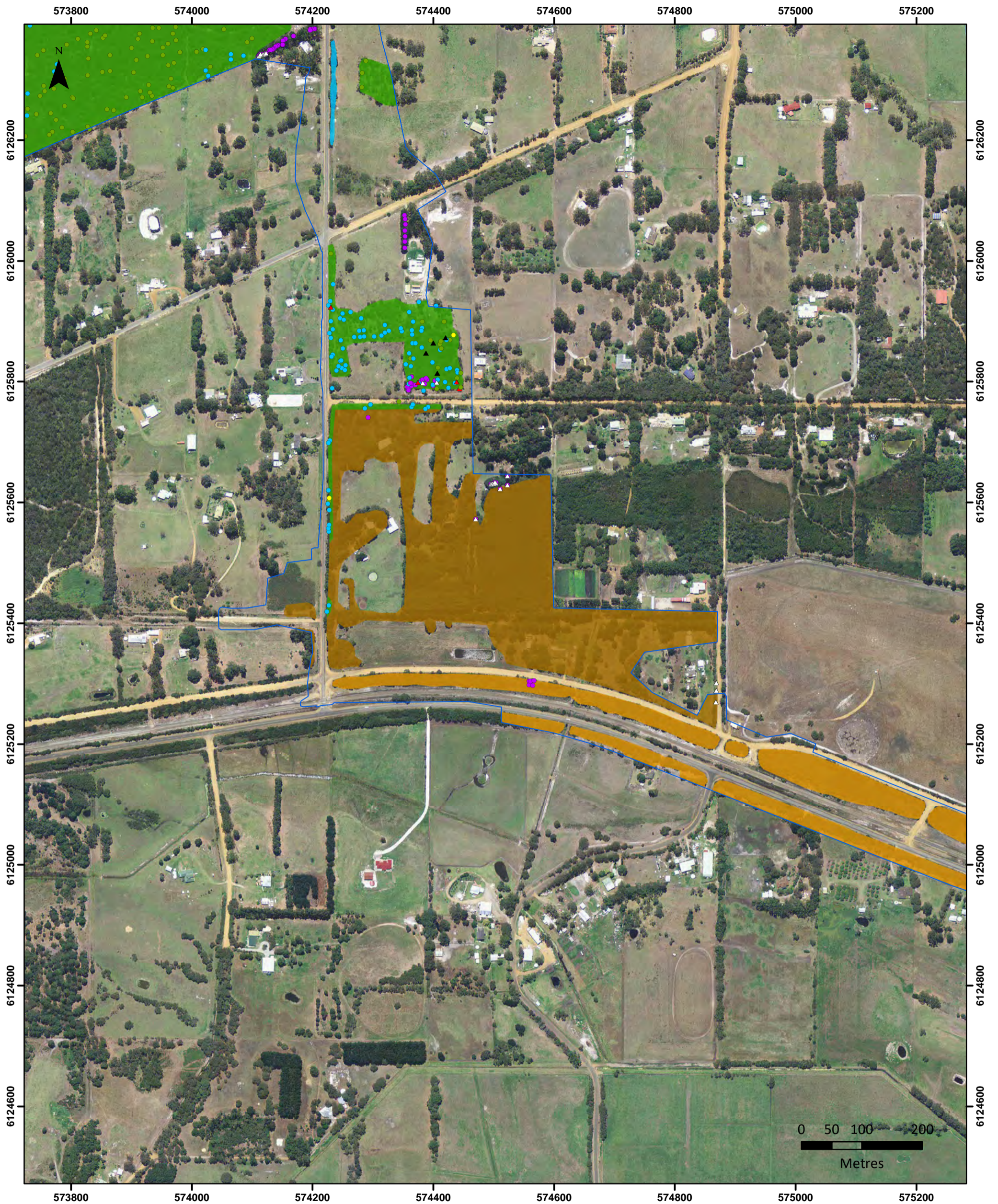
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 5C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
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#### Black Cockatoo Species Habitat

- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 6C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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#### Black Cockatoo Species Habitat

