

Amendment Instrument

Sunshine Coast Planning Scheme 2014 (Major Amendment) No. 20 – Site Specific and Operational Matters

Made under the *Sustainable Planning Act 2009*, section 117 (Process for preparing, making or amending local planning instruments)

This amendment has effect on and from 11 November 2019



1. Short title

This amendment instrument may be cited as the Sunshine Coast Planning Scheme 2014 (Major Amendment) No. 20.

2. Commencement

This amendment instrument has effect on and from 11 November 2019.

3. Purpose

The purpose of this amendment instrument is to:

- (a) amend the zoning, overlays, precincts and/or planning scheme provisions relating to a number of specific sites, in order to:
 - (i) better reflect existing or desired future land uses;
 - (ii) respond to Council land acquisitions and property-related matters; and
 - (iii) respond to identified mapping anomalies;
- (b) amend the zone and the Height of buildings and structures overlay for a number of specific sites for Educational Establishments, Retirement Facilities and Residential care facilities;
- (c) amend the building height increments (rationalisation of increments) within the Height of buildings and structures overlay; and
- (d) address other operational matters to improve the clarity and efficiency of the planning scheme.

4. Amendment tables

This amendment instrument amends the component of the *Sunshine Coast Planning Scheme 2014* in Table 1, Column 1, in respect of the planning scheme provisions stated in Table 1, Column 2, in the manner stated in Table 1, Column 3.

Table 1 Amendment table

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Part 1 (About the Planning Scheme), section 1.2 (Planning Scheme components)	Table 1.2.2 (Local plans and local plan precincts)	Amend as shown in Appendix A
Part 5 (Tables of assessment), section 5.5 (Categories of development and categories of assessment – material change of use)	Table 5.5.9 (Low impact industry zone)	Amend as shown in Appendix A
Part 5 (Tables of assessment), section 5.5 (Categories of development and categories of assessment – material change of use)	Table 5.5.10 (Medium impact industry zone)	Amend as shown in Appendix A
Part 5 (Tables of assessment), section 5.5 (Categories of development and categories of assessment – material change of use)	Table 5.5.13 (Sport and recreation zone)	Amend as shown in Appendix A

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Part 5 (Tables of assessment), section 5.5 (Categories of development and categories of assessment – material change of use)	Table 5.5.18 (Limited development (landscape residential) zone)	Amend as shown in Appendix A
Part 5 (Tables of assessment), section 5.7 (Categories of development and categories of assessment – building work)	Table 5.7.1 (Building work)	Amend as shown in Appendix A
Part 5 (Tables of assessment)	Section 5.9 (Categories of development and categories of assessment – local plans)	Insert, renumber and amend as shown in Appendix A
Part 5 (Tables of assessment), section 5.10 (Categories of development and categories of assessment – overlays)	Table 5.10.1 (Overlays)	Amend as shown in Appendix A
Part 6 (Zones), section 6.2 (Zone codes)	Section 6.2.2 (Medium density residential zone code), Section 6.2.2.2 (Purpose and overall outcomes)	Amend as shown in Appendix A
Part 6 (Zones), section 6.2 (Zone codes)	Section 6.2.13 (Sport and recreation zone code), Section 6.2.13.2 (Purpose and overall outcomes)	Amend and renumber as shown in Appendix A
Part 6 (Zones), section 6.2 (Zone codes)	Section 6.2.13 (Sport and recreation zone code), Table 6.2.13.2.1 (Consistent uses and potentially consistent uses in the Sport and recreation zone)	Amend as shown in Appendix A
Part 6 (Zones), section 6.2 (Zone codes)	Section 6.2.18 (Limited development (landscape residential) zone code), Table 6.2.18.2.1 (Consistent uses and potentially consistent uses in the Limited development (landscape residential) zone)	Amend as shown in Appendix A
Part 7 (Local plans)	Section 7.1 (Preliminary)	Amend as shown in Appendix A
Part 7 (Local plans)	Section 7.2.6 (Caloundra local plan code)	Amend as shown in Appendix A
Part 7 (Local plans)	Section 7.2.8 (Coolum local plan code)	Amend as shown in Appendix A
Part 7 (Local plans)	Section 7.2.13 (Golden Beach/Pelican Waters local plan code)	Insert new table as shown in Appendix A
Part 7 (Local plans)	Section 7.2.18 (Maroochy North Shore local plan code)	Insert new table as shown in Appendix A
Part 8 (Overlays), section 8.2 (Overlay codes)	Section 8.2.8 (Height of buildings and structures	Amend as shown in Appendix A

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
	overlay code), Table 8.2.8.3.1 (Performance outcomes and acceptable outcomes for assessable development)	
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.4 (Community activities code), Section 9.3.4.2 (Purpose and overall outcomes)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.4 (Community activities code), Table 9.3.4.3.1 (Performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.5 (Dual occupancy code), Table 9.3.5.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.6 (Dwelling house code), Section 9.3.6.2 (Purpose and overall outcomes)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.6 (Dwelling house code), Table 9.3.6.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.9 (Industry uses code), Table 9.3.9.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.11 (Multi-unit residential uses code), Table 9.3.11.3.1 (Performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.13 (Relocatable home park and tourist park code), Table 9.3.13.3.1 (Performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.14 (Residential care facility and retirement facility code), Section 9.3.14.2	Amend as shown in Appendix A

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
	(Purpose and overall outcomes)	
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.14 (Residential care facility and retirement facility code), Table 9.3.14.3.1 (Performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.15 (Rural industries code), Table 9.3.15.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development)	Amend and renumber as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.15 (Rural industries code), Table 9.3.15.3.2 (Additional performance outcomes and acceptable outcomes for assessable development)	Amend and renumber as shown in Appendix A
Part 9 (Development codes), section 9.3 (Use codes)	Section 9.3.16 (Rural uses code), Table 9.3.16.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development)	Amend and renumber as shown in Appendix A
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.4 (Reconfiguring a lot code), Table 9.4.4.3.1 (Performance outcomes and acceptable outcomes for assessable development)	Amend as shown in Appendix A
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.4 (Reconfiguring a lot code), Table 9.4.4.3.2 (Minimum lot size and dimensions), Note 15	Amend as shown in Appendix A
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.4 (Reconfiguring a lot code), Table 9.4.4.3.3 (Design criteria for small residential lots)	Amend as shown in Appendix A
Schedule 1 (Definitions)	Section SC1.2, Table SC1.2.1 (Index of administrative definitions)	Insert new definition as shown in Appendix A
Schedule 1 (Definitions)	Section SC1.2, Table SC1.2.2 (Administrative definitions)	Insert new definition as shown in Appendix A
Schedule 1 (Definitions)	Section SC1.2, Table SC1.2.2 (Administrative definitions)	Insert two new notes as shown in Appendix A
Schedule 2 (Mapping)	Zone Map ZM2	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM9	Amend as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Zone Map ZM11 (Coolum Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM14 (Kenilworth Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM17	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM18 (Nambour Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM19 (Bli Bli Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM21 (Maroochy North Shore Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM22 (Maroochydore/Kuluin Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM25	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM27 (Woombye Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM31 (Forest Glen/Kunda Park/Tanawha Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM32 (Buderim Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM33 (Sippy Downs Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM34 (Mooloolaba/Alexandra Headland Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM35 (Kawana Waters Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM39 (Maleny Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM42 (Landsborough Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM44 (Caloundra West Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM45 (Caloundra Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Zone Map ZM46 (Golden Beach/Pelican Waters Local Plan Area)	Amend as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Zone Map ZM49 (Beerwah Local Plan Area)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Local Plan Map LPM45 (Caloundra Local Plan Precincts)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM25C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii))	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM2H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM3H (Height of Buildings and Structures Overlay Map) – Eumundi Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM4H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM7H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM8H (Height of Buildings and Structures Overlay Map) – Yandina Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM9H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM10H (Height of Buildings and Structures Overlay Map) – Peregian South Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM11H (Height of Buildings and Structures Overlay Map) – Coolum Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM14H (Height of Buildings and Structures Overlay Map) – Kenilworth Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM16H (Height of Buildings and Structures Overlay Map) – Blackall Range Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM17H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Overlay Map OVM18H (Height of Buildings and Structures Overlay Map) – Nambour Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM19H (Height of Buildings and Structures Overlay Map) – Bli Bli Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM21H (Height of Buildings and Structures Overlay Map) – Maroochy North Shore Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM22H (Height of Buildings and Structures Overlay Map) – Maroochydore/Kuluin Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM24H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM26H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM27H (Height of Buildings and Structures Overlay Map) – Woombye Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM28H (Height of Buildings and Structures Overlay Map) – Palmwoods Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM29H (Height of Buildings and Structures Overlay Map) – Eudlo Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM31H (Height of Buildings and Structures Overlay Map) – Forest Glen/Kunda Park/Tanawha Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM32H (Height of Buildings and Structures Overlay Map) – Buderim Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM33H (Height of Buildings and Structures Overlay Map) – Sippy Downs Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM34H (Height of Buildings and Structures	Amend as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
	Overlay Map) – Mooloolaba/Alexandra Headland Local Plan Area	
Schedule 2 (Mapping)	Overlay Map OVM35H (Height of Buildings and Structures Overlay Map) – Kawana Waters Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM39H (Height of Buildings and Structures Overlay Map) – Maleny Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM40H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM41H (Height of Buildings and Structures Overlay Map) – Mooloolah Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM42H (Height of Buildings and Structures Overlay Map) – Landsborough Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM43H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM44H (Height of Buildings and Structures Overlay Map) – Caloundra West Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM45H (Height of Buildings and Structures Overlay Map) – Caloundra Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM46H (Height of Buildings and Structures Overlay Map) – Golden Beach/Pelican Waters Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM47H (Height of Buildings and Structures Overlay Map)	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM49H (Height of Buildings and Structures Overlay Map) – Beerwah Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVM50H (Height of Buildings and Structures Overlay Map) – Glass House Mountains Local Plan Area	Amend as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Overlay Map OVM54H (Height of Buildings and Structures Overlay Map) – Beerburrum Local Plan Area	Amend as shown in Appendix B
Schedule 2 (Mapping)	Overlay Map OVMH (Height of Buildings and Structures Overlay Map) – All maps	Amend legend as shown in Appendix B to reflect maximum height of buildings and structures increments

As a consequence of the amendments in Table 1, this amendment instrument also makes consequential amendments to the component of the *Sunshine Coast Planning Scheme 2014* in Table 2, Column 1, in respect of the planning scheme provisions stated in Table 2, Column 2, in the manner stated in Table 2, Column 3.

Table 2 Consequential amendment table

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Part 1 (About the planning scheme)	Map SCC1 (Local government planning scheme area and context)	Amend Local Plan Area Boundary in relation to Coolum and Maleny
Part 3 (Strategic framework)	Strategic Framework Map SFM1 (Land Use Elements)	Amend Urban Growth Management Boundary and Urban Area Boundary in relation to Coolum and Maleny
Part 3 (Strategic framework)	Strategic Framework Map SFM2 (Economic Development Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 3 (Strategic framework)	Strategic Framework Map SFM3 (Transport Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 3 (Strategic framework)	Strategic Framework Map SFM4 (Infrastructure Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 3 (Strategic framework)	Strategic Framework Map SFM5 (Natural Environment Elements)	Amend to reflect amendments to waterways on Overlay Map OVM25C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)), as shown in Appendix B
Part 3 (Strategic framework)	Strategic Framework Map SFM6 (Community Identity, Character and Social Inclusion Elements)	Amend Coastal Urban Setting Boundary in relation to Coolum and Rural Town Setting Boundary in relation to Maleny
Part 5 (Tables of assessment)	Contents of Part 5 and Tables of Part 5	Update page numbers and list of tables in response to amendments
Part 7 (Local plans)	Tables in Part 7	Update list of tables in response to amendments
Part 7 (Local plans), section 7.2.8 (Coolum local plan code)	Figure 7.2.8A (Coolum Local Plan Elements)	Amend Coolum Local Plan Area Boundary to include part of Lot 223 on RP163095, included in the Low density residential zone

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Part 7 (Local plans), section 7.2.17 (Maleny local plan code)	Figure 7.2.8A (Maleny Local Plan Elements)	Amend Maleny Local Plan Area Boundary to include part of Lot 1 on SP172766, included in the Low density residential zone
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.8 (Transport and parking code) – Figure 9.4.8A (2031 Functional Transport Hierarchy)	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.8 (Transport and parking code) – Figure 9.4.8B(i) (2031 Strategic Network of Pedestrian and Cycle Links (Pathways)	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.8 (Transport and parking code) – Figure 9.4.8B(ii) (2031 Strategic Network of Pedestrian and Cycle Links (On Road Cycleways))	Amend Urban Area Boundary in relation to Coolum and Maleny
Part 9 (Development codes), section 9.4 (Other development codes)	Section 9.4.8 (Transport and parking code) – Figure 9.4.8C (2031 Strategic Network of Public Transport Links)	Amend Urban Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Table SC2.1.2 (Map Index)	Update table in response to amendments
Schedule 2 (Mapping)	Map SCC2 (Index Map)	Amend Local Plan Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Strategic Framework Map SFM1 (Land Use Elements)	Amend Urban Growth Management Boundary and Urban Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Strategic Framework Map SFM2 (Economic Development Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Strategic Framework Map SFM3 (Transport Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Strategic Framework Map SFM4 (Infrastructure Elements)	Amend Urban Area Boundary in relation to Coolum and Maleny
Schedule 2 (Mapping)	Strategic Framework Map SFM5 (Natural Environment Elements)	Amend to reflect amendments to waterways on Overlay Map OVM25C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)), as shown in Appendix B
Schedule 2 (Mapping)	Strategic Framework Map SFM6 (Community Identity, Character and Social Inclusion Elements)	Amend Coastal Urban Setting Boundary in relation to Coolum and Rural Town Setting Boundary in relation to Maleny
Schedule 2 (Mapping)	Zone Map ZM38	Amend Maleny Local Plan Area Boundary

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Local Plan Map LPM11 (Coolum Local Plan Precincts)	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Local Plan Map LPM39 (Maleny Local Plan Precincts)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9A (Acid Sulfate Soils Overlay Map)	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11A (Acid Sulfate Soils Overlay Map) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM21A (Acid Sulfate Soils Overlay Map) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM25A (Acid Sulfate Soils Overlay Map)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM38A (Acid Sulfate Soils Overlay Map)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM39A (Acid Sulfate Soils Overlay Map) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i))	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i)) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM21C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i)) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM25C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i))	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM38C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i))	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM39C(i) (Biodiversity, Waterways and Wetlands Overlay Map (i)) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii))	Amend Coolum Local Plan Area Boundary

Column 1	Column 2	Column 3	
Planning scheme component	Planning scheme provision	Amendment	
Schedule 2 (Mapping)	Overlay Map OVM11C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)) – Coolum Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM16C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)) – Blackall Range Local Plan Area	Realignment of waterway in response to amendment	
Schedule 2 (Mapping)	Overlay Map OVM21C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM25C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii))	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii))	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39C(ii) (Biodiversity, Waterways and Wetlands Overlay Map (ii)) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM9D (Bushfire Hazard Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM11D (Bushfire Hazard Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21D (Bushfire Hazard Overlay Map) – Maroochy North Shore Local Plan Area Amend Coolum Local Plan Boundary		
Schedule 2 (Mapping)	Overlay Map OVM25D (Bushfire Hazard Overlay Map) Amend Maleny Local Plan A Boundary		
Schedule 2 (Mapping)	Overlay Map OVM38D (Bushfire Hazard Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39D (Bushfire Hazard Overlay Map) – Maleny Local Plan Area Amend Maleny Local Plan Boundary		
Schedule 2 (Mapping)	Overlay Map OVM9E (Coastal Protection Overlay Map) Amend Coolum Local Plan Ar Boundary		
Schedule 2 (Mapping)	Overlay Map OVM11E (Coastal Protection Overlay Amend Coolum Local Plan A Boundary		

Column 1	Column 2	Column 3	
Planning scheme component	Planning scheme provision	Amendment	
	Map) – Coolum Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM21E (Coastal Protection Overlay Map) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM25E (Coastal Protection Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38E (Coastal Protection Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39E (Coastal Protection Overlay Map) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM9F (Extractive Resources Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM11F (Extractive Resources Overlay Map) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21F (Extractive Resources Overlay Map) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM25F (Extractive Resources Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38F (Extractive Resources Overlay Map) Amend Maleny Local Plan Boundary		
Schedule 2 (Mapping)	Overlay Map OVM39F (Extractive Resources Overlay Map) – Maleny Local Plan Area Amend Maleny Local Plan Boundary		
Schedule 2 (Mapping)	Overlay Map OVM9G (Flood Hazard Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM11G (Flood Hazard Overlay Map) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21G (Flood Hazard Overlay Map) – Maroochy North Shore Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM25G (Flood Hazard Overlay Map) Amend Maleny Local Plan A Boundary		

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Overlay Map OVM38G (Flood Hazard Overlay Map)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM39G (Flood Hazard Overlay Map) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9H (Height of Buildings and Structures Overlay)	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11H (Height of Buildings and Structures Overlay) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM21H (Height of Buildings and Structures Overlay) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM25H (Height of Buildings and Structures Overlay)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM38H (Height of Buildings and Structures Overlay)	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM39H (Height of Buildings and Structures Overlay) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9I (Heritage and Character Areas Overlay Map)	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11I (Heritage and Character Areas Overlay Map) – Coolum Local Plan Area Amend Coolum Local Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21I (Heritage and Character Areas Overlay Map) – Maroochy North Shore Local Plan Area	
Schedule 2 (Mapping)	Overlay Map OVM25I (Heritage and Character Areas Overlay Map) Amend Maleny Local Plan Areas Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38I (Heritage and Character Areas Overlay Map) Amend Maleny Local Plan Are Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39I (Heritage and Character Areas Overlay Map) – Maleny Local Plan Area	

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 2 (Mapping)	Overlay Map OVM9J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide))	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide)) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM21J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide)) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM25J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide))	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM38J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide))	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM39J(i) (Landslide Hazard and Steep Land Overlay Map (i) (Landslide)) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM9J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep Land))	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM11J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep Land)) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 2 (Mapping)	Overlay Map OVM21J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep Land)) – Maroochy North Shore Local Plan Area	
Schedule 2 (Mapping)	Overlay Map OVM25J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep Land)) Amend Maleny Local Plan A Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep Land)) Amend Maleny Local Plan Are Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39J(ii) (Landslide Hazard and Steep Land Overlay Map (ii) (Steep	Amend Maleny Local Plan Area Boundary

Column 1	Column 2	Column 3	
Planning scheme component	Planning scheme provision	Amendment	
	Land)) – Maleny Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM9K (Regional Infrastructure Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM11K (Regional Infrastructure Overlay Map) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21K (Regional Infrastructure Overlay Map) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM25K (Regional Infrastructure Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38K (Regional Infrastructure Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39K (Regional Infrastructure Overlay Map) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM9L (Scenic Amenity Overlay Map)	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM11L (Scenic Amenity Overlay Map) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM21L (Scenic Amenity Overlay Map) – Maroochy North Shore Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM25L (Scenic Amenity Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38L (Scenic Amend Maleny Local Plan Amenity Overlay Map) Amend Maleny Local Plan Amend Maleny Male		
Schedule 2 (Mapping)	Overlay Map OVM39L (Scenic Amenity Overlay Map) – Boundary Maleny Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM9M (Water Resource Catchments Overlay Map) Amend Coolum Local Plan Ar Boundary		
Schedule 2 (Mapping)	Overlay Map OVM11M (Water Resource Catchments Overlay Map) – Coolum Local Plan Area		

Column 1	1 Column 2 Column 3		
Planning scheme component	Planning scheme provision	Amendment	
Schedule 2 (Mapping)	Overlay Map OVM21M (Water Resource Catchments Overlay Map) – Maroochy North Shore Local Plan Area		
Schedule 2 (Mapping)	Overlay Map OVM25M (Water Resource Catchments Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM38M (Water Resource Catchments Overlay Map)	Amend Maleny Local Plan Area Boundary	
Schedule 2 (Mapping)	Overlay Map OVM39M (Water Resource Catchments Overlay Map) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA2 (Local Government Infrastructure Plan Map – Priority Infrastructure Area)	Amend to reflect amendment to zones as shown in Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA9 (Local Government Infrastructure Plan Map – Priority Infrastructure Area)	Amend Coolum Local Plan Area Boundary and amend to reflect amendment to zones as shown in Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA11 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary and amend to reflect amendment to zones as shown in Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA14 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Kenilworth Local Plan Area		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA17 (Local Government Infrastructure Plan Map – Priority Infrastructure Area)	Amend to reflect amendment to zones as shown in Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA18 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Nambour Local Plan Area Amend to reflect amendment as shown in Appendix B		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA19 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Bli Bli Local Plan Area Amend to reflect amendment to as shown in Appendix B		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA21 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) –	Amend Coolum Local Plan Area Boundary and amend to reflect amendment to zones as shown in Appendix B	

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
	Maroochy North Shore Local Plan Area	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA22 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Maroochydore/Kuluin Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA25 (Local Government Infrastructure Plan Map – Priority Infrastructure Area)	Amend Maleny Local Plan Area Boundary and amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA27 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Woombye Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA31 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Forest Glen/Kunda Park/Tanawha Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA32 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Buderim Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA33 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Sippy Downs Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA34 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Mooloolaba/Alexandra Headland Local Plan Area	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA35 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Kawana Waters Local Plan Area Amend to reflect amendme as shown in Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA38 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) Amend Maleny Local Plan Boundary and amend to re amendment to zones as sh Appendix B	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA39 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary and amend to reflect amendment to zones as shown in Appendix B

Column 1	Column 2	Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA44 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Caloundra West Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA45 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Caloundra Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA46 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Golden Beach/Pelican Waters Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PIA49 (Local Government Infrastructure Plan Map – Priority Infrastructure Area) – Beerwah Local Plan Area	Amend to reflect amendment to zones as shown in Appendix B
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN9 (Local Government Infrastructure Plan Map – Stormwater Network)	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN11 (Local Government Infrastructure Plan Map – Stormwater Network) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN21 (Local Government Infrastructure Plan Map – Stormwater Network) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN25 (Local Government Infrastructure Plan Map – Stormwater Network) Amend Maleny Local Plan A Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN38 (Local Government Infrastructure Plan Map – Stormwater Network)	Amend Maleny Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map SQN39 (Local Government Infrastructure Plan Map – Stormwater Network) – Maleny Local Plan Area Amend Maleny Local Plan Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR9 (Local Government Infrastructure	Amend Coolum Local Plan Area Boundary

Column 1	Column 2	Column 3	
Planning scheme component	Planning scheme provision	Amendment	
	Plan Map – Transport Network - Roads)		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR11 (Local Government Infrastructure Plan Map – Transport Network - Roads) – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR21 (Local Government Infrastructure Plan Map – Transport Network - Roads) – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR25 (Local Government Infrastructure Plan Map – Transport Network - Roads)	Amend Maleny Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR38 (Local Government Infrastructure Plan Map – Transport Network - Roads)	Amend Maleny Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNR39 (Local Government Infrastructure Plan Map – Transport Network - Roads) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA9 (Local Government Infrastructure Plan Map – Transport Network (Council Active Transport))	Amend Coolum Local Plan Area Boundary	
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA11 (Local Government Infrastructure Plan Map – Transport Network - Active Transport) – Coolum Local Plan Area		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA21 (Local Government Infrastructure Plan Map – Transport Network - Active Transport) – Maroochy North Shore Local Plan Area		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA25 (Local Government Infrastructure Plan Map – Transport Network - Active Transport) Amend Maleny Local Plan Ai Boundary		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA38 (Local Government Infrastructure Plan Map – Transport Network - Active Transport)		
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map TNA39 (Local Government Infrastructure Plan Map – Transport Network - Active Transport) – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary	

Column 1 Column 2		Column 3
Planning scheme component	Planning scheme provision	Amendment
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF9 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF11 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network – Coolum Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF21 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network – Maroochy North Shore Local Plan Area	Amend Coolum Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF25 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network	Amend Maleny Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF38 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network	Amend Maleny Local Plan Area Boundary
Schedule 3 (Local Government infrastructure plan mapping and supporting material)	LGIP Map PCF39 (Local Government Infrastructure Plan Map –Parks and Land for Community Facilities Network – Maleny Local Plan Area	Amend Maleny Local Plan Area Boundary

Table 1.2.2 Local plans and local plan precincts

Local plans and local plan precincts Beerburrum local plan (a) (b) Beerwah local plan (c) Blackall Range local plan (d) Bli Bli local plan (e) Buderim local plan, including:-Precinct BUD LPP-1 (Gloucester Road South) (i) (f) Caloundra local plan, including:-(i) Precinct CAL LPP-1 (Bulcock Street) (ii) Precinct CAL LPP-2 (Ormuz Avenue) (iii) Precinct CAL LPP-3 (Bowman Road/Oval Avenue) Precinct CAL LPP-4 (Moffat Beach/Shelly Beach/Dicky Beach) (iv) (v) Precinct CAL LPP-5 (Events Centre Hospitality Area) (vi) Precinct CAL LPP-6 (Bulcock Street Hospitality Area) (vii) Precinct CAL LPP-7 (Bulcock Beach Hospitality Area) (viii) Precinct CAL LPP-8 (Kings Beach Hospitality Area) Precinct CAL LPP-9 (Omrah Avenue) (ix) (x) Precinct CAL LPP-10 (Caloundra Aerodrome) (g) Caloundra West local plan, including:-Precinct CAW LPP-1 (Homestead Drive) (i) (h) Coolum local plan, including:-Precinct COL LPP-1 (Palmer Coolum Resort and The Coolum Residences) (i) Eudlo local plan (j) Eumundi local plan, including:-Precinct EUM LPP-1 (Eumundi Butter Factory) (k) Forest Glen / Kunda Park / Tanawha local plan (I) Glass House Mountains local plan (m) Golden Beach / Pelican Waters local plan Kawana Waters local plan, including:-(n) Precinct KAW LPP-1 (South of Point Cartwright Drive) (i) (ii) Precinct KAW LPP-2 (North of Point Cartwright Drive) (iii) Precinct KAW LPP-3 (Nicklin Way North Minyama) Precinct KAW LPP-4 (Buddina Urban Village) (iv) Precinct KAW LPP-5 (Nicklin Way Warana) (v) Precinct KAW LPP-6 (Regatta Boulevard Wurtulla) (vi) (o) Kenilworth local plan Landsborough local plan, including:-(p) Precinct LAN LPP-1 (Landsborough Town West) (i) Precinct LAN LPP-2 (Landsborough Town East) (ii) (q) Maleny local plan, including:-Precinct MAL LPP-1 (Maleny Community Precinct) (i) Precinct MAL LPP-2 (Maleny West) (ii) (iii) Precinct MAL LPP-3 (Walkers Creek) (iv) Precinct MAP LPP-4 (Maleny North) (r) Maroochy North Shore local plan, including:-(i) Precinct MNS LPP-1 (Sunshine Coast Airport) Precinct MNS LPP-2 (Town of Seaside) (ii) Precinct MNS LPP-3 (Marcoola Tourist Accommodation) (iii) (s) Maroochydore / Kuluin local plan, including:-Precinct MAR LPP-1 (City Core) (i) Precinct MAR LPP-2 (Aerodrome Road) (ii)



(iii)

(iv)

Precinct MAR LPP-3 (Maroochy Boulevard/Dalton Drive)

Precinct MAR LPP-4 (Wharf Street)

	LOW IMPAC	T INDUSTRY ZONE
Defined use	Category of development and category of assessment	Assessment benchmarks for assessment development and requirements for accepted development
	(a) in an existing building; or (b) on a lot:- (i) not exceeding 2,000m²; and (ii) not adjoining a major road.	
	Code assessment if not otherwise specified.	Low impact industry • Industry uses code zone code • Prescribed other Applicable local plan development codes code
Research and technology industry	Accepted development if in an existing building.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Low impact industry • Industry uses code zone code • Prescribed other Applicable local plan development codes code
Service industry	Accepted development if:- (a) in an existing building; or (b) on a lot:- (i) not exceeding 2,000m²; and (ii) not adjoining a major road.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Low impact industry
Transport depot	Accepted development if in an existing building.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Low impact industry • Industry uses code zone code • Prescribed other Applicable local plan development codes code
Warehouse	Accepted development if:- (a) for caravan and boat storage; or (a)(b) in an existing building; or (b)(c) on a lot:- (i) not exceeding 2,000m²; and (ii) not adjoining a major road.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Low impact industry some code
Community use	Accepted development if:- (a) located on Council owned or controlled land; and	No requirements applicable
	(b) undertaken by or on behalf of the Council. Impact assessment if	The planning scheme
Crematorium	not otherwise specified. Code assessment	Low impact industry
Emergency services	Code assessment	Low impact industry zone code Community activities code Prescribed other

MEDIUM IMPACT INDUSTRY ZONE		
Defined use	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
industry	if in an existing building.	code
	Code assessment if not otherwise specified.	Medium impact industry zone code Applicable local plan code Medium impact industry
Research and technology industry	Accepted development if in an existing building.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Medium impact industry zone code Applicable local plan code Medium impact industry sees code Prescribed other development codes
Service industry	Accepted development if in an existing building.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Medium impact industry zone code Applicable local plan code Medium impact industry
Transport depot	Accepted development if in an existing building.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Medium impact industry
Warehouse	Accepted development if:- (a) for caravan and boat storage; or (a)(b) in an existing building; or (b)(c) on a lot:- (i) not exceeding 2,000m²; and (ii) not adjoining a major road.	Industry uses code Transport and parking code
	Code assessment if not otherwise specified.	Medium impact industry zone code Applicable local plan code Medium impact industry
Community activities		code
Community use	Accepted development if:- (a) located on Council owned or controlled land; and (b) undertaken by or on behalf of the Council.	No requirements applicable
	Impact assessment if not otherwise specified.	The planning scheme
Crematorium	Code assessment	Medium impact industry zone code Applicable local plan code Medium impact industry community activities code Prescribed other development codes
Emergency services	Code assessment	Medium impact industry zone code Applicable local plan code Medium impact industry community activities code Prescribed other development codes
Sport and recreation act		
Park	Accepted development	No requirements applicable
Other activities Substation	Code assessment	Medium impact industry zone code Applicable local plan code Medium impact industry

Part 5

Table 5.5.13 Sport and recreation zone

		RECREATION ZONE
Defined use	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
Residential activities		
Caretaker's accommodation	Code assessment	Sport and recreation
Short-term accommodation	Code assessment if:- (a) located on:- (i) Council owned or controlled land; or (ii) Lot 3 on RP41427 located at 325-367 David Low Way, Bli Bli; and (b) conducted in association with a sport and recreation use on the same site.	Sport and recreation zone code code Applicable local plan code Prescribed other development codes
	Impact assessment if not otherwise specified.	The planning scheme
Tourist park	Code assessment if:- (a) for a caravan park or camping ground; and (b) conducted in association with a showground use on the same site.	 Sport and recreation zone code Applicable local plan code Relocatable home park and tourist park code Prescribed other development codes
	Impact assessment if not otherwise specified.	The planning scheme
Business activities		
Food and drink outlet	Accepted development if:- (a) located on Council owned or controlled land; (b) conducted in association with an open space or sport and recreation use on the same site; and (c) having a gross leasable floor area not exceeding 100m².	Transport and parking code
	Impact assessment if not otherwise specified.	The planning scheme
Market	Accepted development if:- (a) conducted by a not- for-profit organisation; and (b) located on Council owned or controlled land.	No requirements applicable

Table 5.5.18 Limited development (landscape residential) zone

Defined use	Category of	Assessment benchmarks for assessable development
Dennea use	development and category of	and requirements for accepted development
Decidential activities	assessment	
Residential activities	Assented development	Duallian have and
Dwelling house	Accepted development	Dwelling house code
Business activities	A d - d - d d	
Home based business	Accepted development if:- (a) for a home office; or	No requirements applicable
	(b) involving a home based child care service licensed under the Child Care Act 2002.	
	Accepted development if for an activity other than a high impact home based business activity.	Home based business code
	Impact assessment if for a high impact home based business activity.	The planning scheme
Community activities		
Community use	Accepted development if:- (a) located on Council owned or controlled land; and (b) undertaken by or on behalf of the Council.	No requirements applicable
	Impact assessment if not otherwise specified.	The planning scheme
Sport and recreation act	ivities	
Park	Accepted development	No requirements applicable
Rural activities		
<u>Animal husbandry</u>	Accepted development if:- (a) involving the grazing of livestock only; and (a)(b) located outside the Urban growth management boundary.	Rural uses code
	Impact assessment if not otherwise specified.	The planning scheme
Other activities		
Utility installation	Accepted development if for a local utility.	No requirements applicable
	Impact assessment if not otherwise specified.	The planning scheme
Other defined uses		
All other uses defined in Schedule 1 (Definitions)	Impact assessment	The planning scheme
Undefined uses		
Any use not defined in Schedule 1	Impact assessment	The planning scheme
(Definitions)		

5.7 Categories of development and categories of assessment – building work

The following table identifies the category of development and category of assessment for building work regulated under the planning scheme.

Note—this table only applies to building work that does not involve a material change of use.

Table 5.7.1 Building work

BUILDING WORK – ALL ZONES				
Development	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development		
Building work	Accepted development ³ if:_ (a) involving minor building work; or (a)(b) associated with a use that is made accepted development by another table of assessment.	No requirements applicable		
	Accepted development ⁴ if the applicable use code identifies acceptable outcomes applicable to accepted development.	The use code applicable to the use for which the building work is to be undertaken Transport and parking code		
	Code assessment if not otherwise specified above.	The use code applicable to the use for which the building work is to be undertaken The local plan code applicable to the site on which the building work is to be undertaken		
		Transport and parking code		

Part 5

³ Editor's note—building work that is accepted development under the planning scheme may be assessable development under the Building Regulation 2006 or other State legislation.

Editor's note—building work that is accepted development subject to requirements under the planning scheme may be assessable development under the *Building Regulation 2006* or other State legislation.

5.9.2 Buderim local plan

Table 5.9.2 Buderim local plan: reconfiguring a lot

Note—this table identifies variations to the category of development and category of assessment for reconfiguring a lot specified in **Table 5.6.1** (**Reconfiguring a lot**). This table must be read in conjunction with **Table 5.6.1**.

Development	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development		
LOW DENSITY RESIDENTIAL ZONE – PRECINCT BUD LPP-1 (GLOUCESTER ROAD SOUTH)				
Reconfiguring a lot				
Reconfiguring a lot	Impact assessment if creating one or more additional lots.	The planning scheme		

5.9.35.9.4 Caloundra West local plan

Table 5.9.4.1 Caloundra West local plan: reconfiguring a lot

Note—this table identifies variations to the category of development and category of assessment for reconfiguring a lot specified in **Table 5.6.1** (**Reconfiguring a lot**). This table must be read in conjunction with **Table 5.6.1**.

<u>Development</u>	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development			
LOW DENSITY RESIDENT	LOW DENSITY RESIDENTIAL ZONE - PRECINCT CAW LPP-1 (HOMESTEAD DRIVE)				
Reconfiguring a lot					
Reconfiguring a lot	Impact assessment if	• The planning scheme			
	creating one or more				
	additional lots.				

Table 5.9.34.2 Caloundra West local plan: operational work

Note—this table identifies variations to the category of development and category of assessment for operational work specified in **Table 5.8.1 (Operational work)**. This table must be read in conjunction with **Table 5.8.1**.

Development	Category of development and	Assessment benchmarks for assessable development and requirements for accepted development
	category of	
	assessment	
SPORT AND RECREATION	I ZONE – LOT 200 SP189	9338 (CORBOULD PARK RACECOURSE)
Operational work - placing	g an advertising device o	on premises
Placing an advertising	Code assessment if:-	Advertising devices Caloundra West local
device on premises	(a) a third party	code plan code
	advertising	
	device in the form	
	of a billboard sign	
	or pylon sign;	
	(b) located on Lot	
	200 SP189338	
	(Corbould Park	
	Racecourse); and	
	(c) forming part of an	
	integrated	
	advertising	
	strategy primarily	
	aimed at	
	promoting the program and	
	providing directional	
	guidance to the	
	race course.	
	race course.	

Part 5

5.9.45.9.5 Golden Beach/Pelican Waters local plan

Table 5.9.45.1 Golden Beach/Pelican Waters local plan: material change of use

Note—this table identifies variations to the category of development and category of assessment for a defined use specified in **Table 5.5.17 (Emerging community zone)**. This table must be read in conjunction with **Table 5.5.17**.

Defined use	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
EMERGING COMMUNITY Z	ONE (PELICAN WATERS	S GOLF COURSE)
Residential activities Dual occupancy	Code assessment where on a site nominated as a dual occupancy site on an approved plan of development for reconfiguring a lot.	 Emerging community zone code Golden Beach/Pelican Waters local plan code Dual occupancy code Prescribed other development codes
Multiple dwelling	Code assessment where on a site nominated as a multiple dwelling site on an approved plan of development for reconfiguring a lot.	Emerging community zone code Golden Beach/Pelican Waters local plan code Multi-unit residential user code Prescribed othe development codes
Retirement facility	Code assessment where on a site nominated as a retirement facility site on an approved plan of development for reconfiguring a lot.	 Emerging community zone code Golden Beach/Pelican Waters local plan code Retirement facility and residential care facility code Prescribed other development codes
Rooming accommodation	Code assessment where on a site nominated as a rooming accommodation site on an approved plan of development for reconfiguring a lot.	 Emerging community zone code Golden Beach/Pelican Waters local plan code Multi-unit residential use code Prescribed other development codes
Short term accommodation	Code assessment where on a site nominated as a short-term accommodation site on an approved plan of development for reconfiguring a lot.	Emerging community zone code Golden Beach/Pelican Waters local plan code Multi-unit residential use code Prescribed othe development codes
Business activities Shop	Code assessment if:- (a) for a corner store; and (b) on a site nominated as a shop (corner store) site on an approved plan of development for reconfiguring a lot.	Emerging community zone code Golden Beach/Pelican Waters local plan code Business uses centre design code Prescribed other development codes
Sport and recreation activi		
Outdoor sport and recreation	Code assessment where involving a golf course.	 Emerging community zone code Golden Beach/Pelican Waters local plan code Sport and recreation uses code Prescribed other development codes

Defined use	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
Food and drink outlet	Code assessment if:- (a) not incorporating a drive-through facility; and (b) not for a high volume convenience restaurant.	Open space zone code Golden Beach/Pelican Waters local plan code Prescribed other development codes
<u>Shop</u>	Code assessment if:- (a) for a comer store; and (b) in association with a food and dripk outlet	Open space zone code Golden Beach/Pelican Waters local plan code Waters local plan code Prescribed other development codes

applicable

Assessment benchmarks for assessable development and requirements for accepted development

Category of development and category of

subdivision permit no. 51480 (as modified by

if in

with

assessment development

accordance

Defined use

	permit no. CCC03/0053) and the endorsed "Urban Code – Toward Community", for the Town of Seaside.		
	Impact assessment if not otherwise specified.	The planning scheme	
MEDIUM IMPACT INDUSTR	RY ZONE		
Business activities			
Outdoor sales	Code assessment if for a car hire business.	Medium impact industry zone code Maroochy North Shore local plan code	Business uses and centre design code Prescribed other development codes
	Impact assessment if not otherwise specified.	The planning scheme	
<u>Showroom</u>	Accepted development if: (a) in an existing building; and (b) for a car hire business.	Transport and parking code	
	Code assessment if: (a) not in an existing building; and (b) for a car hire business.	Medium impact industry Zone Maroochy North Shore local plan code	• Business uses and centre design code • Prescribed other development codes
	Impact assessment if not otherwise specified.	The planning scheme	

Development subject to overlay ⁹	Category of development and category of	Assessment benchmarks for assessable
	assessment	development and requirements for accepted development
	No change if not otherwise specified above.	Flood hazard overla code
Reconfiguring a lot if within a flood and inundation area as dentified on a Flood Hazard Overlay Map.	No change	 Flood hazard overla code
Operational work if:- (a) within a flood and inundation area as identified on a Flood Hazard Overlay Map; and (b) involving:- (i) any physical alteration to a waterway or floodway, including vegetation clearing; or (ii) filling cumulatively exceeding 50m³.	Code assessment if:- (a) involving filling or excavation; and (b) provisionally made accepted development by the table of assessment in Section 5.8 (Categories of development and categories of assessment – operational work); other than:- (c) where on Council owned or controlled land; and (d) undertaken by or on behalf of the Council. No change if not otherwise specified	Flood hazard overlaged by the state of
Building work not associated with a material change of use, other than <i>minor building work</i> , if within a flood and nundation area as identified on a Flood Hazard Overlay	above. No change	Flood hazard overlaged code
Map. Height of buildings and structures overlay		
Material change of use Any development if:- (a) exceeding the maximum height specified for the site on the applicable Height of Buildings and Structures Overlay Map 13; and (b) for a use or purpose other than:- (i) erecting a structure for a telecommunications tower in the:- (A) Rural zone; (B) Principal centre zone; (C) Major centre zone; (D) District centre zone (E) Specialised centre zone; (F) Low impact industry zone; (G) Medium impact industry zone; (H) High impact industry zone; (ii) erecting a structure for an industrial use in the industrial activity group in an industry zone; or:- (A) Medium impact industry zone; or (B) High impact industry zone; or (B) Sport and recreation zone; or (B) Open space zone; (iv) erecting a building or structure for a utility	Impact assessment	The planning scheme

¹³ Note—in accordance with Note 1 on the applicable Height of Buildings and Structures Overlay Map, for development on a site within a flooding and inundation area as identified on a Flood Hazard Overlay Map, the maximum height of a building or structure is calculated in accordance with the formula in PO2 in **Table 8.2.8.3.1 (Performance outcomes and acceptable outcomes for assessable development)** of the Height of buildings and structures overlay code.

