



**Plate 9 PCT 1302 White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion**



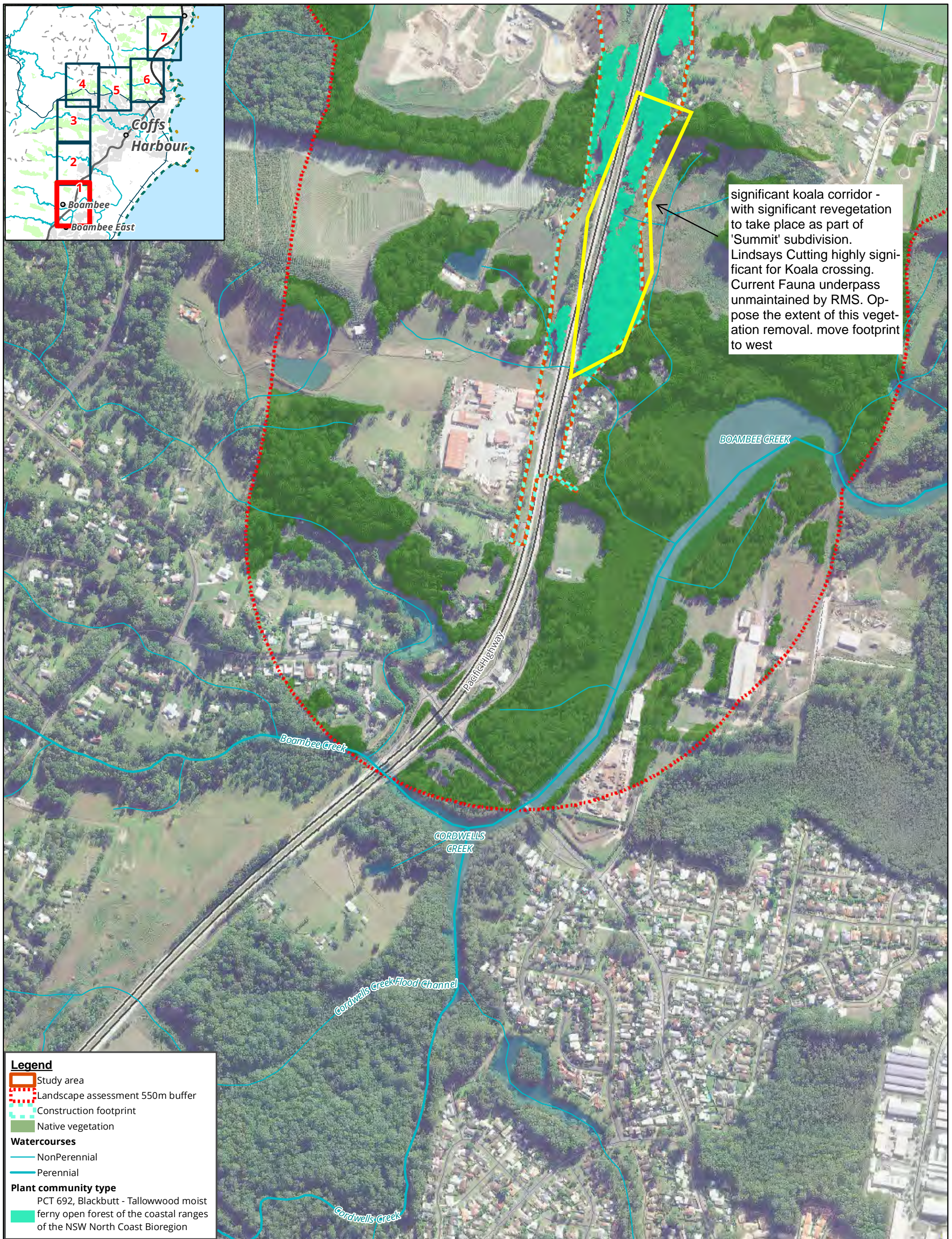


Figure 4.1: Native vegetation



Biosis Pty Ltd  
 Albury, Ballarat, Melbourne,  
 Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
 Imagery (c) Arup 2018