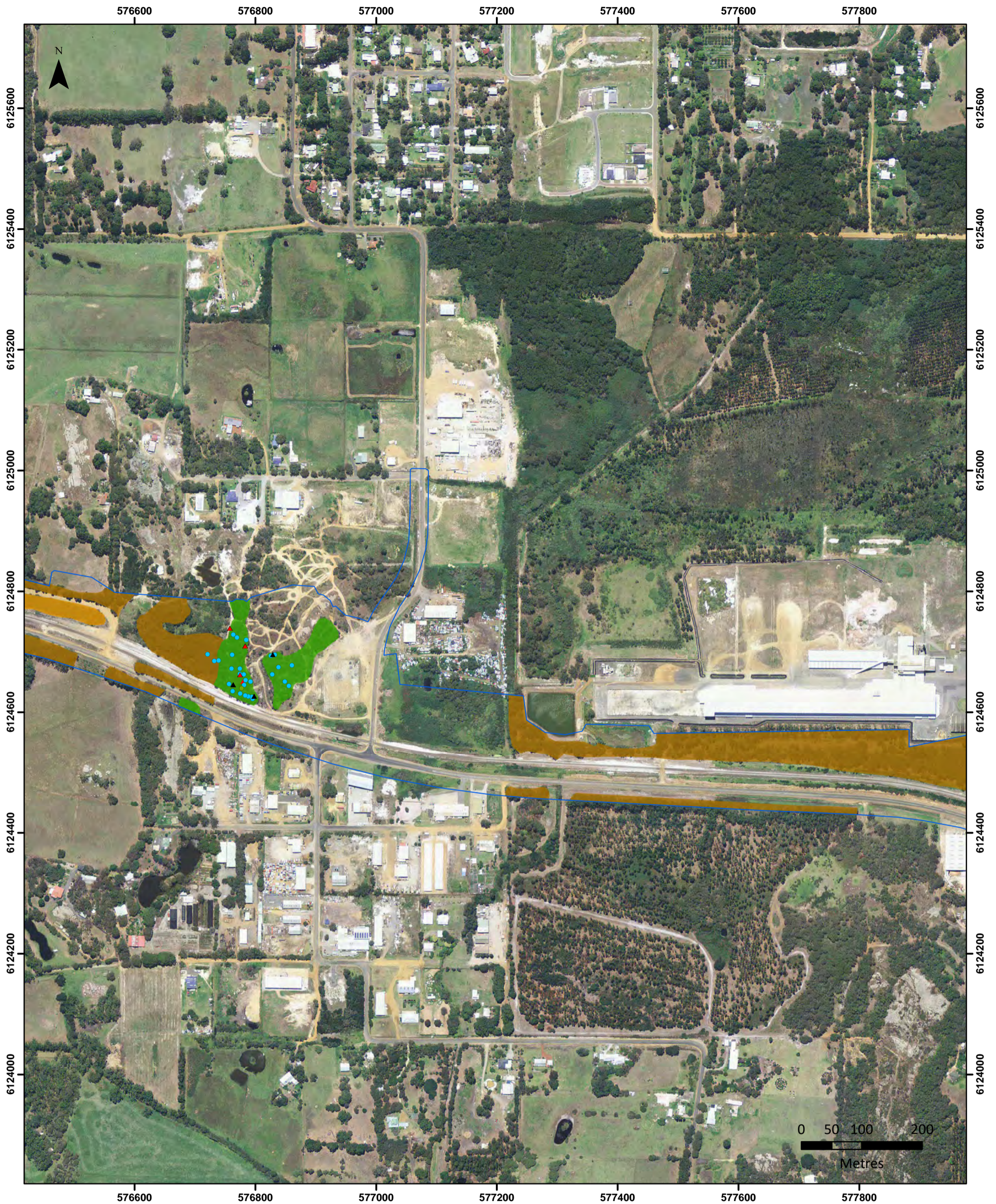
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 7C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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#### Black Cockatoo Species Habitat

