

significant koala corridor - with significant revegetation to take place as part of 'Summit' subdivision. Lindsays Cutting highly significant for Koala crossing. Current Fauna underpass unmaintained by RMS. Oppose the extent of this vegetation removal. move footprint to west

Legend

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

Watercourses

- NonPerennial
- Perennial

Plant community type

- PCT 692, Blackbutt - Tallowwood moist
- ferny open forest of the coastal ranges of the NSW North Coast Bioregion

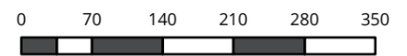
Figure 4.1: Native vegetation



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



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



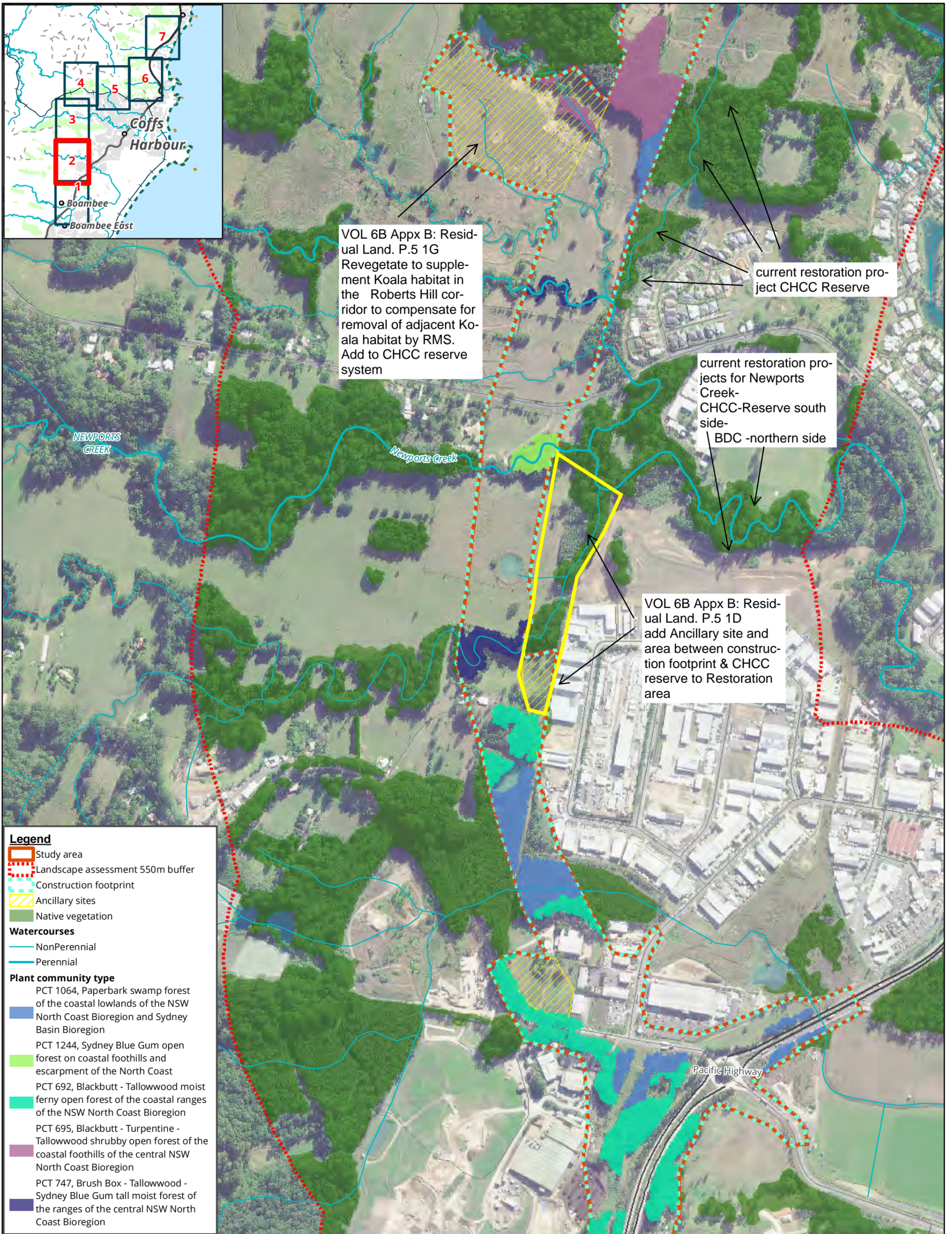


Figure 4.2: Native vegetation



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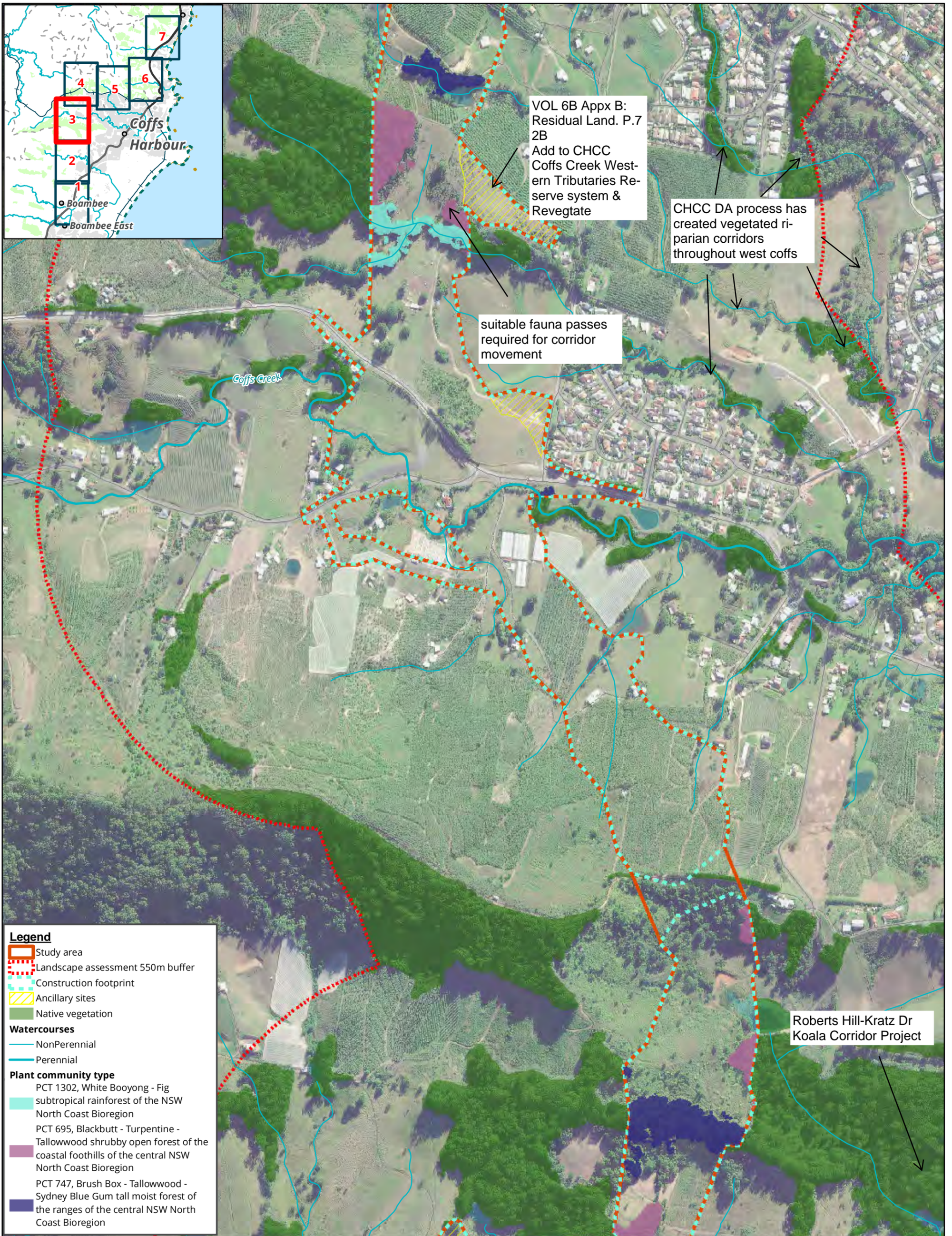
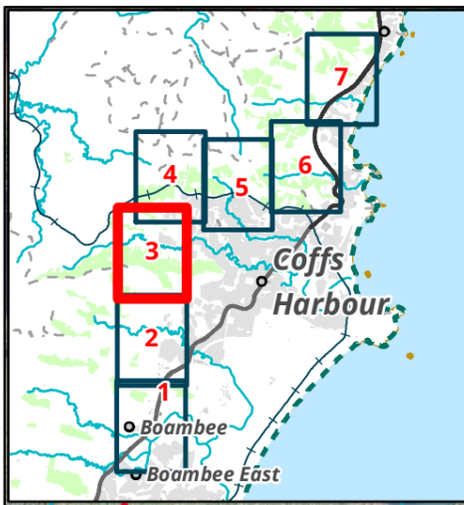
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Metres