ASSESSMENT BENCHMARKS FOR ASSESSABLE DEVELOPMENT FOR		MENTS FOR ACCEPTED
Development subject to overlay ⁹	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
rural industry in the Rural zone; or (iv)(vi) erecting a building or structure for a use in the rural activity group in the Rural zone; or (v)(vii) erecting a structure for a tourist attraction in the Tourism zone in Precinct TOU2 (Aussie World).		
Material change of use if:- (a) not exceeding the maximum height specified for the site on the applicable Height of Buildings and Structures Overlay Map; and (b) for a use other than a dual occupancy or dwelling house.	No change	Height of buildings and structures overlay code
Building work not associated with a material change of use if exceeding the maximum height specified for the site on the applicable Height of Buildings and Structures Overlay Map. 14	Impact assessment	The planning scheme
Heritage and character areas overlay - where involving or	adjoining a heritage place	9
Material change of use if involving a local heritage place as identified on a Heritage and Character Areas Overlay Map.	Code assessment if the change of use:- (a) will not involve the demolition, relocation or removal of a heritage place; and (b) is provisionally made accepted development by a table of assessment for material change of use.	Heritage and character areas overlay code
	Impact assessment if the change of use will result in building work involving demolition, relocation or removal of a heritage place. No change if not	The planning scheme Heritage and character
	otherwise specified above.	areas overlay code
Reconfiguring a lot if:- (a) involving a local heritage place as identified on a Heritage and Character Areas Overlay Map; or (b) on a lot or premises adjoining a State heritage place or local heritage place as identified on a Heritage and Character Areas Overlay Map.	No change	Heritage and character areas overlay code
Building work not associated with a material change of use if involving a local heritage place as identified on a Heritage and Character Areas Overlay Map.	Code assessment if the building work does not involve the demolition, relocation or removal of a heritage place.	Heritage and character areas overlay code
	Impact assessment if the building work involves the demolition, relocation or removal of a heritage place.	The planning scheme
Operational work involving filling or excavation exceeding 50m ³ if on a local heritage place as identified on a Heritage and Character Areas Overlay Map.	No change	Heritage and character areas overlay code
Operational work involving placing an advertising device on premises if involving a local heritage place as	Code assessment if the operational work is	 Heritage and character areas overlay code

¹⁴-Note—in accordance with Note 1 on the applicable Height of Buildings and Structures Overlay Map, for development on a site within a flooding and inundation area as identified on a Flood Hazard Overlay Map, the maximum height of a building or structure is calculated in accordance with the formula in PO2 in Table 8.2.8.3.1 (Performance outcomes and acceptable outcomes for assessable development) of the Height of buildings and structures overlay code.

	ン
+	ر
	=
π	J
വ	

ASSESSMENT BENCHMARKS FOR ASSESSABLE DEVELOPMENT AND REQUIREMENTS FOR ACCEPTED DEVELOPMENT FOR OVERLAYS		
Development subject to overlay ⁹	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development
Material change of use, other than in an existing building, if:- (a) within the wastewater treatment plant and buffer as identified on a Regional Infrastructure Overlay Map; and (b) involving any of the following:- (i) a use in the residential activity group, other than a dual occupancy or dwelling house; (ii) a use in the business activity group; (iii) a use in the community activity group, except for cemetery; or (iv) a use in the sport and recreation activity group.	No change	Regional infrastructure overlay code
Reconfiguring a lot if:- (a) within the wastewater treatment plant and buffer as identified on a Regional Infrastructure Overlay Map; and (b) increasing the number of residential lots.	No change	Regional infrastructure overlay code
Regional infrastructure overlay – where within the major r or dedicated transit corridor and buffer	oad corridor and buffe	r, railway corridor and buffer
Material change of use if:- (a) within the major road corridor and buffer, railway corridor and buffer or dedicated transit corridor and buffer as identified on a Regional Infrastructure Overlay Map; and (b) involving a sensitive land use, other than a dual occupancy or dwelling house.	No change	Regional infrastructure overlay code
Reconfiguring a lot if:- (a) within the major road corridor and buffer, railway corridor and buffer or dedicated transit corridor and buffer as identified on a Regional Infrastructure Overlay Map; and (b) increasing the number of sensitive land use development lots.	No change	Regional infrastructure overlay code
Scenic amenity overlay		
Material change of use, other than in an existing building, if:- (a) in an area subject to the scenic amenity overlay as identified on a Scenic Amenity Overlay Map; and (b) involving any use, other than animal husbandry, cropping, dual occupancy, dwelling house, roadside stall and wholesale nursery.	No change	Scenic amenity overlay code
Reconfiguring a lot if on land subject to the scenic amenity	No change	Scenic amenity overlay
overlay as identified on a Scenic Amenity Overlay Map. Operational work involving filling or excavation if:- (a) on land subject to the scenic amenity overlay as identified on a Scenic Amenity Overlay Map; and (b) involving earthworks exceeding 100m ³ .	No change	Scenic amenity overlay code
Operational work involving placing an advertising device on premises if on land subject to the Scenic amenity overlay as identified on a Scenic Amenity Overlay Map.	No change	Scenic amenity overlay code
Operational work involving vegetation clearing not associated with a material change of use or reconfiguring a lot if on land subject to the Scenic amenity overlay as identified on a Scenic Amenity Overlay Map.	No change	Scenic amenity overlay code
Material change of use if:- (a) within a water resource catchment area as identified on a Water Resource Catchments Overlay Map; (b) involving any use other than dual occupancy or dwelling house; and (c) involving any of the following:- (i) the establishment, expansion or upgrading of an on-site wastewater treatment system; or (ii) an increase in the number of people living-being	No change	Water resource catchments overlay code

	>
t	_
$\bar{\sigma}$	3

ASSESSMENT BENCHMARKS FOR ASSESSABLE DEVELOPMENT AND REQUIREMENTS FOR ACCEPTED DEVELOPMENT FOR OVERLAYS			
Development subject to overlay ⁹	Category of development and category of assessment	Assessment benchmarks for assessable development and requirements for accepted development	
accommodated or working on the site.			
Reconfiguring a lot if:- (a) within a water resource catchment area as identified on a Water Resource Catchments Overlay Map; and (b) increasing the number of lots.	No change	Water resource catchments overlay code	
Operational work involving filling or excavation not associated with a material change of use or reconfiguring a lot if:- (a) within a water resource catchment area as identified on a Water Resource Catchments Overlay Map; and (b) involving the following:- (i) excavating 100m³ or more of material; or (ii) filling land with 500m³ or more of material with an average depth of 0.5 metres or greater.	No change	Water resource catchments overlay code	
Operational work involving vegetation clearing not associated with a material change of use or reconfiguring a lot if within a water resource catchment area as identified on a Water Resource Catchments Overlay Map.	No change	Water resource catchments overlay code	

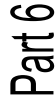
6.2.2 Medium density residential zone code

6.2.2.1 Application

- (1) This code applies to assessable development:-
 - (a) within the Medium density residential zone as identified on the zoning maps contained within Schedule 2 (Mapping); and
 - (b) identified as requiring assessment against the Medium density residential zone code by the tables of assessment in Part 5 (Tables of assessment).
- (2) All provisions in this code are assessment benchmarks for applicable assessable development.

6.2.2.2 Purpose and overall outcomes

- (1) The purpose of the Medium density residential zone code is to provide for low and medium density residential activities generally in a low rise format, predominantly comprising multi-unit residential uses predominately for permanent residents supported by community activities and small-scale services and facilities that cater for local residents.
- (2) The purpose of the Medium density residential zone code will be achieved through the following overall outcomes:-
 - (a) development provides for a mix of low and medium density residential activities, predominantly for permanent living, including dwelling houses, dual occupancies, multiple dwellings (such as townhouses, terrace and row houses), residential care facilities and retirement facilities;
 - (b) other multi-unit residential activities such as rooming accommodation, relocatable home parks and short-term accommodation may also be established where their scale and operation is compatible with, and does not detract from, the existing and intended residential character and amenity of the zone;
 - (c) home based businesses that integrate work and family and are compatible with local residential amenity may also establish in the zone;
 - (d) development may provide for limited other non-residential activities which:-
 - (i) directly support the day to day needs of the immediate residential community;
 - (ii) are of a small scale and low intensity;
 - (iii) are compatible with the local residential character and amenity of the area;
 - (iv) wherever possible, are co-located with other non-residential activities in the zone;
 - (v) are accessible to the population they serve and are located on the *major road* network rather than local residential streets; and
 - (vi) do not have a significant detrimental impact on the amenity of surrounding residents, having regard to hours of operation, generation of odours, noise, waste products, dust, traffic, electrical interference, lighting and visual impacts;
 - (e) development provides for an efficient pattern of land use and infrastructure that:-
 - creates walkable and legible residential neighbourhoods that integrate with active transport networks and are well connected to activity centres, employment nodes, open space and recreational areas, community facilities and educational opportunities;
 - (ii) encourages and facilitates urban consolidation, public transport accessibility and use, walking and cycling; and
 - (iii) maximises the efficient extension and safe operation of infrastructure;
 - (f) development provides for a range of lot sizes, including small residential lots in appropriate locations, where configured to protect streetscape character and minimise the loss of on-street parking;
 - (g) development caters for a low rise built form;



6.2.13 Sport and recreation zone code

6.2.13.1 Application

- (1) This code applies to assessable development:-
 - (a) within the Sport and recreation zone as identified on the zoning maps contained within **Schedule 2 (Mapping)**; and
 - (b) identified as requiring assessment against the Sport and recreation zone code by the tables of assessment in Part 5 (Tables of assessment).
- (2) All provisions in this code are assessment benchmarks for applicable assessable development.

6.2.13.2 Purpose and overall outcomes

- (1) The purpose of the Sport and recreation zone code is to provide for a range of organised sport and recreation activities and those uses and support facilities which are associated with those activities.
- (2) The purpose of the Sport and recreation zone code will be achieved through the following overall outcomes:-
 - (a) development provides for a range of sport and recreation activities that meet the active recreation needs of residents and visitors including *indoor sport and recreation*, *outdoor* sport and recreation and park uses;
 - (b) the zone predominantly accommodates formalised recreation activities that support organised team and individual sports and recreation pursuits including sporting fields, golf courses, outdoor courts, indoor sports centres, public swimming pools, equestrian facilities, and active leisure facilities;
 - (c) ancillary uses and facilities that support the predominant recreation activities including caretaker's accommodation, clubs, certain community activities, function facilities, amenities blocks, kiosks, shelters, spectator stands and lighting infrastructure may be established in the zone where they support the ongoing safe, comfortable and efficient operation of sport and recreation activities;
 - (d) sport and recreation open space may also be used for temporary or periodic uses, such as markets or outdoor entertainment events, where these uses are of a scale that can reasonably be accommodated by the existing open space facilities and do not unduly impact on the amenity and character of the surrounding area;
 - the co-location and multiple use of sport and recreation fields and facilities by complementary recreation activities is encouraged;
 - (e)(f) premises used for showgrounds in Eumundi, Kenilworth, Maleny and Nambour may provide accommodation in the form of a small scale camping ground or caravan park for short-term stays, which remains ancillary to the primary use of the showgrounds for sport and recreation purposes;
 - (f)(g) areas used for recreation activities complement, and where practicable, are connected to other parts of the broader regional open space network including land in the Open space zone and the Environmental management and conservation zone;
 - (g)(h) existing and planned recreation activities are protected from the intrusion of incompatible land uses that may compromise or conflict with the primary use of the sport and recreation open space for organised sport and recreation activities;
 - (h)(i) development provides a high level of amenity and mitigates the potential for land use conflicts with existing and planned development in the locality;
 - (i)(j) the scale, intensity and built form of development is compatible with the existing and intended scale and character of the *streetscape* and surrounding area;



- (j)(k) sport and recreation activities and other activities established in the zone make a positive contribution to the image of the Sunshine Coast by incorporating a high quality of built form and landscape design;
- (k)(I) development is located, designed and operated to be responsive to the Sunshine Coast's sub-tropical climate and minimises the consumption of energy and water;
- (<u>h</u>)(<u>m</u>) development protects and enhances the open space character and amenity of sport and recreation areas;
- (m)(n) development avoids as far as practicable, or where avoidance is not practicable, minimises and otherwise mitigates, adverse impacts on ecologically important areas, including creeks, gullies, waterways, wetlands, coastal areas, habitats and vegetation through location, design, operation and management;
- (n)(o) development is designed and sited to sensitively respond to the physical characteristics and constraints of land, including flooding, steep land, landslide hazard and bushfire hazard, where applicable;
- (e)(p) development encourages public and active transport accessibility and use and provides for pedestrian, cycle and vehicular movement networks that maximise connectivity, permeability and ease of movement within and to sport and recreation open space areas;
- (p)(q) development provides for *infrastructure* and services that are commensurate with the location and setting of the sport and recreation open space and the nature and scale of development that is intended to occur in the zone;
- (q)(r) development does not adversely impact on the continued operation, viability and maintenance of existing *infrastructure* or compromise the future provision of planned *infrastructure*; and
- (r)(s) development provides for the following:-
 - a use listed as a consistent use in column 1 of Table 6.2.13.2.1 (Consistent uses and potentially consistent uses in the Sport and recreation zone) to occur in the Sport and recreation zone; and
 - (ii) a use listed as a potentially consistent use in column 2 of **Table 6.2.13.2.1** to occur in the Sport and recreation zone only where further assessment has determined that the use is appropriate in the zone having regard to such matter as its location, nature, scale and intensity.

Note—a use not listed in **Table 6.2.13.2.1** is an inconsistent use and is not intended to occur in the Sport and recreation zone.

Table 6.2.13.2.1 Consistent uses and potentially consistent uses in the Sport and recreation zone

Column 1	Column 2
Consistent Uses	Potentially Consistent Uses
Residential activities	
(a) Caretaker's accommodation (b) Short-term accommodation (where located on Lot 3 on RP41427 located at 325-367 David Low Way, Bli Bli or on Council owned or controlled land and conducted in association with a sport and recreation use on the same site) (b)(c) Tourist park (where for a camping ground or caravan park conducted in association with a showground use on the same site)	Short term accommodation (where other than as specified in column 1)
Business activities	
 (a) Food and drink outlet (where on Council owned or controlled land, conducted in association with an open space or sport and recreation use on the same site and having a gross leasable floor area not exceeding 100m²) (b) Market 	(a) Food and drink outlet (where other than as specified in column 1) (b) Function facility
Community activities	
(a) Community use	None
(b) Emergency services	



- **residential) zone)** to occur in the Limited development (landscape residential) zone; and
- (ii) a use listed as a potentially consistent use in column 2 of **Table 6.2.18.2.1** to occur in the Limited development (landscape residential) zone only where further assessment has determined that the use is appropriate in the zone having regard to such matters as its location, nature, scale and intensity.

Note—a use not listed in **Table 6.2.18.2.1** is an inconsistent use and is not intended to occur in the Limited development (landscape residential) zone.

Table 6.2.18.2.1 Consistent uses and potentially consistent uses in the Limited development (landscape residential) zone

Column 1 Consistent Uses	Column 2 Potentially Consistent Uses	
Residential activities	Potentially Consistent Oses	
Dwelling house	None	
Business activities		
Home based business (where other than a high impact home based business activity)	None	
Community activities		
Community use (where located on Council owned or controlled land and undertaken by or on behalf of the Council)	None	
Sport and recreation activities		
Park	None	
Rural activities		
NoneAnimal husbandry (where involving the grazing of livestock only and located outside the Urban growth management boundary)	 (a) Animal husbandry (where other than as specified in column 1) (b) Cropping (other than forestry for wood production) 	
Other activities		
Utility installation (where a local utility)	None	



Part 7 Local Plans

7.1 Preliminary

- (1) Local plans organise the planning scheme area at the local level and provide more detailed planning for the zones.
- (2) Local plan areas are mapped and included in **Schedule 2 (Mapping)**.
- (3) A precinct may be identified for part of a local plan.
- (4) The categories of development and categories of assessment for development in a local plan are in **Part 5 (Tables of Assessment)**.
- (5) Assessment benchmarks for local plans are contained in a local plan code.
- (6) Each local plan code includes the following:-
 - (a) the application of the local plan code;
 - (b) the purpose of the local plan code;
 - (c) the overall outcomes that achieve the purpose of the local plan code;
 - (d) the performance outcomes that achieve the overall outcomes of the local plan code; and
 - (e) the acceptable outcomes that achieve the performance outcomes of the local plan code.
- (7) The following are the local plan codes for the planning scheme:-
 - (a) Beerburrum local plan code;
 - (b) Beerwah local plan code;
 - (c) Blackall Range local plan code;
 - (d) Bli Bli local plan code;
 - (e) Buderim local plan code, including:-
 - (i) Precinct BUD LPP-1 (Gloucester Road South);
 - (f) Caloundra local plan code, including:-
 - (i) Precinct CAL LPP-1 (Bulcock Street);
 - (ii) Precinct CAL LPP-2 (Ormuz Avenue);
 - (iii) Precinct CAL LPP-3 (Bowman Road/Oval Avenue);
 - (iv) Precinct CAL LPP-4 (Moffat Beach/Shelly Beach/Dicky Beach);
 - (v) Precinct CAL LPP-5 (Events Centre Hospitality Area);
 - (vi) Precinct CAL LPP-6 (Bulcock Street Hospitality Area);
 - (vii) Precinct CAL LPP-7 (Bulcock Beach Hospitality Area);
 - (viii) Precinct CAL LPP-8 (Kings Beach Hospitality Area);
 - (ix) Precinct CAL LPP-9 (Omrah Avenue);
 - (x) Precinct CAL LPP-10 (Caloundra Aerodrome);
 - (g) Caloundra West local plan code, including:-
 - (i) Precinct CAW LPP-1 (Homestead Drive);
 - (h) Coolum local plan code, including:-
 - (i) Precinct COL LPP-1 (Palmer Coolum Resort and The Coolum Residences);
 - (i) Eudlo local plan code;



- physical and visual impact. In Kings Beach in particular, development responds to its waterfront, intermediate or ridgeline location through variations in *building height* and sensitive residential tower design.
- (s) Development in the Tourist accommodation zone at Bulcock Beach, Kings Beach, Dicky Beach, Currimundi and Golden Beach (Oaks Oasis Resort site) reinforces the role of Caloundra as a major coastal tourism destination and visitor accommodation area.
- (t) Key Site 4 (Kings Beach Tavern), Key Site 5 (Kings Beach Shops) and Key Site 6 (Golden Beach Oaks Oasis Resort), are developed as signature mixed used developments which:-
 - incorporate high density, predominantly visitor accommodation in comfortable and attractive living environments together with tourism, convenience, leisure and recreation related uses;
 - (ii) are integrated with and contribute to the vibrancy of adjoining foreshore or parkland areas;
 - (iii) create active street *frontages* that encourage pedestrian movement and interaction between private development and adjacent public spaces; and
 - (iv) display an outstanding level of architectural and landscape design befitting their location and level of importance within the local plan area.
- (u) Development in the Low density residential zone and Medium density residential zone occurs in an integrated manner and creates walkable neighbourhoods with good pedestrian and cycle connectivity to activity centres, community facilities, recreation areas and other key destinations.
- (v) Development in Precinct CAL LPP-4 (Moffat Beach/Shelly Beach/Dicky Beach) is compatible with, and sympathetic to, the preferred character of the area, which is characterised by larger lots. To maintain the low density character and amenity of this area, any residential lot is to be a minimum of 700m² in area.
- (w) Development in the Medium density residential zone provides for a mix of residential housing types with dwellings that are generally of a domestic scale or are provided in small groups so as to reduce the perceived scale and mass of development.
- (x) The government and medical hub established in the vicinity of West Terrace and Bowman Road adjacent to the Caloundra Town Centre, and comprising the Caloundra Hospital, Caloundra Courthouse, Caloundra Police Station and other *emergency services*, is consolidated. The government and medical hub further reinforces this part of Caloundra as the primary focus for the provision of major State government facilities.
- (y) Precinct CAL LPP-9 (Omrah Avenue) includes a number of dwelling houses on lots immediately to the south of Bicentennial Park. Development in this precinct is limited to dwelling houses on existing lots in order to ensure the land is preserved for a central park and complementary community facilities to support civic and cultural functions in the Caloundra Town Centre.
- (z) Development within Precinct CAL LPP-10 (Caloundra Aerodrome) provides for the establishment of a range of uses and activities that are compatible with the primary function of the aerodrome including aviation related business and industrial uses. The scale of development and operations recognises the location of the aerodrome within the urban fabric and the need to take into consideration impacts on nearby existing or proposed residential areas. Development at the Caloundra Aerodrome does not compromise the Sunshine Coast Activity Centres Network.
- (aa) The significant environmental values of Ben Bennett Botanical Park, Currimundi Recreation Reserve and other local environmental parks and reserves are protected and enhanced.
- (bb) Significant views to important landscape features including beaches and *waterways*, headlands and the Glass House Mountains are protected.
- (cc) Views to and from the heritage protected Caloundra lighthouses, located on the corner of Canberra Terrace and Arthur Street, are retained.
- (dd) Development does not compromise the provision and operation of the Dedicated Public Transport Corridor (CAMCOS) and the Caloundra Transit Station, the CoastConnect Priority



<u></u>	
せ	
B	

Performa	nce Outcomes	Acceptab	le Outcomes
			Terrace for Lot 1 RP135579 at 6
			Canberra Tce, Caloundra.
Developm	nent in the Low Density Residential Z	one in Pre	ecinct CAL LPP-4 (Shelly Beach/Moffat
	cky Beach)		
PO42	Development for reconfiguring a lot in	AO42	No acceptable outcome provided.
	the Low density residential zone in		
	Precinct CAL LPP-4 (Moffat		
	Beach/Shelly Beach/Dicky Beach)		
	identified on Local Plan Precinct Map		
	LPM45 maintains the preferred low		
	density character and amenity of the		
	area by providing for any residential lot		
	to be a minimum of 700m² in area.		
Developm	nent in the Community Facilities Zone		
Developm	nent in Precinct CAL LPP-9 (Omrah Aven	ue)	
PO43	Development in Precinct CAL LPP-9	AO43	No acceptable outcome provided.
	(Omrah Avenue) identified on Local		·
	Plan Precinct Map LPM45 is limited to		
	dwelling houses on lots currently		
	occupied by dwelling houses in order		
	to ensure land is preserved for future		
	community purposes including park		
	and community uses.		
Developm	nent in Precinct CAL LPP-10 (Caloundra	Aerodrome	
PO44	Development in Precinct CAL LPP-10	AO44	No acceptable outcome provided.
	(Caloundra Aerodrome) identified on		·
	Local Plan Precinct Map LPM45:-		
	(a) occurs in an intergrated manner in		
	accordance with the approved		
	Caloundra Aerodrome Master		
	Plan;		
	(b) provides for the operation of the		
	aerodrome as a general aviation		
	facility;		
	(c) provides for other uses that are		
	compatible with and allied to the		
	operation of the aerodrome;		
	(d) maintains and enhances the		
	streetscape character of		
	Caloundra Road as a landscaped		
	·		
	boulevard and major entry route		
	to the Caloundra Town Centre;		
	(e) provides for principal access to		
	the aerodrome site to be from		
	Caloundra Road via Pathfinder		
	way;		
	(f) provides an emergency access		
	point to Caloundra Road in		
	accordance with the approved		
	Caloundra Aerodrome Master		
	Plan;		
	(g) retains existing <i>vegetation</i>		
	supplemented by dense		
	landscape planting to provide a		
	20 metre wide vegetated buffer		
	adjacent to Caloundra Road		
	within the aerodrome property;		
	(h) improves access to and		
	circulation within the aerodrome;		
	(i) protects the adjoining Dedicated		
	Public Transport Corridor		
	(CAMCOS), proposed Caloundra		
	Transit Station and opportunities		
	for future transit oriented		
	development; and		
	aoroiopinioni, ana	l	<u>l</u>

Perform	ance Outcomes	Acceptabl	e Outcomes
	major roads and promotes a		
	gateway experience.		
Develop	ment in the Low Density Residential	Zone (135	Yandina-Coolum Road, Coolum (Lot 2
RP80884		,	, , , , , , , , , , , , , , , , , , ,
PO15	Development in the Low density	AO15	No acceptable outcome provided.
	residential zone at 135 Yandina-		
	Coolum Road, Coolum (Lot 26		
	RP80884) may provide for small scale		
	office activities which:-		
	(a) are compatible with surrounding		
	land uses; and		
	(b) support the Coolum West Local		
	Centre.		
Develop	ment in the Low Density Residential Z	one (52 Ma	rakari Crescent, Mount Coolum (Lot 22
RP16309		0.110 (02 1110	
PO16	Reconfiguring a lot in the Low density	AO16	No acceptable outcome provided.
<u> </u>	residential zone at 52 Marakari	<u> </u>	ito accoptable catecino providea.
	Crescent, Mount Coolum (Lot 223		
	RP163095) provides lots with:-		
	(a) a minimum lot size of 400m ² ; and		
	(b) an average lot size of at least		
	500m ² .		
Develor	oment in the Emerging Community Zone	(Precinct C	I I PP-1 Palmer Coolum Resort and Ti
	Residences)	, recinct ce	22 Er i - i, i anner Oodani Nesort and Ti
PO1 <u>76</u>	Development in the Emerging	AO176	No acceptable outcome provided.
. 0110	community zone in Precinct COL LPP-1	70170	1.15 doooptable outcome provided.
	(Palmer Coolum Resort and The		Editor's Note—Development in the Emergin
	Coolum Residences) identified on		community zone at Palmer Coolum Resort at
	Local Plan Map LPM11:-		The Coolum Residences is currently regulate
	(a) maintains the primary function of		in accordance with an approved Master Pla
	the <i>site</i> as an integrated tourist		and Plan of Development.
	facility;		
	1		
	(b) provides for the retention of large areas of open space, including the		
	18 hole championship golf course;		
	accommodation types set in discrete beachside precincts and		
	separated by greenspace;		
	(d) protects the natural vegetated		
	character of the coastal foreshore		
	and foredunes;		
	(e) provides for development and		
	building design which respects the		
	scale and character of surrounding		
	areas and <i>vegetation</i> ;		
	(f) provides for retail and commercial		
	development to be limited to resort		
	facilities and local convenience		
	goods only;		
	(g) provides for the maintenance and		
	enhancement of public access to		
	the beach and foreshore in a		
	manner that respects the natural		
	foredune and beach character and		
	environmental values;		
	(h) minimises and rationalises access		
	to David Low Way, Warren Road		
	and other local roads;		
	(i) protects the visual amenity of the		
	road network through the		
	maintenance and enhancement of		
		•	1
	dense vegetated buffers to David		
	Low Way and surrounding the		

Performa	ince Outcomes	Acceptable	Outcomes
	enhancement of the environmental and landscape values of the area including, but not limited to, the Yaroomba Parabolic Dune, rainforest areas on the Palmer Coolum Resort site, and views to and from Mount Coolum and Point Arkwright.	·	
	ment in the Medium and High Impact Ind		
PO1 <u>8</u> 7	Development adjacent to the Noosa National Park or other ecologically important areas provides a vegetated open space buffer to ensure that the construction and operational activities of industry avoids impact on the sustainability of vegetation communities and maintains visual amenity.	AO1 <u>8</u> 7	No acceptable outcome provided. Editor's Note—Section 8.2.3 (Biodiversity, waterways and wetlands overlay code) sets out buffer distances and other requirements for development adjacent to conservation areas and other ecologically important areas.
PO1 <u>9</u> 8	Development provides for a dense vegetated <i>buffer</i> strip to be maintained along the Yandina-Coolum Road and Sunshine Motorway to effectively screen industrial development from the road.	AO1 <u>9</u> 8	No acceptable outcome provided.
PO 19 20	Development provides for access arrangements to industrial land which:- (a) avoid additional vehicle access from Yandina-Coolum Road; and (b) are rationalised with existing vehicular access arrangements, where possible.	AO 19 20	No acceptable outcome provided.
	Beach Holiday Park		
PO2 <u>1</u> 0	Development provides for the existing tourist park <i>site</i> at Coolum Beach to be retained or redeveloped as a <i>tourist park</i> .	AO2 <mark>01</mark>	No acceptable outcome provided.
Development in the Rural Zone (Barns Lane)			
PO2 <u>2</u> 4	Development in the Rural zone, located between Barns Lane and the Sunshine Motorway, consists of rural land uses that maintain and enhance the rural and natural landscape character providing an attractive non-urban gateway entrance into Coolum.	AO2 <u>2</u> 4	No acceptable outcome provided.

Performance	Outcomes	Acceptable Outcomes
(b)	that part of Lot 65 SP208108 in the Sport and recreation zone to be subject to covenant providing for the retention of the golf course as sport and recreation open space into perpetuity; the continued viable operation of the Pelican Waters Golf Club; and	Acceptable Outcomes
(d)	the necessary infrastructure to service the development including, but not necessarily limited to, the following:- (i) water supply and sewerage infrastructure; (ii) stormwater infrastructure; (iii) open space infrastructure; and (iv) road, pedestrian and bicycle path, and public transport infrastructure.	

<u>Table 7.2.13.4.2</u> <u>Golden Beach/Pelican Waters local plan supplementary table of consistent uses and potentially consistent uses in the Open space zone and potentially consistent uses in the Open space zone are consistent uses and potentially consistent uses in the Open space zone</u>

Note—this table overrides the consistent and potentially consistent uses specified in the zone codes in **Part 6 (Zones)** for Lot 603 SP221893.

Column 1	Column 2
Consistent uses	Potentially consistent uses
Open Space Zone (Lot 603 SP221893)	
Residential activities	
Caretaker's accommodation	None
Business activities	
(a) Food and drink outlet (where not incorporating a	None
drive-through facility or a high volume convenience	
<u>restaurant)</u>	
(b) Market	
(c) Shop (where for a corner store associated with a	
<u>food and drink outlet)</u>	
Community activities	
Emergency services	None
Sport and recreation activities	
<u>Park</u>	Outdoor sport and recreation
Other activities	
Utility installation (where a local utility)	None None

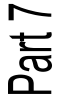


Table 7.2.18.4.2 Maroochy North Shore local plan supplementary table of consistent uses and potentially consistent uses in the Medium impact industry zone

Note—this table overrides the consistent and potentially consistent uses specified in the zone codes in Part 6 (Zones).

Column 1	Column 2
Consistent uses	Potentially consistent uses
Medium Impact Industry Zone	
Residential activities	
<u>Caretaker's accommodation</u>	None
Business activities	
(a) Car wash (b) Food and drink outlet (where having a gross leasable floor area not exceeding 100m²) (c) Hardware and trade supplies (where the primary purpose is for trade supplies) (d) Outdoor sales (where for a car hire business) (e) Service station (f) Showroom (where for a car hire business) (q) Veterinary services	(a) Agricultural supplies store (b) Food and drink outlet (where having a gross leasable floor area exceeding 100m²) (c) Sales office
Industrial activities	
(a) Bulk landscape supplies (b) Low impact industry (c) Medium impact industry (d) Research and technology industry (e) Service industry (f) Transport depot (g) Warehouse	None
Community activities	
(a) Community use (where located on Council owned or controlled land and undertaken by or on behalf of the Council) (b) Crematorium (c) Emergency services	None
Sport and recreation activities	
<u>Park</u>	None
Other activities	
(a) Substation (b) Telecommunications facility (c) Utility installation (where a local utility)	None



8.2.8 Height of buildings and structures overlay code³⁰

8.2.8.1 Application

- (1) This code applies to assessable development:-
 - (a) subject to the height of buildings and structures overlay shown on the overlay maps contained within **Schedule 2 (Mapping)**; and
 - (b) identified as requiring assessment against the Height of buildings and structures overlay code by the tables of assessment in **Part 5 (Tables of assessment)**.
- (2) All provisions in this code are assessment benchmarks for applicable assessable development.

8.2.8.2 Purpose and overall outcomes

- (1) The purpose of the Height of buildings and structures overlay code is to protect the distinctive character and amenity of the Sunshine Coast as a place with a predominantly low to medium-rise built form
- (2) The purpose of the Height of buildings and structures overlay code will be achieved through the following overall outcomes:-
 - (a) development provides for the height of buildings and structures to comply with specified height limits except where explicitly provided for in this code;
 - (b) development contributes to the retention of the preferred built form character for the Sunshine Coast, and the local plan area in which it occurs;
 - (c) the height of buildings and structures is consistent with the reasonable expectations of the local community;
 - (d) development on a site within a flooding and inundation area, as identified on a Flood Hazard Overlay Map, is afforded an allowance for additional maximum height so as to minimise the risk to people and property; and
 - (e) development does not result in a significant loss of amenity for surrounding development, having regard to:-
 - (i) the extent and duration of any overshadowing;
 - (ii) privacy and overlooking impacts;
 - (iii) impacts upon views;
 - (iv) building character and appearance; and
 - (v) building massing and scale relative to its surroundings.

8.2.8.3 Performance outcomes and acceptable outcomes

Table 8.2.8.3.1 Performance outcomes and acceptable outcomes for assessable development

Performa	ance Outcomes	Accep	table Outcomes
Maximur	n Height of Buildings and Structures	•	
PO1	Unless otherwise specified in PO2	AO1	No acceptable outcome provided.
	below, the height of a building or		
	structure does not:- exceed the		
	maximum height specified for the		
	site on the applicable Height of		
	Buildings and Structures Overlay		
	Map, except where:		
	(a) for one of the following:-		
	(i) a structure for an		
	extractive industry or		

³⁰ Editor's note—the Height of Buildings and Structures Overlay Maps in Schedule 2 (Mapping) show the maximum height for development on a particular site.



C	\sim)
-	t	_
	σ	3
	<u> </u>	

Darfarra	ance Outcomes		table Outcomes
Perform	ance Outcomes	Accep	table Outcomes
	rural industry in the		
	Rural zone; (ii) a structure for an		
	industrial use in the:-		
	(A) Medium impact		
	industry zone; or		
	(B) High impact		
	industry zone;		
	(iii) a structure for a sport		
	and recreation use in		
	the:-		
	(A) Sport and		
	recreation zone;		
	or		
	(B) Open space zone;		
	(iv) a structure for a		
	telecommunications		
	facility in the:		
	(A) Rural zone;		
	(B) Principal centre		
	zone; (C) Major centre		
	(C) Major centre zone;		
	(D) District centre		
	(D) District Certife		
	(E) Specialised		
	centre zone;		
	(F) Low impact		
	industry zone;		
	(G) Medium impact		
	industry zone; or		
	(H) High impact		
	industry zone; or		
	(v) a structure for a tourist		
	attraction in the Tourism		
	zone in Precinct TOU-2		
	(Aussie World); and (a) exceed the maximum height		
	(a) exceed the maximum height specified for the site on the		
	applicable Height of Buildings		
	and Structures Overlay Map;		
	(b) not adversely impacting upon		
	the character of the local area;		
	<u>and</u>		
	(b)(c) or result ing in a significant		
	loss of amenity for		
	surrounding development.		
	Nata a lauran hairita tirrita		
	Note—a lower height limit may be specified in a local plan code or use		
	code for certain parts of a <i>site</i> (e.g.		
	buildings may be required to be stepped		
	in height, or observe lower height limits		
DCC	along site frontages).	400	No acceptable outcome way 11
PO2	Despite PO1 above, for	AO2	No acceptable outcome provided.
	development on a <i>site</i> within a flooding and inundation area, as		
	identified on a Flood Hazard		
	Overlay Map, the maximum height		
	of a building or structure is		
	calculated in accordance with the		
	following formula:-		
	MH = OMH + FHA		
	MH means the maximum height of		
	win means the maximum neight of		

9.3.4 Community activities code

9.3.4.1 Application

- (1) This code applies to assessable development identified as requiring assessment against the Community activities code by the tables of assessment in Part 5 (Tables of assessment).
- (2) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.4.2 Purpose and overall outcomes

- (1) The purpose of the Community activities code is to ensure community activities are appropriately located to maximise community benefit and are designed in a manner which meets the needs of users and protects <u>neighbourhood character and</u> the amenity of surrounding premises.
- (2) The purpose of the Community activities code will be achieved through the following overall outcomes:-
 - (a) a community activity is established in a manner that maximises community benefit;
 - (b) where practicable, a community activity is integrated and co-located with another community activity use; and
 - (b)(c) buildings exceeding the predominant height of surrounding residential development minimises adverse impacts to neighbourhood character and amenity, through appropriate building design and physical separation; and
 - (c)(d) the operation of a community activity does not have an adverse impact on the amenity of adjoining residential premises.

9.3.4.3 Performance outcomes and acceptable outcomes

Table 9.3.4.3.1 Performance outcomes and acceptable outcomes for assessable development

Perform	ance Outcomes	Acceptable	Outcomes
Location	and Site Suitability		
PO1	The community activity use is located:- (a) conveniently to the population that it is intended to serve; and	AO1	The community activity use is located within the Community facilities zone.
	(b) in an area that is intended for a community activity use.		OR The community activity use is located
			within a centre zone. OR
			The community activity is located in another <i>urban zone</i> adjacent to another compatible community activity.
PO2	The community activity is located on a site that is capable of accommodating a well-designed and integrated facility.	AO2	No acceptable outcome provided.
PO3	The community activity is located and designed to ensure that users are not exposed to unacceptable levels of noise, unhealthy air emissions, contaminants or other nuisance.	AO3	The community activity is located on a <i>site</i> where:- (a) soils are not contaminated by pollutants which represent a health or safety risk to users; (b) maximum concentrations of air pollutants are less than those recommended by the National Health and Medical Research Council; and (c) noise levels from external sources (measured at the maximum L ₁₀ [1]



D (2.1		2.1
Perform	ance Outcomes	Acceptable	hour]) are less than:-
			(i) 48dB(A) within buildings; and
			(ii) 55dB(A) when measured at the
			centre of any outdoor <i>use area</i> .
PO4	Where the community activity is located	AO4	The community activity is set back from
	adjacent to an electricity transmission		the most proximate boundary of an
	line, it incorporates adequate setbacks		electricity transmission line easement as
	to protect the health and wellbeing of		follows:-
	users.		(a) a 20 metre separation distance for
			transmission between 33kV and
			132kV;
			(b) a 30 metre separation distance for
			transmission lines between 133kV
			and 275kV; and
			(c) a 40 metre separation distance for transmission lines greater than
			transmission lines greater than 275kV.
Scale an	nd Siting of Buildings and Structures		ZIONV.
PO5	The scale and siting of buildings and		In partial fulfilment of Performance
	structures used for the community		Outcome PO5
	activity <u>:-</u>		
	(a) is appropriate, having regard to its	AO5 <u>.1</u>	Where a standalone use and not located
	location and setting, and the nature		in a <i>centre zone</i> , the community activity
	and scale of surrounding		has a maximum <i>site cover</i> of 50%.
	development-; and		OR
	(b) provides adequate separation from residential uses and land in a		OR
	residential zone, so that adverse		Where not a standalone use or where
	impacts on visual amenity, privacy		located in a <i>centre zone</i> —no acceptable
	and solar access are minimised.		outcome provided.
		AO5.2	Where adjoining a residential use or land
			included in a residential zone, buildings
			and structures are setback from the
			corresponding site boundary a minimum
			distance equal to the height of the building or structure.
Protection	on of Residential Amenity		or structure.
PO6	The community activity does not impose	AO6.1	Where adjoining a residential use or land
	unreasonable adverse impacts on any		included in a residential zone, a minimum
	surrounding residential area, including		1.8 metre high solid acoustic screen fence
	by way of noise, light and odour		and a 2 metre wide landscape strip is
	nuisance.		provided along the full length of all
			common <i>site</i> boundaries.
		AO6.2	Intrusive outdoor activities are located and
		700.2	orientated away from residential premises.
			one material and a many month residential profiles.
		AO6.3	Any building is set back a minimum of 3
			metres from all site boundaries adjoining a
			residential use or land included in a
			residential zone.
	nended Flood Level for Essential Commu		
PO7	The functioning of a community activity	AO7.1	A community activity that is essential
	that is essential community		community infrastructure:-
	infrastructure is maintained during and		(a) is located and constructed in
	immediately after flood and storm tide inundation events.		accordance with the recommended
	munuation events.		flood levels specified in Table 8.2.7.3.3 (Flood levels and flood
	Editor's note—essential community		immunity requirements for
	infrastructure is defined in Schedule 1		development and infrastructure) in
	(Definitions).		the Flood hazard overlay code; and
			(b) ensures that any components of the
			infrastructure that are likely to fail or
			function, or may result in



9.3.5 Dual occupancy code

9.3.5.1 Application

- (1) This code applies to accepted development and assessable development identified as requiring assessment against the Dual occupancy¹ code by the tables of assessment in Part 5 (Tables of assessment).
- (2) The acceptable outcomes in Table 9.3.5.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development) are requirements for applicable accepted development.
- (3) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.5.2 Purpose and overall outcomes

- (1) The purpose of the Dual occupancy code is to ensure dual occupancies are appropriately located, achieve a high level of comfort and amenity for occupants, maintain the amenity of neighbouring premises and are compatible with the character and *streetscape* of the local area.
- (2) The purpose of the Dual occupancy code will be achieved through the following overall outcomes:-
 - (a) a dual occupancy is located in an area intended to accommodate more diverse housing options and is integrated within its neighbourhood setting in a manner which appropriately disperses the distribution of density having regard to the intent of the zone;
 - (b) a dual occupancy incorporates a high standard of design and makes a positive contribution to the streetscape character of the area in which it is located;
 - a dual occupancy is sited and designed to protect the amenity, privacy and access to sunlight of adjoining residential premises;
 - (d) a *dual occupancy* provides a high level of amenity and convenience to residents of the *dual occupancy*; and
 - (e) a dual occupancy is provided with an appropriate level of infrastructure and services.