Matter: 22156  
 Date: 24 May 2019,  
 Checked by: CW, Drawn by: SSK, Last edited by: Iharley  
 Location: P:\22100s\22156\Mapping\22156\_F4.1-3,5\_NativeVeg

0 70 140 210 280 350  
 Metres

Scale 1:7,000 @ A3  
 Coordinate System: GDA 1994 MGA Zone 56





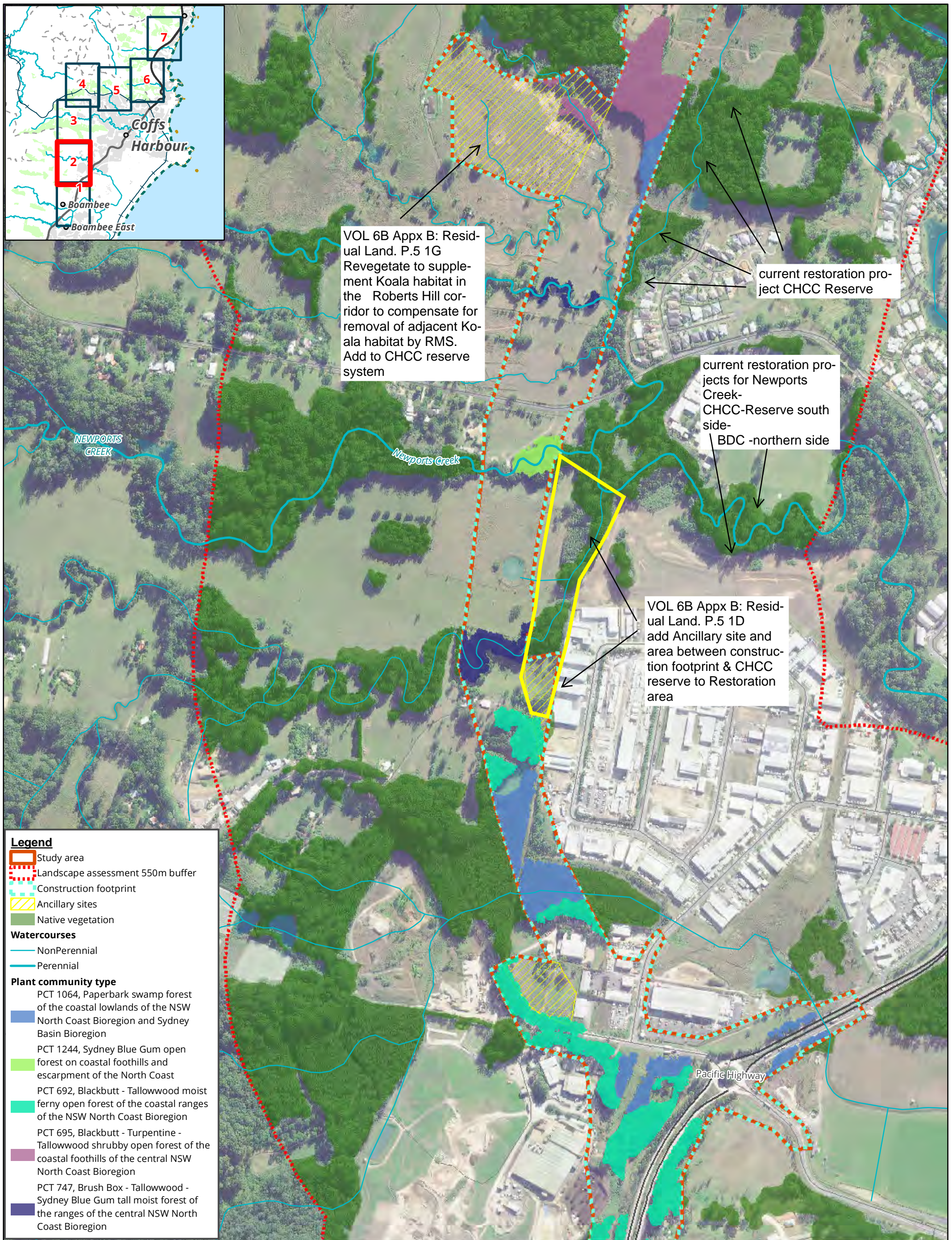


Figure 4.2: Native vegetation



Biosis Pty Ltd  
Albury, Ballarat, Melbourne,  
Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
Imagery (c) Arup 2018

Matter: 22156  
Date: 24 May 2019,  
Checked by: CW, Drawn by: SSK, Last edited by: Iharley  
Location: P:\22100s\22156\Mapping\22156\_F4.1-3,5\_NativeVeg