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
- Perennial

Plant community type

- PCT 1302, White Booyong - Fig subtropical rainforest 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

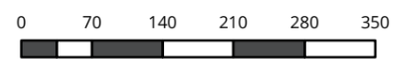
Figure 4.3: Native vegetation



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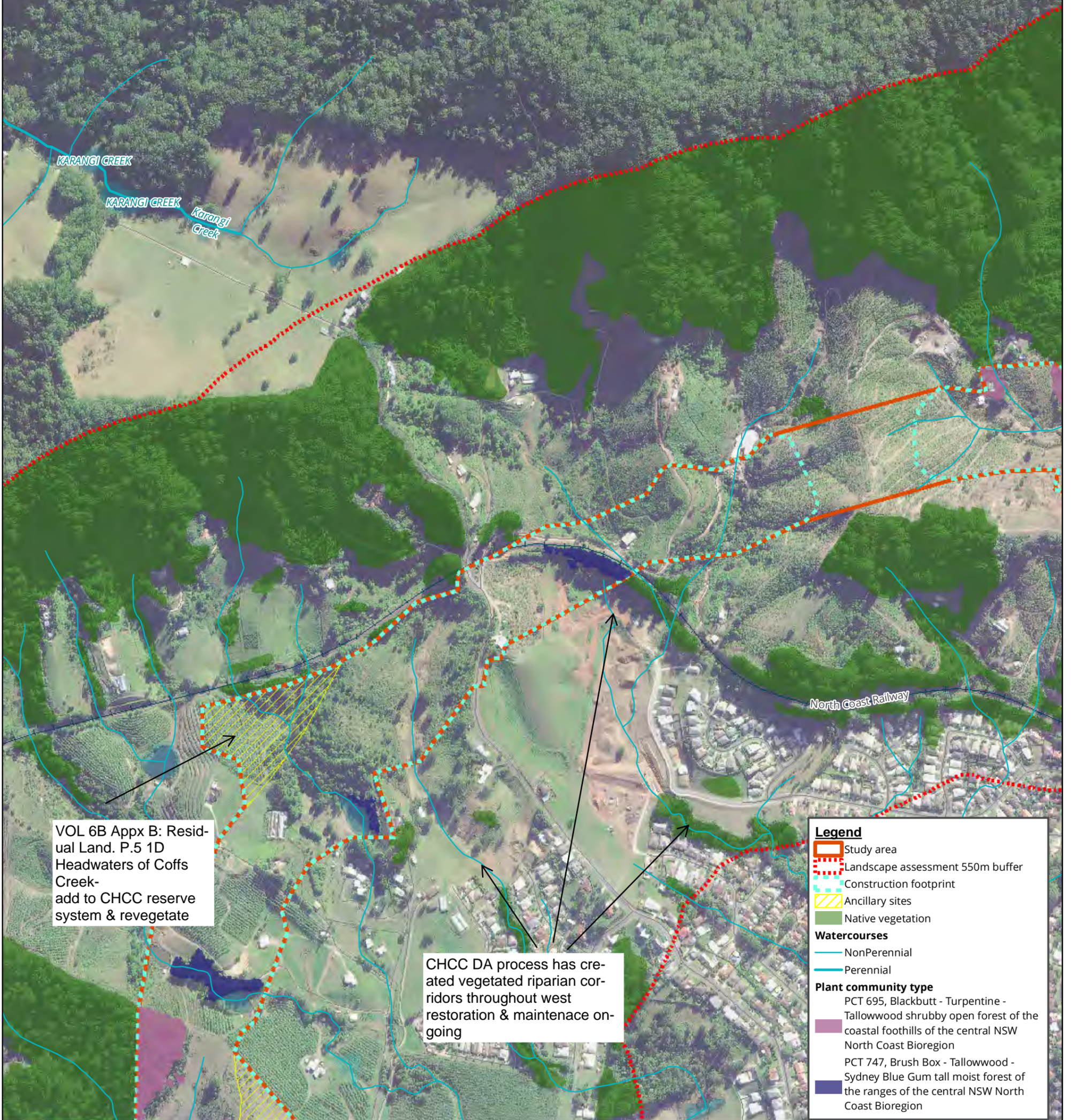
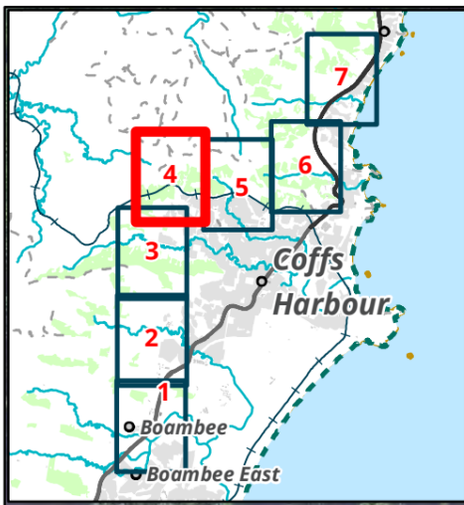