9.3.5.3 Performance outcomes and acceptable outcomes²

Table 9.3.5.3.1 Requirements for acceptedable development and performance outcomes and acceptable outcomes for assessable development

Performance Outcomes Location and Site Suitability		Acceptable	e Outcomes
PO1	The dual occupancy is located on a site which:- (a) is convenient to local services and public transport; (b) is in an area intended to accommodate more diverse housing options; (c) is dispersed and not concentrated within low density residential neighbourhoods; (d) has sufficient frontage to achieve desired built form and streetscape outcomes;	AO1.1	The site is included in a centre zone and the dual occupancy is part of a mixed use building. OR The site is included in the Medium density residential zone and has a minimum frontage of 15m. OR The site is included in the Low density

Editor's note—in accordance with Schedule 1 (Definitions), a reference to a 'dual occupancy' in the planning scheme includes a reference to any home office and all outbuildings, structures and works normally associated with a dual occupancy.

² Editor's note—a Structure Plan, as varied by an approved master plan or an approved plan of development for a variation approval or reconfiguring a lot, may vary or specify alternative requirements for accepted development or performance outcomes and acceptable outcomes for assessable development for a dual occupancy. In such cases, compliance with these alternative requirements for accepted development or performance outcomes and acceptable outcomes for assessable development will be deemed to represent compliance with the comparable provisions of the Dual occupancy code.



Performance Outcomes	Acceptable	e Outcomes
	ea and odate the	residential zone, other than in Precinct LDR-1 (Protected Housing Area).
parking, landscapes and requirements); and (e)(f) is not steep and is suitable for the development.	setback AO1.2	Where located on a <i>site</i> included in the Low density residential zone, other than in Precinct LDR-1 (Protected Housing Area), the <i>site</i> :- (a) has a minimum area of 800m², exclusive of any access strip; (b) does not adjoin another lot developed or approved for a <i>dual occupancy</i> ; and (c) has a <i>slope</i> of not more than 15%.
Site Cover and Density PO2 The dual occupancy:-	AO2.1	The site cover of the dual occupancy
PO2 The dual occupancy:- (a) is of a scale that is compasurrounding development; (b) does not present an appebulk to adjacent premises other areas in the vicinisite; (c) maximises opportunities retention of existing vegetallows for soft landscapes buildings and the street;	arance of s, road or ty of the for the ation and	The site cover of the dual occupancy does not exceed: (a) 50% where a single storey dual occupancy; (b) 40% where the dual occupancy is 2 or more storeys in height; or (c) 50% for the ground floor and 30% for the upper floors where the dual occupancy is 2 or more storeys in height.
(d) allows for adequate area as level for outdoor researched entertainment, clothes drother site facilities; and (e) facilitates on-site stomanagement and access.	ecreation,	The maximum number of bedrooms per dwelling in the dual occupancy does not exceed 3.
Streetscape Character		
PO3 The dual occupancy is designed constructed to:- (a) provide an attractive addrestreet frontages; (b) make a positive contributing preferred streetscape change the locality; (c) provide shading to we windows of the dual occupancy.	ess to all on to the aracter of	Each <i>dwelling</i> has an individual design such that the floor plan is not a mirror image of the adjoining <i>dwelling</i> and includes distinct external design elements (e.g. variations in roof line, facade, treatment or position of main entrances and garages, window treatments and shading devices).
(d) minimise opportunitie residents to overlook th open space areas of neigonemises; and (e) maximise the retention of mature trees within the	e private ghbouring f existing	The dual occupancy is setback at least 4.5 metres from any street frontage, with any garage or carport associated with the dual occupancy setback at least 6 metres.
setback, to retain <i>sti</i> character.	•	Any garage or carport is <i>setback</i> a minimum of 1.5 metres from the main face of the associated <i>dwelling</i> , or in line with the main face of the associated <i>dwelling</i> , where the <i>dwelling</i> incorporates a front verandah or portico projecting forward of the main face or faces.
	AO3.4	The <i>dual occupancy</i> is <i>setback</i> from any side or rear property boundary in accordance with the boundary clearance provisions of the QDC MP1.3.
Private Open Space		Fook discelling in months 1 20
PO4 Sufficient private open s provided to allow for the americasonable recreation needs occupants of the dual occupant	s of the	Each dwelling is provided with private open space at ground level free of buildings which:- (a) is at least 50m² in area; (b) comprises not more than two



9.3.6 Dwelling house code

9.3.6.1 Application

- (1) This code applies to accepted development and assessable development identified as requiring assessment against the Dwelling house³ code by the tables of assessment in **Part 5 (Tables of assessment)**.
- (2) The acceptable outcomes in Table 9.3.6.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development) are requirements for applicable accepted development.
- (3) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.6.2 Purpose and overall outcomes

- (1) The purpose of the Dwelling house code is to ensure *dwelling houses* achieve a high level of comfort and amenity for occupants, maintain the amenity and privacy of neighbouring residential premises and are compatible with the character and *streetscape* of the local area.
- (2) The purpose of the Dwelling house code will be achieved through the following overall outcomes:-
 - (a) a dwelling house incorporates a high standard of design and makes a positive contribution to the streetscape character of the area in which it is located;
 - a dwelling house is sited and designed to protect the amenity and privacy of neighbouring residential premises;
 - a dwelling house provides a high level of amenity to the residents of the dwelling house;
 - (d) a dwelling house is provided with an acceptable level of infrastructure and services; and
 - (e) where provided, a secondary dwelling:-
 - is located, designed, constructed and used to have an association with the primary gwelling; and
 - (ii) is small in size, such that the secondary dwelling is ancillary to the primary dwelling.

9.3.6.3 Performance outcomes and acceptable outcomes⁴

Table 9.3.6.3.1 Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development

Performance Outcomes		Acceptable	Outcomes
Height o	f Buildings and Structures		
PO1	The height of the dwelling house is consistent with the preferred character of a local area and does not adversely impact on the amenity of neighbouring premises having regard to: (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building appearance; and	AO1	The height of the dwelling house does not exceed the height specified for the site on the applicable Height of Buildings and Structures Overlay Map.

³ Editor's note—in accordance with Schedule 1 (Definitions), a reference to a 'dwelling house' in the planning scheme includes a reference to any secondary dwelling or home office associated with the dwelling house, and all outbuildings, structures and works normally associated with a dwelling house.

⁴ Editor's note—a Structure Plan, as varied by an approved master plan or an approved plan of development for a variation approval or reconfiguring a lot, may vary or specify alternative requirements for accepted development or performance outcomes and acceptable outcomes for assessable development for a dwelling house. In such cases, compliance with these alternative requirements for accepted development or performance outcomes and acceptable outcomes for assessable development will be deemed to represent compliance with the comparable provisions of the Dwelling house code.



C	7	>
٦		_
	$\overline{\tau}$	
	7	_

ince Outcomes	Acceptable	e Outcomes
(e) building massing and scale as		
seen from neighbouring premises.		
Carports and Sheds		
Garages, carports and sheds:- (a) preserve the amenity of adjacent land and dwelling houses; (b) do not dominate the <i>streetscape</i> ; (c) maintain an adequate area suitable for landscapes adjacent to the road <i>frontage</i> ; and (d) maintain the visual continuity and pattern of buildings and landscape elements within the street.	AO2.1	 Where located on a lot in a residential zone, a garage, carport or shed:- (a) is setback at least 6 metres from any road frontage; (b) does not exceed a height of 3.6 metres; and (c) has a total floor area that does not exceed 56m². Note—AO2.1(b) and (c) do not apply to a garage under the main roof of a dwelling house. Note—AO2.1(a) alternative provision to QDC.
- in Residential Zones	AO2.2	Where located on a lot in a residential zone, the total width of a garage door facing a street (and that is visible from the road <i>frontage</i>) does not exceed 6 metres within any one plane, with any additional garage door being set back a further 1 metre from the street <i>frontage</i> to break up the apparent width of the garage facade.
Where located in a residential zone, the	AO3	Where located in a residential zone, the dwelling house (other than a garage,
road frontage so as to:- (a) achieve a close relationship with, and high level of passive surveillance of, the street; (b) create a coherent and consistent streetscape, with no or only minor variations in frontage depth; (c) make efficient use of the site, with opportunities for large back yards; (d) provide reasonable privacy to residents and neighbours on adjoining lots; and (e) maintain reasonable access to views and vistas, prevailing breezes and sunlight for each dwelling house.		carport or shed) is setback to any road frontage at least:- (a) 4.5 metres for the ground storey; and (b) 6 metres for any levels above the ground storey. Note—AO3 alternative provision to QDC.
	1011	
Where located in the Rural zone, Rural residential zone or Limited development (landscape residential) zone, the dwelling house is set well back from any road frontage so as to:- (a) maintain an open visual landscape dominated by natural elements (rather than built structures); (b) preserve the amenity and character of the rural or rural residential area, having regard to building massing and scale as seen from the road and neighbouring premises; (c) protect views and vistas; (d) avoid or minimise noise and dust nuisance from sealed roads, existing State controlled roads and extractive industry transport routes;	AO4.2	Where located on a lot in the Rural zone, and the lot has an area of more than 2 hectares, the dwelling house (including any associated garage, carport or shed) is set back at least:- (a) 40 metres from a State controlled road or an extractive industry transport route; (b) 20 metres from any other road; or (c) if an extension not exceeding 50m² gross floor area and within, under or structurally part of an existing dwelling house, the setback of the existing dwelling house on the site. Where located on a lot in the Rural zone, and the lot has an area of not more than 2 hectares, or where located on a lot in the Rural residential zone or the Limited development (landscape residential) zone,
	(e) building massing and scale as seen from neighbouring premises. Carports and Sheds Garages, carports and sheds:- (a) preserve the amenity of adjacent land and dwelling houses; (b) do not dominate the streetscape; (c) maintain an adequate area suitable for landscapes adjacent to the road frontage; and (d) maintain the visual continuity and pattern of buildings and landscape elements within the street. Where located in a residential zone, the dwelling house is set back from any road frontage so as to:- (a) achieve a close relationship with, and high level of passive surveillance of, the street; (b) create a coherent and consistent streetscape, with no or only minor variations in frontage depth; (c) make efficient use of the site, with opportunities for large back yards; (d) provide reasonable privacy to residents and neighbours on adjoining lots; and (e) maintain reasonable access to views and vistas, prevailing breezes and sunlight for each dwelling house. Fin Rural and Rural Residential Zones Where located in the Rural zone, Rural residential zone or Limited development (landscape residential) zone, the dwelling house is set well back from any road frontage so as to:- (a) maintain an open visual landscape dominated by natural elements (rather than built structures); (b) preserve the amenity and character of the rural or rural residential zone not provide the survey of the sidential second in the Rural zone, Rural residential zone or Limited development (landscape residential) zone, the dwelling house is set well back from any road frontage so as to:- (a) maintain an open visual landscape dominated by natural elements (rather than built structures); (b) preserve the amenity and character of the rural or rural residential area, having regard to building massing and scale as seen from the road and neighbouring premises; (c) protect views and vistas; (d) avoid or minimise noise and dust nuisance from sealed roads, existing State controlled roads and	(e) building massing and scale as seen from neighbouring premises. Carports and Sheds Garages, carports and sheds:- (a) preserve the amenity of adjacent land and dwelling houses; (b) do not dominate the streetscape; (c) maintain an adequate area suitable for landscapes adjacent to the road frontage; and (d) maintain the visual continuity and pattern of buildings and landscape elements within the street. AO2.2 AO2.2 AO2.2 AO2.2 AO2.2 AO2.2 AO2.1 AO2.2 AO2.2

	ance Outcomes	Accentable	Outcomes
- On On I	characteristics of existing State	Acceptable	associated garage, carport or shed) is set
	controlled roads and extractive		back at least:-
	industry transport routes.		(a) 10 metres from any road <i>frontage</i> ; or
	,,		(b) if an extension not exceeding 50m ²
			gross floor area and within, under or
			structurally part of an existing dwelling
			house, the setback of the existing
			dwelling house on the site.
			-
			Note—AO4.1 and AO4.2 alternative provisions
PO5	Where located in the Rural zone,—or	AO5.1	to QDC. Where located on a lot in the Rural zone,
. 00	Rural residential zone or the Limited	7.00.1	the <i>dwelling house</i> (including any
	development (landscape residential)		associated garage, carport or shed) is set
	zone, the <i>dwelling house</i> is set back		back from any side or rear boundary at
	from side and rear boundaries so as		least:-
	to:-		(a) 3 metres where the lot has an area of
	(a) maintain an open visual landscape		2 hectares or less; or
	dominated by natural elements		(b) 10 metres where the lot has an area
	(rather than built structures);		of more than 2 hectares.
	(b) preserve the amenity and		
	character of the rural or rural	AO5.2	Where located on a lot in the Rural
	residential area, having regard to		residential zone or Limited development
	building massing and scale as		(landscape residential) zone, the dwelling
	seen from the road and		house (including any associated garage,
	neighbouring premises; and		carport or shed) is setback at least 3
	(c) minimise opportunities for		metres from any side or rear boundary.
	residents to overlook the <i>private</i>		
	open space areas of neighbouring		Note—AO5.1 and AO5.2 alternative provisions
0.41	premises.		to QDC.
	s to Canals and Artificial Waterways		
PO6	Buildings and structures are adequately	AO6	Buildings and structures exceeding 1
	setback from canals and other artificial		metre in height above ground level (other
	waterways or waterbodies (e.g. lakes)		than pool fencing which is at least 75%
	to:- (a) protect the structural integrity of		transparent) are <i>setback</i> a minimum of 4.5 metres from the property boundary
	the canal/waterway/waterbody		adjacent to the canal or artificial
	profile and revetment wall;		waterway/waterbody.
	(b) ensure no unreasonable loss of		waterway/waterbody.
	amenity to adjacent land and		Note—AO6 alternative provision to QDC.
	dwellings occur having regard to:-		
	(i) privacy and overlooking;		
	(ii) views and vistas;		
			•
	` '		
	(iii) building character and		
	` '		
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises.		
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities		
Services PO7	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises.	A07.1	Where located on a lot in an <i>urban zone</i>
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that	AO7.1	the dwelling house is connected to the
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and	A07.1	the <i>dwelling house</i> is connected to the reticulated water supply, sewerage,
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that	A07.1	the <i>dwelling house</i> is connected to the reticulated water supply, sewerage, stormwater drainage and
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and	A07.1	the <i>dwelling house</i> is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications <i>infrastructure</i>
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and	AO7.1	the <i>dwelling house</i> is connected to the reticulated water supply, sewerage, stormwater drainage and
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot).
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and	AO7.1	the <i>dwelling house</i> is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications <i>infrastructure</i> networks (where available to the lot). Where located on a lot in a <i>non-urban</i>
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is connected to an on-site effluent treatment
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is connected to an on-site effluent treatment and disposal system.
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is connected to an on-site effluent treatment
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is connected to an on-site effluent treatment and disposal system. Note—the Plumbing and Drainage Act 2003
	(iii) building character and appearance; and (c) building massing and scale as seen from neighbouring premises. and Utilities The dwelling house is provided with a level of infrastructure and services that is appropriate to its setting and		the dwelling house is connected to the reticulated water supply, sewerage, stormwater drainage and telecommunications infrastructure networks (where available to the lot). Where located on a lot in a non-urban zone and/or reticulated sewerage is not available to the lot, the dwelling house is connected to an on-site effluent treatment and disposal system. Note—the Plumbing and Drainage Act 2003 sets out requirements for on-site effluent



Dorform	nce Outcomes	Accontoble	Quitcomos
Periorilla	nce Outcomes	Acceptable	zone and/or reticulated water supply is not available to the lot, the dwelling house is provided with a rainwater collection tank that:- (a) has a minimum capacity of 45,000 litres; and (b) is plumbed so that water from the rainwater tank is available for household use.
Access a	nd Car Parking		
PO8	Sufficient parking spaces are provided on the <i>site</i> to cater for residents and visitors.	AO8	On-site car parking is provided in accordance with the following:- (a) for a lot exceeding 300m²—at least 2 (two) car parking spaces with at least one space capable of being covered; or (b) for a lot not exceeding 300m²—at least 1 (one) covered car parking space. Note—car parking spaces may be provided in a
			tandem configuration provided that all spaces are wholly contained within the <i>site</i> such that parked vehicles do not protrude into the road reserve.
PO9	The design and management of access, parking and vehicle movement on the site facilitates the safe and convenient use of the dwelling house by residents and visitors.	AO9	Access driveways, internal circulation and manoeuvring areas, and on-site car parking areas are designed and constructed in accordance with:- (a) IPWEA Standard Drawings SEQ R-049, R-050 and R-056 as applicable; and (b) AS2890 Parking facilities – Off-street parking.
	ourts and Sports Courts		
PO10	Where a dwelling house includes a tennis court or other type of sports court, the court is designed, located and operated to avoid any adverse impacts on the amenity of neighbouring premises.	AO10.1	A 1.5 metre landscape strip incorporating screening tree and/or shrub species is provided between the tennis court or sports court and any side property boundary to create a visual screen between the tennis court and the side boundary.
		AO10.2	•
		AO10.3	The tennis court or sports court is fenced with 3.6 metre high mesh fencing for a full size tennis court or 2.4 metre high mesh fencing if for a half size court.
Soconda	ry Dwollings		Where incorporating lighting:- (a) the tennis court or sports court is located at least 50 metres from the external wall of an existing or approved dwelling on an adjacent lot; and (b) the vertical illumination resulting from direct, reflected or other incidental lighting emanating from the site does not exceed 8 lux when measured at any point 1.5 metres outside the boundary and at any level from ground level upwards.
	ry Dwellings	10111	The second of th
PO11	Any secondary dwelling established in association with the dwelling house is: (a) located on a lot with sufficient area	A011.1	The secondary dwelling is located on a lot with a minimum area of 600m².



Doufous	ones Outeemes	Accontabl	a Outagener
Performa	ance Outcomes	-	e Outcomes
	to accommodate the secondary	AO11.2	The secondary dwelling has a maximum
	dwelling and associated access,		gross floor area of:-
	parking, landscape and <i>setback</i>		(a) 90m² where located on a lot in the
	requirements;		Rural zone or Rural residential zone;
	(b) small in scale and clearly ancillary		and
	to the dwelling house; and		(b) 60m ² where located on a lot in
	(c) provided with sufficient on-site car parking to meet user needs.		another zone.
	parking to meet user needs.	AO11.3	The dwelling house and the secondary
			dwelling have a combined maximum site cover of 50%.
		AO11.4	At least 1 (one) car parking space, in addition to the requirement for the dwelling
			house, is provided for the secondary
PO11	Where located in an urban zone, the	AO11	Where located in an <i>urban zone</i> , the
<u>1011</u>	secondary dwelling is located on a	<u> AO11</u>	secondary dwelling is located on a lot
	<u>'traditional lot' in order to:-</u>		which:-
	(a) protect neighbourhood character;		(a) has a minimum area of 600m ² ; and
	(b) provide an acceptable level of	1	(b) is regular in shape (i.e. square or
	amenity to occupants of the site	1	rectangular) or, if not regular in
	and neighbouring dwellings; and		shape, is able to accommodate a
	(c) provide sufficient area to		square or rectangle of at least 400m ²
	accommodate the dwellings and		in area within the lot.
	associated access, parking, site		in area within the lot.
	facilities, open space and setback		
	requirements.		
	Note—for the purposes of this performance		
	outcome, a 'traditional lot' is a lot that is at		
	least 600m ² in area.		
PO12	The secondary dwelling is:-	AO12.1	The secondary dwelling has a maximum
	(a) small in size and clearly ancillary		gross floor area of:-
	to the primary dwelling; and		(a) 90m ² where located on a lot in the
	(b) located in close proximity to the		Rural zone or Rural residential zone;
	primary dwelling.		and
	primary dweining.		(b) 60m ² where located on a lot in any
			other zone.
		AO12.2	Where freestanding, the secondary
			dwelling is located within 20m of the
			primary dwelling (measured from the
			outermost projection of each dwelling).
PO13	The secondary dwelling is located,	AO13	The primary dwelling and the secondary
<u>. 0 10</u>	designed, constructed and used to	<u> </u>	dwelling share a single (common):-
	share common services and vehicle	1	(a) water connection and meter;
	access arrangements.		(b) waste water connection/system;
			(c) street number and letterbox; and
			(d) vehicle access driveway and access
			point.
			Note—the secondary dwelling can utilise an
			independent water supply and/or on-site
			effluent treatment and disposal system where
DO1 :		1011	reticulated services are not available to the lot.
PO14	The secondary dwelling is provided	<u>AO14</u>	At least one (1) on-site car parking space,
	with sufficient parking to meet user		in addition to the requirement for the
	needs and minimise the demand for on-		primary dwelling, is provided for the
	street parking.		secondary dwelling.
			
			Note—on-site car parking for the secondary
			dwelling is not to be provided in a tandem
			configuration with the car parking provided for
			the primary dwelling.
Filling or	excavation		
. ming or		AO 12 15	Except where located on a site having a
PO 12 15	Any filling or excavation associated with		



D (2.1		0.1
Performa	nce Outcomes	Acceptable	Outcomes
	 a dwelling house:- (a) sensitively responds to the slope and landform characteristics of the site; (b) provides safe and efficient access for vehicles and pedestrians on sloping land; (c) minimises adverse impacts on the streetscape; and (d) does not adversely impact upon the privacy or amenity of surrounding premises. 		slope of greater than 15% as identified on an applicable Landslide Hazard and Steep Land Overlay Map:- (a) the extent of excavation (cut) or fill does not involve a total change of more than 1.0 metre relative to ground level at any point; and (b) no part of any un-retained cut or fill batter is within 1.5 metres of any property boundary except cut and fill involving a change in ground level of less than 200mm.
			OR
			Filling and/or excavation is confined to within the plan area of the dwelling house with ground level being retained around external walls of the building.
			OR
			Where on a lot in an identified drainage deficient area, filling is undertaken in accordance with a current drainage deficient area flood information certificate issued by the <i>Council</i> for the <i>site</i> .
			Editor's note—drainage deficient areas are identified on Figure 8.2.7 (Drainage deficient areas) of the Flood hazard overlay code.
	al Requirements for Dwelling Houses in	Certain Area	as and Precincts
PO 13 16	Range Local Plan Area The dwelling house:-	AO 13 16.1	The height of the dwelling house does not
7 0 1 3 1 0	(a) has a scale and bulk that is subservient to the natural and rural	_	exceed 2 storeys.
	landscape with building forms that are visually broken up; (b) has exterior surfaces that allow the dwelling house to blend in with the	AO 13 16.2	The total footprint of the <i>dwelling house</i> , including any associated garage, carport or shed, does not exceed 280m².
	natural and rural landscape; and (c) incorporates roof forms that are consistent with traditional rural or rural village setting.	AO 13 16.3	The exterior colour of the dwelling house is characterised by muted earth/environmental tones that blend with the hinterland rural and natural environment.
			Note—appropriate colours will depend on the existing native <i>vegetation</i> and backdrop, but may include muted tones such as green, olive green, blue green, grey green, yellow green, green blue, indigo, brown and blue grey.
		AO 13<u>16</u>. 4	The dwelling house incorporates one of the following roof designs:- (a) gable roof; (b) hip roof; (c) Dutch gable; (d) pitched roof with skillion at rear; or (e) multiple gable roof.
	Local Plan Area (Precinct BUD LPP-1 (G		
PO 14 17	The <i>dwelling house</i> is designed and sited such that it maintains the integrity of the large, established residential properties adjacent to the southern part	AO 1 4 <u>17</u>	The dwelling house (including any garage, carport or shed) is setback at least 10 metres from Gloucester Road.
	of Gloucester Road that are characterised by buildings set back		Note—AO44 <u>17</u> alternative provision to QDC.



Doufoume	anas Outsamas	Acceptable	Outcomes
Periorina	nce Outcomes	Acceptable	Outcomes
	from street boundaries and surrounded		
	by generous landscaped grounds.		
Caloundi	ra Local Plan Area (Precinct CAL LPP-4	4 (Moffat Be	ach/Shelly Beach/Dicky Beach) on Local
Plan Map	LPM45		
PO 15 18	The dwelling house preserves the amenity of adjacent land and dwelling houses and does not dominate the streetscape having regard to: (a) building character and	AO 15 18.1	The dwelling house (including any garage, carport or shed) is setback a minimum of 6 metres from the primary street frontage. Note—AO4518.4 alternative provision to QDC.
	appearance; (b) views and vistas; and (c) building mass and scale as seen from neighbouring premises.	AO15.2	Any secondary dwelling not physically attached to the dwelling house by a common wall and under the main roof does not exceed 4 metres in height.
PO19	Any secondary dwelling is:- (a) small in size and has an integrated appearance with the primary dwelling in order to maintain the prevailing low density residential character and amenity of the area; and	AO19.2	Any secondary dwelling has a maximum gross floor area of 45m ² . Any secondary dwelling does not exceed 4 metres in height from ground level.
	(b) sited and designed to not adversely impact upon views or outlooks from neighbouring dwellings.		



	7
7	
	σ
	—

D (0.1		2.1
Performat	nce Outcomes	Acceptable	which case no setback requirement applies; or (ii) adjoining a sensitive land use or land in a residential zone or the Community facilities zone, in which case a minimum setback of 10 metres applies.
		AO1.3	Where the site has a common boundary with a sensitive land use:- (a) no openings occur in walls facing a common boundary; (b) acoustic screening is provided to all areas where work could be conducted outside of the building, including waste storage and refuse areas, so that off-site noise emissions are avoided or do not cause nuisance; and (c) noise emitting services such as air conditioning equipment, pumps and ventilation fans are located as far as practicable from the sensitive land use.
		AO1.4	The main entry to any building is easily identifiable, and directly accessible, from the street, or the primary street <i>frontage</i> if the <i>site</i> has more than one street <i>frontage</i> .
		<u>AO1.5</u>	All permanent storage containers have a uniform colour.
PO2	The industrial use is attractive when viewed from a <i>major road</i> .	AO2 <u>.1</u>	Where the industrial use has frontage to or overlooks a major road:- (a) building design incorporates variations in parapet design, roofing heights and treatments; (b) a 3 metre wide landscape strip is provided adjacent to the frontage of the site within the site boundaries; and (c) any security fencing is set within or located behind the landscape strip rather than adjacent to a major road.
		<u>AO2.2</u>	Any temporary storage of containers is located in an area of the <i>site</i> not visible from a major road.
	es and Buffering		
PO3	The industrial use incorporates landscapes that:- (a) makes a positive contribution to	AO3.1	A minimum of 10% of the <i>site</i> is landscaped.
	the streetscape; (b) provides shade to open car parking areas; and (c) buffers the development from adjoining sensitive land uses.	AO3.2	A landscape strip, with a minimum width of 2 metres, is provided within the <i>site</i> boundaries adjacent to all street <i>frontages</i> .
	, -	AO3.3	Tree planting is provided to street frontages that will achieve canopy spread over 50% of the site frontage within 5 years of planting.
		AO3.4	Shade trees are provided in car parking areas at a ratio of 1 tree for every 6 car parking spaces.

Performa	ance Outcomes	Acceptable	Outcomes
	and	- toooptaisic	located on the primary street
	(b) minimise the potential for pedestrian and vehicular conflict.		frontage; (b) access from the street to the entrance of the building(s) or individual dwellings is easily discerned; and (c) vehicular access to the site is separate from the pedestrian
PO4	The multi-unit residential use is sited	AO4	access. The building is sited and designed such
	and designed to:- (a) address and provide a semi-active frontage to the street, adjacent parkland and other public areas; (b) promote casual surveillance of public and semi-public spaces; (c) contribute to a residential character; and (d) achieve a high level of amenity for dwellings within the site.		that:- (a) street and parkland frontages comprise "semi-active uses/spaces" such as habitable rooms of dwellings or rooming units, common recreation areas (indoor and outdoor) and landscaped areas, to facilitate casual surveillance; and (b) the number of dwellings, rooming units, windows and balconies of habitable rooms that address adjoining streets, communal recreation areas and open spaces is maximised.
PO5	The multi-unit residential use is designed to screen car parking areas, services and mechanical plant.	AO5.1	Any car parking area or other associated structures are integrated into the design of the development such that:- (a) they are screened from view from frontages to streets, parks and adjoining land; (b) they are not located between the building and the street address; and (c) a basement or undercroft car parking area does not protrude above the adjacent ground level by more than 1 metre.
		AO5.2	Services and mechanical plant, including individual air conditioning equipment for dwellings or rooming units, is visually integrated into the design and finish of the building or effectively screened from view.
Resident	tial Density		
PO6	A multi-unit residential use has a residential density that is compatible with the intent of the zone and the preferred character for the local area in which it is located.	AO6	Except where otherwise specified in a structure plan or local plan code, the site density for a multi-unit residential use:- (a) is between 30 and 50 equivalent dwellings per hectare where in the Medium density residential zone, District centre zone or Local centre zone and the Height of buildings and structures overlay provides for a building height of 8.5 metres; and (b) is between 50 and 80 equivalent dwellings per hectare where in the Medium density residential zone, District centre zone or Local centre zone and the Height of buildings and structures overlay provides for a building height exceeding 8.5 metres; and (b)(c) is not less than 5080 equivalent dwellings per hectare where in the High density residential zone, Tourist accommodation zone,—or Major



Performa	nce Outcomes	Acceptable	
			centre zone or Principal centre zone.
	Massing and Composition	T	
PO7	The multi-unit residential use is sited and designed in a manner which:- (a) maximises the retention of existing vegetation and allows for spaces and landscapes between buildings; (b) allows sufficient area at ground level for communal open space, site facilities, resident and visitor parking, landscapes and maintenance of a residential streetscape; and (c) demonstrates 3 dimensional modelling that reduces:- (i) the scale and bulk of the building; and (ii) the appearance of continuous blank walls.	AO7.2 AO7.3	Except where otherwise specified in a structure plan or local plan code, the <i>site cover</i> of all buildings on a <i>site</i> does not exceed:- (a) 50% if 1 <i>storey</i> ; and (b) 40% if 2 or more <i>storeys</i> . Note—where a multi unit residential use is provided above the podium level of a <i>mixed use building</i> in a <i>centre zone</i> or the Tourist accommodation zone, the <i>site cover</i> requirements of Section 9.3.1 (Business uses and centre design code) apply. Buildings above 4 <i>storeys</i> in height are not wider than they are high. The building incorporates vertical and horizontal articulation such that no unbroken elevation is longer than 15 metres. The building incorporates most or all of the following design features:- (a) variations in plan shape, such as curves, steps, recesses, projections or splays; (b) variations in vertical profile, with steps or slopes at different levels; (c) variations in the treatment and patterning of windows, sun protection and shading devices, or other elements of a facade treatment at a finer scale than the overall building structure; (d) balconies, verandahs or terraces; and (e) planting, particularly on podiums, terraces and low level roof decks. Existing mature trees are retained and
PO8	The multi-unit residential use is sited	AO8	incorporated into the design of the development wherever practicable. Except where otherwise specified in a
	and designed so as to:- (a) provide amenity for users of the premises whilst preserving the visual and acoustic privacy of adjoining and nearby properties; (b) provide adequate distance from adjoining uses; (c) preserve any existing vegetation that will buffer the proposed building; (d) allow for landscapes to be provided between buildings and street frontages and between neighbouring buildings; (e) maintain the visual continuity and pattern of buildings and landscape elements within the street; and (f) protect the structural integrity of the canal/waterway/waterbody		structure plan or local plan code, buildings and structures comply with the minimum boundary setbacks in Table 9.3.11.3.2 (Minimum boundary setbacks for multi-unit residential uses). Note—where a multi-unit residential use is provided above the podium level of a mixed use building in a centre zone or the Tourist accommodation zone, the boundary setback requirements of Section 9.3.1 (Business uses and centre design code) apply.



Performa	ance Outcomes	Acceptable (Outcomes
Accessib		<u> </u>	
PO12	The relocatable home park provides for easy and safe pedestrian and bicycle access and movement.	AO12.1	No relocatable home site is more than 250 metres walking distance from the site entry or exit point.
		AO12.2	All pathways and land used for outdoor recreation have grades of 5% or less, with paths having hard, slip resistant surfaces.
		AO12.3	Paths and ramps external to buildings are capable of accommodating two wheelchairs (side by side) at any one time.
		AO12.4	Development complies with Australian Standard AS1428 – Design for Access and Mobility.
PO13	A relocatable home park is serviceable by ambulance and for medical treatment and fire-fighting in	AO13.1	On-site 24 hour emergency service call facilities are available.
	emergency situations.	AO13.2	An emergency evacuation plan is prepared, and clearly displayed.
	al Requirements for a Camping Ground		ark Associated with a Showground Use
<u>PO14</u>	Accommodation is provided for short-term stays only.	<u>AO14</u>	Guests stay no more than 7 consecutive nights.



9.3.14 Residential care facility and retirement facility code

9.3.14.1 Application

- (1) This code applies to assessable development identified as requiring assessment against the Residential care facility and retirement facility code by the tables of assessment in Part 5 (Tables of assessment).
- (2) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.14.2 Purpose and overall outcomes

- (1) The purpose of the Residential care facility and retirement facility code is to ensure *residential* care facilities and retirement facilities:-
 - (a) are appropriately located and integrated with the surrounding community;
 - (b) are designed in a manner which meets the needs of and provides a comfortable, adaptable and safe environment for residents; and
 - (c) protect the <u>neighbourhood character and</u> amenity of surrounding premises.
- (2) The purpose of the Residential care facility and retirement facility code will be achieved through the following overall outcomes:-
 - (a) a residential care facility or retirement facility is conveniently located and provides for residents to have easy and direct access to public transport and community services and facilities;
 - (b) a residential care facility or retirement facility provides a home-like, non-institutional environment that promotes individuality, sense of belonging and independence;
 - a residential care facility or retirement facility achieves a balance between providing specialised housing for residents whilst providing the opportunity for residents to participate in the wider community;
 - a residential care facility or retirement facility is designed to be integrated with the surrounding community;
 - (e) a residential care facility or retirement facility exceeding the predominant height of surrounding residential development minimises adverse impacts to neighbourhood character and amenity, through appropriate building design and physical separation;
 - (e)(f) a residential care facility or retirement facility is sited such that there is ease of movement, safety and legibility for residents and visitors; and
 - (f)(g) a residential care facility or retirement facility is designed such that the comfort, safety, security, individuality, privacy and wellbeing of residents are promoted.

9.3.14.3 Performance outcomes and acceptable outcomes

Table 9.3.14.3.1 Performance outcomes and acceptable outcomes for assessable development

Performance Outcomes		Acceptable C	Dutcomes
Location	and Site Suitability		
PO1	The residential care facility or retirement facility is conveniently located and provides for able bodied residents to have convenient access to:- (a) everyday commercial facilities; (b) community facilities and social services; and	AO1	The residential care facility or retirement facility is located:- (a) on a site within 800 metres walking distance of an activity centre; or (b) on a site within 400 metres walking distance of a transit station or public transport stop.



Performa	ance Outcomes	Acceptable	Outcomes
	(c) regular public transport services.		
Site Area	a and Dimensions		
Integration PO3	The residential care facility or retirement facility is located on a site which has an area and dimensions suitable to enable the development of a well-designed and integrated facility that incorporates:- (a) accommodation and support facilities; (b) vehicle access, parking and manoeuvring; (c) stormwater treatment areas; (d) open space areas and landscapes; and (e) any necessary buffering to adjoining uses or other elements. on of Large Sites with Neighbourhoods The residential care facility or retirement facility is integrated with the surrounding neighbourhood and local transport, community facility and open space infrastructure networks.	and Street Ne	No acceptable outcome provided. **Tworks* The residential care facility or retirement facility:- (a) is connected to and forms part of the surrounding neighbourhood rathe than establishing as a separate semi-private enclave; (b) is integrated with and extends the existing or proposed local transports.
			network; (c) provides for legible and direct pedestrian, bicycle and vehicular access for all residents to nearby existing and planned future activity centres, community facilities and public open space; and (d) clearly defines public, communational private open space.
Resident	tial Density for Retirement Facility		
PO4	A retirement facility has a residential density that is compatible with the intent of the zone and the preferred character for the local area in which it is located.	AO4	Except where otherwise specified in a structure plan or local plan code, the site density for a retirement facility:- (a) does not exceed 30 equivalent dwellings per hectare where in the Low density residential zone; (b) is between 30 and 50 equivalent dwellings per hectare where in the Medium density residential zone District centre zone_or_or_beat Local centre zone_or_or_community facilities zone and the Height of buildings and structures overlay provides for a building height of 8.5 metres; and (c) is between 50 and 80 equivalent dwellings per hectare where in the Medium density residential zone District centre zone, Local centre zone or Community facilities zone and the Height of buildings and structures overlay provides for a building height exceeding 8.5 metres; and (e)(d) is not less than 5080 equivalent dwellings per hectare where in the High density residential zone_or_or_enterer.



	nce Outcomes	Acceptable (
PO5	The residential care facility or retirement facility is sited and designed in a manner which:- (a) results in a building scale that is compatible with surrounding development; (b) does not represent an appearance of excessive bulk to adjacent	AO5.1	Except where otherwise specified in a structure plan or local plan code, the <i>site cover</i> of a building or buildings does not exceed:- (a) 50% where a single <i>storey</i> form of development; or (b) 40% where a multi-storey form of development.
	premises, the <i>streetscape</i> or other areas external to the <i>site</i> ; (c) maximises the retention of existing <i>vegetation</i> and allows for spaces and landscapes between buildings; (d) allows sufficient area at ground level for private and communal open space, site facilities, resident and visitor parking, landscapes and maintenance of a residential	AO5.2	Building bulk is reduced by incorporating a combination of the following elements in building design:- (a) verandahs; (b) recesses; (c) variation in materials, colours, and/or textures, including between levels; and (d) variation/graduation in building form.
	streetscape; and (e) facilitates on-site stormwater management and vehicle access.	AO5.3	The length of any unarticulated elevation of a building, fence or other structure visible from the street does not exceed 15 metres.
		AO5.4	Any building does not exceed 40 metres in length, with separation of at least 6 metres between buildings, for the purposes of cross ventilation, minimising bulk and scale, articulation and access to light, of at least 6 metres.
Building	Design and Streetscape Appearance		
PO6	The residential care facility or retirement facility is designed to:- (a) take account of its setting and site context;	AO6.1	The residential care facility or retirement facility incorporates a high standard of facility design that is responsive to the specific needs of its residents.
	(b) create an attractive living environment for residents; and (c) provide generous setbacks for multi-storey development, to	AO6.2	Buildings are oriented to the street and provide casual surveillance of the street.
	protect the neighbourhood character and amenity of surrounding residential development; and (c)(d) make a positive contribution to the character of the street and local area.	AO6.3	Buildings and structures are setback a minimum of:- (a) 6 metres from the frontroad boundary of the site; and (b) 4.53 metres from the side and rear boundaries of the site; or (b)(c) where a building greater than 2 storeys in height is proposed, a distance equal to the height of the building, from the side and rear boundaries of the site.
		AO6.4	Note—where located in the High density residential zone, Principal centre zone, Major centre zone or District centre zone and where a building greater than 2 storeys is proposed, setbacks are in accordance with the Multi-unit residential uses code. Screening of balconies is limited to the side and rear boundaries, and the sides of balconies where needed, to prevent poice and everleging of other remains
		AO6.5	noise and overlooking of other rooming units or dwellings and recreation areas. Services structures and mechanical plant are screened or designed as part of the



Performa	ince Outcomes	Acceptable	Outcomes
		AO12.4	There are alternative accesses to a residential care facility or retirement facility for emergency services in the event of flood or fire.
		AO12.5	A Site Evacuation Plan with practical and reliable arrangements for the evacuation of all persons on-site to the nearest activity centre is prepared.
<u>Caravan</u>	Recreation Vehicle (RV)/Boat Storage		
<u>PO13</u>	The retirement facility provides sufficient dedicated storage area to accommodate residents' caravans, recreational vehicles (RVs), boats and the like.	AO13	Where located on a site exceeding one (1) hectare, retirement facilities provide a caravan/recreational vehicle (RV)/boat storage area capable of accommodating one (1) caravan/RV/boat space per 5 dwellings.