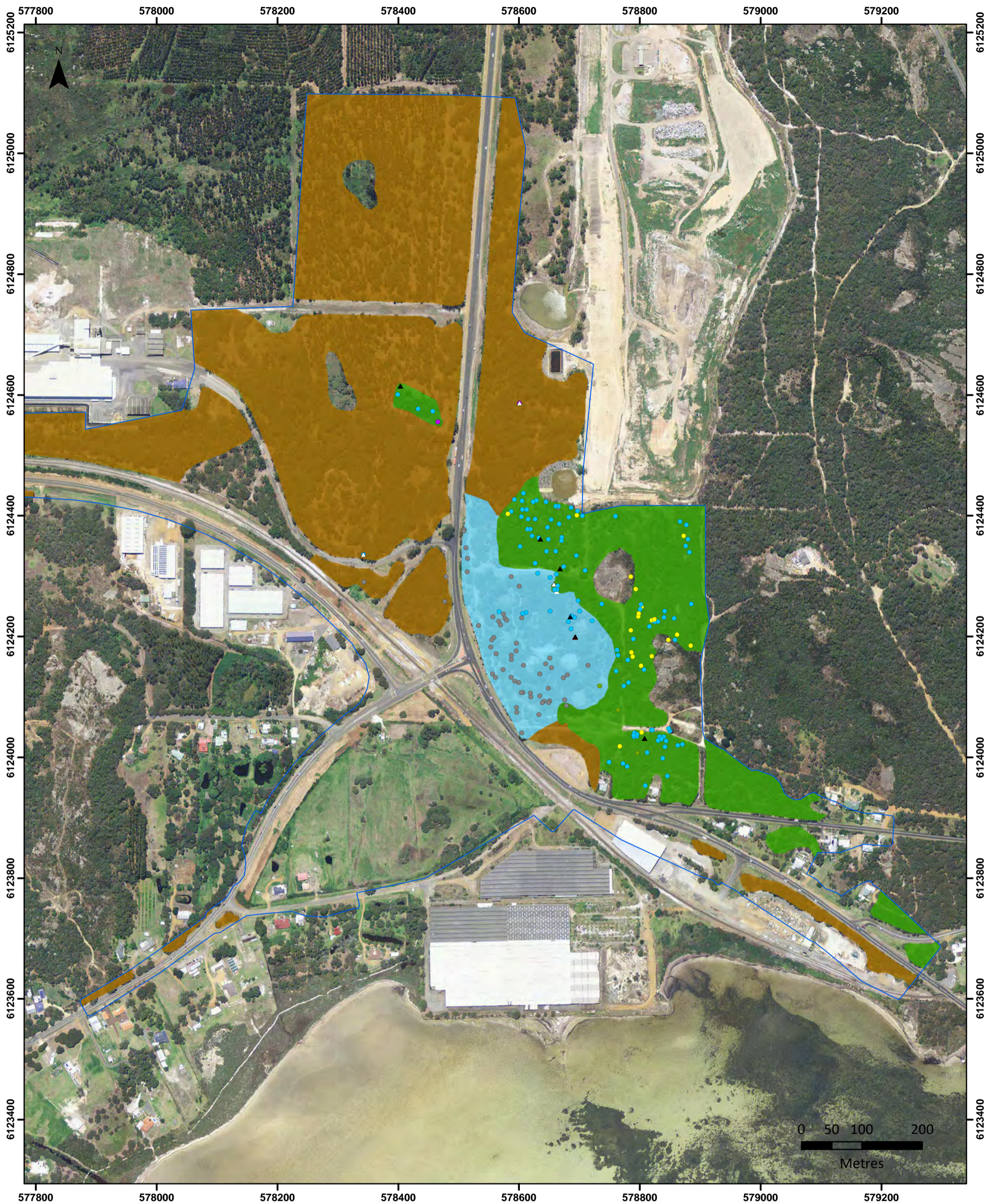
- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area



### Map 8C: Cockatoo Habitat and Potential Breeding Trees, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
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#### Black Cockatoo Species Habitat

- High quality breeding, roosting and feeding habitat
- Low quality breeding, roosting and feeding habitat
- High quality roosting habitat
- Low quality roosting habitat
- Low quality breeding habitat
- Low quality feeding habitat

#### Significant Fauna Habitat Trees

- *Eucalyptus marginata*
- *Eucalyptus staeri*
- *Eucalyptus gomphocephala*
- *Corymbia calophylla*
- Dead Eucalyptus/Corymbia sp.
- *Pinus radiata*

#### Cockatoo Observations

- ▲ Baudin's Cockatoo (T) feeding evidence
- △ Carnaby's Cockatoo (T) feeding evidence
- ▲ Red-tailed Black Cockatoo (T) feeding evidence
- Survey Area