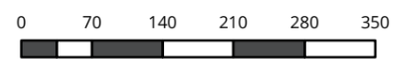
Figure 4.4: Native vegetation



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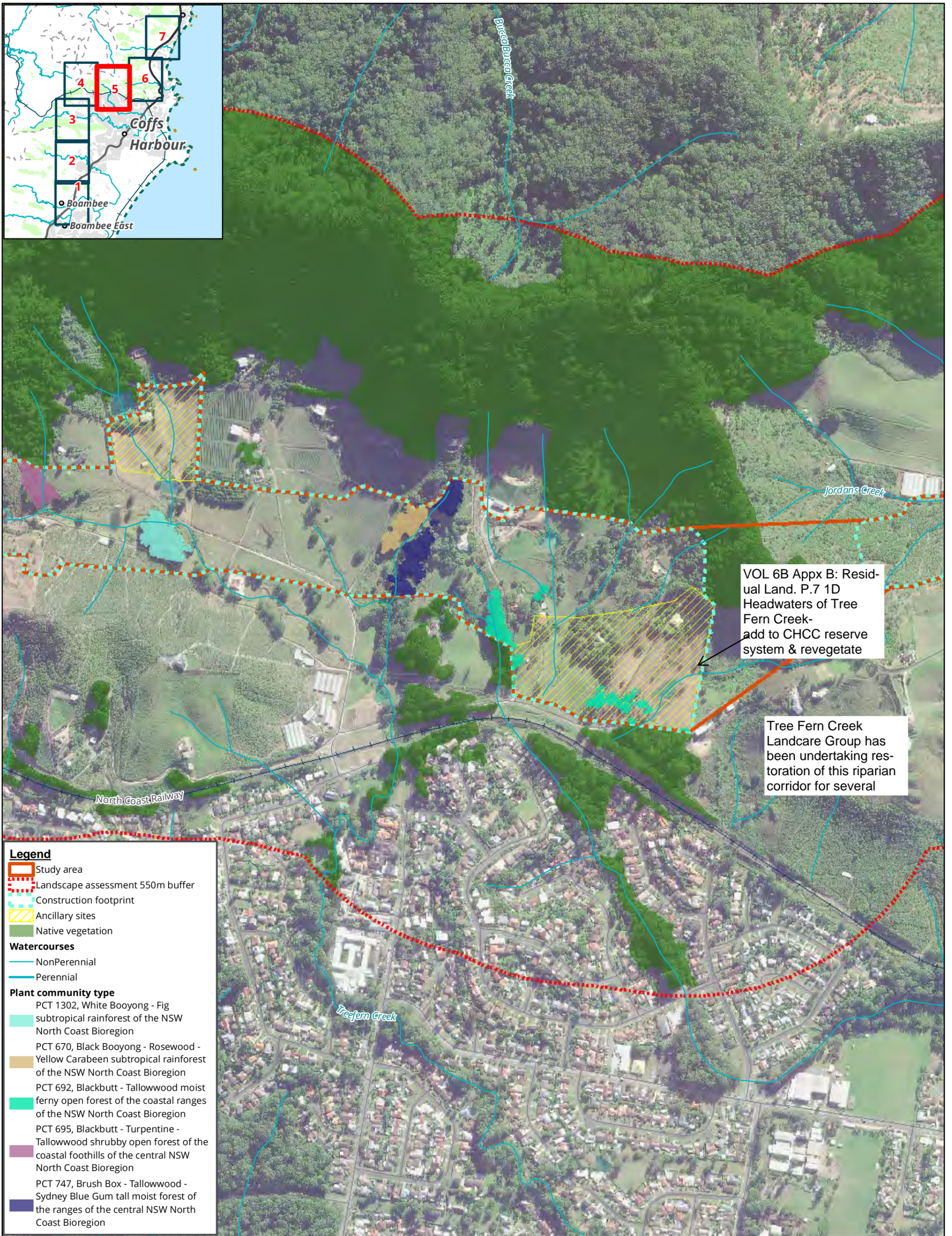
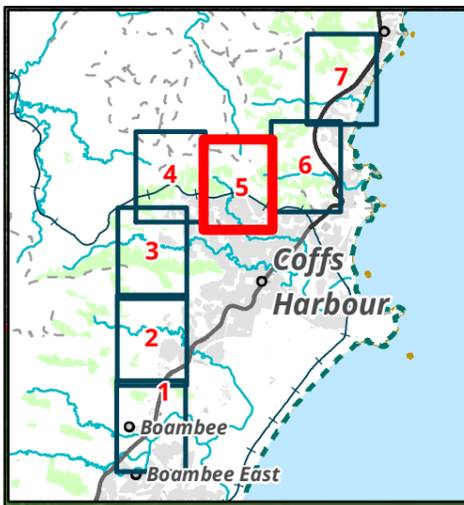
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22156_F4.4.6-7_NativeVeg



Metres
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Legend

- Study area
- Landscape assessment 550m buffer
- Construction footprint
- Ancillary sites
- Native vegetation
- Watercourses**
- NonPerennial
- Perennial
- Plant community type**
- PCT 1302, White Booyong - Fig subtropical rainforest of the NSW North Coast Bioregion
- PCT 670, Black Booyong - Rosewood - Yellow Carabeen 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