9.3.15 Rural industries code

9.3.15.1 Application

- (1) This code applies to accepted development and assessable development identified as requiring assessment against the Rural industries code by the tables of assessment in Part 5 (Tables of assessment).
- (2) The acceptable outcomes in Table 9.3.15.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development) are requirements for applicable accepted development.
- (3) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.15.2 Purpose and overall outcomes

- (1) The purpose of the Rural industries code is to ensure rural industries are established in a manner that:-
 - (a) supports local rural activities;
 - (b) conserves the productive characteristics of rural land; and
 - (c) protects environmental and landscape values and the amenity of surrounding premises.
- (2) The purpose of the Rural industries code will be achieved through the following overall outcomes:-
 - (a) rural industries are established in a manner that complements and supports local rural activities; and
 - (b) rural industries are located and designed so as not to adversely impact upon rural amenity, visual character and the environment.

9.3.15.3 Performance outcomes and acceptable outcomes

Table 9.3.15.3.1 Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development

Performa	Performance Outcomes		Acceptable Outcomes	
Requirer	nents for a Roadside Stall			
PO1	The <i>roadside stall</i> is limited in scale, appropriate to a rural setting and provides only for the sale of locally grown and manufactured goods.	AO1.1	Produce sold at the <i>roadside stall</i> is limited to that which is grown or produced on the <i>site</i> or in the surrounding area.	
	3	AO1.2	The <i>roadside stall</i> does not involve the sale of manufactured goods other than where manufactured on the <i>site</i> .	
		AO1.4	Buildings and structures associated with the roadside stall:- (a) do not exceed a maximum building height of 8.5 metres; (a)(b) occupy a gross floor area of not more than 40m²; and (b)(c) are temporary, mobile, or constructed of materials that can easily be dismantled following the cessation of the use.	
			The <i>roadside stall</i> is <i>ancillary</i> to a rural use conducted on the same <i>site</i> .	
PO2	The <i>roadside stall</i> does not have an adverse impact on the safety and functioning of the road network.	AO2.1	The roadside stall is located on a site adjoining a road other than a highway/motorway or arterial road	



Acceptable Outcomes

identified

(2031

on Figure 9.4.8A

Performance Outcomes

			identified on Figure 9.4.8A (2031 Functional Transport Hierarchy).
		AO2.2	The <i>roadside stall</i> is located on a <i>site</i> with sufficient area to park 3 cars clear of the road reserve and within 20 metres of the roadside stall.
PO3	Signage associated with the <i>roadside</i> stall is small, unobtrusive and appropriate to a rural location.	AO3	Not more than 1 sign is erected on the premises and the sign:- (a) has a maximum signface area of 0.5 metres per side; and (b) is not illuminated or in motion.
Requiren	nents for a Rural Industry		(b) is not illuminated or in motion.
Height of Buildings			
<u>PO4</u>	Buildings associated with the rural industry have a scale compatible with the rural landscape character and do not adversely impact on the amenity of surrounding premises, having regard to:- (a) overshadowing; (b) privacy and overlooking; (c) views and vistas;	AO4	Buildings associated with the rural industry do not exceed a maximum building height of 12 metres.
	(d) building appearance; and		
	(e) building massing and scale.		
Relationship to Primary Rural Use PO45 The rural industry is appropriate to a AO45.1 Produce packed or processed is limited to			
P04 <u>5</u>	rural setting and provides only for the storage, processing and packaging of locally grown produce.	_	that which is grown on the <i>site</i> or in the surrounding area.
		AO4 <u>5</u> .2	The <i>rural industry</i> is <i>ancillary</i> to a rural use occurring on the same <i>site</i> .
	and Site Suitability	AOEC	The wired industry is leasted on a site with
PO5 <u>6</u>	The <i>rural industry</i> is located on a <i>site</i> which is of sufficient area to reasonably accommodate the use and limit the likelihood of adverse amenity impacts on surrounding properties.	AO <u>56</u>	The <i>rural industry</i> is located on a <i>site</i> with a minimum area of 4 hectares.
Separation From Sensitive Land Uses and Setbacks to Site Boundaries			
P06 <u>7</u>	The rural industry is setback from sensitive land uses, site boundaries and road frontages to protect rural amenity and the visual character of the local area:: (a) protect the amenity of surrounding premises; (b) protect the rural landscape and visual character of the local area; and	AO <u>67</u> .1	Use areas associated with tThe rural industry isare set back a minimum of:- (a) 100 metres from any dwelling on a surrounding property; and (b) 250 metres from any community activity where people congregate (e.g. child care centre, community centre, educational establishment, hospital, place of worship).
	(a)(c) provide adequate separation of buildings and structures (including equipment, machinery, storage areas or waste materials) from sensitive land uses.	AO <u>67</u> .2	Buildings and structures associated with the rural industry are setback a minimum of 10 metres from all site boundaries, other than road frontages., a minimum of:- (a) 10 metres, where not exceeding a building height of 8.5 metres; or (a) (b) 15 metres, where exceeding a building height of 8.5 metres.
		AO <u>67</u> .3	Buildings and structures associated with the <i>rural industry</i> are <i>setback</i> at least:- (a) 40 metres from a State controlled Rroad; and (b) 20 metres from any other type of road.



Table 9.3.15.3.2 Additional performance outcomes and acceptable outcomes for assessable development

Performance Outcomes

Acceptable Outcomes

A06

Acceptable Outcomes

No acceptable outcome provided.

Performance Outcomes

Requirements for Winery

Bona Fide Use

PO6

on the surrounding road network does not result in unacceptable impacts on

The winery is associated with, and

ancillary to, a bona fide cropping use

adjacent land and road users.

located on the same site.

	located on the same site.		
PO7	Ancillary activities associated with the	A07	Ancillary activities associated with the
_	winery are limited to those which are		winery are limited to cellar door sales,
	legitimately associated with a <i>winery</i> .		winery tours and restaurant facilities.
Hojaht o	f buildings		which y tours and restaurant racinities.
		400	Destination of the second seco
PO8	Buildings associated with the winery	<u>AO8</u>	Buildings associated with the winery do
	have a scale compatible with the rural		not exceed a maximum building height
	landscape character and do not		<u>of:-</u>
	adversely impact on the amenity of		(a) 8.5 metres where on a lot not
	surrounding premises, having regard		exceeding 4 hectares; or
	to:-		(b) 12 metres where on a lot exceeding
	(a) overshadowing;		4 hectares.
	(b) privacy and overlooking;		
	(c) views and vistas;		
	(d) building appearance; and		
	(e) building massing and scale.		
1 4:			
	and Site Suitability	1	
PO8 <u>9</u>	The winery is located on a site which	AO <u>89</u>	No acceptable outcome provided.
	has sufficient area to reasonably		
	accommodate the use and limit the		
	likelihood of adverse amenity impacts		
	on surrounding properties.		
PO910	The winery is sited and designed to	AO 9 10.1	Any public areas associated with the
_	avoid or minimise conflict between the		winery are set back a minimum of 100
	winery and its ancillary uses and:-		metres from all <i>site</i> boundaries.
	(a) existing or potential rural uses on		
	surrounding properties; or	AO 9 10.2	Any public areas or manufacturing areas
	(b) residential uses on surrounding	A09 <u>10</u> .2	associated with the <i>winery</i> are set back a
	properties.		minimum of 100 metres from any
	properties.		,
			dwelling on surrounding properties.
	on of Agricultural Land		I
PO 10 11	The winery is located such that it	AO 10 11	The winery:-
	conserves the productive		(a) is not located on Agricultural Land
	characteristics of Agricultural Land		Classification Class A or Class B;
	Classification Class A and Class B.		and
			(b) is separated from Agricultural Land
			Classification Class A and Class B
			and other farm activities such that it
			does not cause a land use conflict
			that would threaten the ongoing
			productive use of the Agricultural
			Land Classification Class A and
			Class B or an established farming
			enterprise.
			Note—Agricultural Land Classification Class A
			and Class B is identified under the State
			Planning Policy.
			Note a site apositio agricultural land
			Note—a site specific agricultural land
			assessment may be used to demonstrate that
			although the subject <i>site</i> is identified as
			Agricultural Land Classification Class A or
			Class B under the State Planning Policy, it is in fact not Agricultural Land Classification
			Class A or Class B under the State Planning
			Policy.
			i olicy.
			If such an assessment confirms that that land
	İ	1	Jaon an accepting committee that that land



is not Agricultural Land Classification Class A

Performa	ance Outcomes	Acceptable	Outcomes
			or Class B (and this is independently verified where necessary), then Performance Outcome. PO10 will not be relevant to the development.
PO 11 12	The winery is sited and designed to avoid or minimise adverse visual impacts on the rural landscape.	AO 11 12.1	Manufacturing activities associated with the <i>winery</i> , including wine-making and wine-storage activities and any <i>ancillary</i> bottling activities, occur within enclosed buildings.
		AO 11 12.2	Appropriate on-site landscapes are provided around <i>winery</i> buildings, parking areas and other public spaces.
			Editor's note—Section 9.4.2 (Landscape code) sets out requirements for landscapes.
	out, Building Design and Landscapes		
PO 12 13	Buildings and structures associated with the winery:- (a) are designed and landscaped so as to complement the rural character and integrate with the	AO 12 13.1	Buildings and structures associated with the <i>winery</i> are <i>setback</i> at least 10 metres from all side and rear property boundaries.
	surrounding natural landscape; (b) incorporate elements which reflect or interpret the style of, existing buildings in the area; and (c) incorporate colours and finishes that allow the buildings to blend in with the natural and rural	AO 12 13.2	Buildings and structures associated with the <i>winery</i> are <i>setback</i> at least:- (a) 40 metres from a State controlled Road; and (b) 20 metres from any other type of road.
	landscape.	AO 12 13.3	The architectural style and materials used for any new building:- (a) comprise a mix of lightweight and textured external materials such as timber cladding and corrugated iron roofs; and (b) reflect the line, form, colour and texture found in the existing landscape and do not replicate artificial or imported themes.



9.3.16 Rural uses code

9.3.16.1 Application

- (1) This code applies to accepted development and assessable development identified as requiring assessment against the Rural uses code by the tables of assessment in Part 5 (Tables of assessment).
- (2) The acceptable outcomes in Table 9.3.16.3.1 (Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development) are requirements for applicable accepted development.
- (3) All provisions in this code are assessment benchmarks for applicable assessable development.

9.3.16.2 Purpose and overall outcomes

- (1) The purpose of the Rural uses code is to ensure rural uses are developed in a sustainable manner which conserves the productive characteristics of rural land and protects environmental and landscape values and the amenity of surrounding premises.
- (2) The purpose of the Rural uses code will be achieved through the following overall outcomes:-
 - (a) rural uses and *intensive rural uses* in the Rural zone are undertaken on a sustainable basis;
 - (b) adverse impacts on the surrounding or downstream environments or natural environmental processes are avoided;
 - (c) agricultural land -class A and class B is conserved and not alienated or encroached upon by incompatible land uses; and
 - (d) intensive rural uses are established on suitable sites where environmental and amenity impacts can be effectively managed.

9.3.16.3 Performance outcomes and acceptable outcomes

Table 9.3.16.3.1 Requirements for accepted development and performance outcomes and acceptable outcomes for assessable development

Performance Outcomes Acceptable Outcomes			Outcomes
Height o	f buildings	-	
PO1	Buildings associated with the rural use have a scale compatible with the rural landscape character and do not adversely impact on the amenity of surrounding premises, having regard to: (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building appearance; and (e) building massing and scale.	<u>AO1</u>	Buildings associated with the rural use do not exceed a maximum building height of: (a) 8.5 metres on a lot not exceeding 4 hectares in area; or (b) 12 metres on a lot exceeding 4 hectares in area.
Lot size			
PO4 <u>2</u>	The rural use is conducted on a lot that is of sufficient size to reasonably accommodate the use and mitigate potential nuisance arising from noise, dust, odour and other emissions or contaminants generated by the use.	AO4 <u>2</u>	Except where for the grazing of poultry (see Acceptable Outcome AO4 below), or horse stable not associated with another rural use (see Acceptable Outcome AO5.1 below), the rural use is conducted on a <i>site</i> at least 4,000m² in area.
Setback	s to Property Boundaries and Other Buil	ding Design	Requirements
PO <u>23</u>	Buildings and structures associated with the rural use are sited and designed to avoid or minimise adverse visual impacts on the rural landscape.:-	AO <mark>23</mark> .1	Buildings and structures (other than a dwelling house) associated with the rural use are set back at least 10 metres from all site boundaries, other than road



Table 9.3.16.3.2 Additional performance outcomes and acceptable outcomes for assessable development

Performance Outcomes		Acceptable Outcomes			
Require	Requirements for Animal Keeping, Aquaculture, Intensive Animal Industry, Intensive Horticulture				
Location	n and Site Suitability				
PO1	The intensive rural use is located on a site which has sufficient area to accommodate the use (including buildings, pens, ponds, other structures and waste disposal areas involved in the use) and to provide for adequate	AO1.1	The intensive rural use is located on a site which has a minimum site area that complies with Table 9.3.16.3.3 (Siting and setback requirements for intensive rural uses).		
	setbacks to:- (a) road frontages;	AO1.2	The <i>use area</i> for the <i>intensive rural use</i> is setback to roads, residential buildings on		



Porforma	nce Outcomes	Acceptable	Outcomes
Periorila	ecologically important areas and	Acceptable	Outcomes
	provides for the clustering of lots		
	into cleared areas.		
Cize and			
	Dimensions of Lots	1004	French subserve attraction and effect in a
PO3	Development provides for the size, dimensions and orientation of lots to:- (a) be appropriate for their intended use in accordance with the intent of the applicable zone code; (b) be consistent with the prevailing urban fabric (where applicable) and the preferred character of the	AO3.1	Except where otherwise specified in a structure plan or local plan code, a lot complies with the minimum lot size and where applicable, the minimum average lot size specified in Column 2 of Table 9.4.4.3.2 (Minimum lot size and dimensions).
	local area; (c) where for residential lots, provide sufficient area for a suitable building envelope, vehicle access and useable private open space, without the need for major earthworks and retaining walls; (d) where for commercial and	AO3.2	Except where otherwise specified in a structure plan or local plan code, a lot contains a minimum square or rectangular area and a minimum <i>frontage</i> that complies with Columns 3 and 4 respectively of Table 9.4.4.3.2 (Minimum lot size and dimensions).
	industrial lots, provide sufficient area to accommodate a wide range of industry and commercial use types; (e) where not located in a sewered area, provide sufficient area for the safe and sustainable on-site treatment and disposal of effluent; (f) take account of and respond appropriately to natural values and site constraints; and	AO3.3	All reconfigured lots on land subject to a constraint or valuable feature identified on an overlay map contains a building envelope marked on a plan of development that demonstrates that there is an area sufficient to accommodate the intended purpose of the lot that is not subject to the constraint or valuable feature or that appropriately responds to the constraint or valuable feature.
	(g) in the case of land included in the Rural zone, prevent the fragmentation of rural land.	AO3.4	No additional lots are created on land included in:- (a) the Limited development (landscape residential) zone; or (b) the Rural residential zone (outside of the rural residential growth management boundary).
		AO3.5	Lot boundaries and roads are aligned to avoid traversing ecologically important areas.
Small Re	sidential Lots		
PO4	Development provides for small residential lots (of less than 600m²) to be created in limited circumstances where:- (a) consistent with the intent of the zone and compatible with the preferred character of the local area; and (b) on land that is fit for purpose and not subject to topographic constraints.	AO4.1	Notwithstanding Acceptable Outcome AO3.1 (above), small residential lots may be created on land in one of the following zones:- (a) the Emerging community zone; or (b) the Medium density residential zone. The land on which small residential lots are created has a <i>slope</i> of not more than 10%.
PO5	Small residential lots (of less than 600m²) are developed in accordance with a plan of development, which demonstrates that:- (a) most lots are provided with a	AO5.1	A plan of development complies with the design criteria for small residential lots specified in Table 9.4.4.3.3 (Design criteria for small residential lots).
	north-south orientation to optimise opportunities for passive solar design and natural airflow; (b) lots have sufficient frontage to provide access and parking without detrimentally impacting upon desired streetscape and	AO5.2	Each small residential lot is capable of containing a rectangle suitable for building purposes where the long axis of the rectangle faces between 30° east and 20° west of true north.
	арон аобиоа зиссызарс ана	1	1



Performa	ince Outcomes	Acceptable (Outcomes
	built form outcomes;		
	(b)(c) the development is efficiently		
	configured and provides laneway		
	access that optimises the use of		
	public streets by pedestrians, and		
	minimises pedestrians/vehicle		
	conflict points and provides		
	sufficient on-street parking		
	opportunities;		
	(e)(d) an appropriate building		
	envelope can be accommodated;		
	(d)(e) sufficient and useable		
	private open space can be		
	provided for each future <i>dwelling</i> ;		
	(e)(f) any building contained within the building envelope is unlikely		
	to impact adversely upon the		
	amenity of <i>adjoining premises</i> as		
	a result of overshadowing,		
	privacy and access to sunlight;		
	and		
	(f)(g) landscape and tree planting		
	can be accommodated in deep		
	soil zones to soften built form		
	elements, improve micro climate		
	and contribute to the quality of the		
	public realm.		
Rear (Hat	tchet) Lots		
PO6	Development provides for <i>rear lots</i> to	AO6	Rear lots are designed such that:-
	be created only where:-		(a) the minimum area of the lot, exclusive
	(a) forming part of a residential, rural		of any access strip, complies with
	residential or rural subdivision;		Columns 2 and 3 of Table 9.4.4.3.2
	(b) the lots are not likely to prejudice		(Minimum lot size and
	the subsequent development of		dimensions);
	adjoining land;		(b) the gradient of the access strip does
	(c) it is not desirable nor practicable		not exceed 10%;
	for the <i>site</i> to be reconfigured so		
			(c) no more than four lots directly adjoin
	that all lots have full <i>frontage</i> to a		the <i>rear lot</i> , excluding lots that adjoin
	that all lots have full <i>frontage</i> to a road;		the <i>rear lot</i> , excluding lots that adjoin at one point;
	that all lots have full <i>frontage</i> to a road; (d) the siting of buildings on the <i>rear</i>		the <i>rear lot</i> , excluding lots that adjoin
	that all lots have full <i>frontage</i> to a road; (d) the siting of buildings on the <i>rear</i> lot is not likely to be detrimental to		the <i>rear lot</i> , excluding lots that adjoin at one point; (d) no more than three lots gain <i>access</i> from the same access handle;
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area;		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle;
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other,
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot;		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided;
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other;
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust,		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot;
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust,		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust,		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust,		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear
Irrogular	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like.		the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots	A 07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots).
Irregular PO7	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular	A07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots).
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular shaped lots to be created only where:-	A07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots).
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular shaped lots to be created only where:- (a) the creation of regular lots is	A07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots). Irregular lots are designed so that they:- (a) fully contain a square or rectangle specified in Column 3 of Table
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular shaped lots to be created only where:- (a) the creation of regular lots is impractical such as at a curve in	A07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots). Irregular lots are designed so that they:- (a) fully contain a square or rectangle specified in Column 3 of Table 9.4.4.3.2 (Minimum lot size and
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular shaped lots to be created only where:- (a) the creation of regular lots is impractical such as at a curve in the road;	A07	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots). Irregular lots are designed so that they:- (a) fully contain a square or rectangle specified in Column 3 of Table 9.4.4.3.2 (Minimum lot size and dimensions); and
	that all lots have full frontage to a road; (d) the siting of buildings on the rear lot is not likely to be detrimental to the use and amenity of the surrounding area; (e) uses on surrounding land will not have a detrimental effect on the use and amenity of the rear lot; (f) the safety and efficiency of the road from which access is gained is not adversely affected; and (g) vehicular access to rear lots will not have a detrimental impact on lots adjoining the access strip due to excessive noise, light, dust, stormwater runoff and the like. Shaped Lots Development provides for irregular shaped lots to be created only where:- (a) the creation of regular lots is impractical such as at a curve in	AO7	the rear lot, excluding lots that adjoin at one point; (d) no more than three lots gain access from the same access handle; (e) no more than 10% of lots within a subdivision are accessed from an access handle; (f) where two rear lots adjoin each other, a single common driveway and reciprocal access easements are provided; (g) no more than two rear lots and/or rear lot access strips directly adjoin each other; (h) rear lot access strips are located on only one side of a full frontage lot; and (i) rear lot access strips comply with the requirements of Table 9.4.4.3.4 (Access strip requirements for rear lots). Irregular lots are designed so that they:- (a) fully contain a square or rectangle specified in Column 3 of Table 9.4.4.3.2 (Minimum lot size and



Table 9.4.4.3.2 Minimum lot size and dimensions 13 14 15 16

Column 1		Column 2		Column 3	Column 4
Zone	Minimum lot size			Minimum	Minimum
	Column 2A Slope ≤ 15%	Column 2B Slope > 15% and ≤ 20%	Column 2C Slope > 20%	square or rectangle (metres)	frontage (metres)
Low density residential zone	600m²	1,000m²	1,500m²	15 x 20	15
Medium density residential zone	800m²	1,000m²	1,500m²	15 x 20	15
High density residential zone	800m²	1,000m²	1,500m²	20 x 30	20
Tourist accommodation zone	1,000m²	1,000m²	1,500m²	20 x 40	20
Principal centre zone	400m²	1,000m²	1,000m²	10 x 12	Not specified
Major centre zone	400m²	1,000m²	1,000m²	10 x 12	Not specified
District centre zone	400m²	1,000m²	1,000m²	10 x 12	Not specified
Local centre zone	400m²	1,000m²	1,000m²	10 x 12	Not specified
Specialised centre zone	1,000m²	1,000m²	1,000m²	20 x 40	20
Sport and recreation zone	Not specified	Not specified	Not specified	Not specified	Not specified
Open space zone	Not specified	Not specified	Not specified	Not specified	Not specified
Low impact industry zone	1,000m²	1,000m²	1,000m²	20 x 40	20
Medium impact industry zone	1,500m²	1,500m²	1,500m²	30 x 40	30
High impact industry zone	4,000m²	4,000m²	4,000m²	30 x 40	40
Waterfront and marine industry zone	1,000m²	1,000m²	1,000m²	20 x 40	20
Community facilities zone	Not specified	Not specified	Not specified	Not specified	Not specified
Environmental management and conservation zone	Not specified	Not specified	Not specified	Not specified	Not specified
Limited development (landscape residential) zone					
Rural zone	100 hectares	100 hectares	100 hectares	Not specified	250
Rural residential zone where within the rural residential growth management boundary.	6,000m² (minimum average 1 hectare)	6,000m² (minimum average 1 hectare)	6,000m² (minimum average 1 hectare)	50 x 100	60
Rural residential zone not otherwise specified.	No new lots to be created				
Emerging community zone	10 hectares	10 hectares	10 hectares	Not specified	100
Tourism zone	Not specified				



Sunshine Coast Planning Scheme 2014

Note—the minimum lot size requirements specified in column 2 of Table 9.4.4.3.2 (Minimum lot size and dimensions) may be varied by an applicable local plan or structure plan.

Note—where a local plan or structure plan varies the minimum lot size requirements specified in column 2 of Table 9.4.4.3.2 (Minimum lot size and dimensions), it does not override the requirement for a larger lot size to be provided on sloping sites (i.e. column 2B and 2C of Table 9.4.4.3.2 continue to apply to the extent relevant).

Note—for land included in the Medium density residential zone or Emerging community zone, the minimum lot size requirements specified in column 2 of Table 9.4.4.3.2 (Minimum lot size and dimensions) may be varied by an approved plan of development that provides for a minimum lot size of 300m² and complies with the criteria for small lot housing and, where in the Medium density residential zone, provides for a minimum lot size of 300m².

Note—where Table 9.4.4.3.2 (Minimum lot size and dimensions) has not specified a minimum lot size or other dimension, development must satisfy Performance Outcome PO3.

Table 9.4.4.3.3 Design criteria for small residential lots

Column 1	Column 2	Column 3	Column 4	
Design element	Row lots	Narrow lots	Small lots	
Lot Width	< 10 metres	10 – 15 metres	> 15 metres	
Access	Via laneway with a minimum width of 6 metres except where orientation of <i>private open space</i> is optimised by having vehicle <i>access</i> via the primary street <i>frontage</i> .	Not specified	In accordance with the Queensland Development Code.	
Garages	A double garage may only be p	provided on a lot with a <i>frontage</i>		
		he second storey extends over t frontage by a minimum of 1 0% of the garage width.		
Maximum Site Cover	60%	50%		
Minimum Private Open Space	20m ² with 4 metre dimension generally at rear of dwelling.	30m ² with 5 metre dimension generally at rear of dwelling.		
Minimum Planting	20m² with access to deep soil and sky with 12m² at primary street frontage.	30m ² with access to deep soil and sky with 15m ² at primary street <i>frontage</i> .		
Minimum Front Setback	when single street address (b) 4 metres to house wall	(a) 5.5 metres to garage door and 4 metres to house wall when single street address provided; and (b) 4 metres to house wall and 2 metres to verandah / balcony when vehicle access provided by rear laneway.		
Minimum Rear Setback	(a) 4 metres where abutting a (b) 1 metre to ground store; storey where adjoining a la	and 0.5 metre to first upper		
Minimum Side Setback	1 metre where not nominated a of development.	as built to boundary on the plan		
Minimum Parking	spaces with at least one s or (b) for a lot not exceeding 30 car parking space.	² —at least 2 (two) car parking pace capable of being covered; 00m ² —at least 1 (one) covered		
	configuration provided that all within the <i>site</i> such that parke the road reserve.	ay be provided in a tandem spaces are wholly contained d vehicles do not protrude into		
Front Entry	Pedestrian entry and door visib street <i>frontage</i> .			
Street Surveillance	Minimum 1 living space ov frontage.	mum 1 living space overlooking the primary street age.		
Front Fence	(a) Maximum of 1.8 metres high (b) 50% transparent where ex (c) Articulated to allow for der			
Light and Air	Buildings that exceed 8 metres in depth must be provided with a courtyard within the building footprint that has a minimum dimension of 2 metres x 2 metres.	Not specified		



Schedule 1

SC1.2 Administrative definitions

- (1) Administrative definitions assist with the interpretation of the planning scheme but do not have a specific land use meaning.
- (2) A term listed in column 1 of **Table SC1.2.2 (Administrative definitions)** has the meaning set out beside that term in column 2.
- (3) The administrative definitions listed here are the definitions for the purpose of the planning scheme.

Table SC1.2.1 Index of administrative definitions

- Access
- Acid sulfate soils (ASS)
- Active transport
- Active use
- Adjoining premises
- Adult store sensitive use area
- Advertising device
- Affordable living
- Ancillary
- Annual exceedance probability (AEP)
- Art and craft centre
- Australian noise exposure forecast (ANEF)
- Average recurrence interval (ARI)
- Aviation facilities
- Aviation facility sensitive area
- Base date
- Basement
- Bed and breakfast
- Best practice
- Buffer or landscape buffer
- Building height
- Business activity group
- Camping ground
- Caravan park
- · Caravan and boat storage
- Centre zone
- Character building
- Coastal dependent development
- Community activity group
- Constructed water body
- Corner store
- Council
- Defined flood event (DFE)
- Defined storm tide event (DSTE)
- Demand unit
- Department store
- Development Control Plan
 1 Kawana Waters
- Development footprint
- Discount department store
- Distributor-retailer
- Domestic outbuilding
- Drive-through facility

- Frontage
- Full line supermarket
- · Gross floor area
- Gross leasable floor area
- Ground level
- High impact home based business activities
- High volume convenience restaurant
- Home office
- Household
- Industrial activity group
- Industry zone
- Infrastructure
- Intensive rural use
- Kawana WatersDevelopment Agreement
- Koala habitat tree
- Local area structure plan
- Local heritage place
- Local utility
- Major road
- Major utility
- Maritime development
- Mezzanine
- Minor building work
- Minor electricity infrastructure
- Mixed use building
- Mixed use development
- Net developable area
- Netserv Plan
- Non-juvenile koala habitat tree
- Non-urban zone
- Not-for-profit organisation
- Obstacle limitation surface (OLS)
- Other activity group
- · Operational airspace
- Outermost projection
- Planning assumptions
- Plot ratio
- Prescribed other development codes
- Prescribed rooftop use
- Primary active street frontage
- Principal public transport network

- Property maintenance activities
- Protected estate
- Public open space
- Public safety area
- Rear lot
- Reasonably necessary
- Recommended flood level (RFL)
- Regional activity centre
- Residential activity group
- Residential density or density of residential uses
- Residential zone
- Resource/processing area
- Rooming unit
- Rural activity group
- Safe refuge
- Secondary active street frontage
- Secondary dwelling
- Sensitive land use
- Service catchment
- Setback
- Signface area
- Sigi
- SiteSite cover
- Slope
- Slope analysis
- Sport and recreation activity

 group
- State heritage place
- Steep land
- Storey
- Storm tide inundation area
- Streetscape
- Sunshine Coast activity centre network
- Supermarket
- Temporary use
- Third party advertising device
- Tidal waters
- Transport hierarchy
- Transport network

Ultimate development

- Transport route
- Urban purposes Urban zone
- Use area

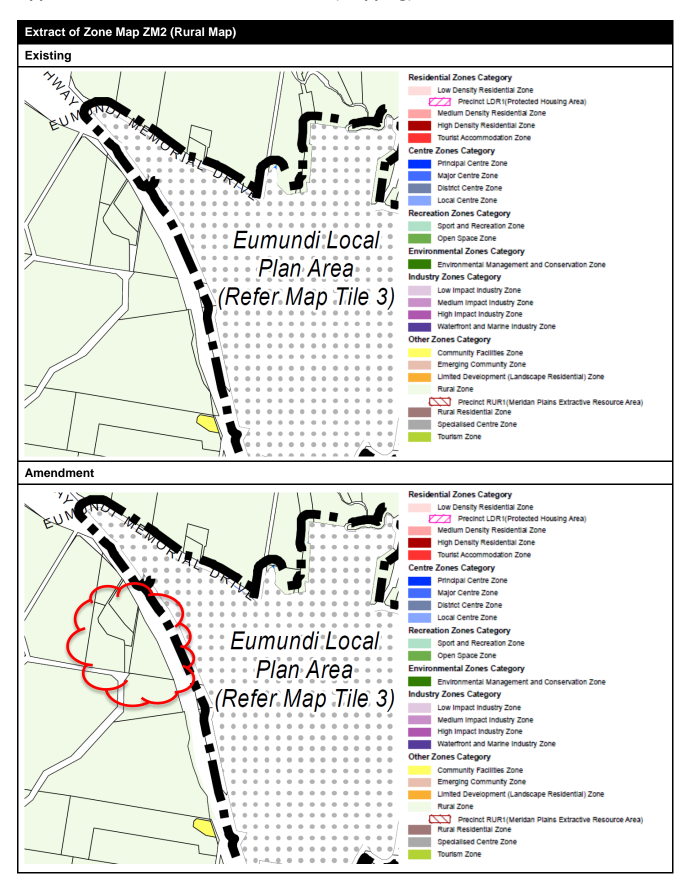
Column 4	Column 2		
Column 1 Term	Column 2 Definition		
probability (AEP)	usually expressed as a percentage (e.g. 5% AEP).		
Art and craft centre	The use of premises being <i>shop</i> for the display and sale of a work of art or craft, such as handicrafts, pottery, paintings and sculptures. The term includes:- (a) the manufacture of art or craft on the premises; and (b) associated individual or small group instruction on the making of a work of art or craft.		
Australian noise exposure forecast (ANEF)	A single number index (shown as a series of contours on an Airport Environs Overlay Map) that predicts for a particular future year the cumulative exposure to aircraft noise likely to be experienced by communities near airports during a specified time period.		
Average recurrence interval (ARI)	The average period between the recurrence of a storm event of a given rainfall intensity.		
	The <i>ARI</i> represents a statistical probability. For example, a 10 year <i>ARI</i> indicates an average of 10 years between exceedance of a given storm magnitude.		
Aviation facilities	Navigation, communication or surveillance installations provided to assist the safe and efficient movement of aircraft. Such facilities may be located either on or off airport premises.		
Aviation facility sensitive area	The area around an <i>aviation facility</i> that is sensitive to development including physical obstructions, competing radio transmissions or significant electromagnetic emissions.		
Base date	The date from which a local government has estimated its projected <i>infrastructure</i> demands and costs.		
Basement	A space that is situated between one floor level and the floor level next below where no part of the space projects more than one metre above ground level.		
Bed and breakfast	The use of a premises being a <i>dwelling house</i> for short term accommodation to the travelling public.		
Best practice	The application of measures that are comparable with the acknowledged best measures applied nationally and internationally.		
Buffer (or landscape buffer)	An area required for ecological, acoustic or scenic amenity protection purposes that incorporates a separation distance and associated landscape, structures and works:- (a) between different land uses; (b) from a major noise source; (c) from a conservation area or a public recreation area; or (d) from a wetland, waterway or waterbody.		
Building height	Means:- (a) if specified in metres—the vertical distance between the <i>ground level</i> and the highest point of the building roof (apex) or parapet at any point, but not including any load bearing antenna, aerial, chimney, flagpole or the like; (b) if specified in <i>storeys</i> —the number of <i>storeys</i> above <i>ground level</i> ; or (c) if specified in both metres and <i>storeys</i> , both (a) and (b) apply. Note—Notwithstanding the definition of <i>ground level</i> , for the purpose of determining <i>building</i>		
	height in Precinct CAL LPP-4 (Moffat Beach/Shelly Beach/Dicky Beach), ground level is the level of the land at the time the original estate was subdivided and roads created as determined by a cadastral surveyor, or if this level is not known, the natural level of the ground or probable natural level of the ground as determined by a cadastral surveyor.		
Business activity group	The uses identified in Figure SC1.1.2B (Business activity group) as forming part of the <i>business activity group</i> .		
Camping ground	The use of premises being <i>tourist park</i> for pitching a tent for the purpose of providing short term accommodation to the travelling public. The use may include toilet and shower facilities for the convenience of visitors.		
Caravan and boat storage	The use of premises being a warehouse primarily for the storage of caravans, boats, recreation vehicles and the like, where the use is conducted wholly or predominantly outdoors.		