### Map 1D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting
- Linkage
- Linkage likely
- Linkage possible

#### Western Ringtail Possum Habitat Linkages

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



## Map 2D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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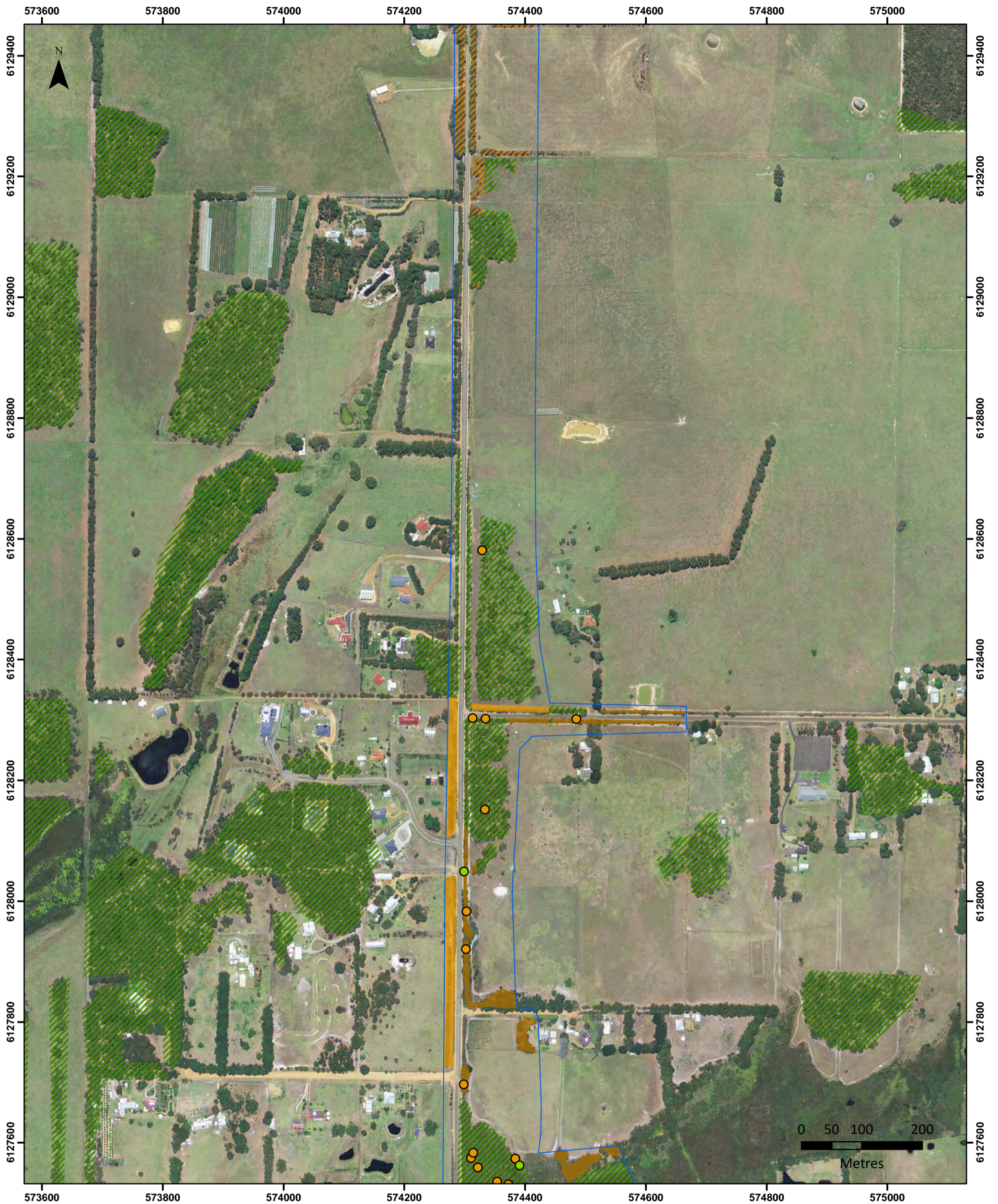
### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting
- Linkage
- Linkage likely
- Linkage possible

### Western Ringtail Possum Habitat Linkages

### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 3D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting

#### Western Ringtail Possum Habitat Linkages

- Linkage
- Linkage likely
- Linkage possible

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 4D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