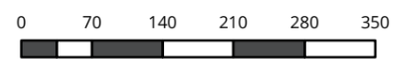
Figure 4.5: Native vegetation



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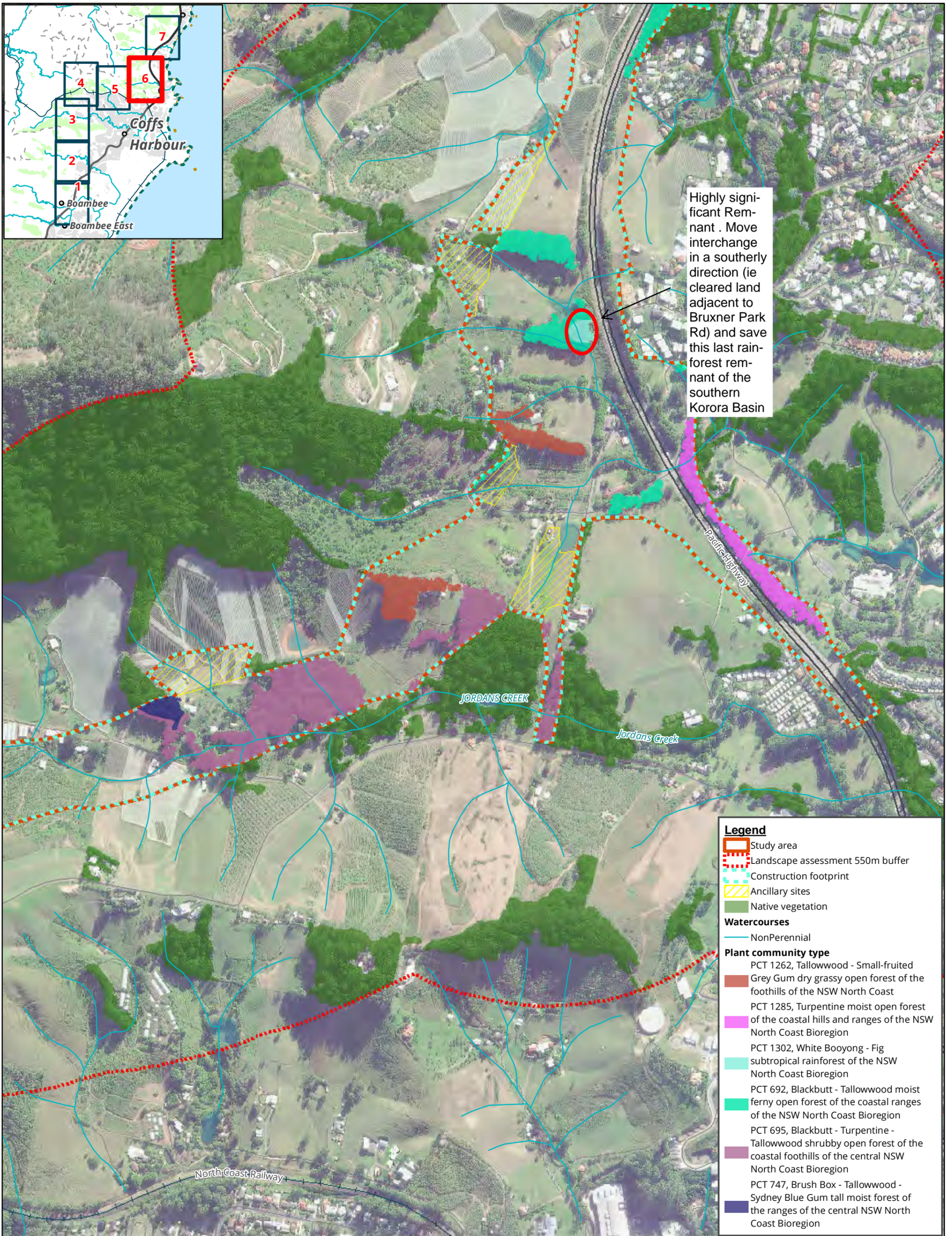