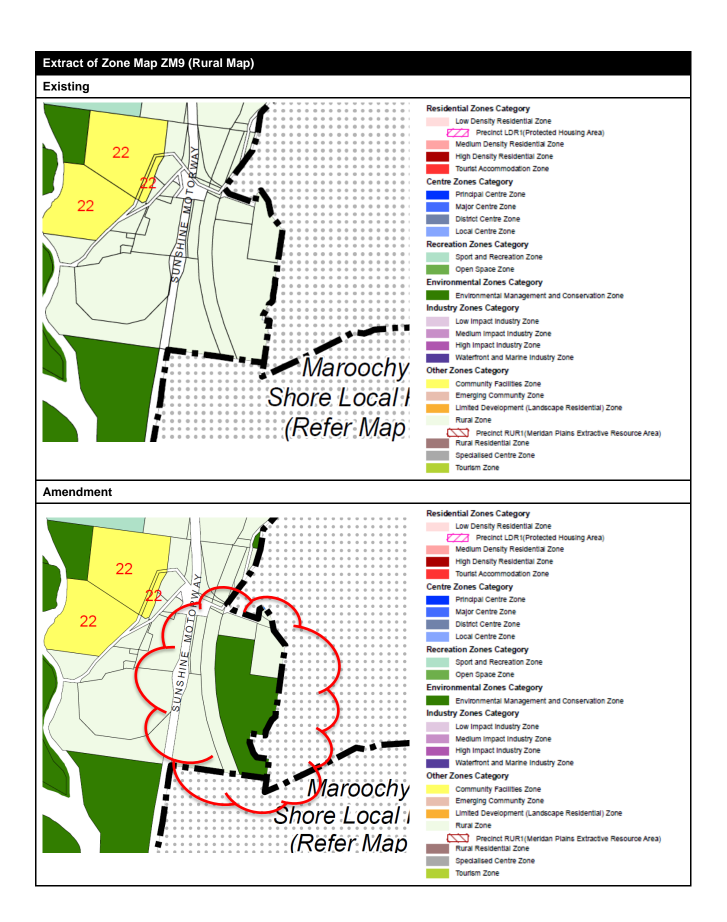
Column 1 Term	Column 2 Definition
	registrable covenant, easement or similar legally binding mechanism that seeks to protect the values and functions of recognised significant vegetation; (iii) is not located on land adjacent to land included within the Environmental management and conservation zone; (iv) does not involve the removal of vegetation on a heritage place identified on a Heritage and Character Areas Overlay Map; (v) does not involve the removal of vegetation identified as character vegetation in a local plan; and (vi) does not exceed a total area of 600m²; and (m) vegetation clearing on a lot exceeding 1,000m² in area provided that such vegetation clearing: (i) is not located in a native vegetation area, waterway or wetland on a Biodiversity, Waterways and Wetlands Overlay Map; (ii) is consistent with any current development approval that attaches to the land; (iii) is not located in an area subject to a vegetation protection order, registrable covenant, easement or similar legally binding mechanism that seeks to protect the values and functions of recognised significant vegetation; (iv) is not located in or within 10 metres of the high bank of a natural waterway or wetland, other than a waterway with a revetment wall; (v) is not located on land identified as a landslide hazard area on a Landslide Hazard and Steep Land Overlay Map; (vi) does not involve the removal of vegetation on a heritage place; and (vii) does not involve the removal of vegetation identified as character vegetation in a local plan.
	Editor's note—vegetation clearing which is defined as exempt vegetation clearing for the purposes of the planning scheme may be subject to assessment under State and/or Federal legislation.
Extractive resources	Natural deposits of sand, gravel, quarry rock, clay, and soil extracted from the earth's crust and processed for use in construction. The term does not include minerals under the <i>Mineral Resources Act 1989</i> such as metal ores, coal, clay for ceramic purposes, foundry sand, limestone and silica sand mined and used for their chemical properties, and rock mined in block or slab form for building or monumental purposes.
Filling or excavation	The removal or importation of material to or from a lot or the relocation of material within a lot that will change the ground level of the land.
Floodplain	An area of land adjacent to a creek, river, estuary, lake, dam or artificial channel, which is subject to inundation by the <i>Probable Maximum Flood (PMF</i>).
Frontage	Any boundary line, or part thereof, of a lot which coincides with the alignment of a road.
Full line supermarket	A supermarket offering all or most major lines of groceries for sale and having a gross leasable floor area generally in excess of 2,500m ² .
	Examples—larger types of the examples cited for the term supermarket.
Gross floor area (GFA)	The total floor area of all <i>storeys</i> of a building (measured from the outside of the external walls or the centre of a common wall), other than areas used for the following:- (a) building services, plant and equipment; (b) access between levels; (c) ground floor public lobby; (d) a mall; (e) the parking, loading and manoeuvring of motor vehicles; (f) unenclosed private balconies whether roofed or not.
Ground level	The level of the natural ground, or, where the level of the natural ground has been changed, the level as lawfully changed.
	Note —if the level of the natural ground has been lawfully changed as a result of filling to

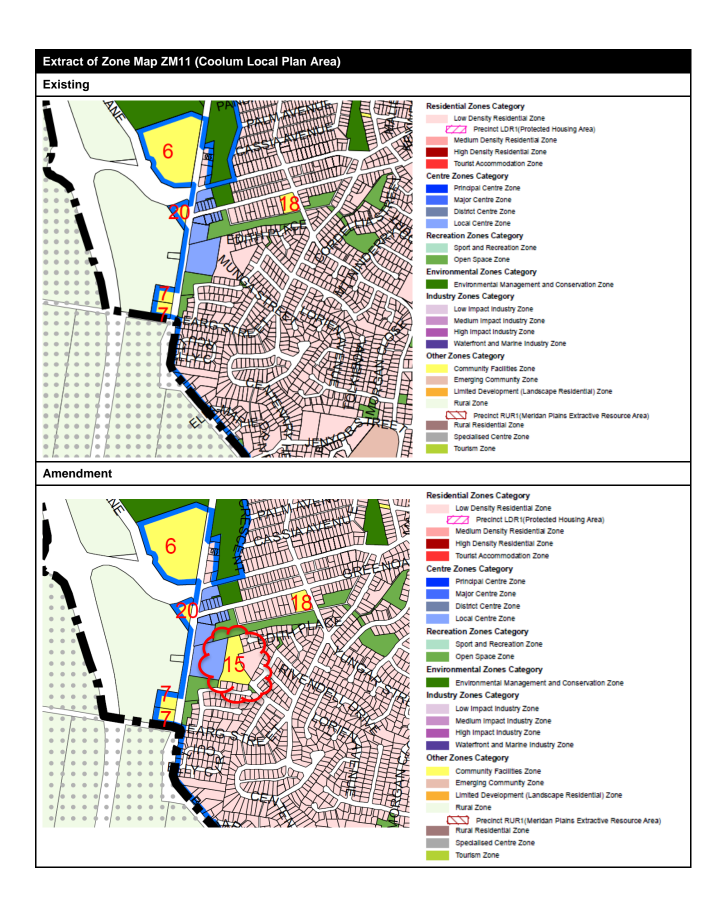
Column 1	Column 2
Term	Definition
	manage a flood hazard, the lawfully changed level of the natural ground is taken to be:- (a)—a level no higher than the level of the defined flood event (DFE) or the defined storm tide
	event (DSTE) for the site, or, if the DFE and DSTE have not been modelled for the area,
	the highest recorded flood level or storm tide inundation level for the site; or the level determined by the Council, in all other circumstances. Note—lawfully changed
	ground level is: (a) the as constructed level of the ground in accordance with an operational works
	development permit;
	OR (b) where a <i>site</i> has been filled to manage a flood hazard, a level no higher than:
	(i) the level of the defined flood event (DFE) or the defined storm tide event (DSTE) for the site; or
	(ii) if the DFE or DSTE have not been modelled for the area, the highest recorded
	flood level or storm tide inundation level for the site; or (i)(iii)the level determined by the Council, in all other circumstances.
Gross leasable floor	That part of the <i>gross floor area</i> of a building accommodating non-residential
area (GLFA)	activities available to be rented by a tenant for exclusive use.
High impact home based business	A type of <i>home based business</i> that involves one or more of the following activities:-
activities	(a) any form of vehicle repairs, services, detailing;
	(b) panel beating; (c) spray painting;
	(d) engine reconditioning, repairs;
	(e) wood working/manufacturing involving the use of power tools; (f) furniture manufacturing;
	(g) metal work;
	(h) welding.
High volume convenience	The use of premises being fast food outlet for the preparation of take-away meals and foods for sale as a nationally or internationally franchised business, where
restaurant	provision is made for high customer turn over, facilities are provided for eating on the premises, and which may or may not include a <i>drive-through facility</i> .
Home office	The use of premises being home based business for office activities which:-
	(a) are subordinate to the residential component of the dwelling;(b) are conducted only by residents of the dwelling;
	(c) involve no client visits to the premises;
	(d) are located in the <i>dwelling</i> or an associated building, with no outside activity; and
	(e) do not exceed a <i>gross floor area</i> of 20m².
Household	An individual or a group of two or more related or unrelated people who reside in
	the <i>dwelling</i> , with the common intention to live together on a long-term basis and who make common provision for food or other essentials for living.
Industrial activity	The uses identified in Figure SC1.1.2C (Industrial activity group) as forming
group	part of the industrial activity group.
Industry zone	Means each of the following zones:-
	(a) Low impact industry zone; (b) Medium impact industry zone;
	(c) High impact industry zone; and
	(d) Waterfront and marine industry zone.
Infrastructure	The transport, water cycle management, energy generation, waste management, information, and telecommunications, environmental management, open space
	information and telecommunications, environmental management, open space and social systems and facilities required to support the sustainable growth of the
	region.
Intensive rural use	Means each of the following uses as defined in Table SC1.1.2 (Use definitions):-
	(a) animal keeping; (b) aquaculture;
	(c) intensive animal industry; and
	(d) intensive horticulture.
Kawana Waters Development	The development agreement dated 6 September 1996 between Kawana Estates
Development	Pty Ltd (ACN 009 693 556), Buddina Estates Pty Ltd (ACN 009 682 384), the

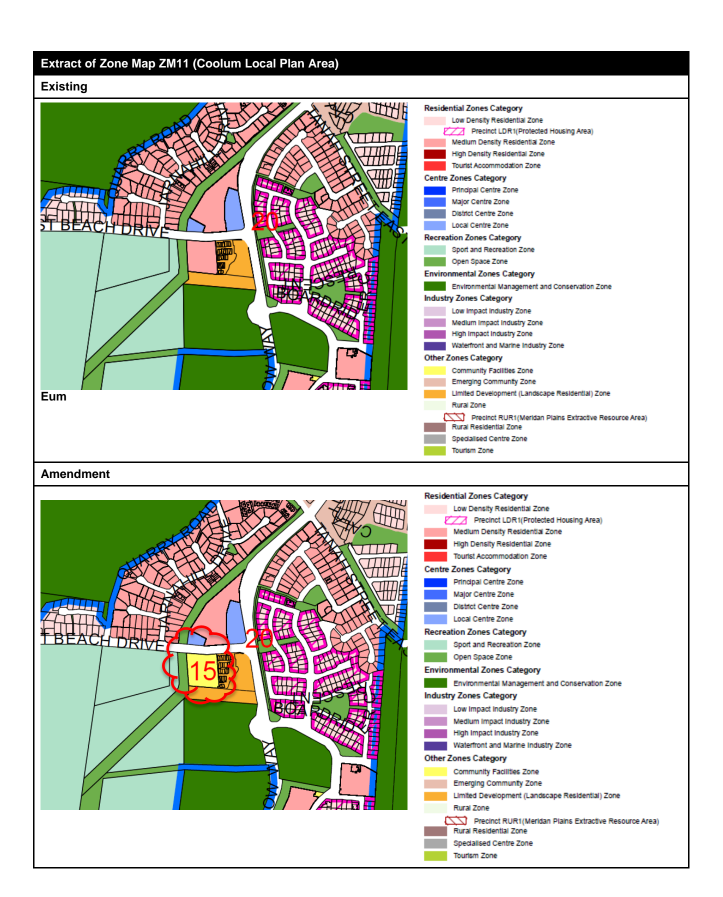
AA-62

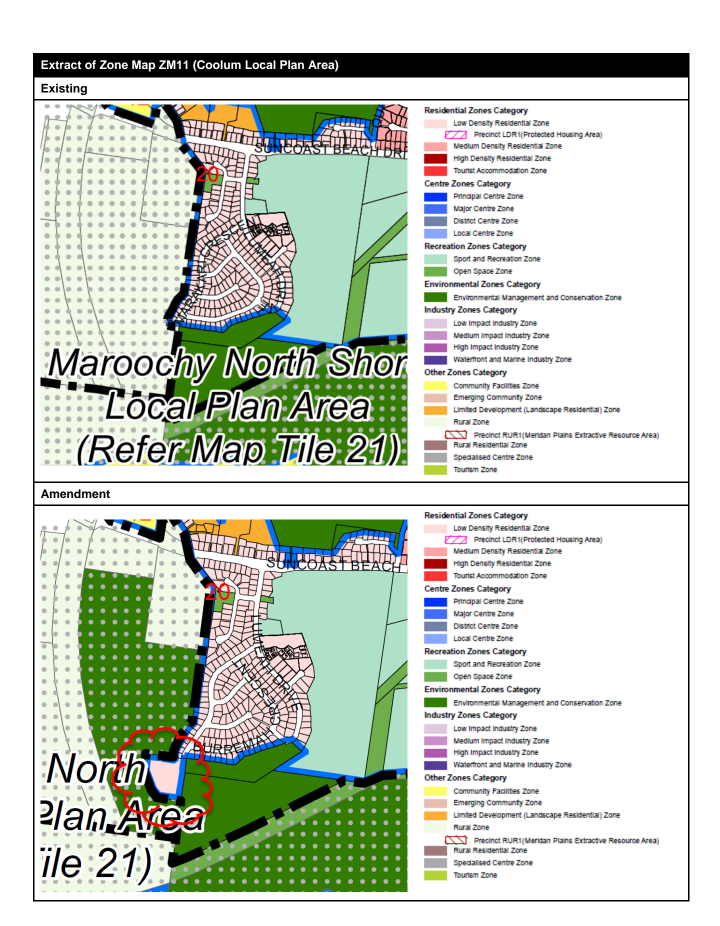
Appendix B Amendment schedule (mapping)

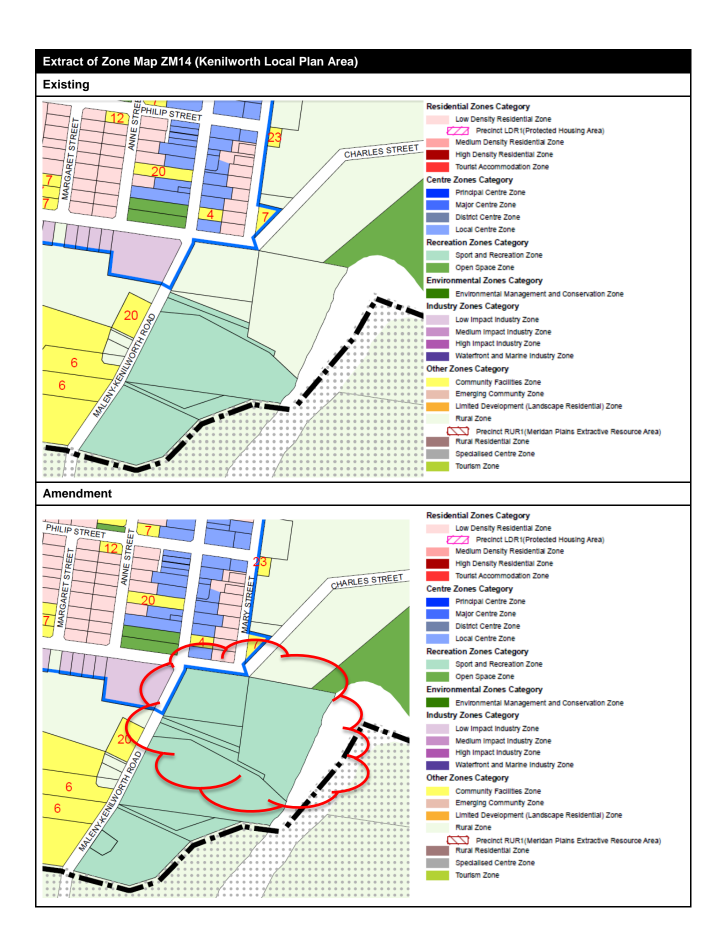


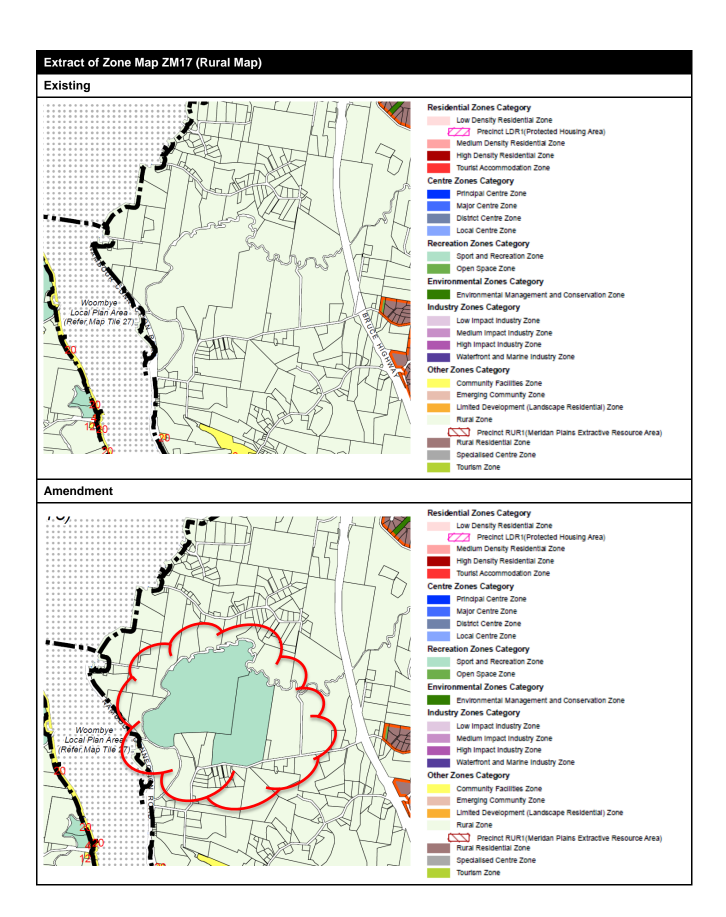


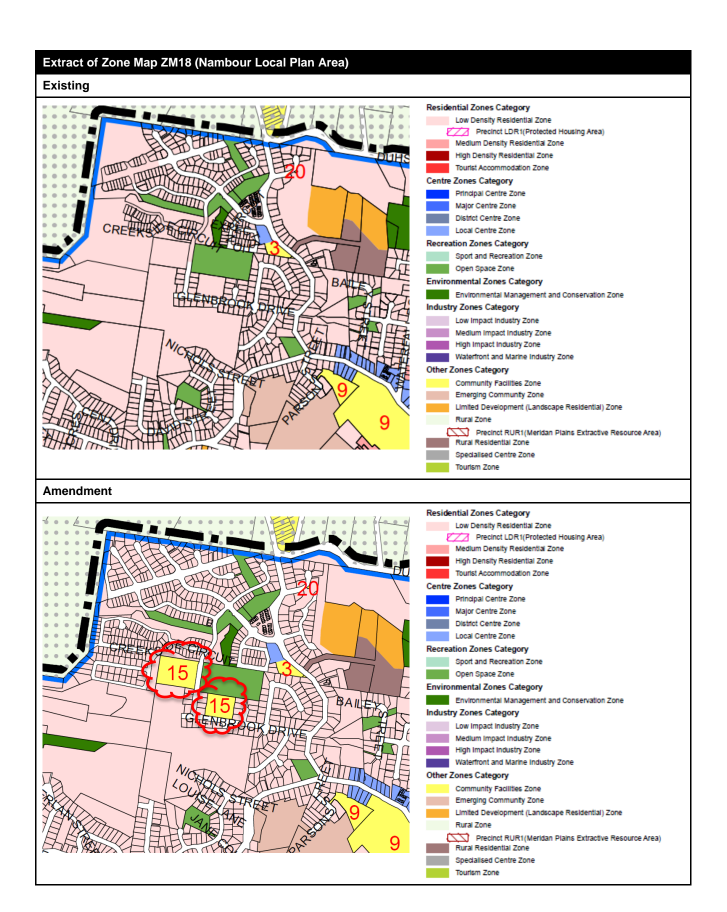


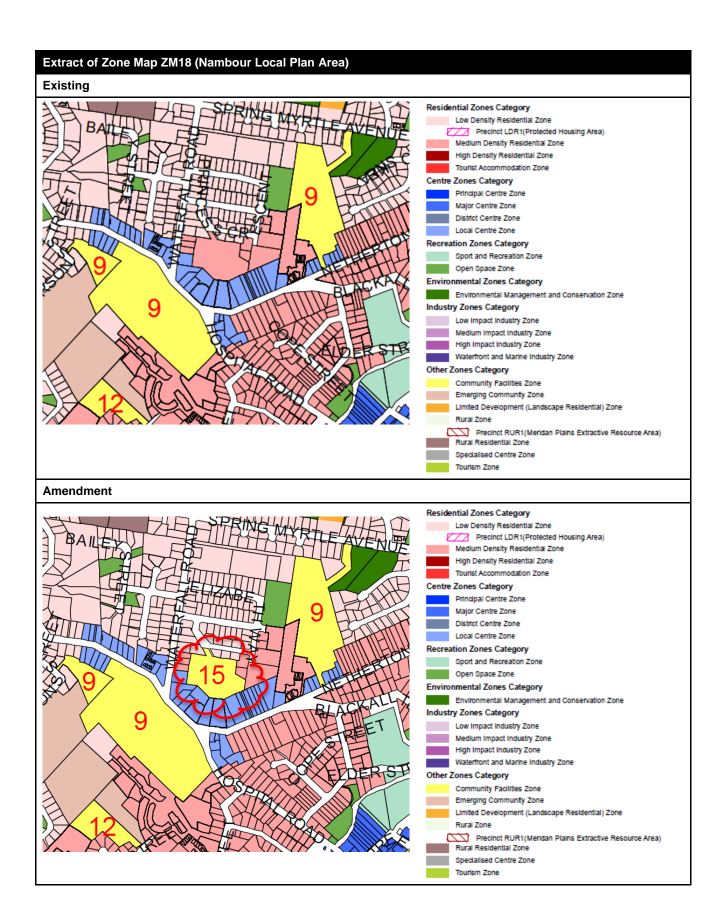


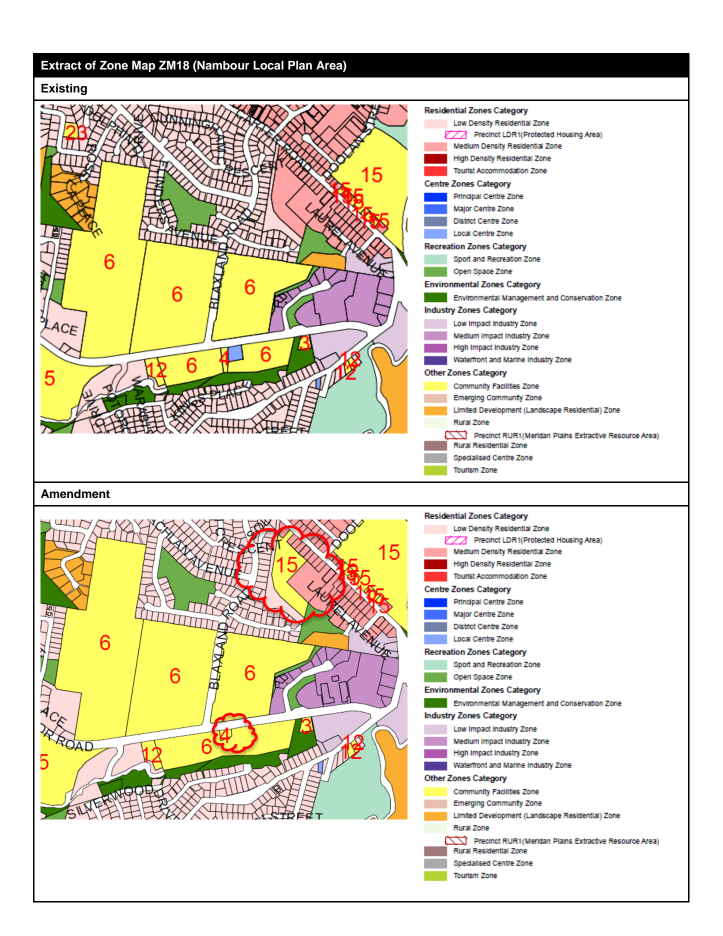


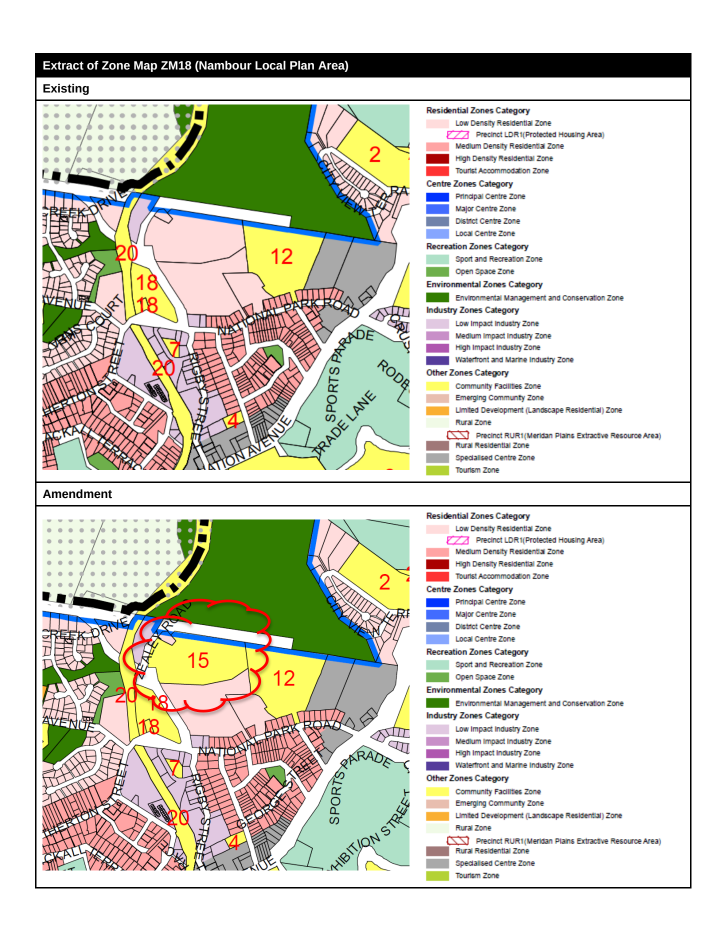


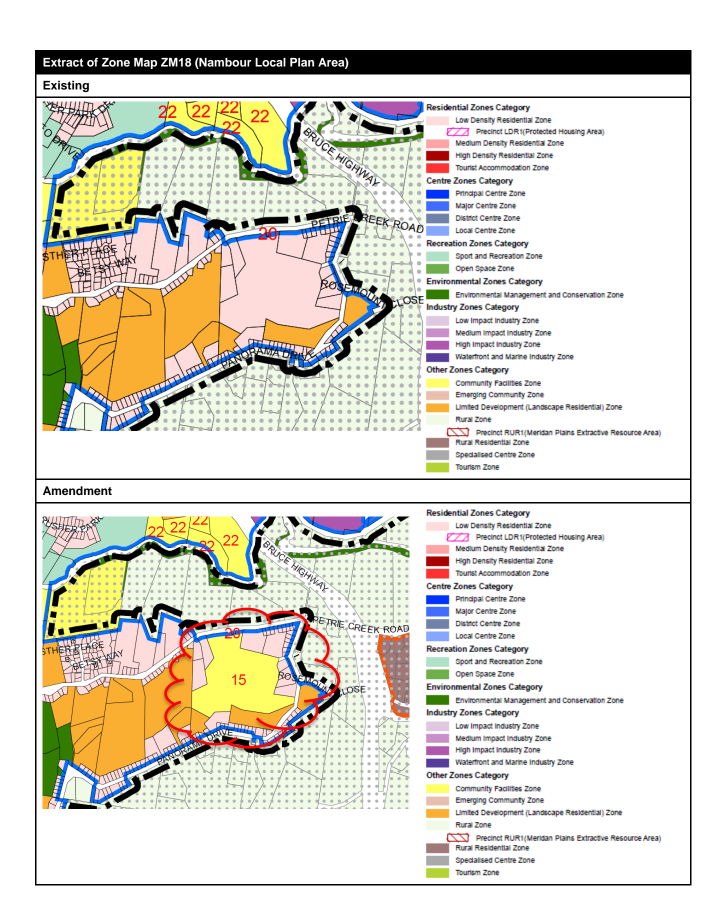


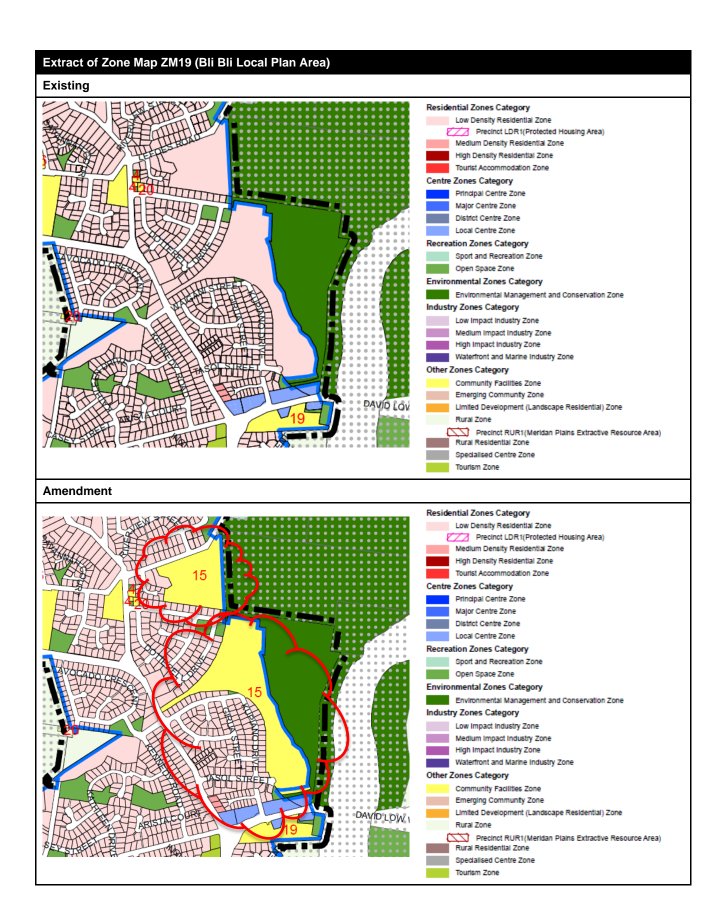


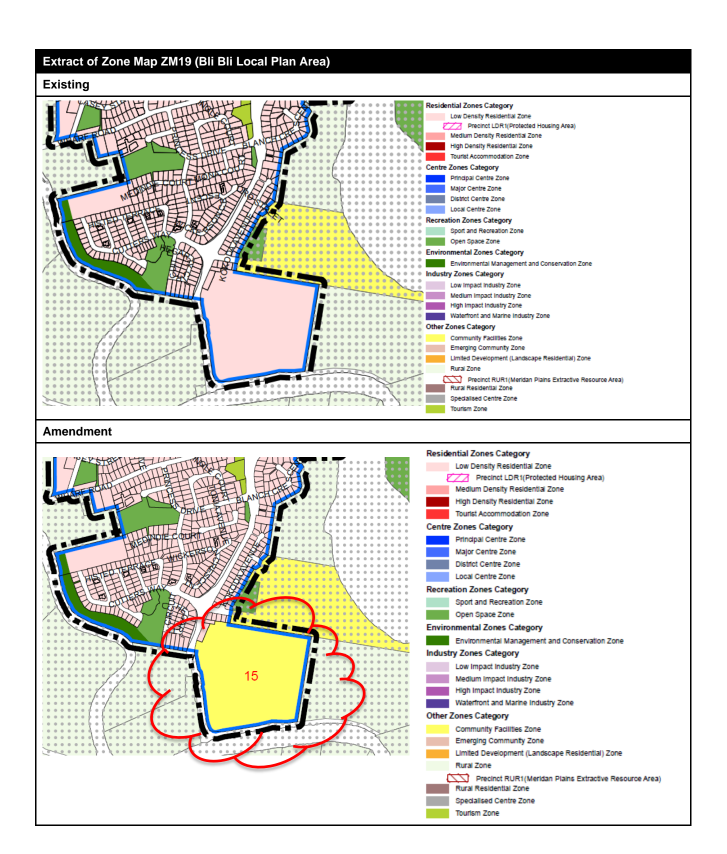


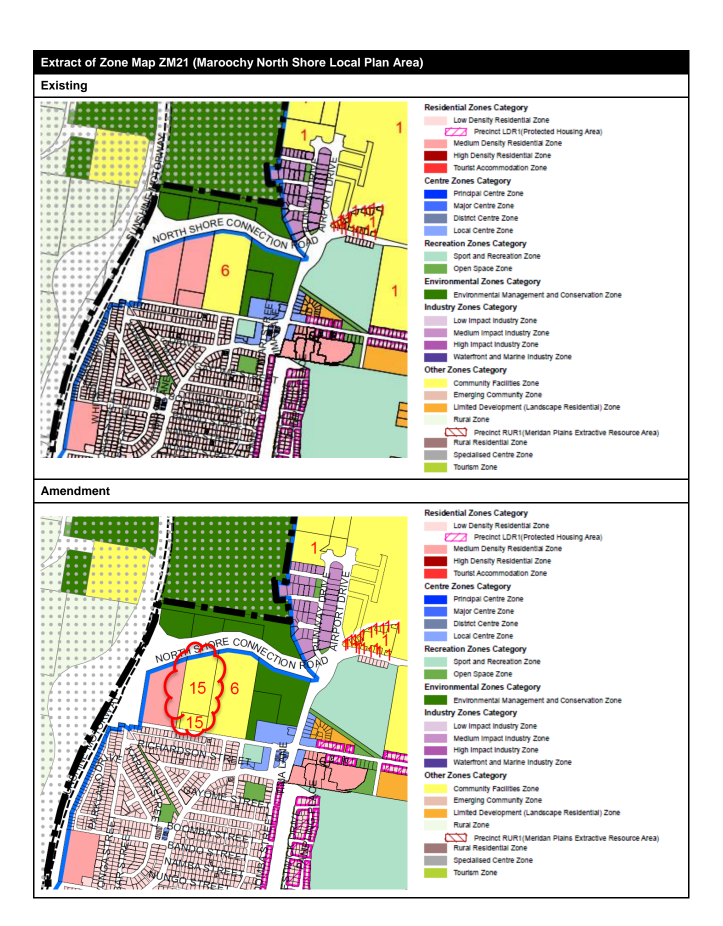




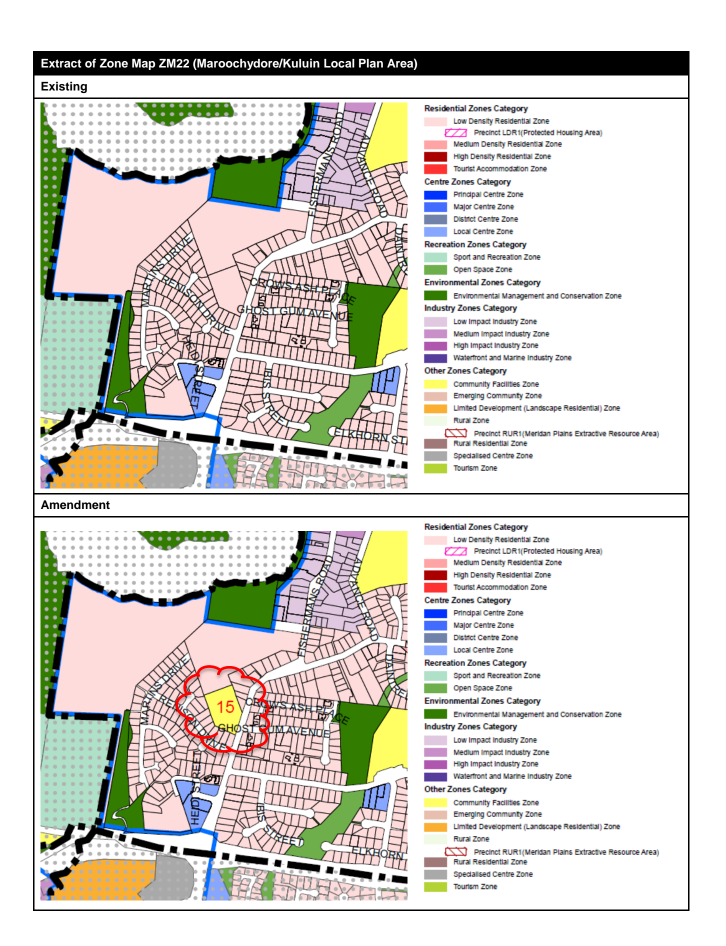


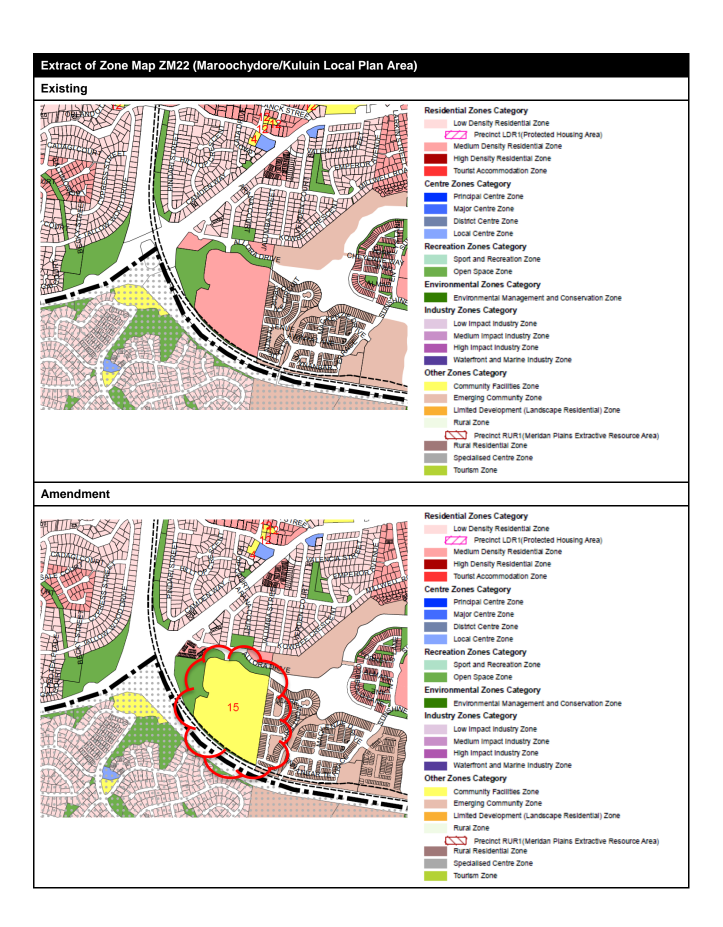


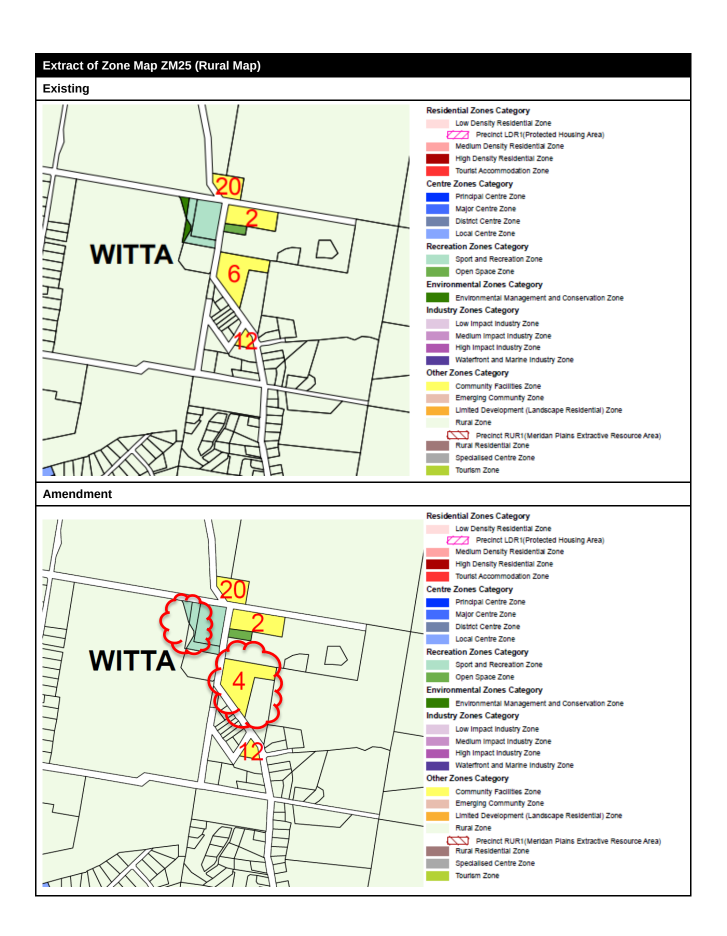


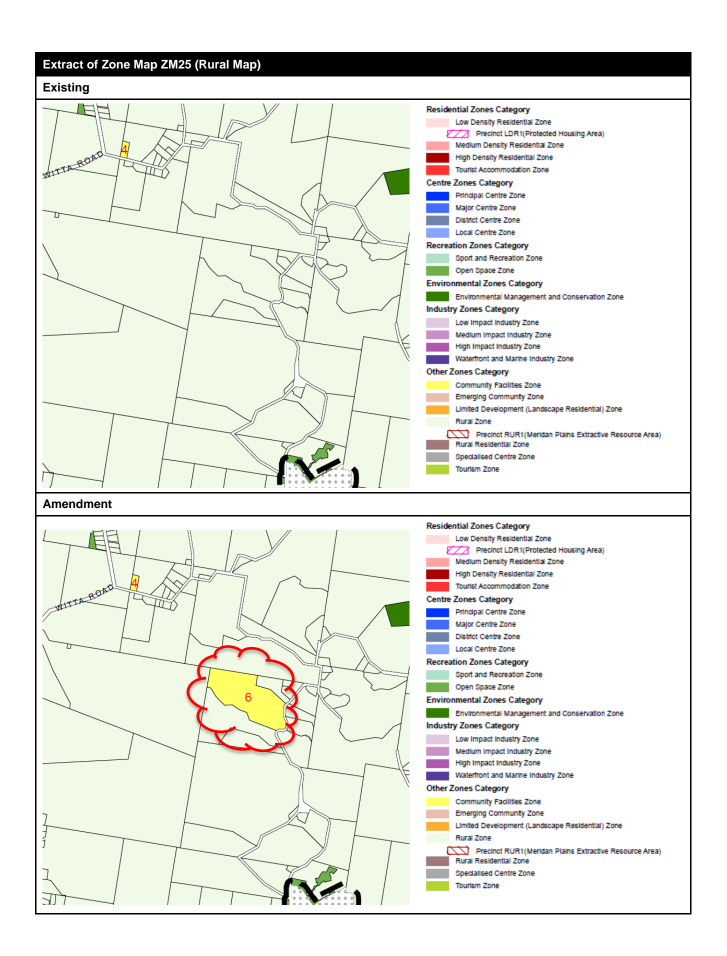


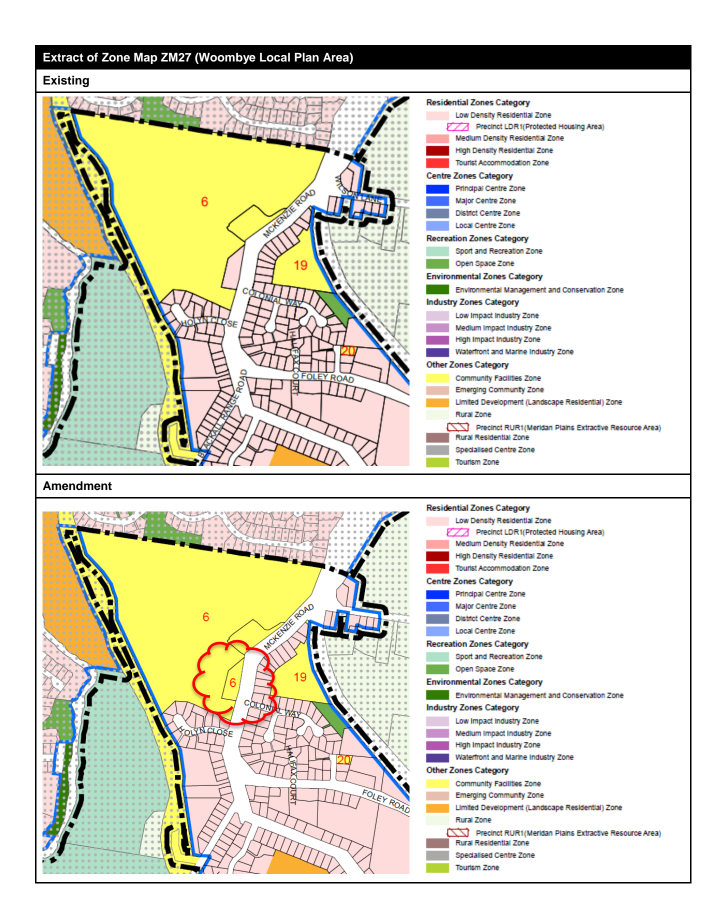
Extract of Zone Map ZM21 (Maroochy North Shore Local Plan Area) **Existing** Residential Zones Category CE Low Density Residential Zone Precinct LDR1(Protected Housing Area) Medium Density Residential Zone High Density Residential Zone Tourist Accommodation Zone Centre Zones Category Principal Centre Zone Major Centre Zone District Centre Zone Local Centre Zone Recreation Zones Category Sport and Recreation Zone Open Space Zone **Environmental Zones Category** Environmental Management and Conservation Zone Industry Zones Category Low Impact Industry Zone Medium Impact Industry Zone High Impact Industry Zone Waterfront and Marine Industry Zone Other Zones Category Community Facilities Zone Emerging Community Zone Limited Development (Landscape Residential) Zone Rural Zone Precinct RUR1(Meridan Plains Extractive Resource Area) Rural Residential Zone Specialised Centre Zone Tourism Zone Amendment Residential Zones Category Low Density Residential Zone Precinct LDR1(Protected Housing Area) Medium Density Residential Zone High Density Residential Zone Tourist Accommodation Zone Centre Zones Category Principal Centre Zone ППППП Major Centre Zone District Centre Zone Local Centre Zone Recreation Zones Category Sport and Recreation Zone CEAN DE Open Space Zone **Environmental Zones Category** Environmental Management and Conservation Zone Industry Zones Category Low Impact Industry Zone Medium Impact Industry Zone High Impact Industry Zone Waterfront and Marine Industry Zone Other Zones Category Community Facilities Zone Emerging Community Zone Limited Development (Landscape Residential) Zone Rural Zone Precinct RUR1(Meridan Plains Extractive Resource Area) Rural Residential Zone Specialised Centre Zone Tourism Zone