0 70 140 210 280 350  
Metres

Scale 1:7,000 @ A3  
Coordinate System: GDA 1994 MGA Zone 56









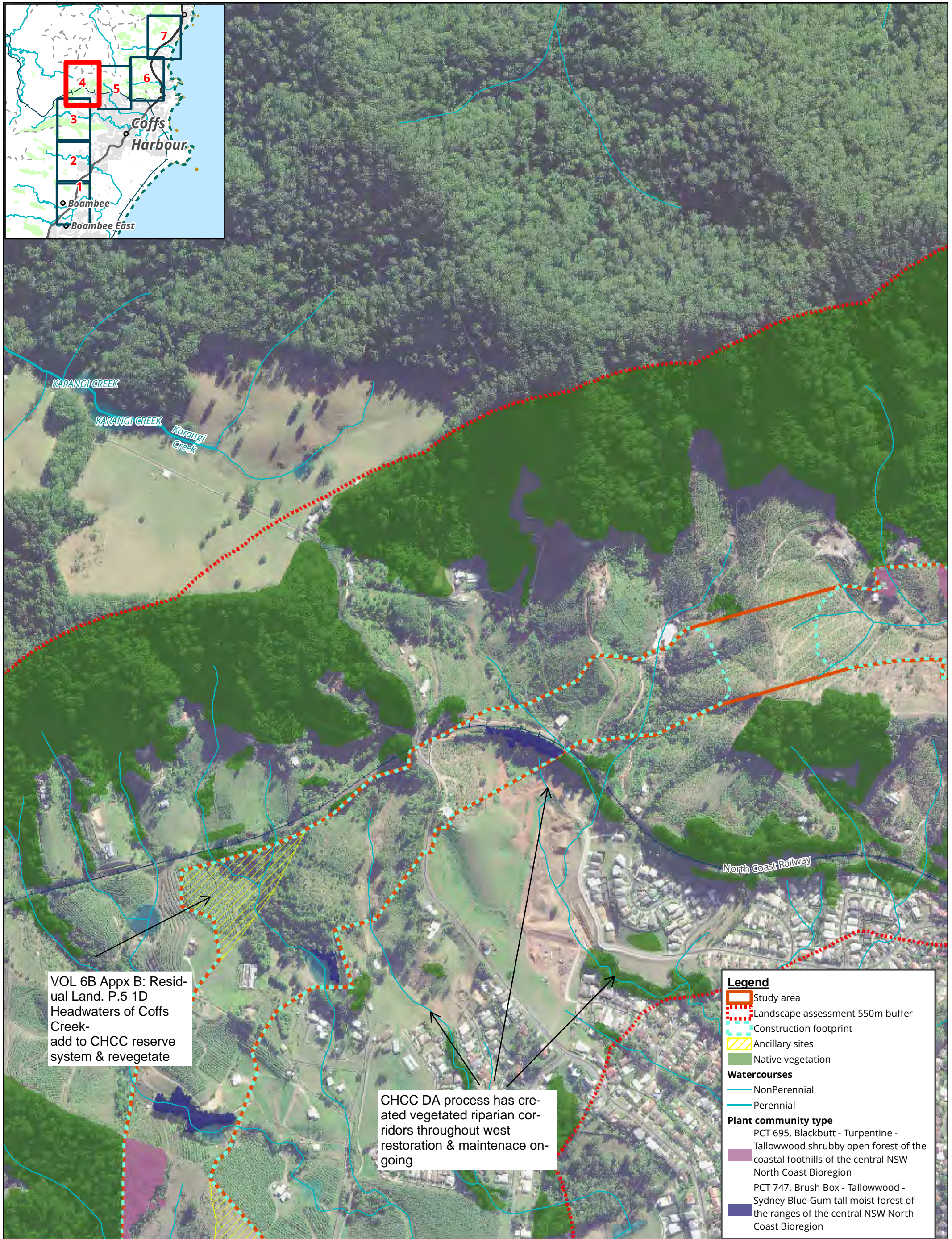


Figure 4.4: Native vegetation



Biosis Pty Ltd  
Albury, Ballarat, Melbourne,  
Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
Imagery (c) Arup 2018

Matter: 22156  
Date: 24 May 2019,  
Checked by: SPL, Drawn by: GD, Last edited by: Iharley  
Location: P:\22100s\22156\Mapping\  
22156\_F4.4.6-7\_NativeVeg