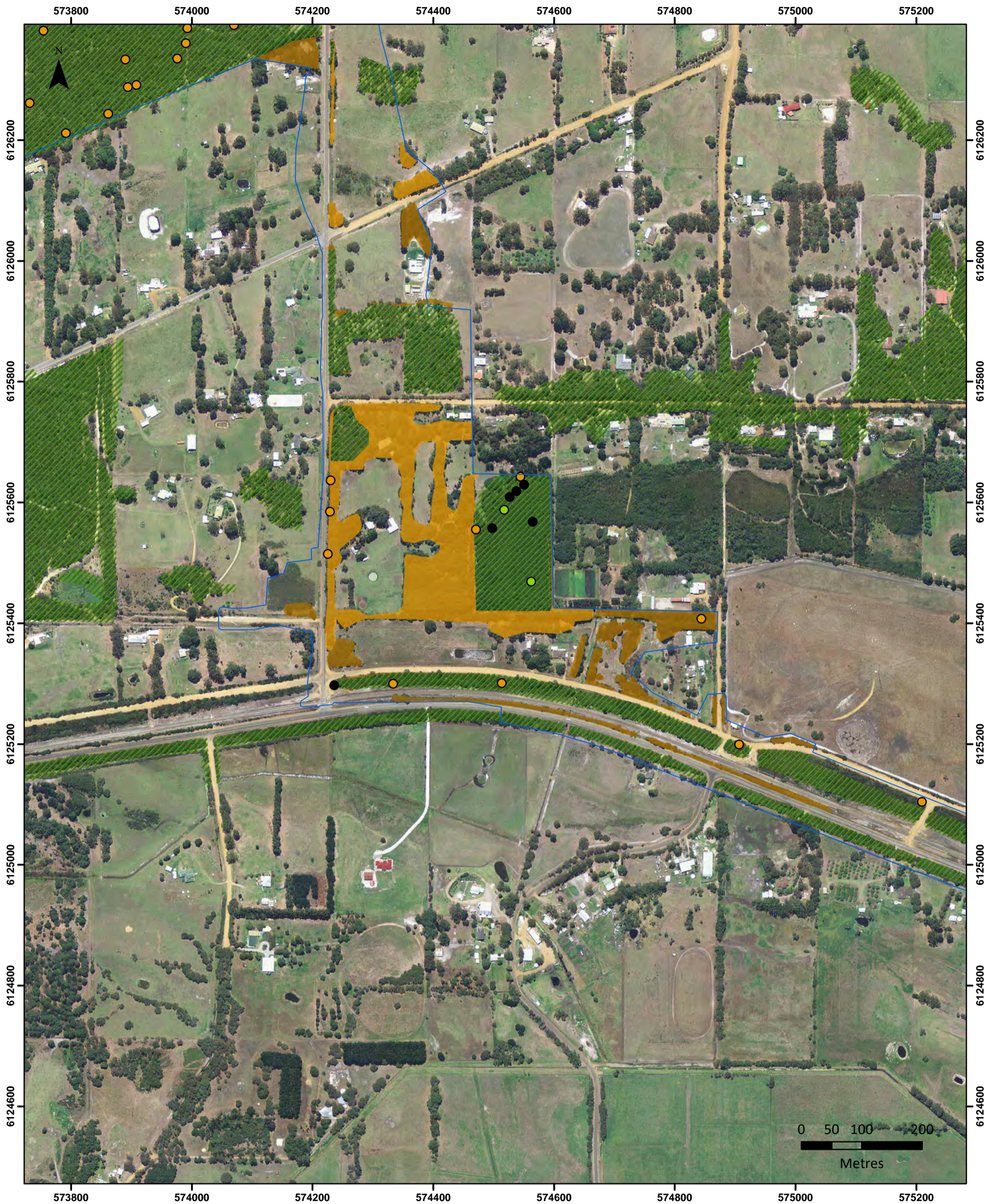
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 W: [www.southernecology.com.au](http://www.southernecology.com.au)  
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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting
- Linkage
- Linkage likely
- Linkage possible

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 5D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting

#### Western Ringtail Possum Habitat Linkages

- Linkage
- Linkage likely
- Linkage possible

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 6D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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#### Western Ringtail Possum Habitat