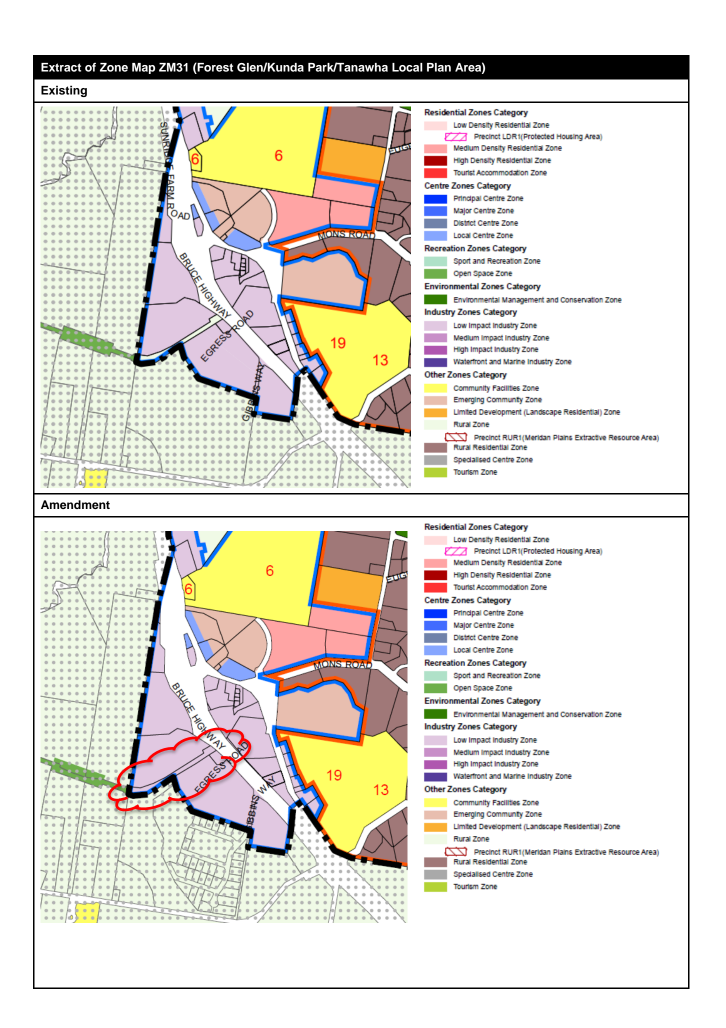


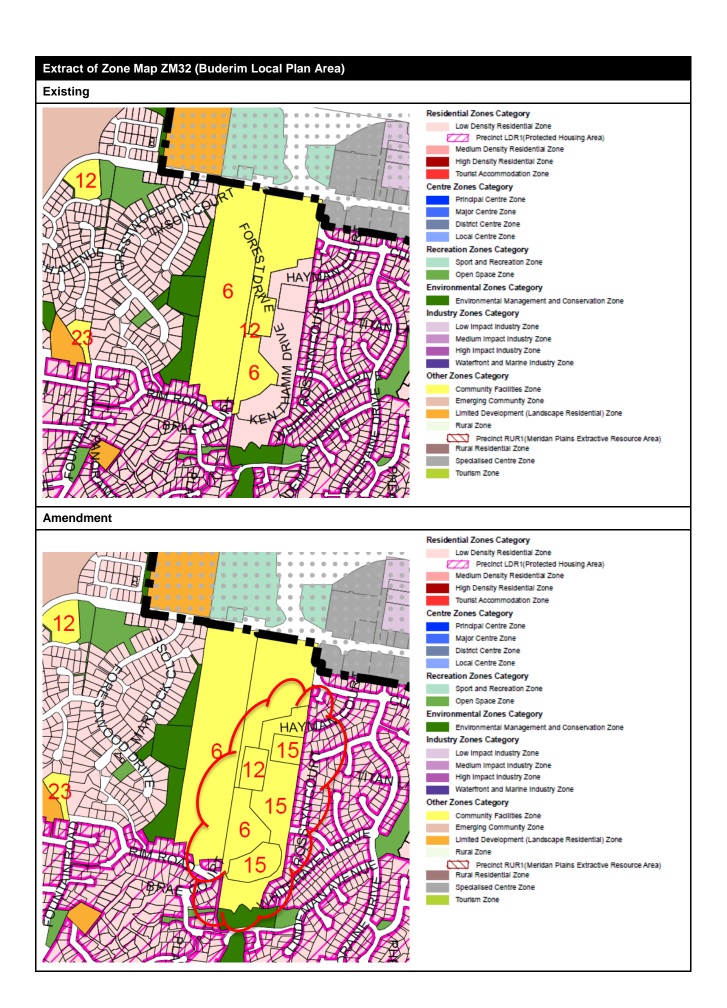


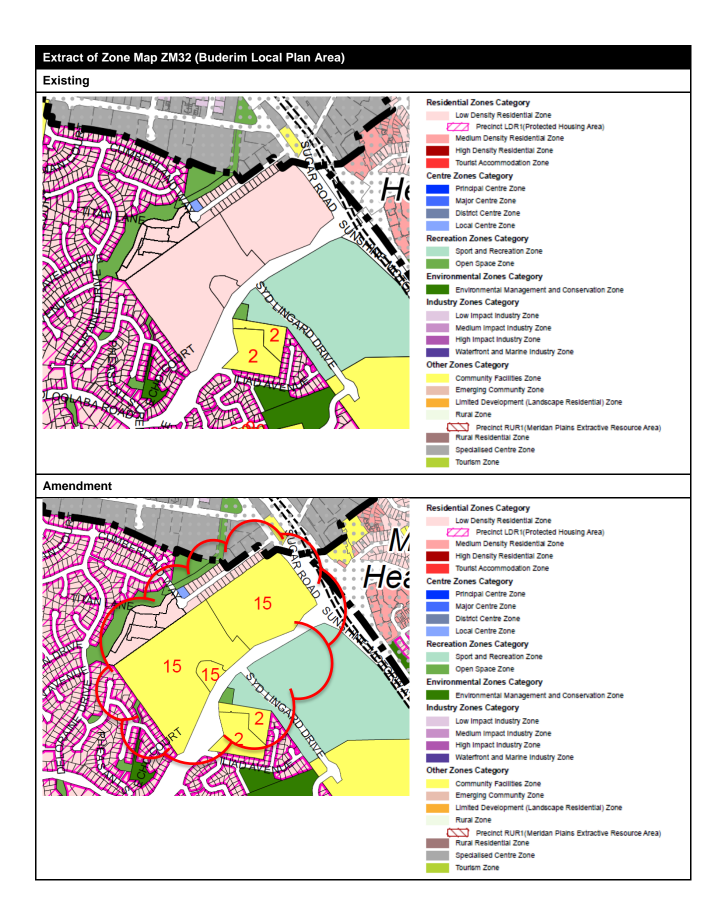


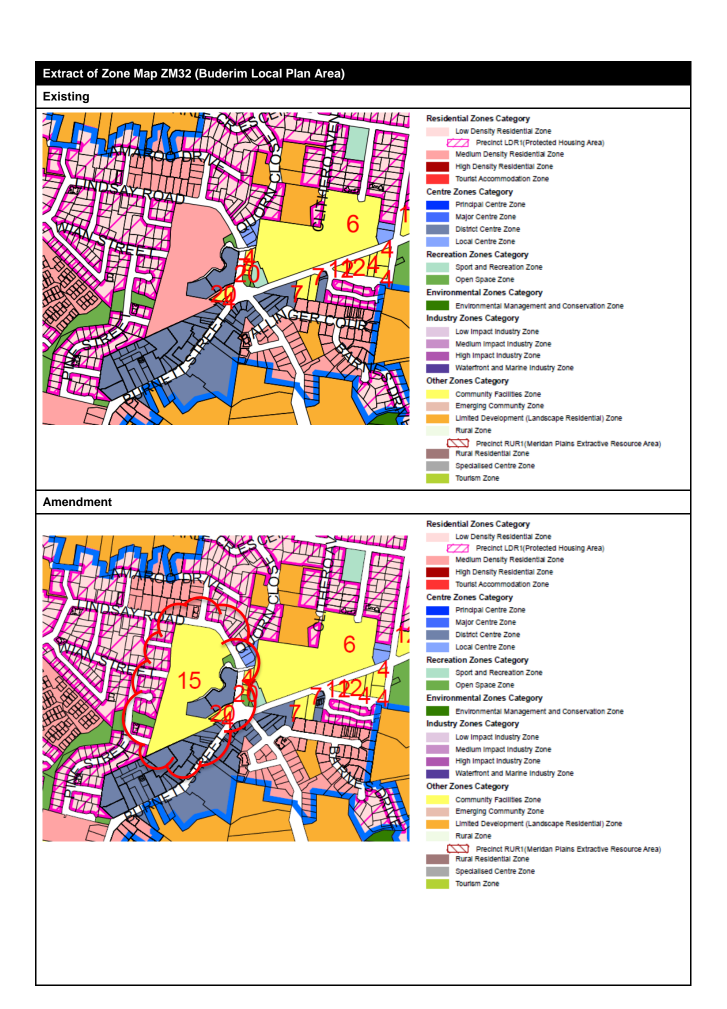


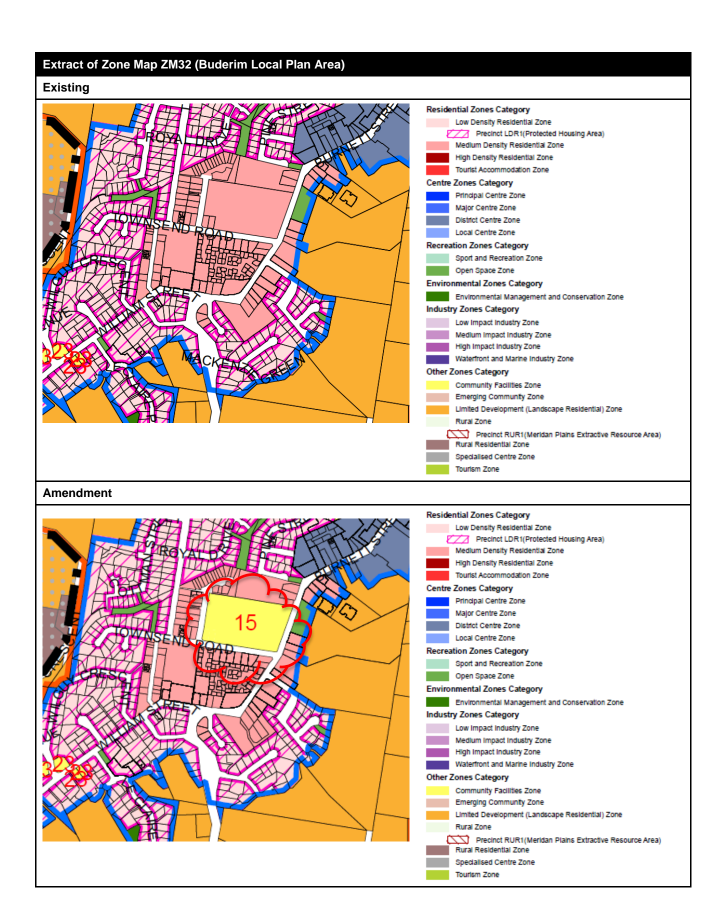


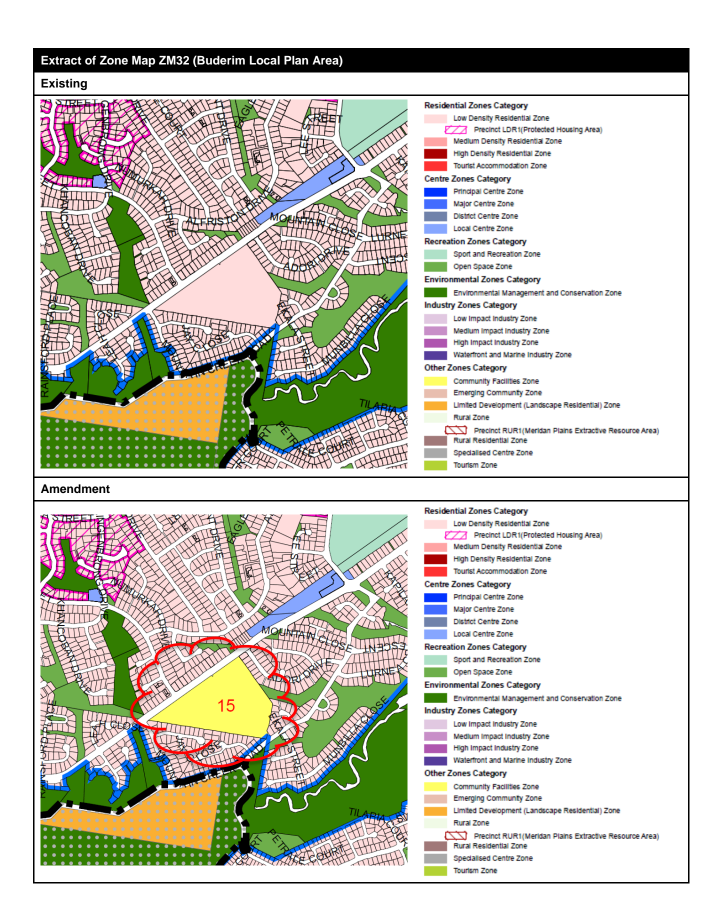


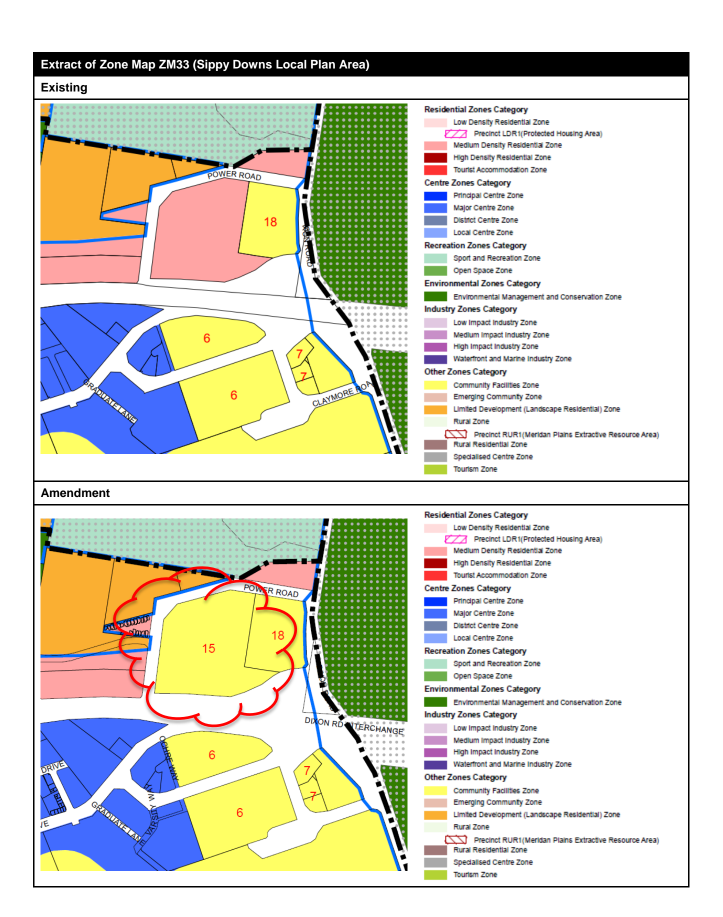


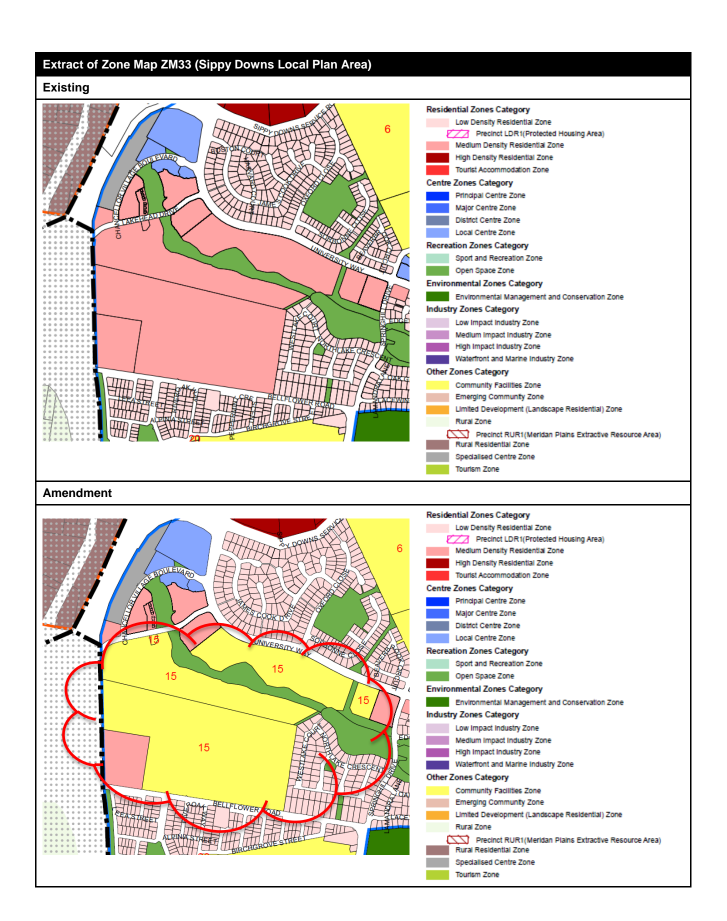


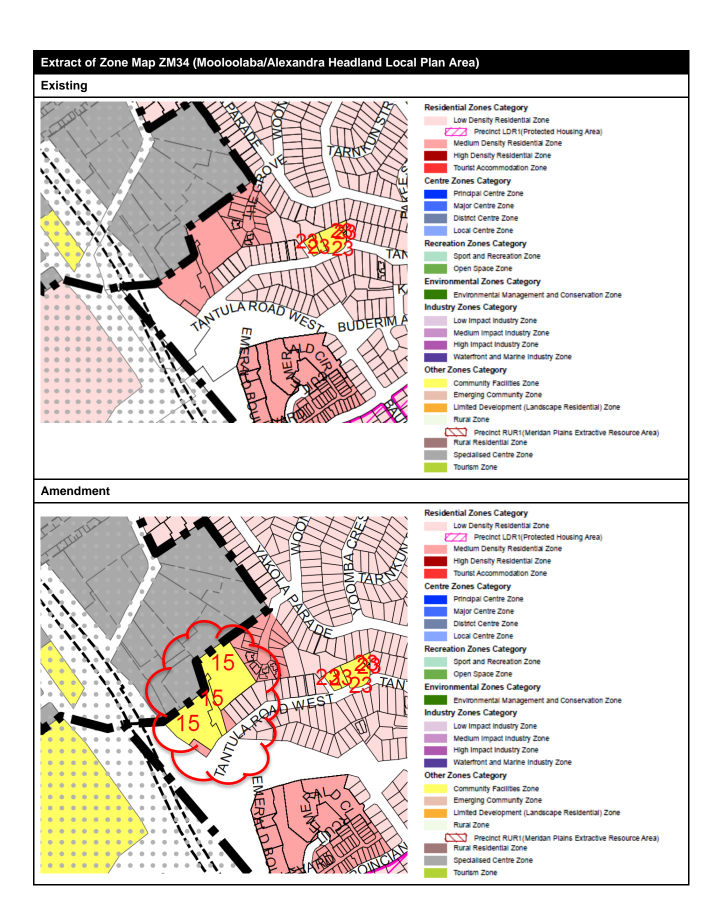


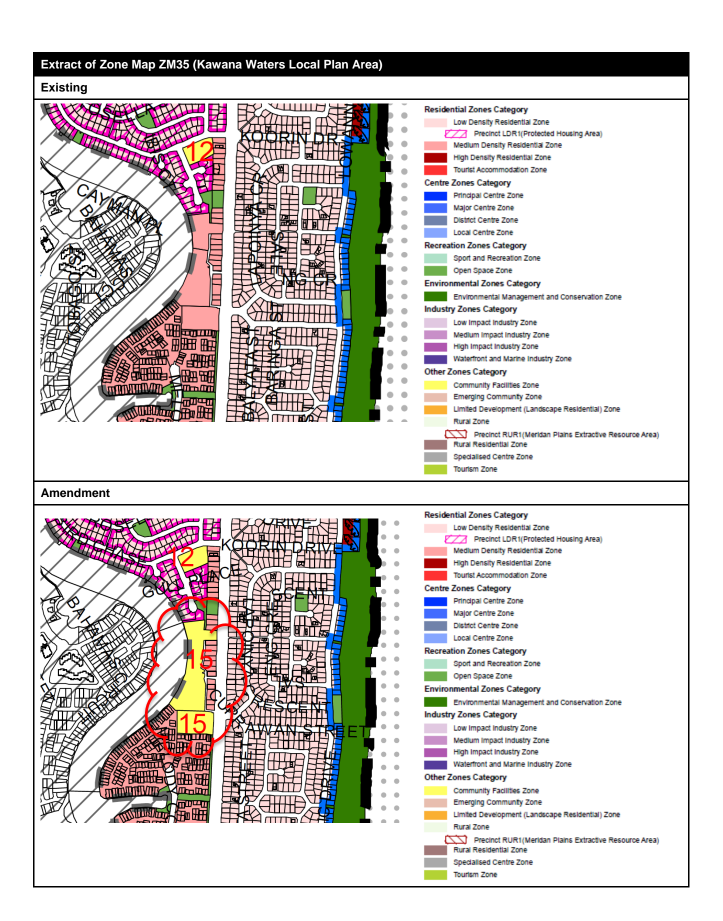


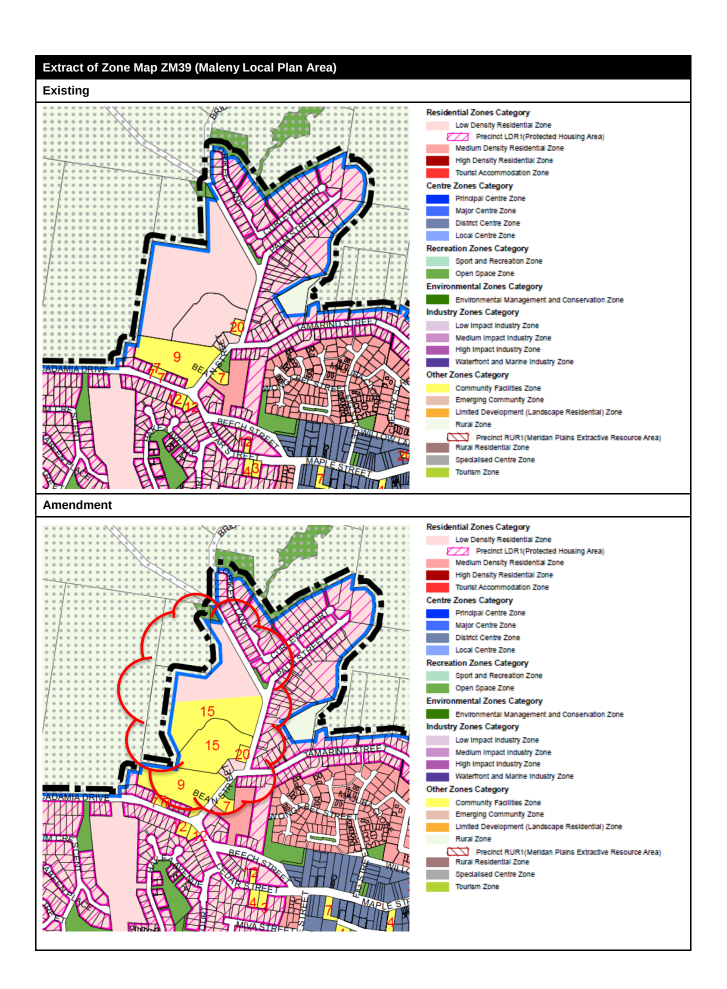


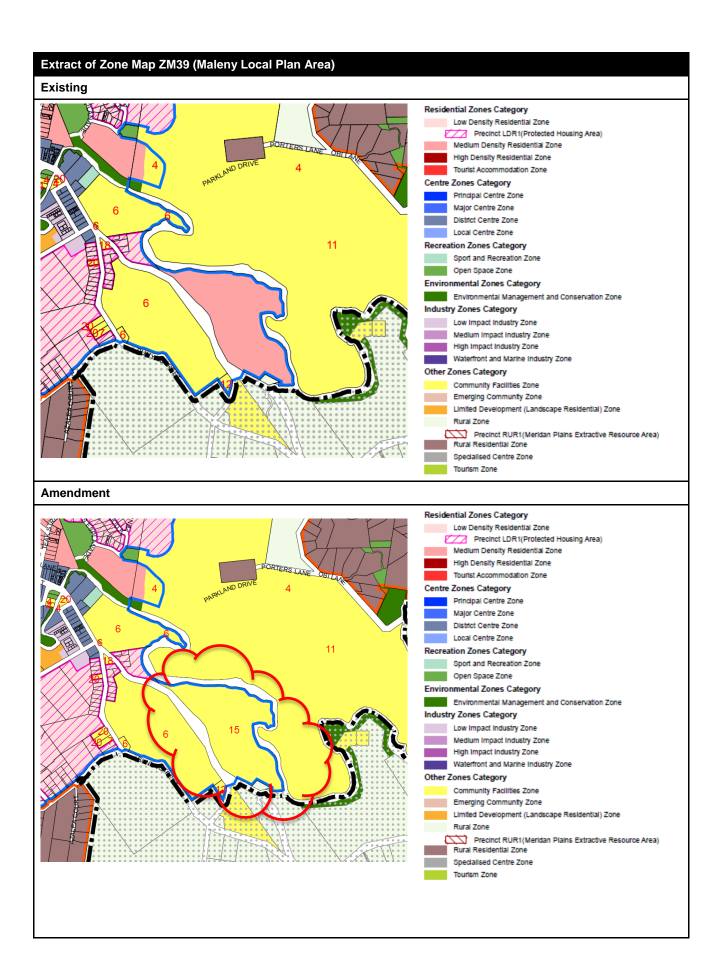


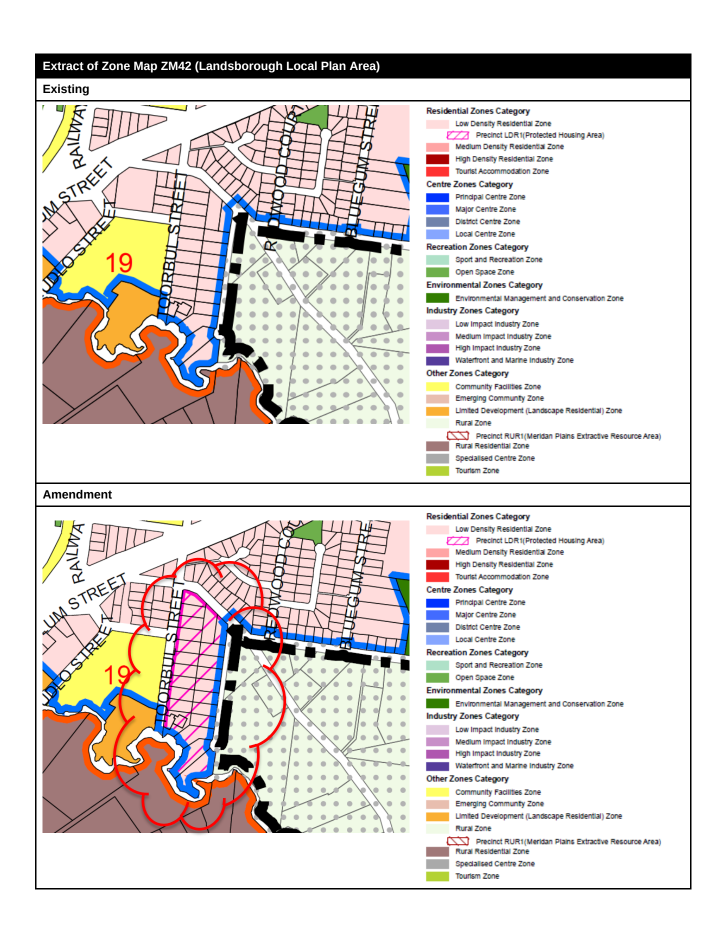


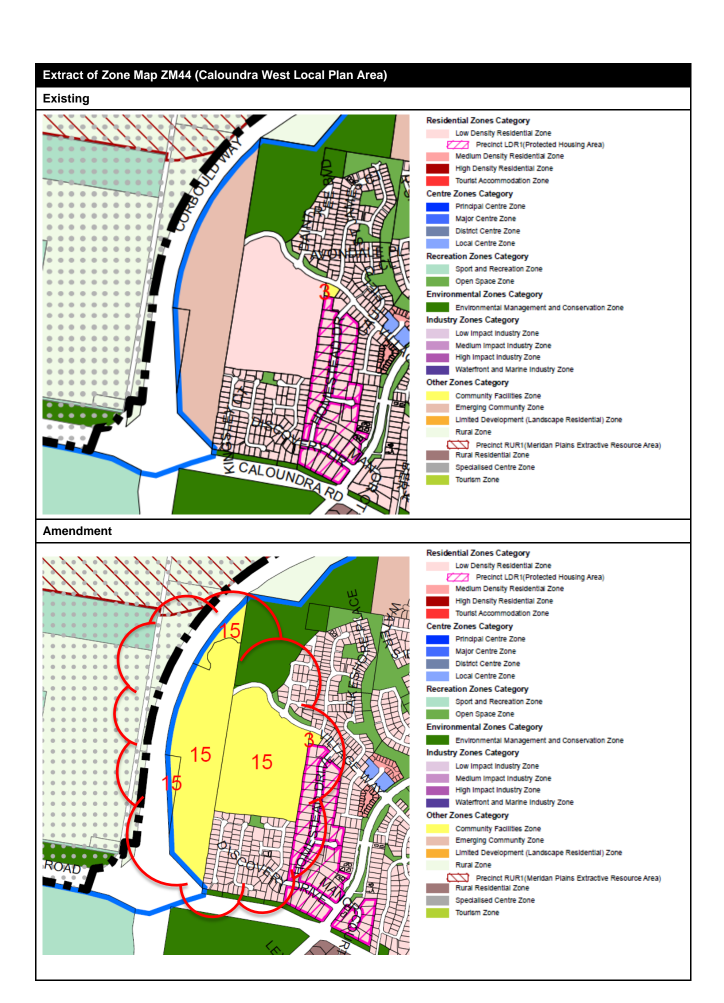


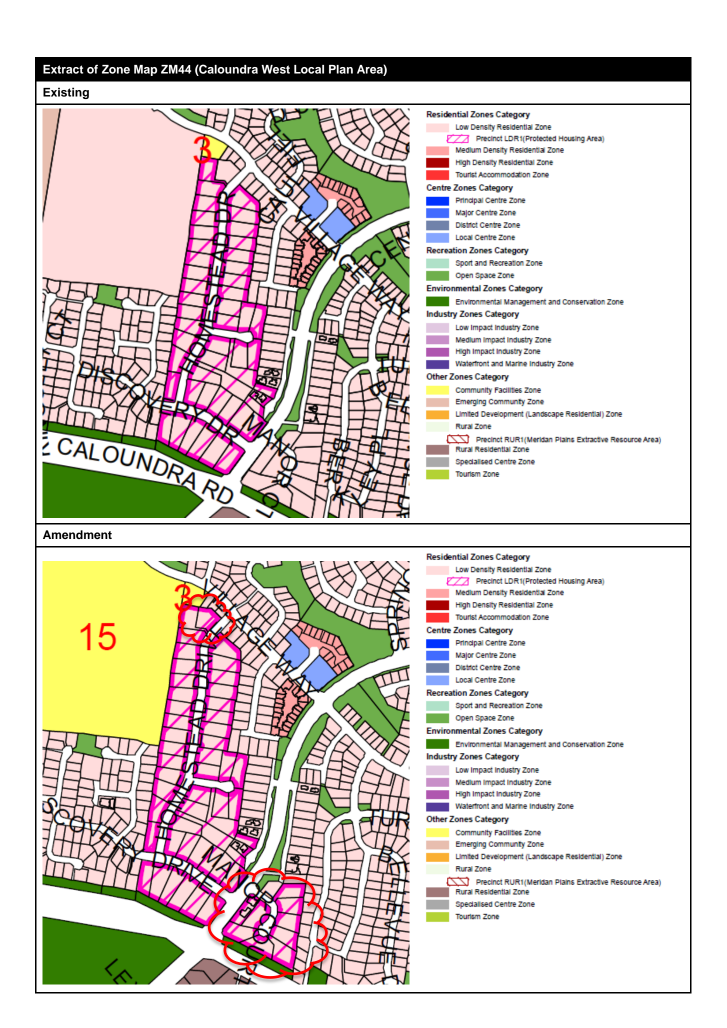


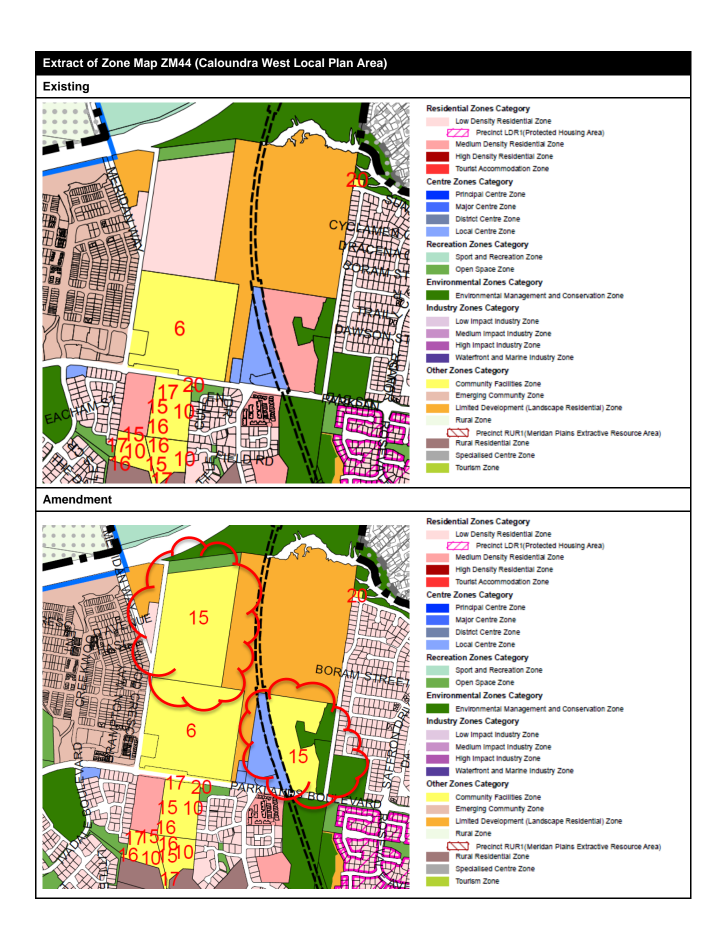




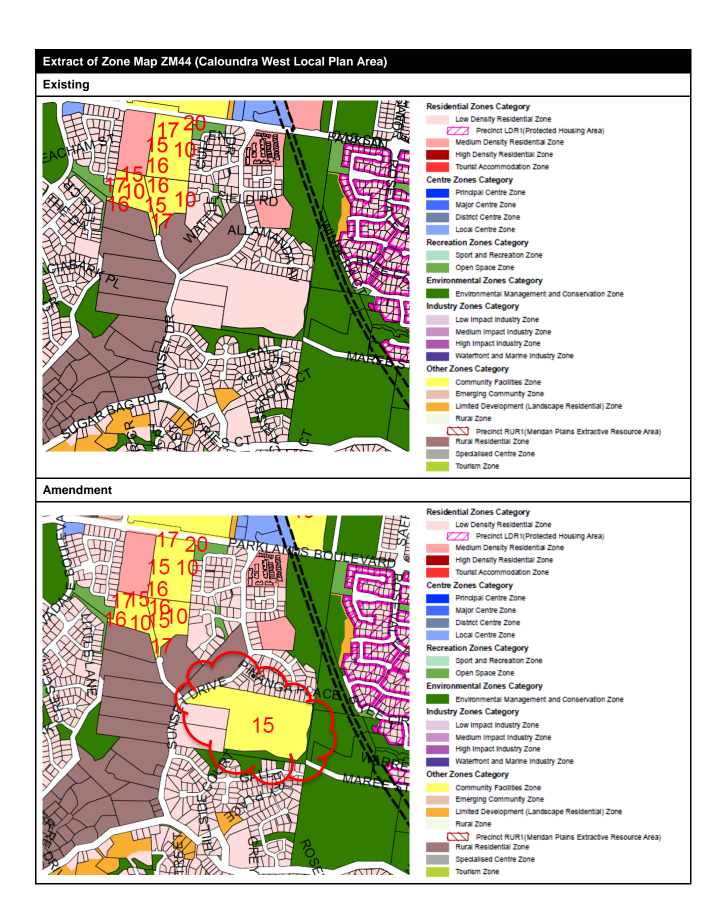


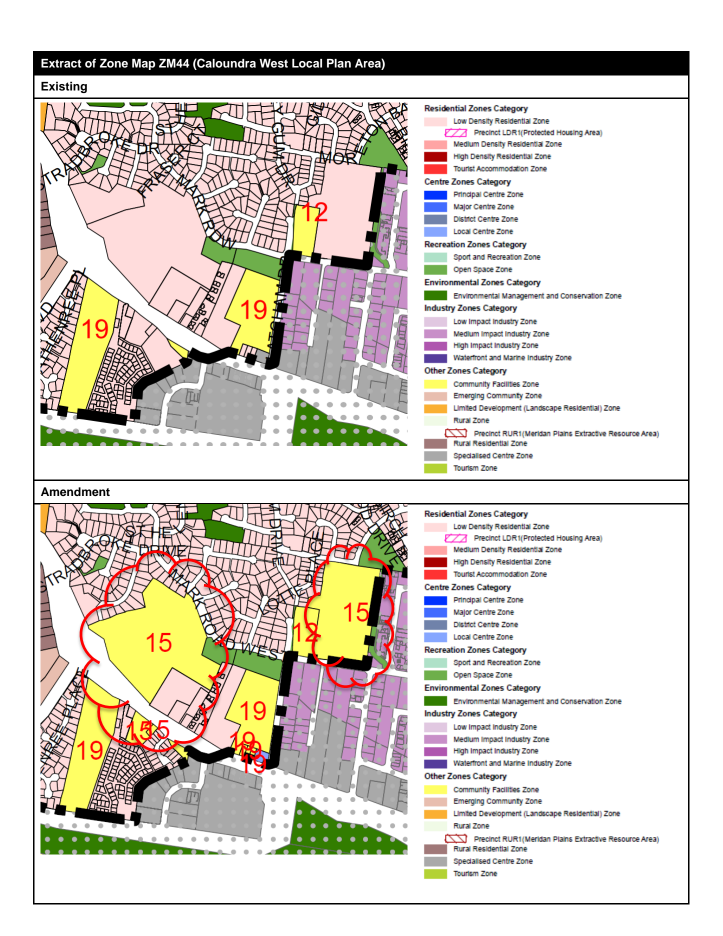


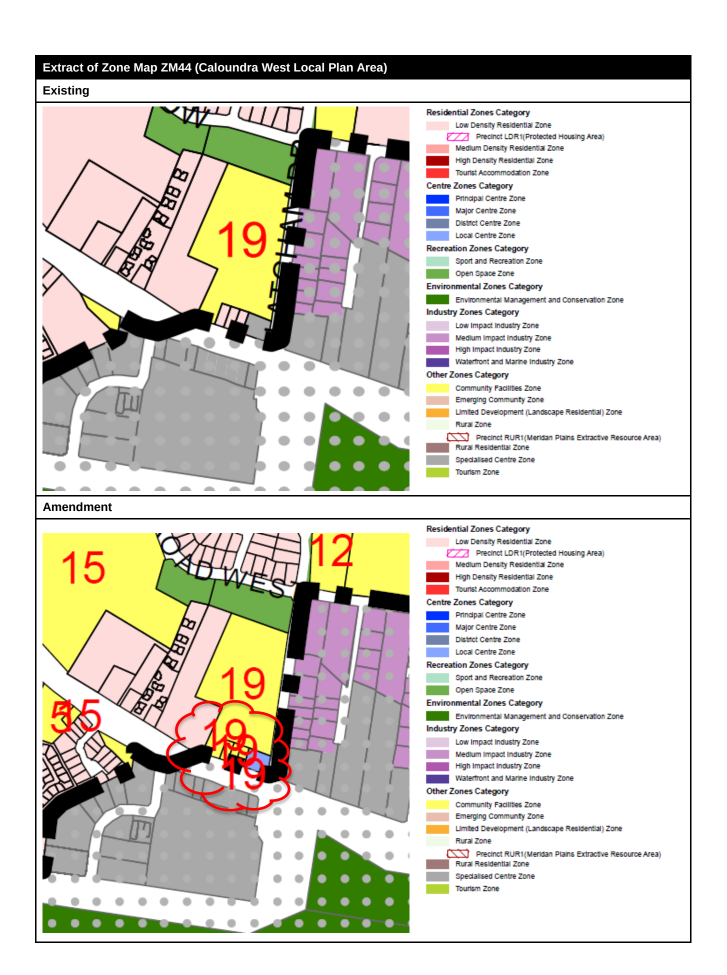


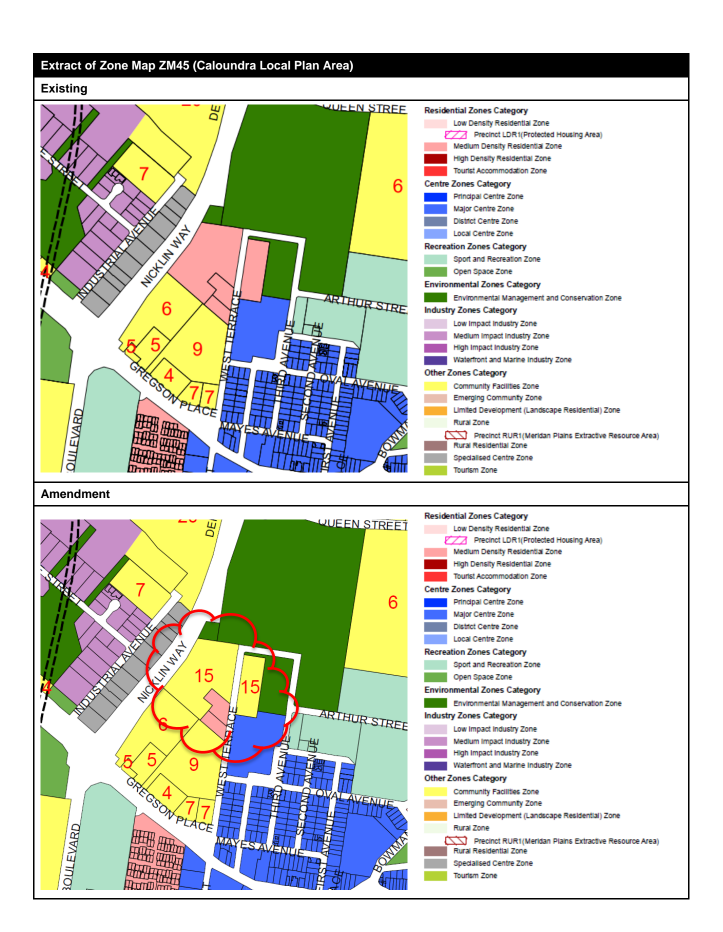


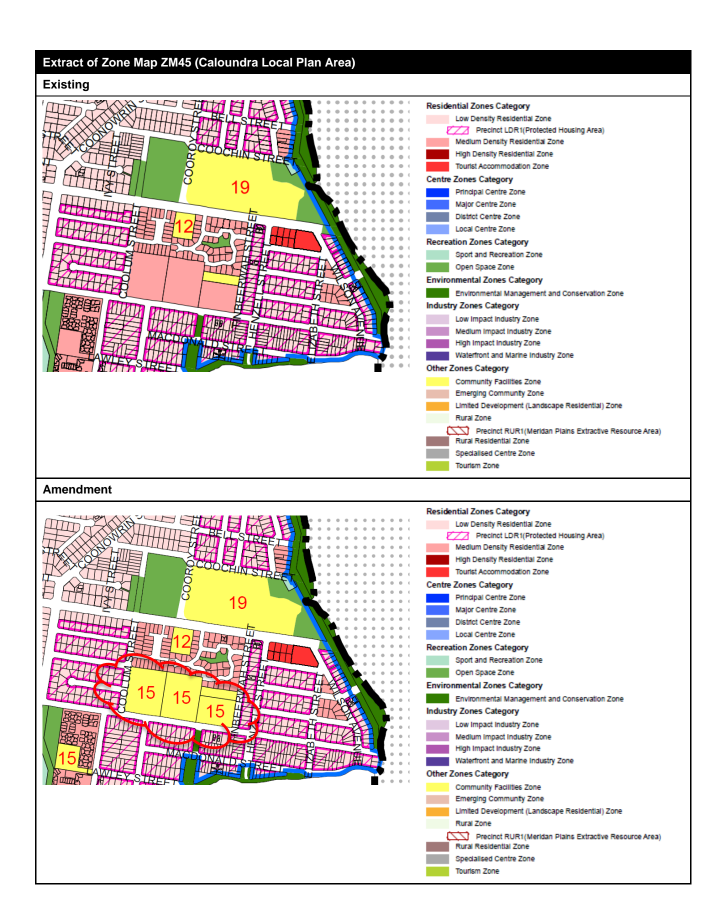
Extract of Zone Map ZM44 (Caloundra West Local Plan Area) **Existing** Low Density Residential Zone Precinct LDR1(Protected Housing Area) Medium Density Residential Zone High Density Residential Zone Tourist Accommodation Zone Centre Zones Category Principal Centre Zone Major Centre Zone District Centre Zone Local Centre Zone Recreation Zones Category Sport and Recreation Zone Open Space Zone **Environmental Zones Category** Environmental Management and Conservation Zone Industry Zones Category Low Impact Industry Zone Medium Impact Industry Zone High Impact Industry Zone Waterfront and Marine Industry Zone Other Zones Category Community Facilities Zone Emerging Community Zone Limited Development (Landscape Residential) Zone Precinct RUR1(Meridan Plains Extractive Resource Area) Rural Residential Zone Spedalised Centre Zone Tourism Zone **Amendment** Low Density Residential Zone Precinct LDR1(Protected Housing Area) Medium Density