0 70 140 210 280 350  
Metres

Scale 1:7,000 @ A3  
Coordinate System: GDA 1994 MGA Zone 56





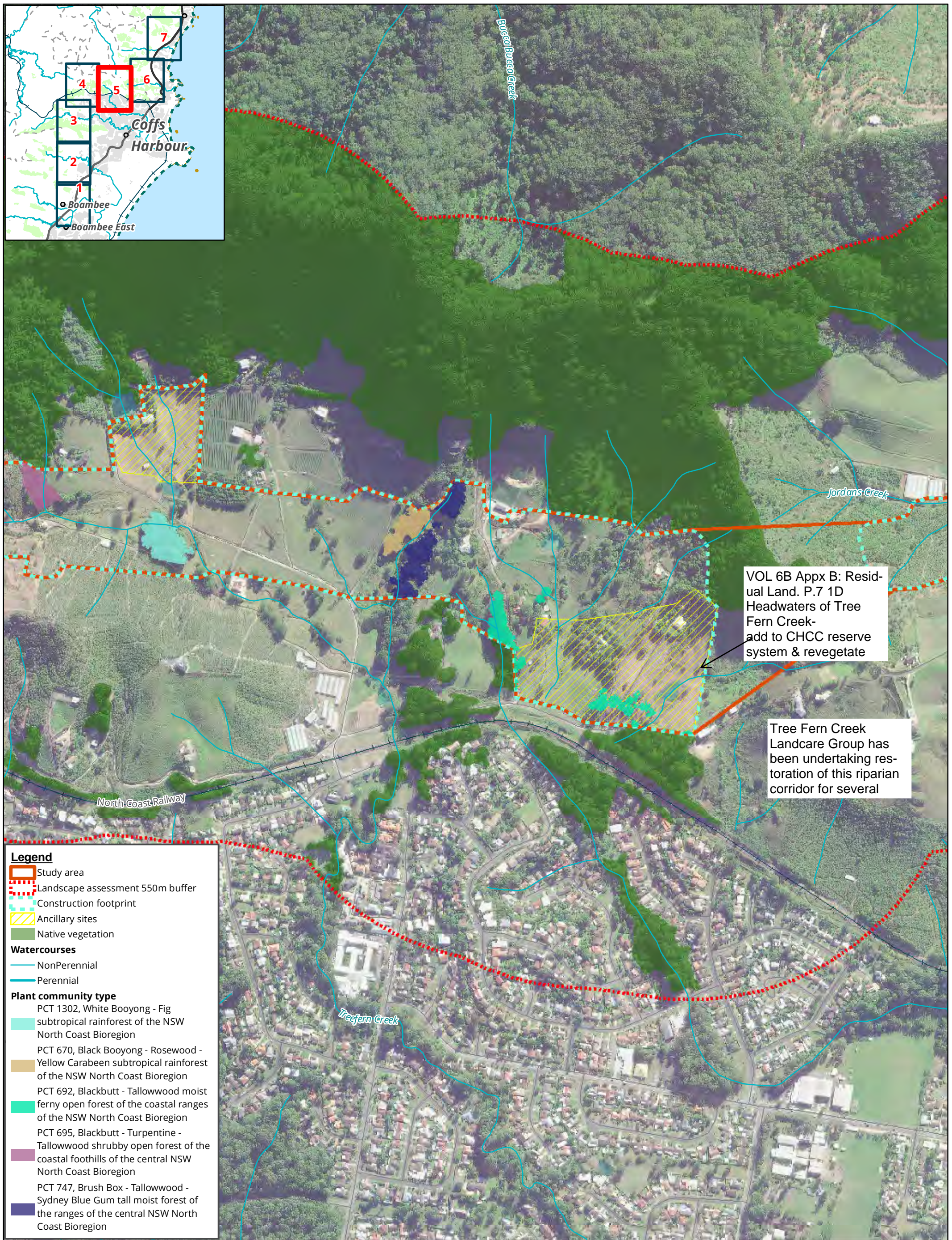


Figure 4.5: Native vegetation



Biosis Pty Ltd  
Albury, Ballarat, Melbourne,  
Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
Imagery (c) Arup 2018

Matter: 22156  
Date: 24 May 2019,  
Checked by: CW, Drawn by: SSK, Last edited by: Iharley  
Location: P:\22100s\22156\Mapping\  
22156\_F4.1-3,5\_NativeVeg