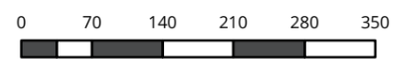
Figure 4.6: Native vegetation



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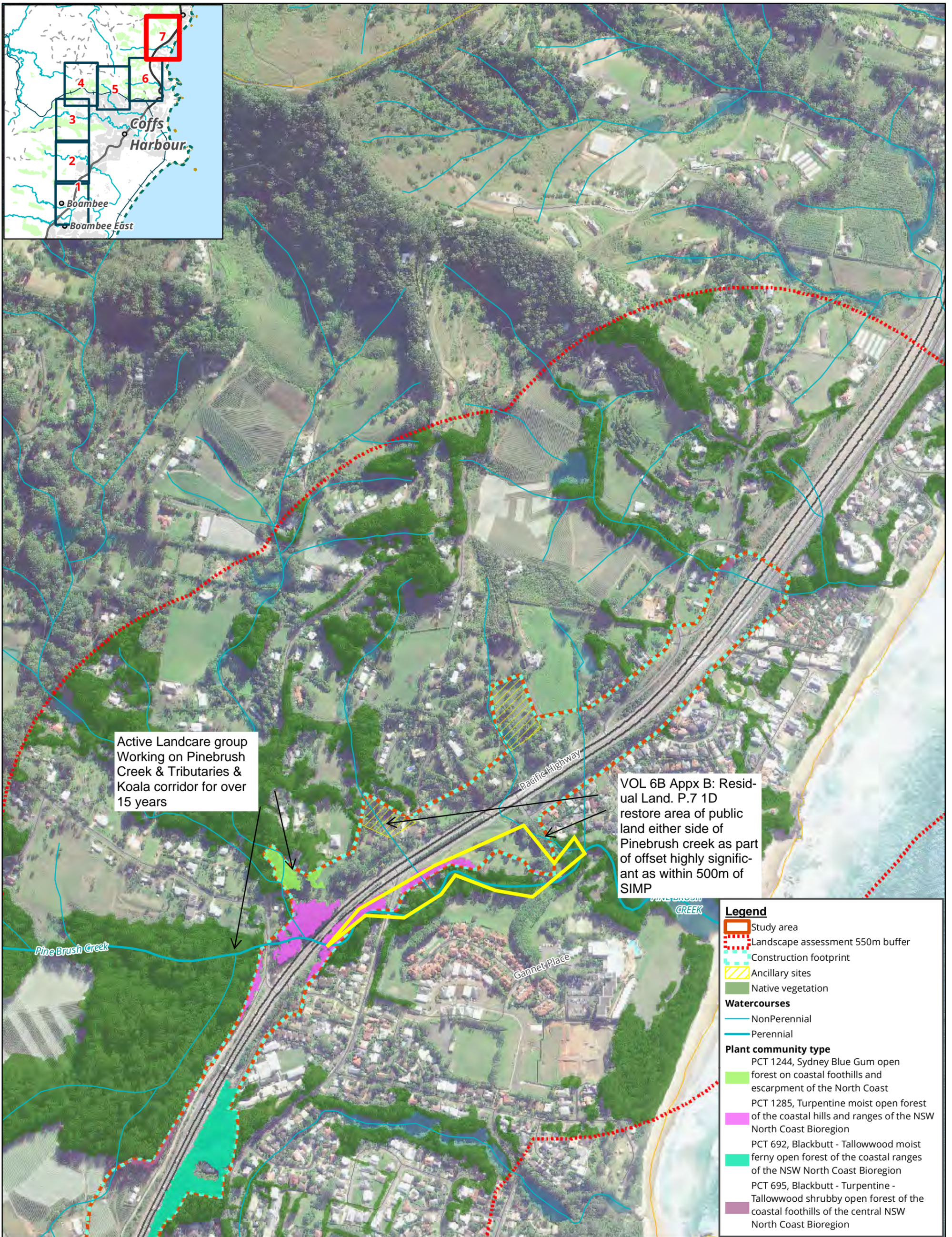
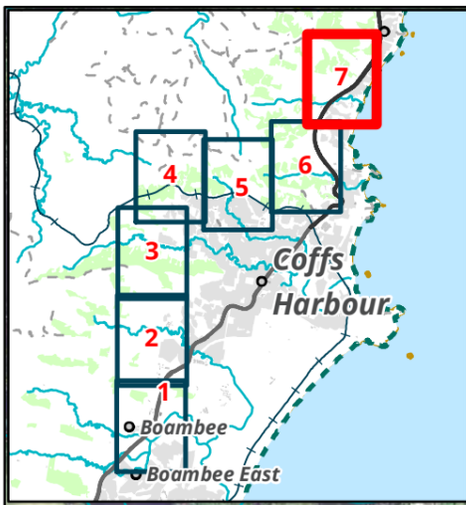
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Legend

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

Watercourses

- NonPerennial
- Perennial

Plant community type

- PCT 1244, Sydney Blue Gum open forest on coastal foothills and escarpment of the North Coast
- PCT 1285, Turpentine moist open forest of the coastal hills and ranges 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