Residential Zone High Density Residential Zone Tourist Accommodation Zone Centre Zones Category Principal Centre Zone Major Centre Zone District Centre Zone Local Centre Zone Recreation Zones Category Sport and Recreation Zone Open Space Zone **Environmental Zones Category** Environmental Management and Conservation Zone Industry Zones Category Low Impact Industry Zone Medium impact industry Zone High Impact Industry Zone Waterfront and Marine Industry Zone Other Zones Category Community Facilities Zone Emerging Community Zone Limited Development (Landscape Residential) Zone Rural Zone Precinct RUR1(Meridan Plains Extractive Resource Area) Rural Residential Zone Specialised Centre Zone Tourism Zone

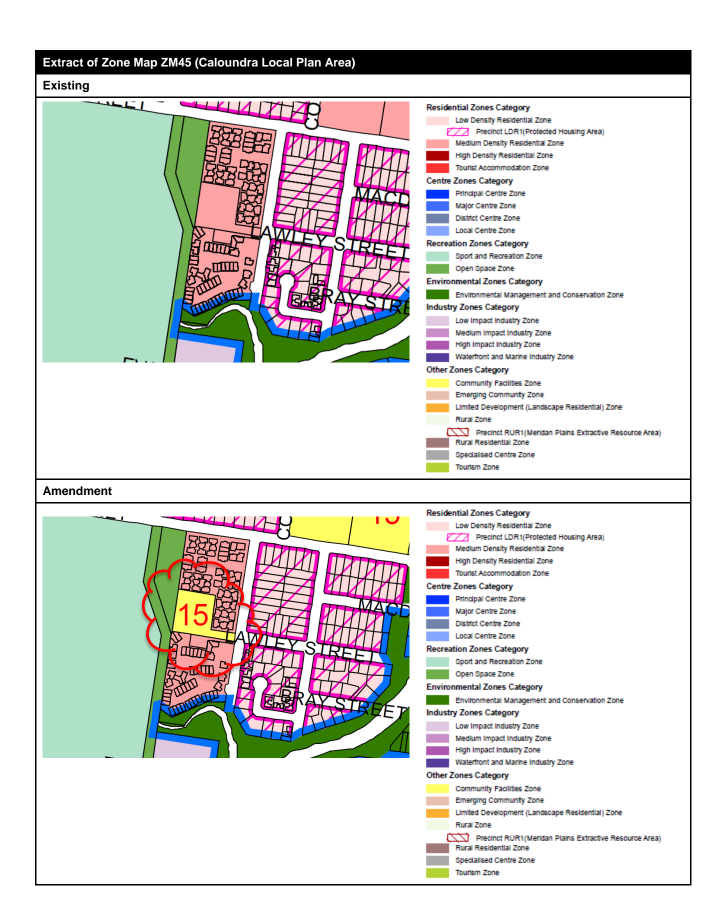


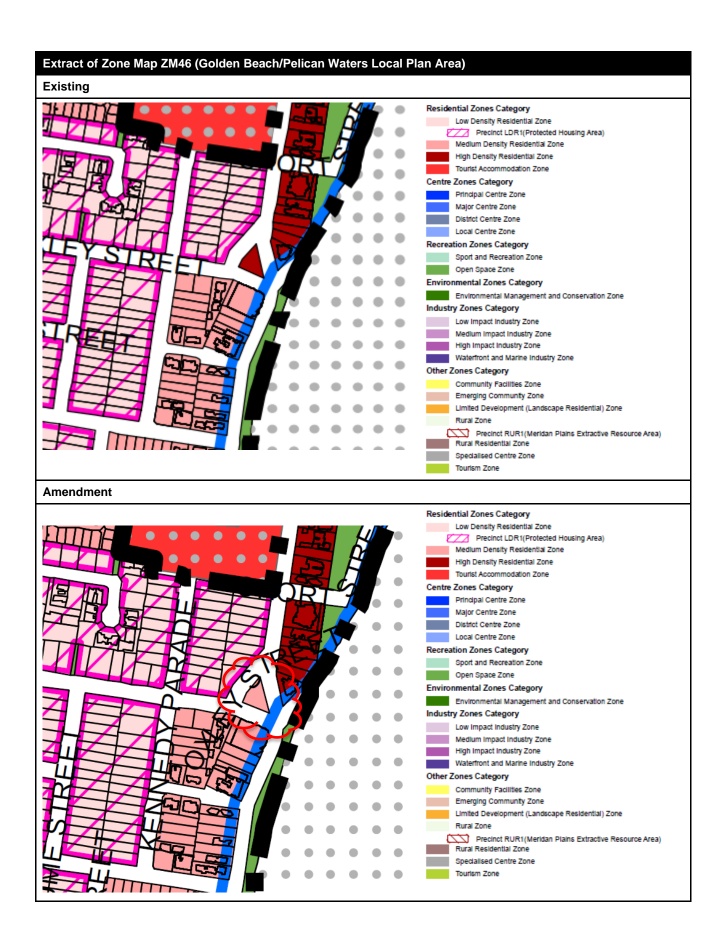


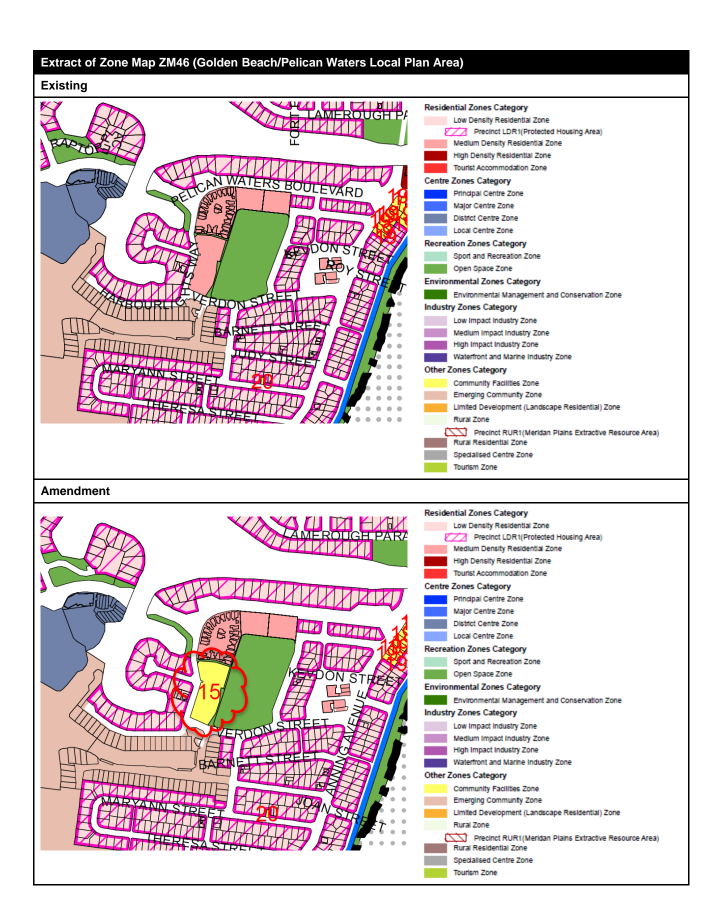


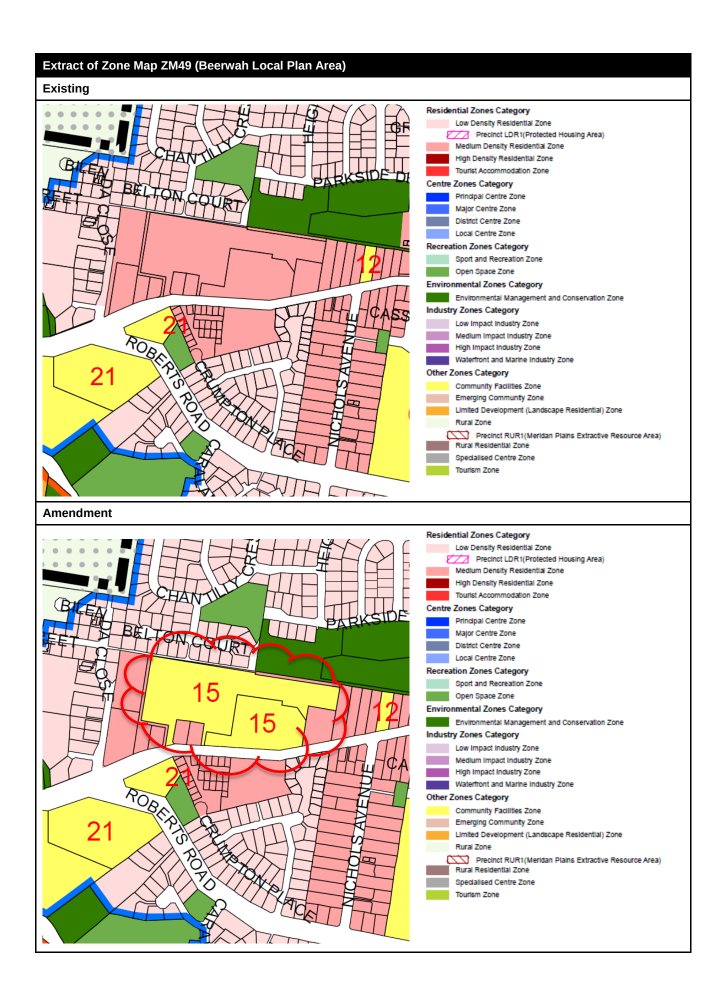






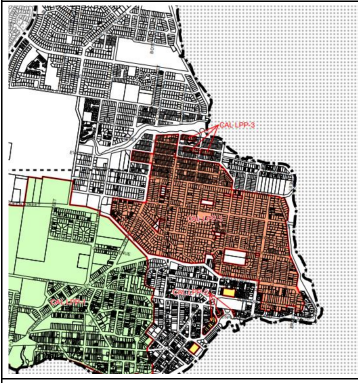






Caloundra Local Plan Precincts (LPM45)

Existing



Caloundra Local Plan Precincts

CAL LPP-1, Caloundra Central

CAL LPSP-1a, Destination Centre

CAL LPSP-1b, Community and Creative Hub

CAL LPSP-1c, Gateway

CAL LPSP-1d, Central Park Urban Village CAL LPSP-1e, Caloundra Hospitality Area

CAL LPP-2, Kings Beach Hospitality Area

CAL LPP-3, Moffat Beach/Shelly Beach

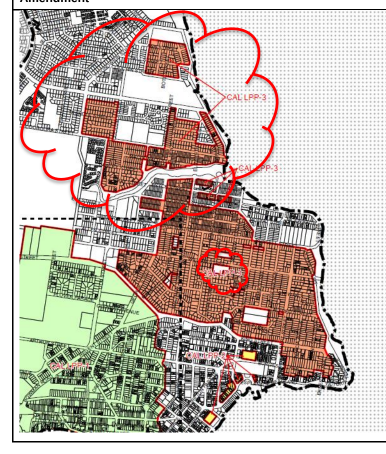
CAL LPP-4, Caloundra Aerodrome

Other Elements

Local Plan Area Boundary

DCDB 21 August 2019 © State Government

Amendment



Caloundra Local Plan Precincts

CAL LPP-1, Caloundra Central

CAL LPSP-1a, Destination Centre

CAL LPSP-1b, Community and Creative Hub

CAL LPSP-1c, Gateway

CAL LPSP-1d, Central Park Urban Village

CAL LPSP-1e, Caloundra Hospitality Area

CAL LPP-2, Kings Beach Hospitality Area

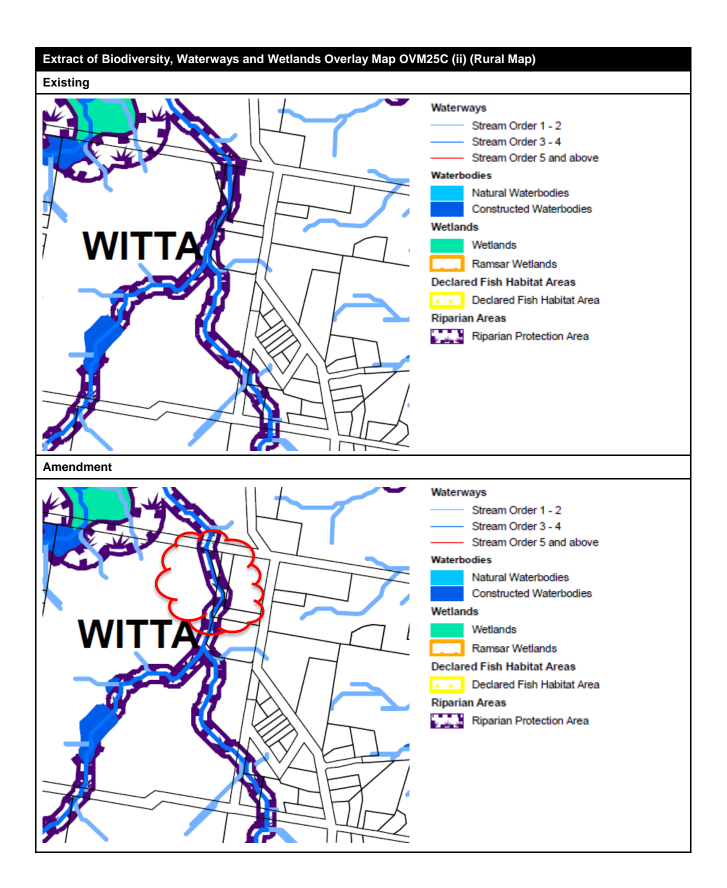
CAL LPP-3, Moffat Beach/Shelly Beach/Dicky Beach