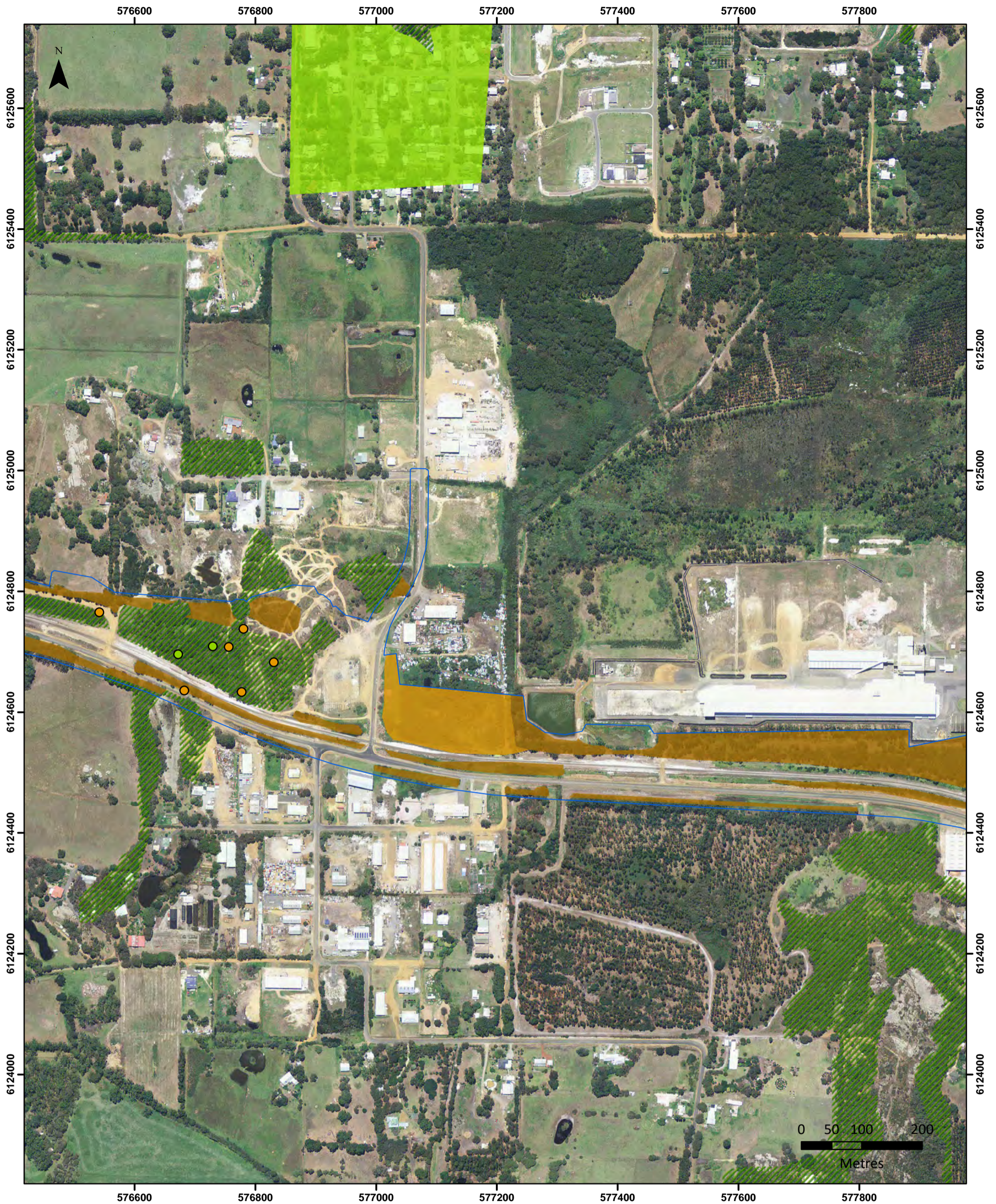
- Core
- Core (Urban)
- Supporting

#### Western Ringtail Possum Habitat Linkages

- Linkage
- Linkage likely
- Linkage possible

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 7D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
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 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
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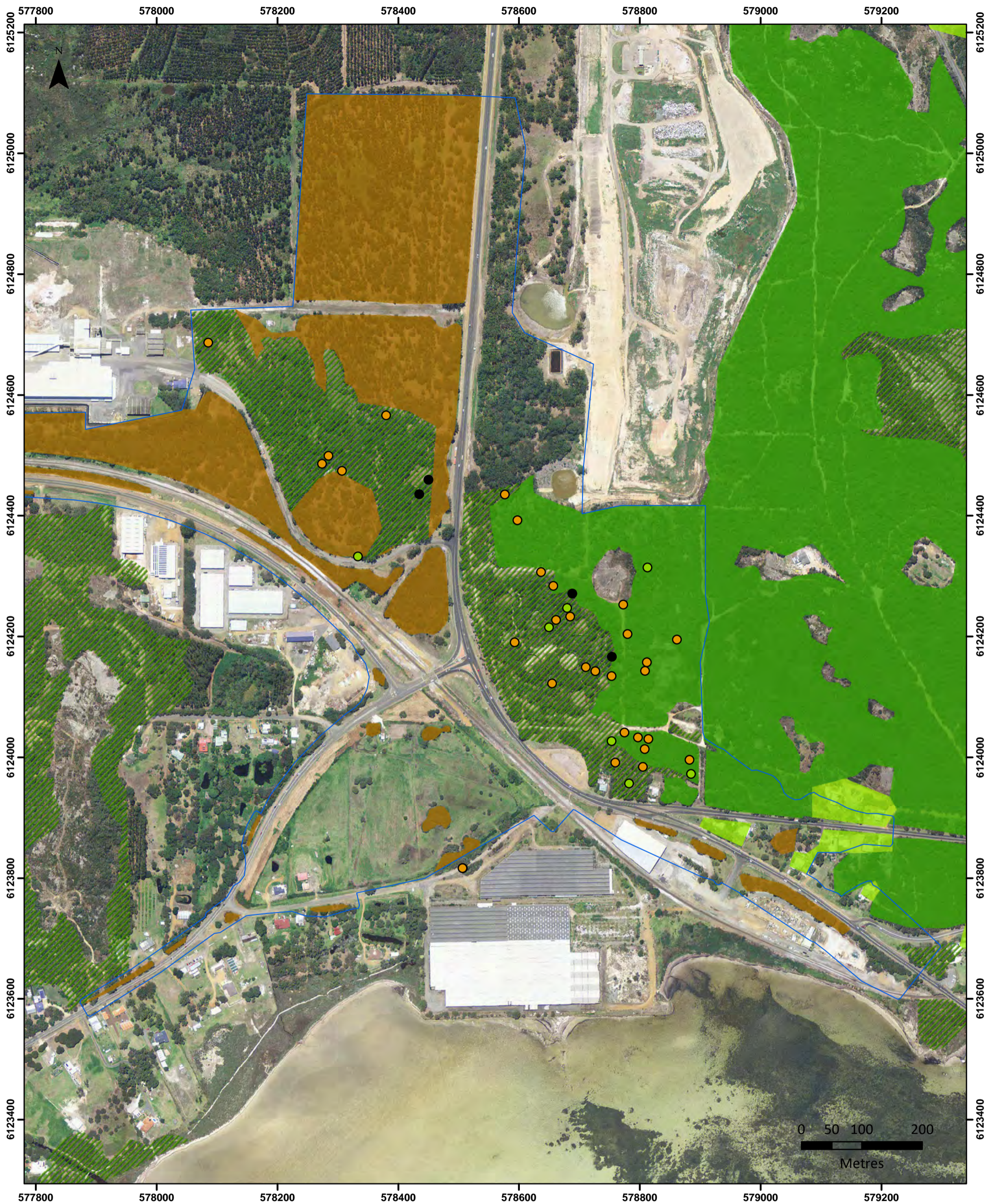
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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting
- Linkage
- Linkage likely
- Linkage possible

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area



### Map 8D: Western Ringtail Possum Habitat and Fauna Observations, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
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#### Western Ringtail Possum Habitat

- Core
- Core (Urban)
- Supporting
- Linkage
- Linkage likely
- Linkage possible

#### Western Ringtail Possum Habitat Linkages

#### Fauna Observations

- Western Ringtail Possum Scats
- Western Ringtail Possum Drey
- Quenda Evidence
- Potential Brush-tail Phascogale Occupied Hollow
- Survey Area





### Map 1E: Survey Effort Derived from GPS Track Logs, Albany Ring Road.

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
 Unpublished report by Southern Ecology for Main Roads Western Australia (SE1810).  
 Map Projection: Transverse Mercator Horizontal Datum GDA 1994  
 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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 M: 0408 802 404