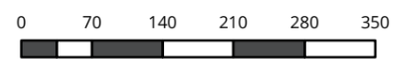
Figure 4.7: Native vegetation



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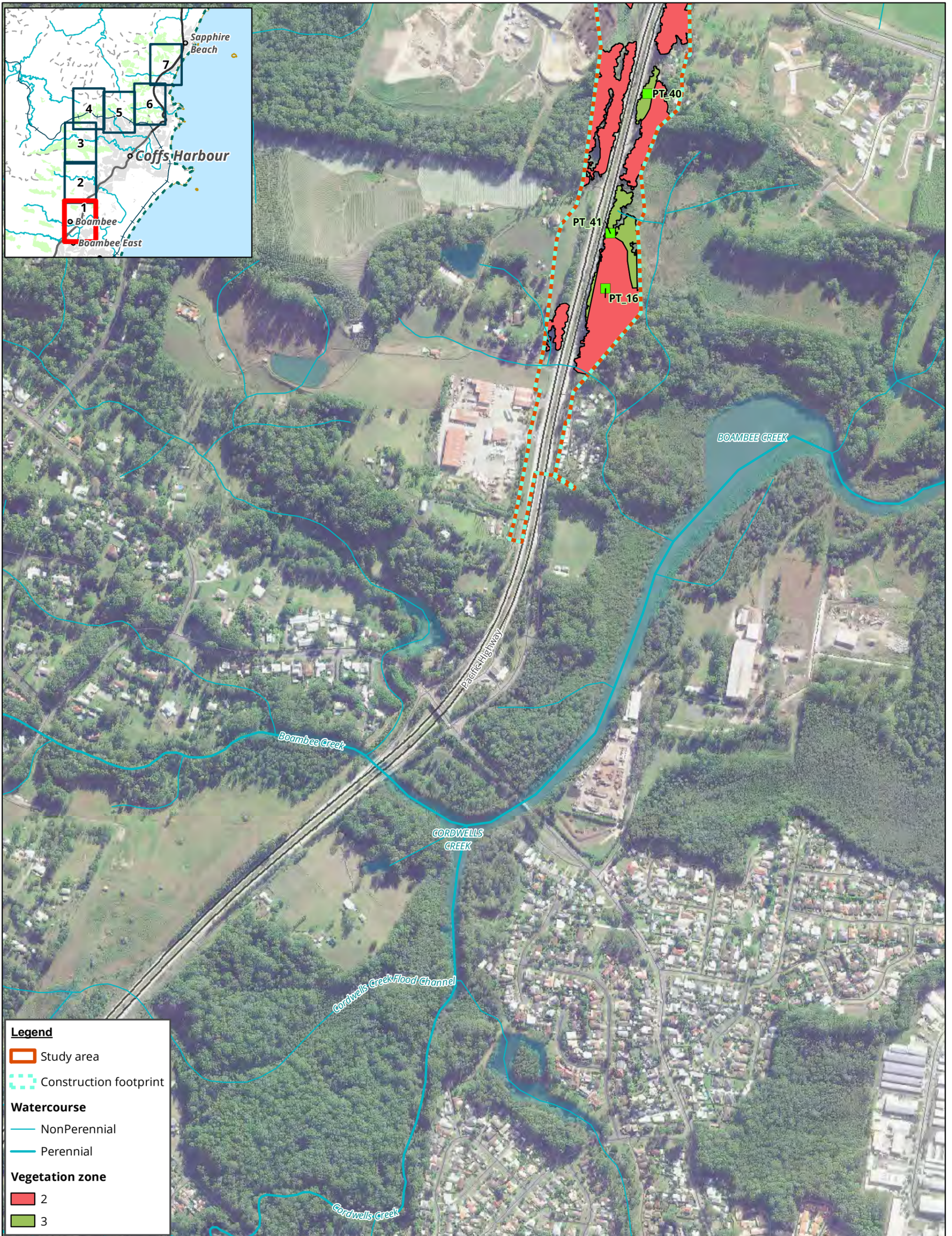


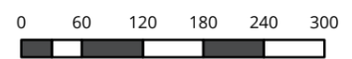
Figure 5.1: Vegetation zones



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