0 70 140 210 280 350

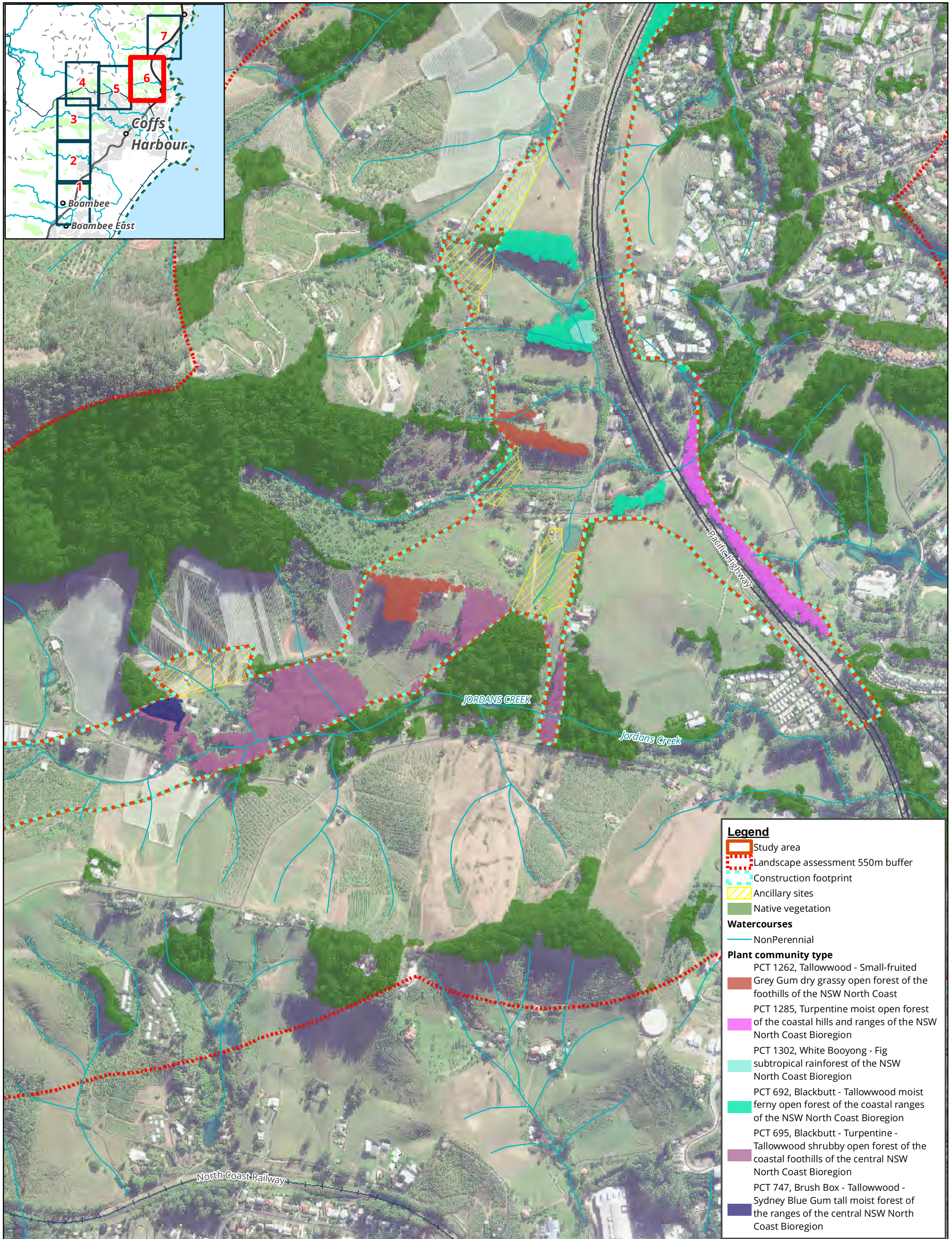
Metres

Scale 1:7,000 @ A3

Coordinate System: GDA 1994 MGA Zone 56







**Legend**

- Study area
- Landscape assessment 550m buffer
- Construction footprint
- Ancillary sites
- Native vegetation

**Watercourses**

- NonPerennial

**Plant community type**

- PCT 1262, Tallowwood - Small-fruited Grey Gum dry grassy open forest of the foothills of the NSW North Coast
- PCT 1285, Turpentine moist open forest of the coastal hills and ranges of the NSW North Coast Bioregion
- PCT 1302, White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
- PCT 692, Blackbutt - Tallowwood moist ferny open forest of the coastal ranges of the NSW North Coast Bioregion
- PCT 695, Blackbutt - Turpentine - Tallowwood shrubby open forest of the coastal foothills of the central NSW North Coast Bioregion
- PCT 747, Brush Box - Tallowwood - Sydney Blue Gum tall moist forest of the ranges of the central NSW North Coast Bioregion

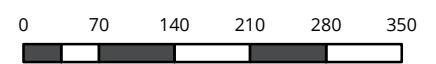
Figure 4.6: Native vegetation



Biosis Pty Ltd  
Albury, Ballarat, Melbourne,  
Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
Imagery (c) Arup 2018

Matter: 22156  
Date: 24 May 2019,  
Checked by: SPL, Drawn by: GD, Last edited by: Iharley  
Location:P:\22100s\22156\Mapping\  
22156\_F4.4,6-7\_NativeVeg