- Survey Effort
- Survey Area



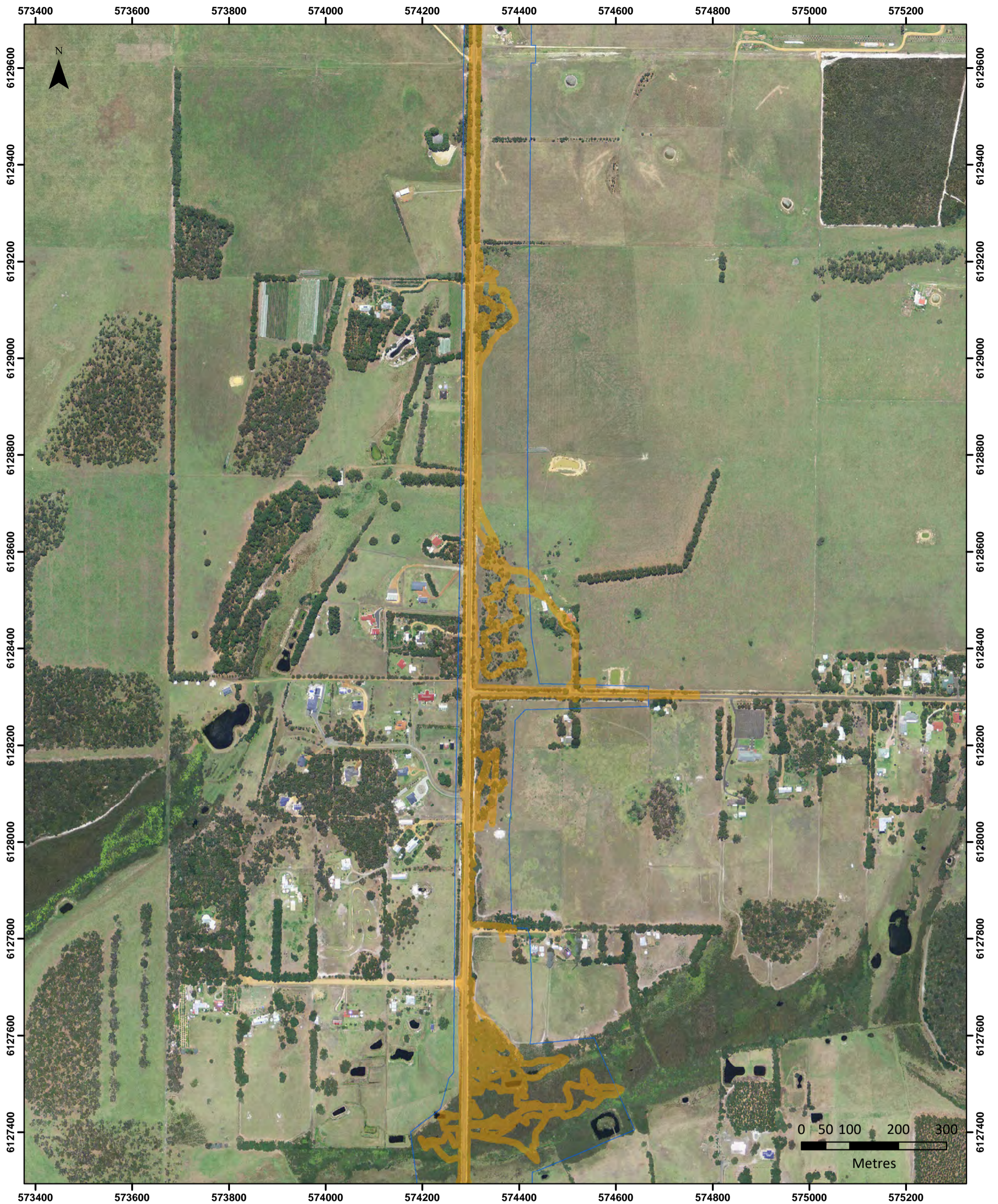
**Map 2E: Survey Effort Derived from GPS Track Logs, Albany Ring Road.**

Map produced by Damien Rathbone on 20/01/2020.  
 Report Reference: Rathbone, DA & Gilfillan, S (2020). Biological Survey: Albany Ring Road.  
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 Grid: MGA Zone 50 Map Size: A3 Scale 1:6,000



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- Survey Effort
- Survey Area



**Map 3E: Survey Effort Derived from GPS Track Logs, Albany Ring Road.**

Map produced by Damien Rathbone on 20/01/2020.  
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- Survey Effort
- Survey Area