Metres  
Scale 1:7,000 @ A3  
Coordinate System: GDA 1994 MGA Zone 56





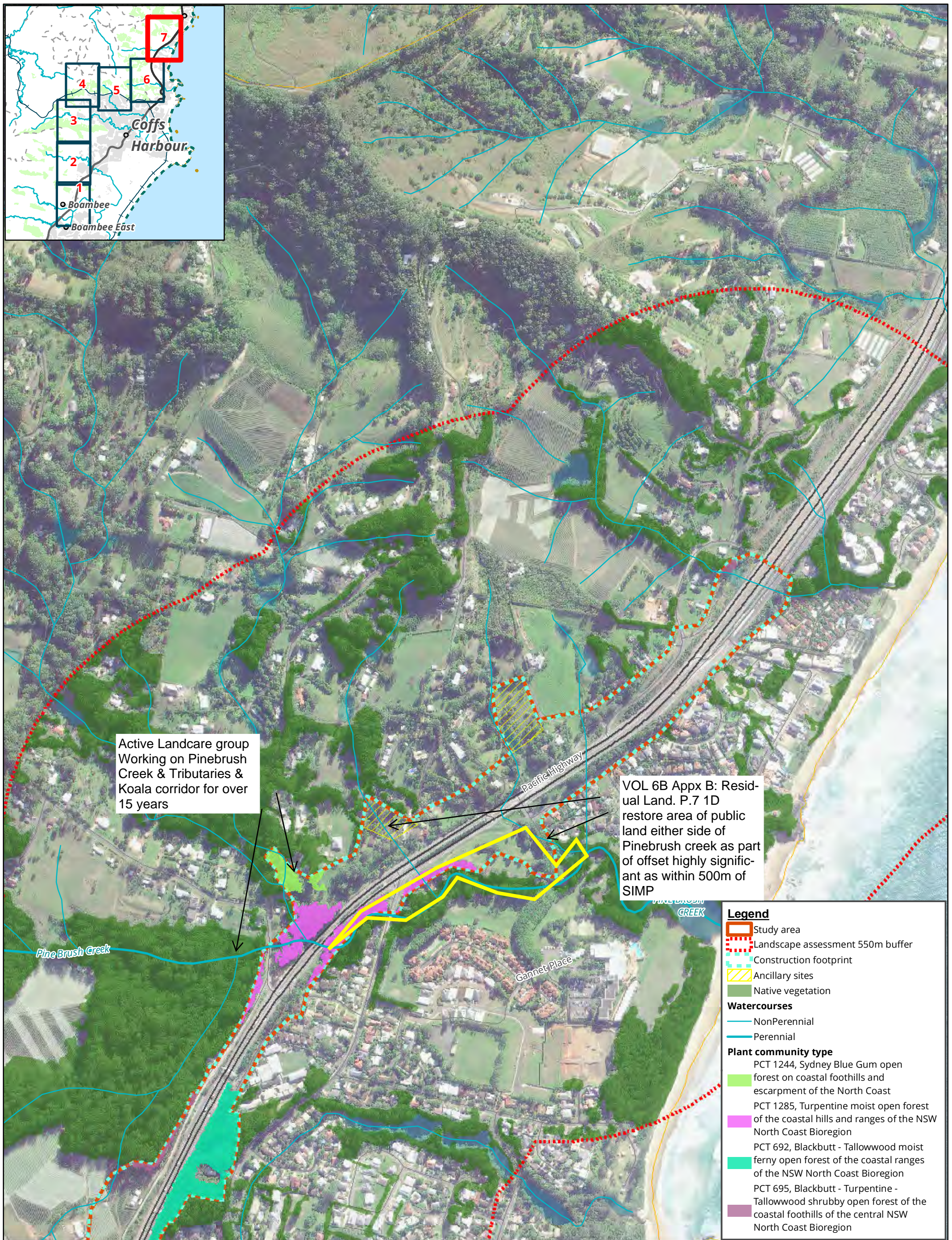
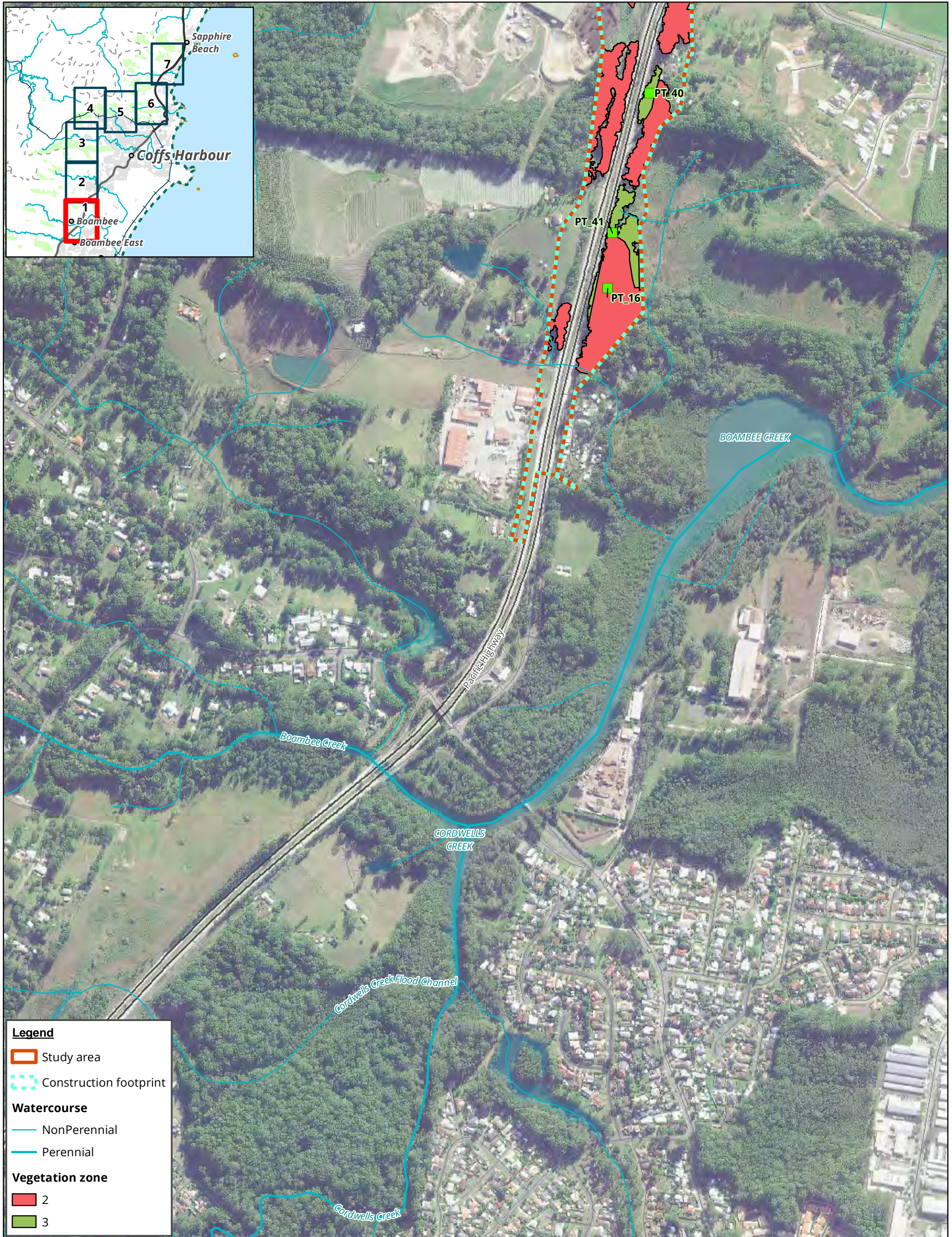


Figure 4.7: Native vegetation





**Legend**

Study area

Construction footprint

**Watercourse**

NonPerennial

Perennial

**Vegetation zone**

2

3

Figure 5.1: Vegetation zones

**biosis**

Biosis Pty Ltd

Albury, Ballarat, Melbourne,  
Newcastle, Sydney, Wangaratta & Wollongong

Acknowledgements: Topo (c) NSW Land and Planning Information (2012)  
Imagery (c) Arup 2018

Matter: 22156  
Date: 24 May 2019,  
Checked by: CW, Drawn by: SSK, Last edited by: Iharley  
Location: P:\22100s\22156\Mapping\22156\_F5.1-3,5\_VegZones

0 60 120 180 240 300

Metres

Scale 1:7,000 @ A3

Coordinate System: GDA 1994 MGA Zone 56