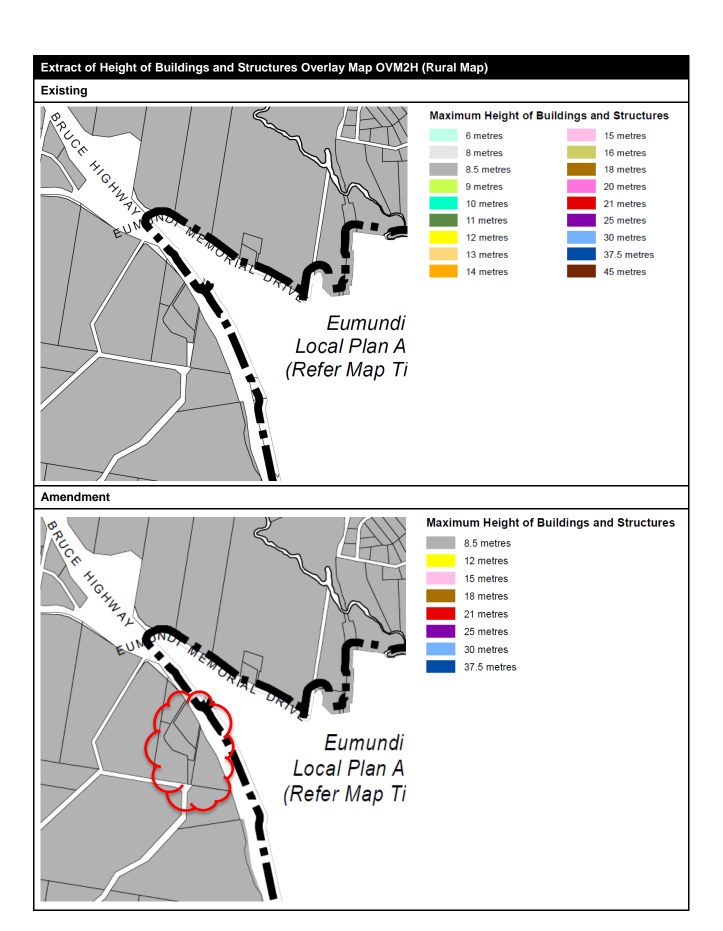
CAL LPP-4, Caloundra Aerodrome

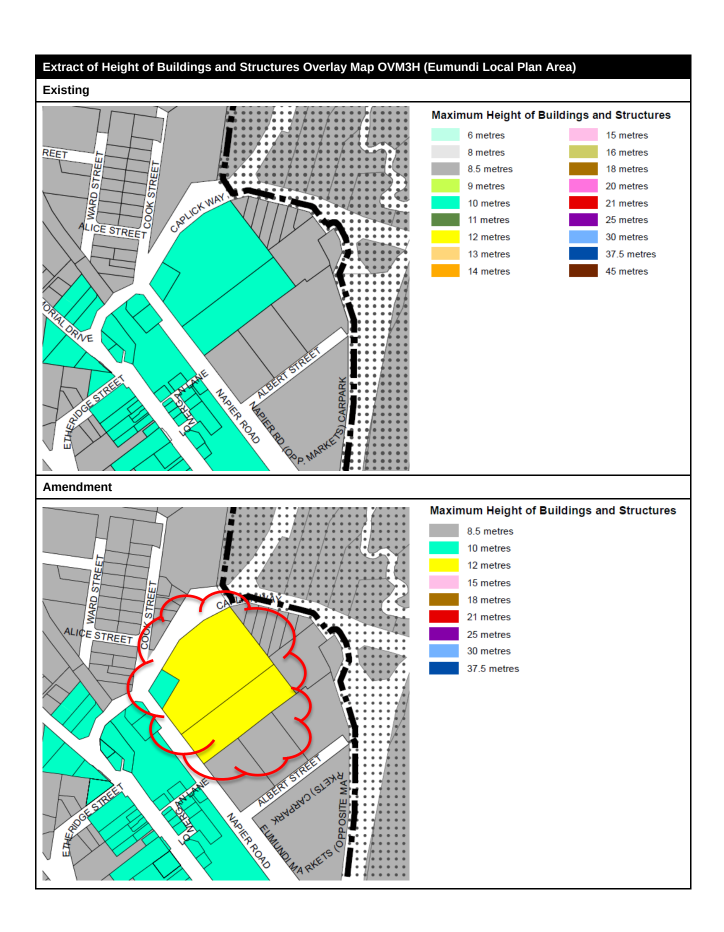
Other Elements

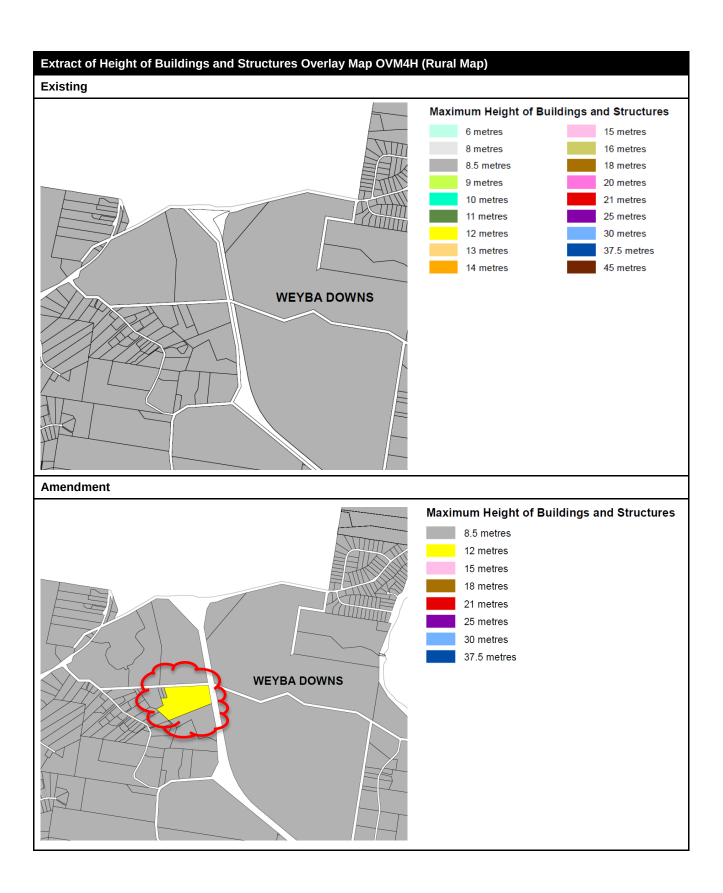
Local Plan Area Boundary

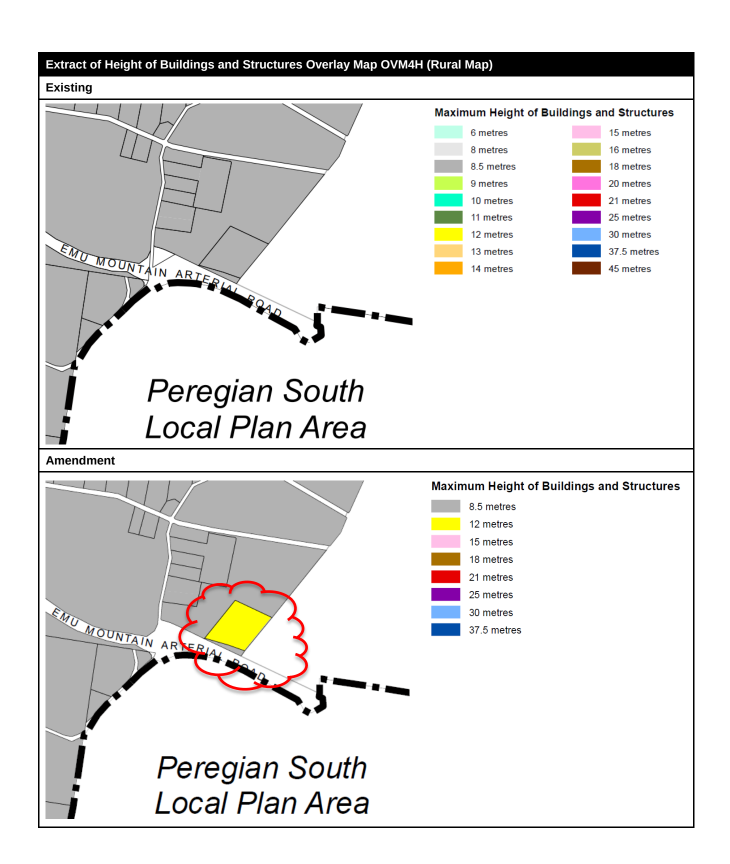
DCDB 10 October 2019 © State Government

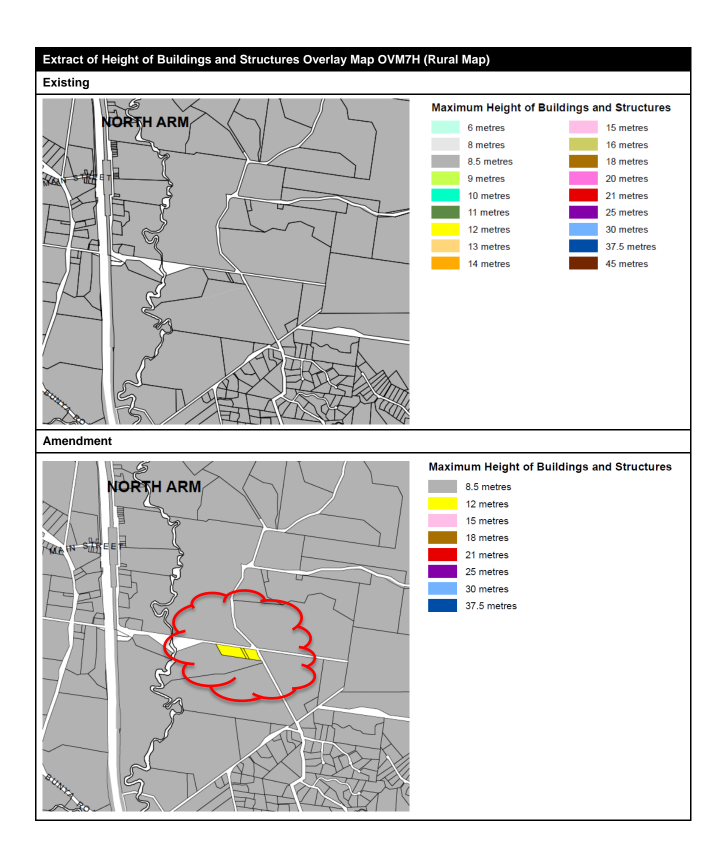


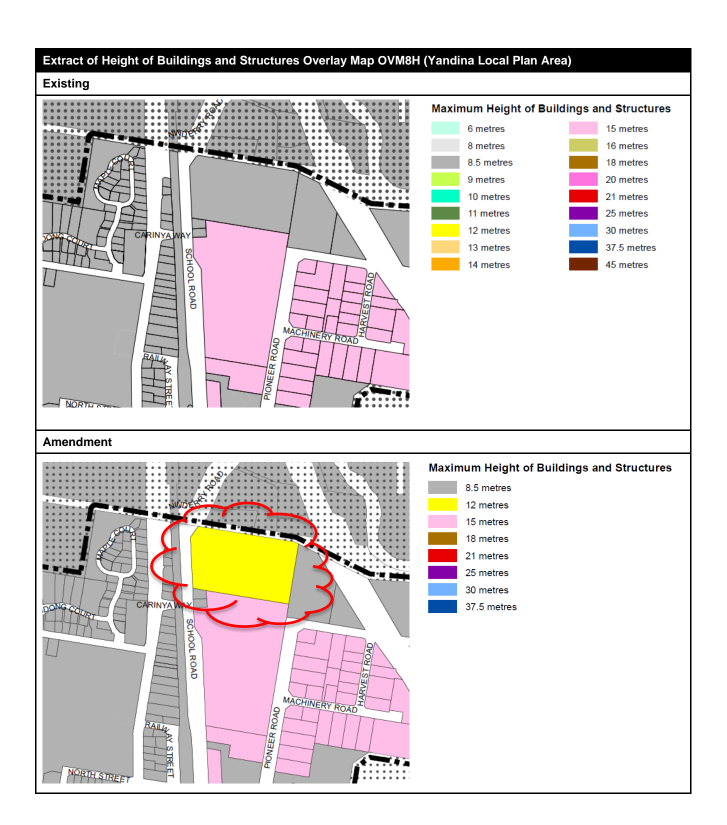


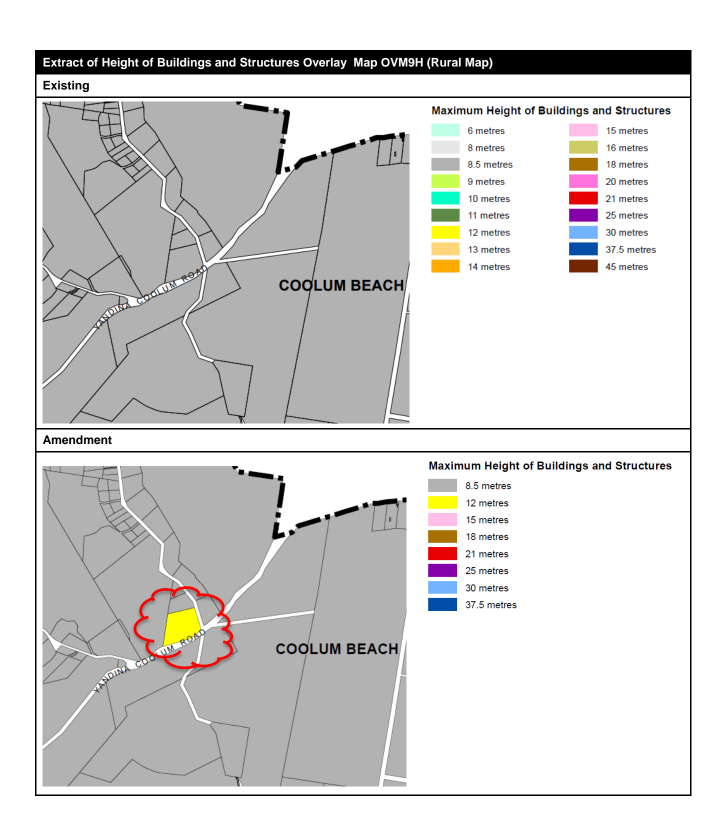


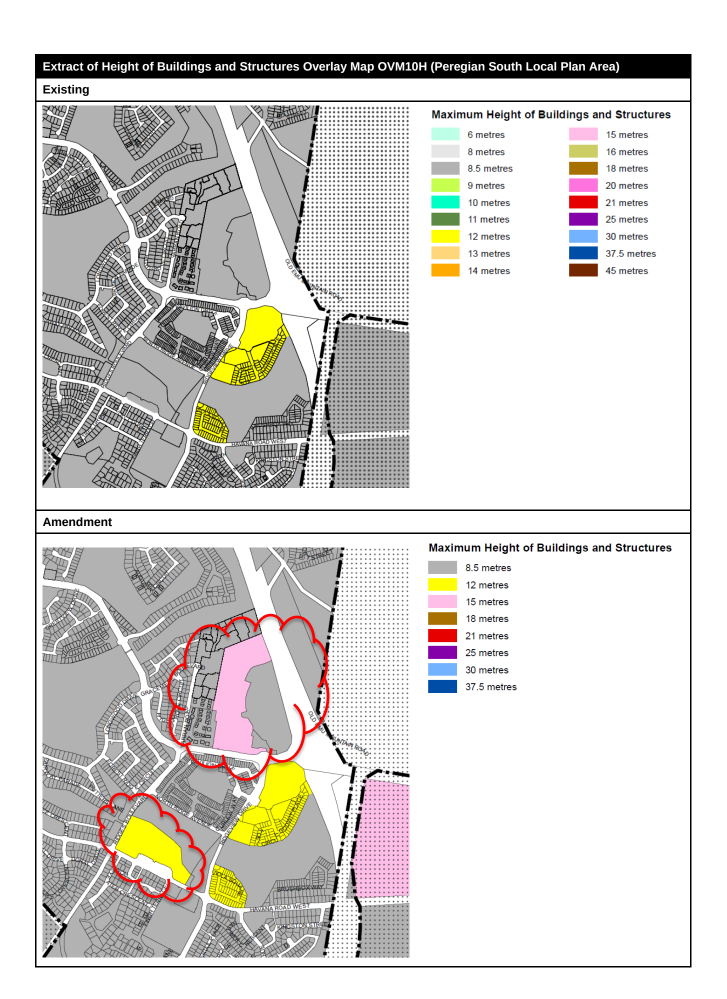


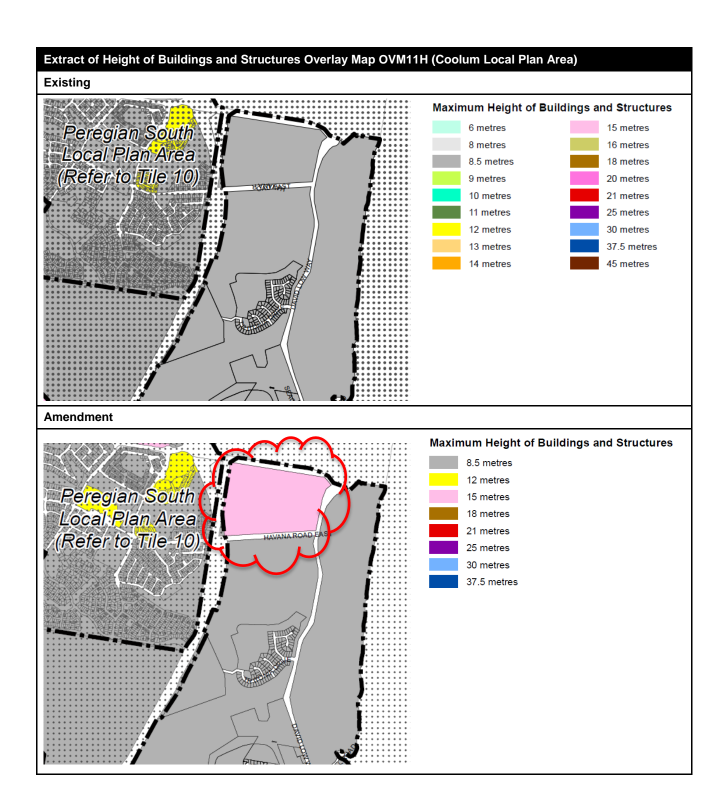


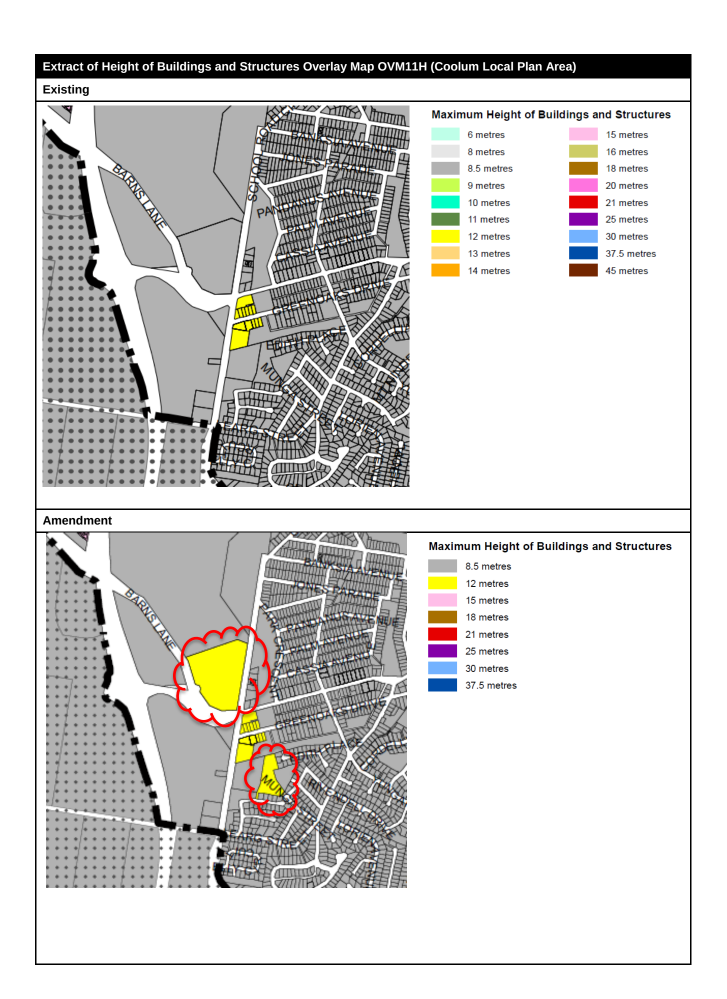


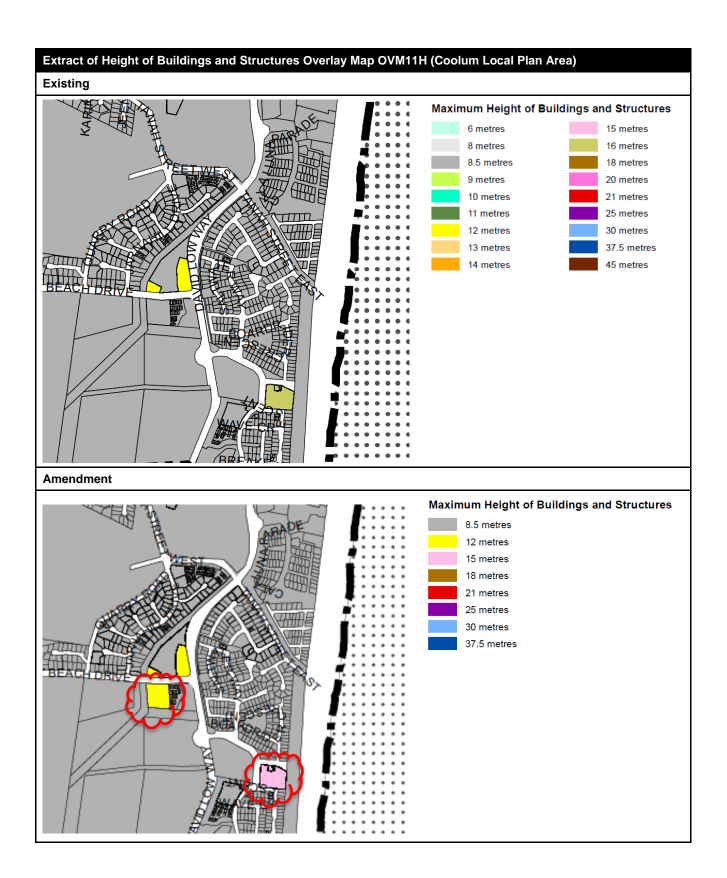


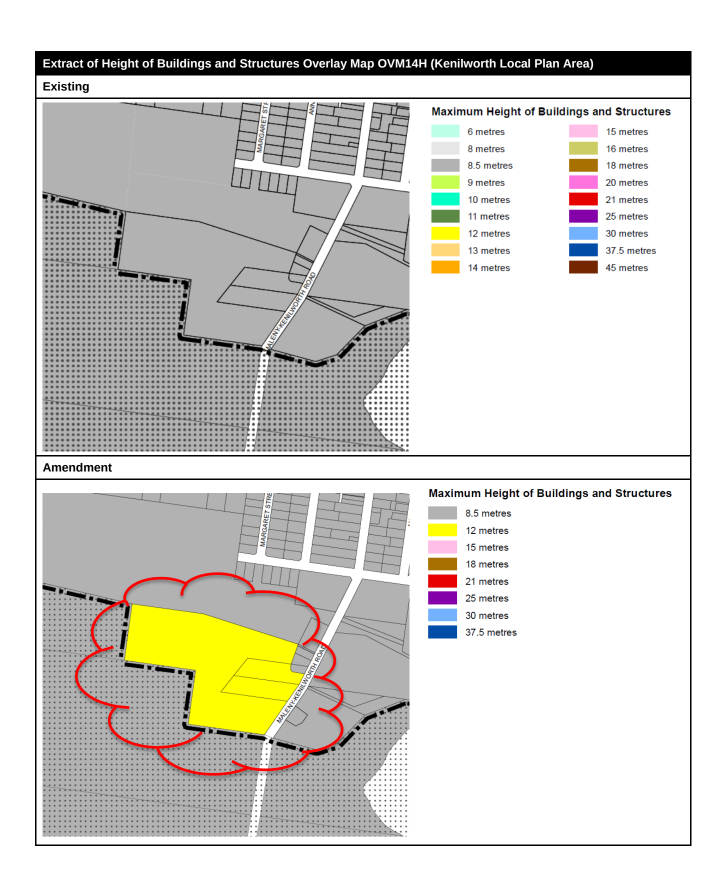


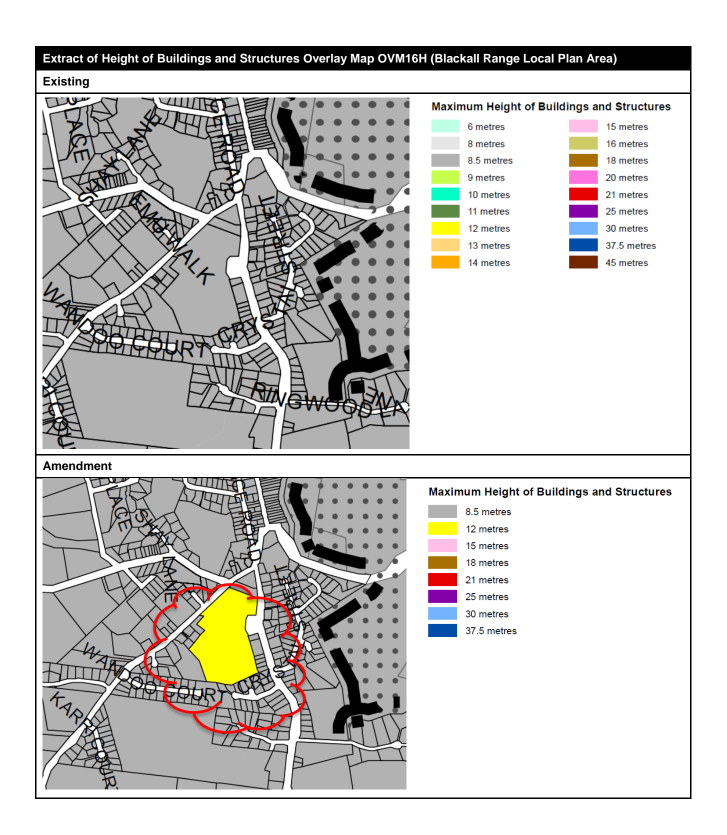


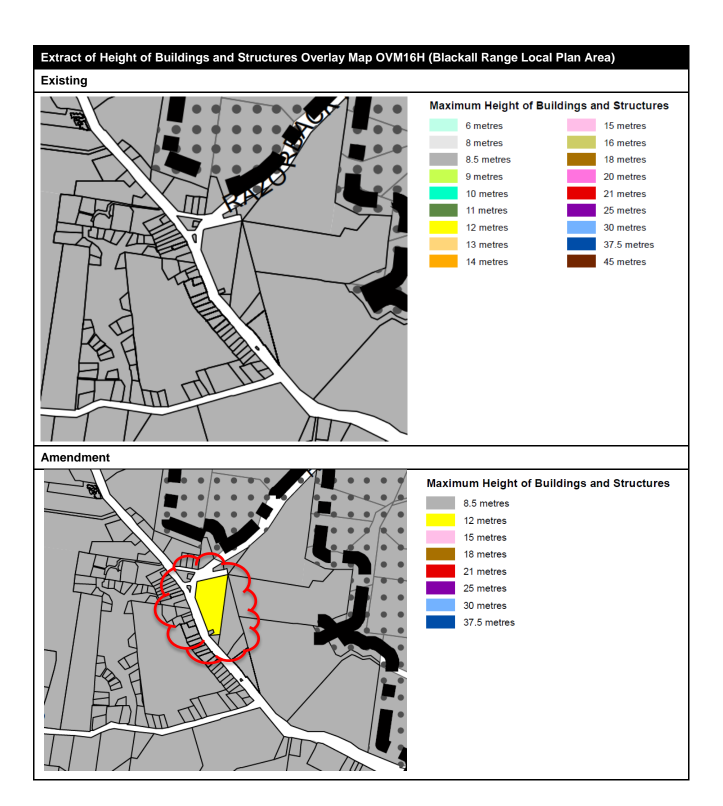


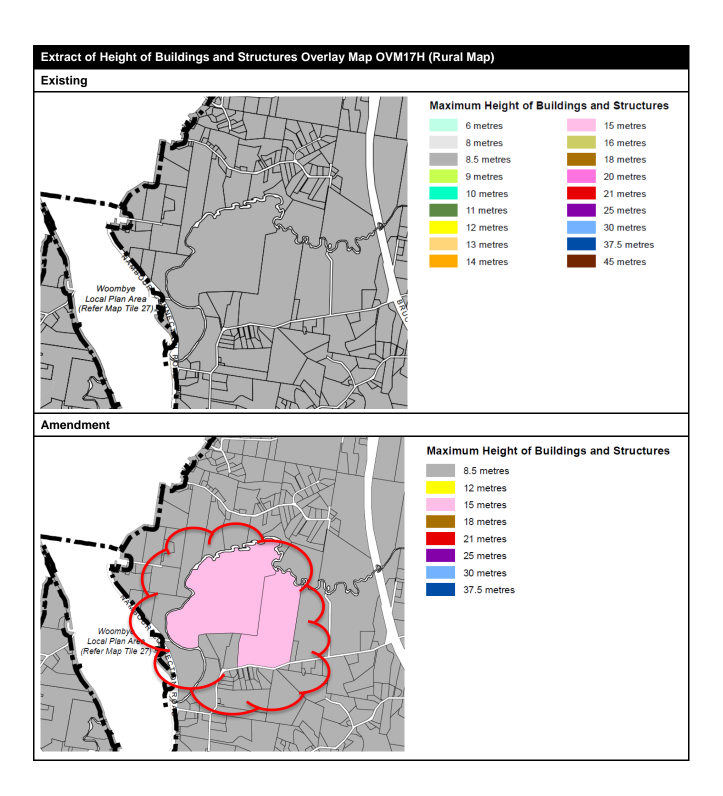


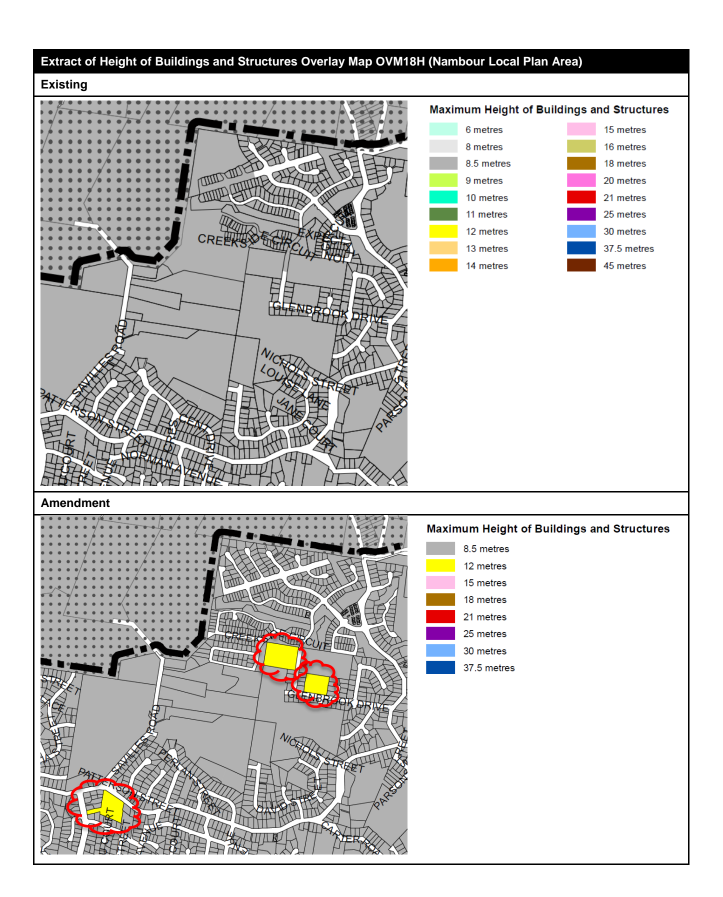


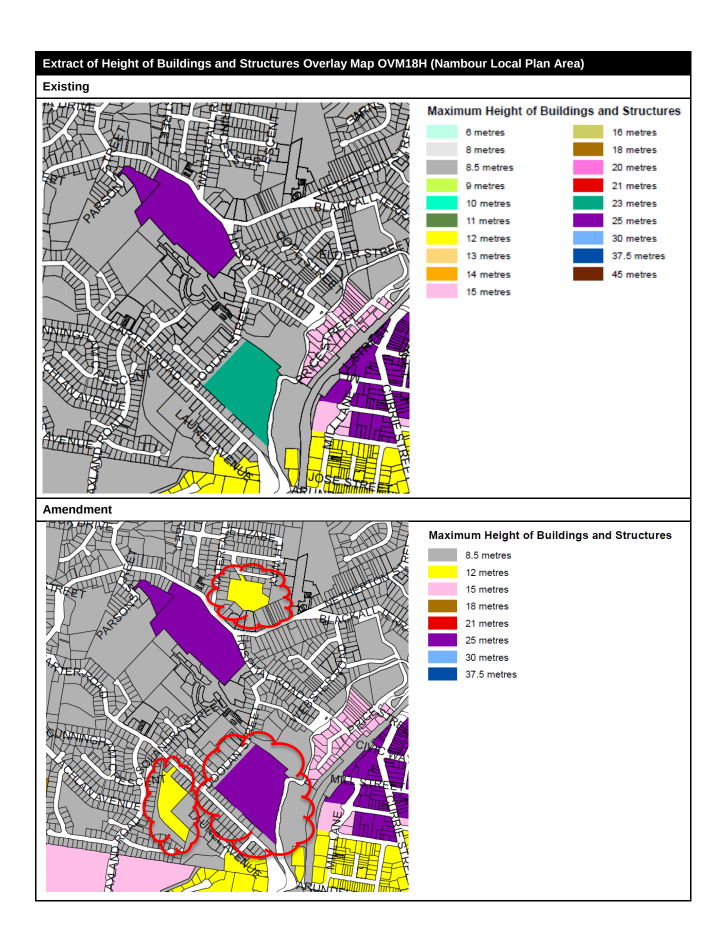


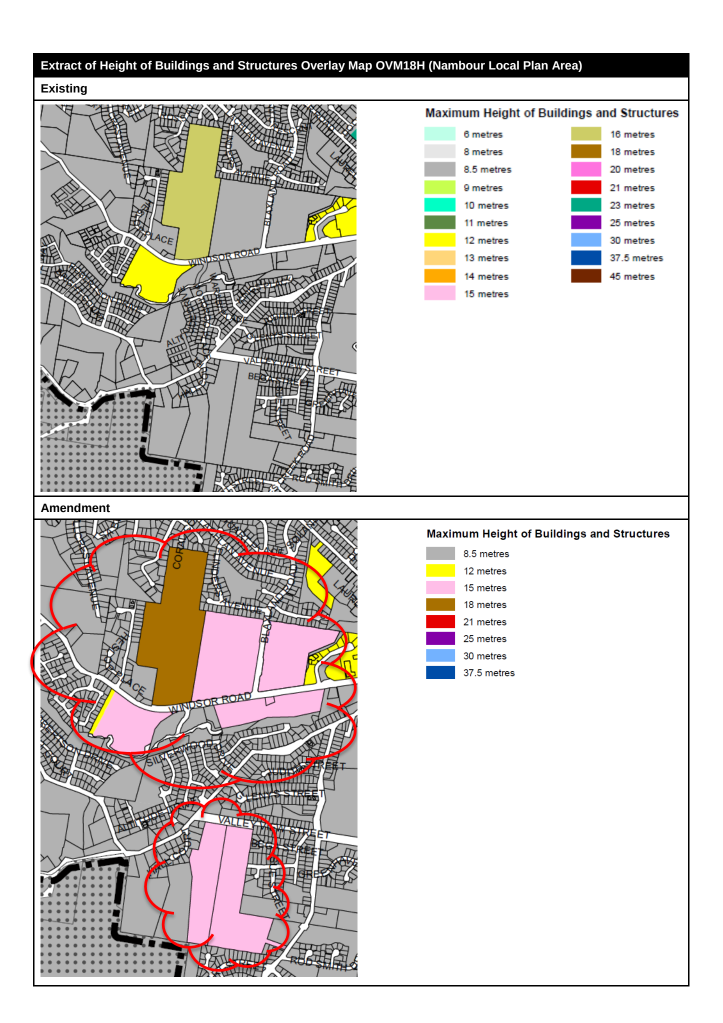


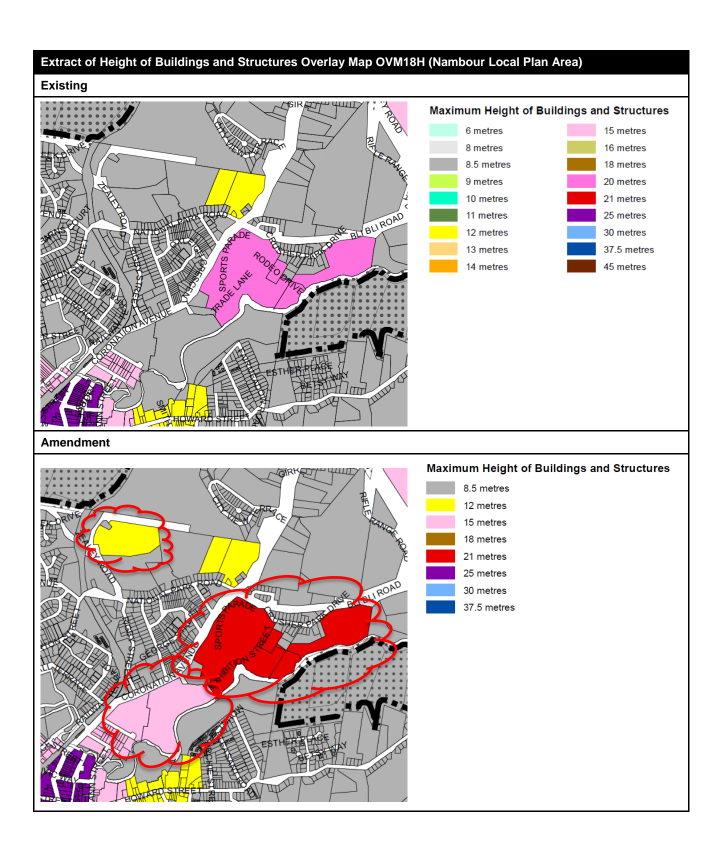


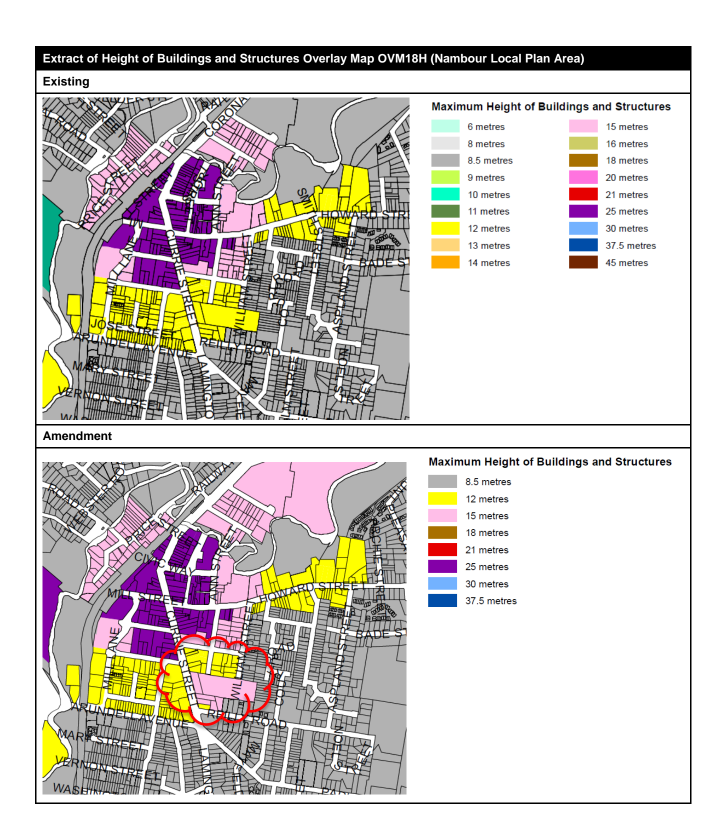


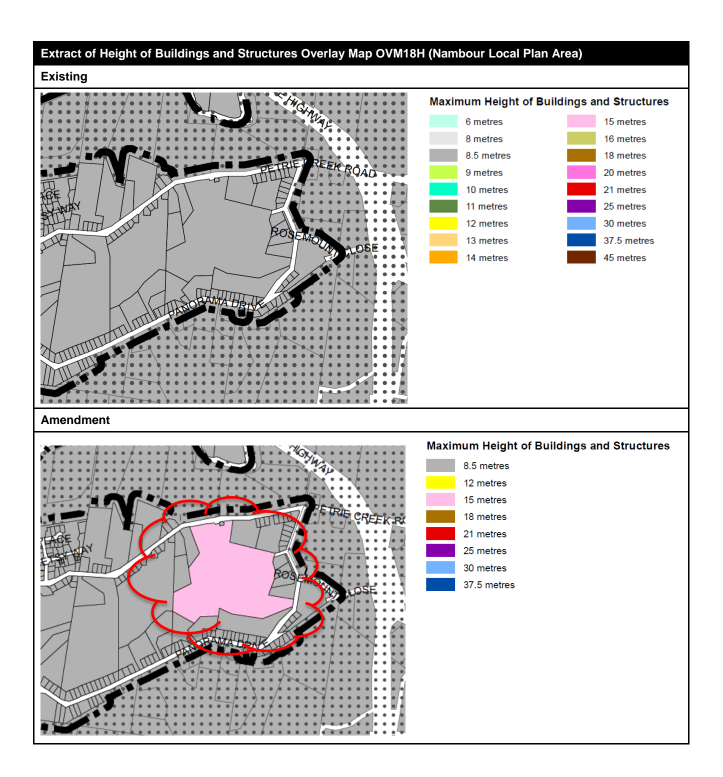


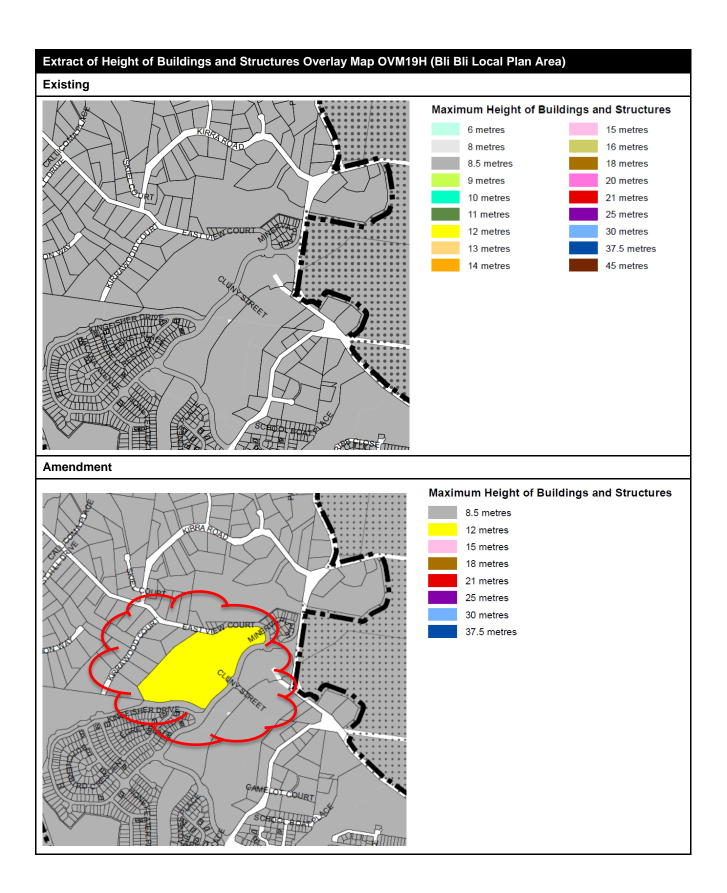


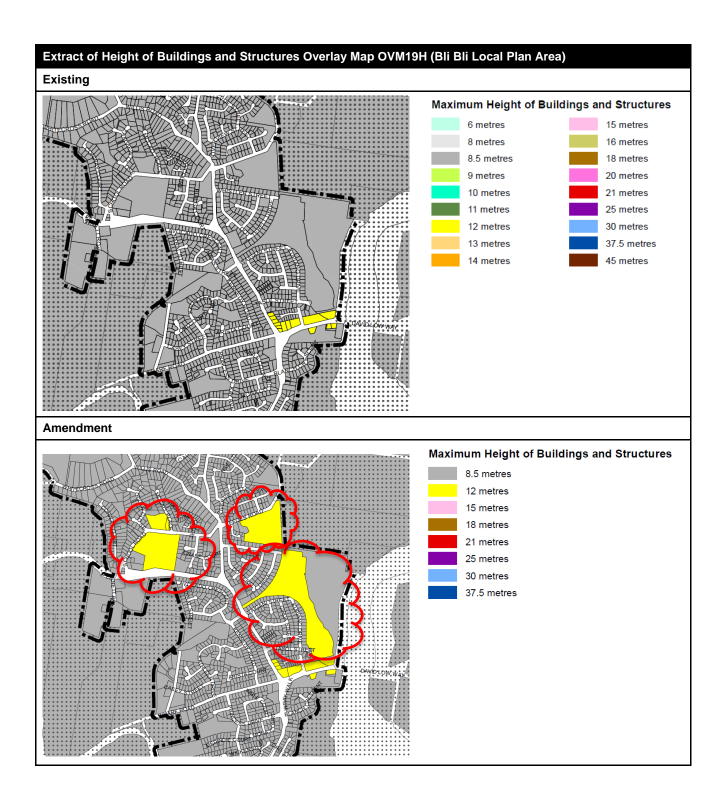


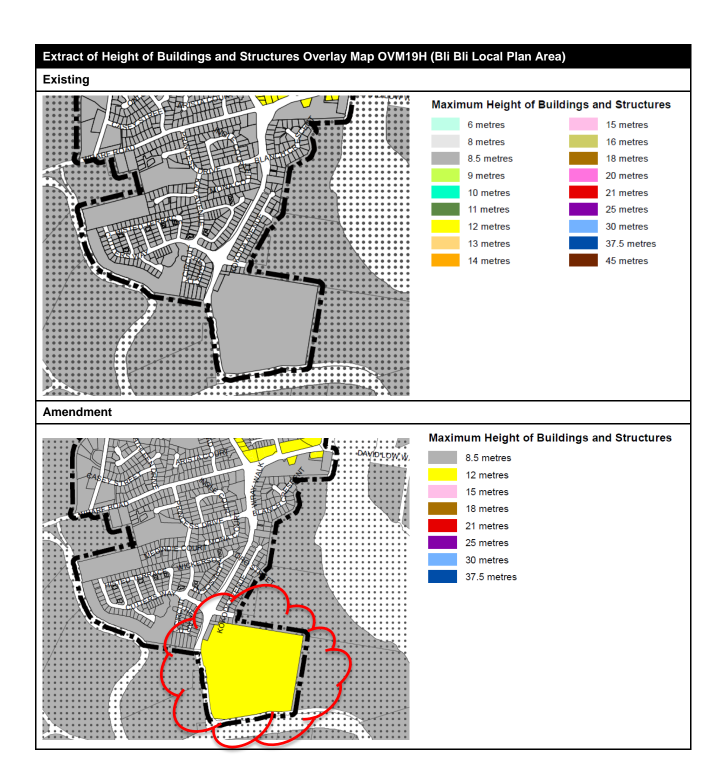


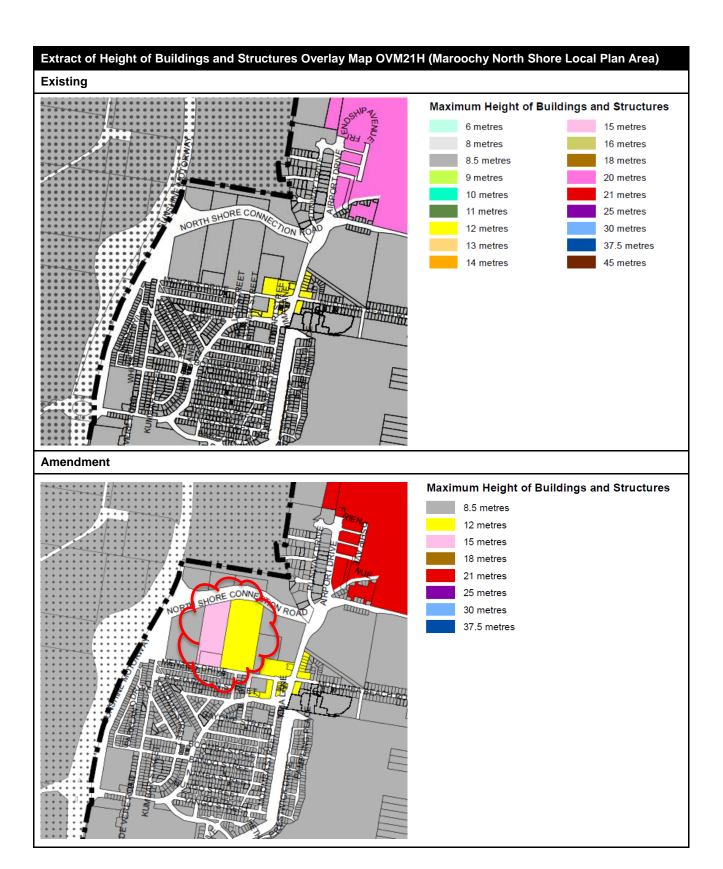


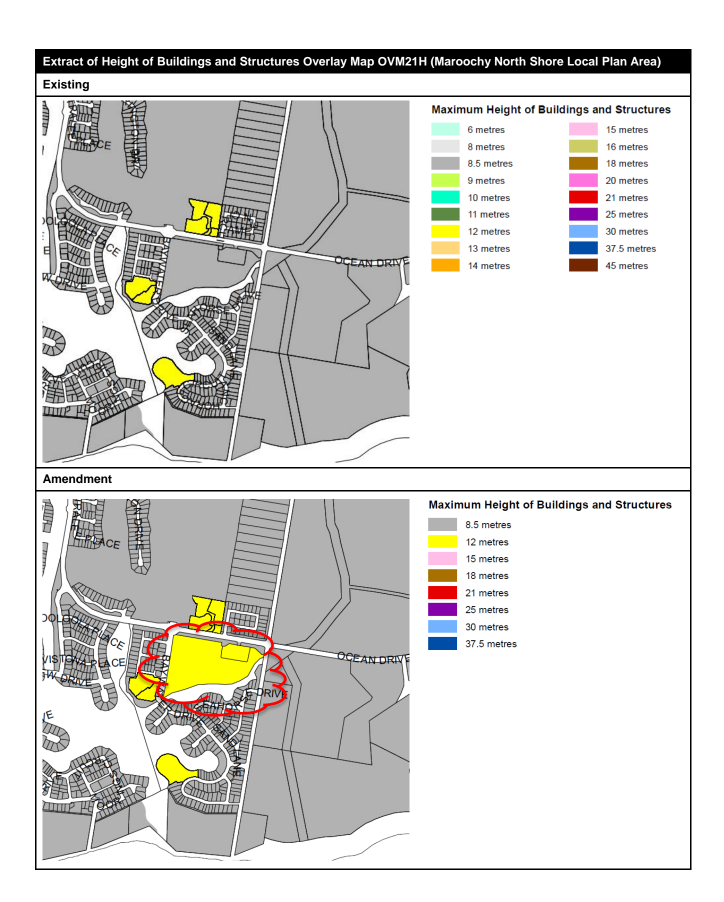


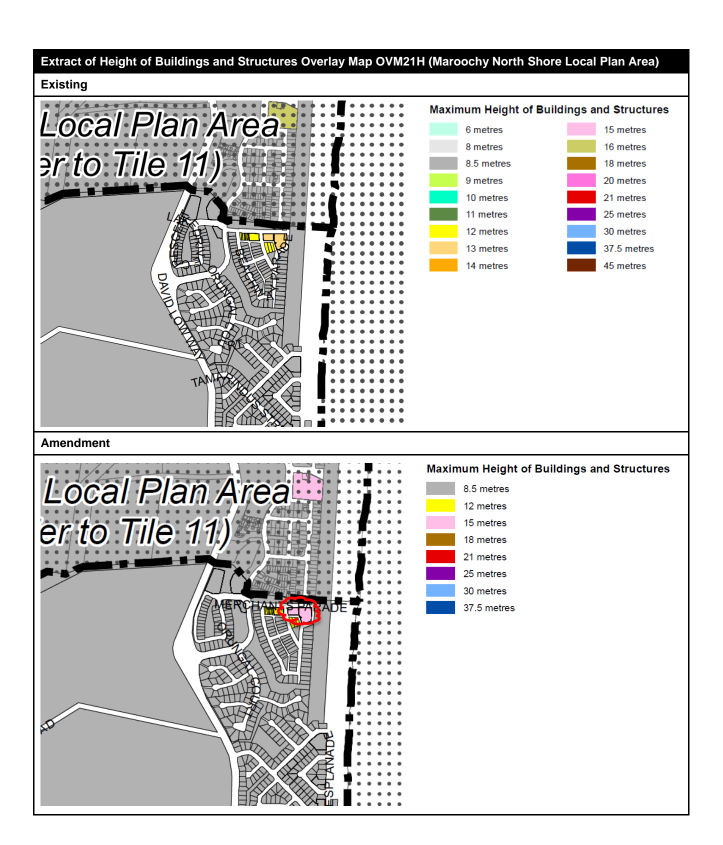


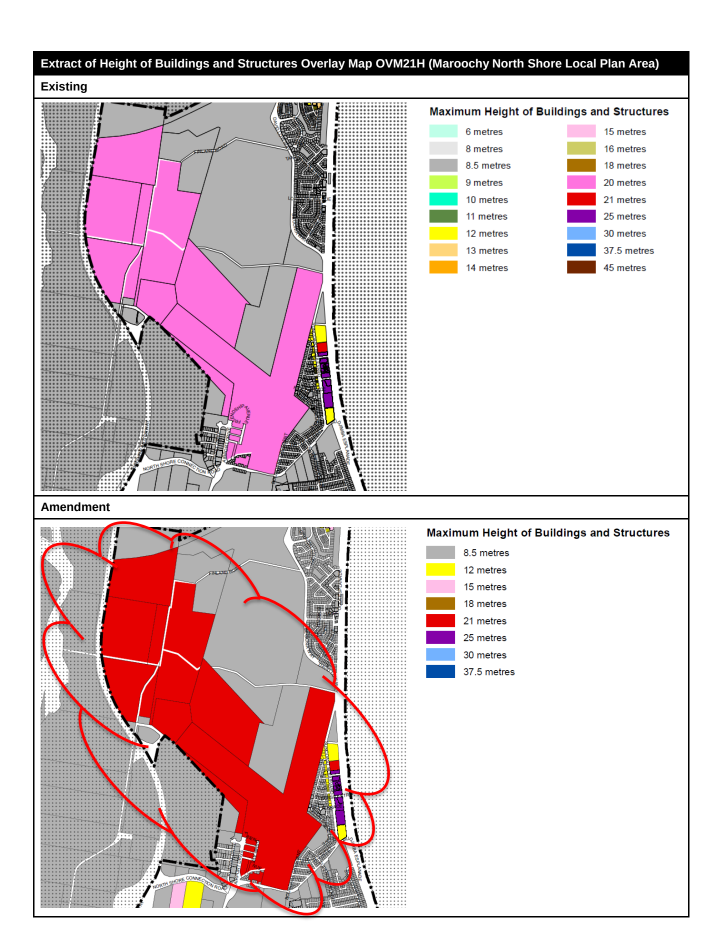


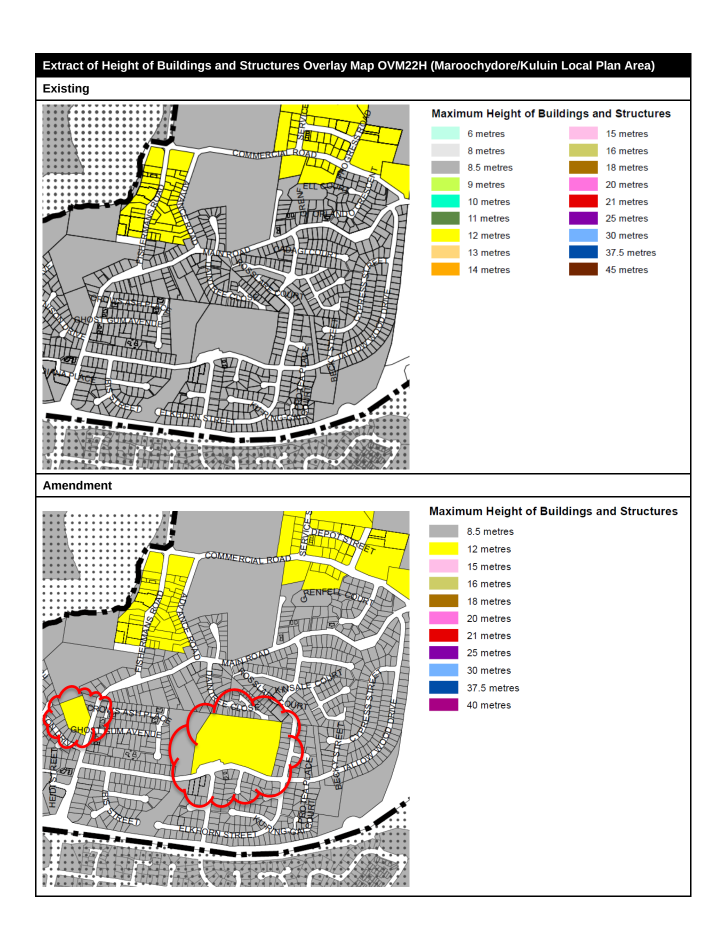


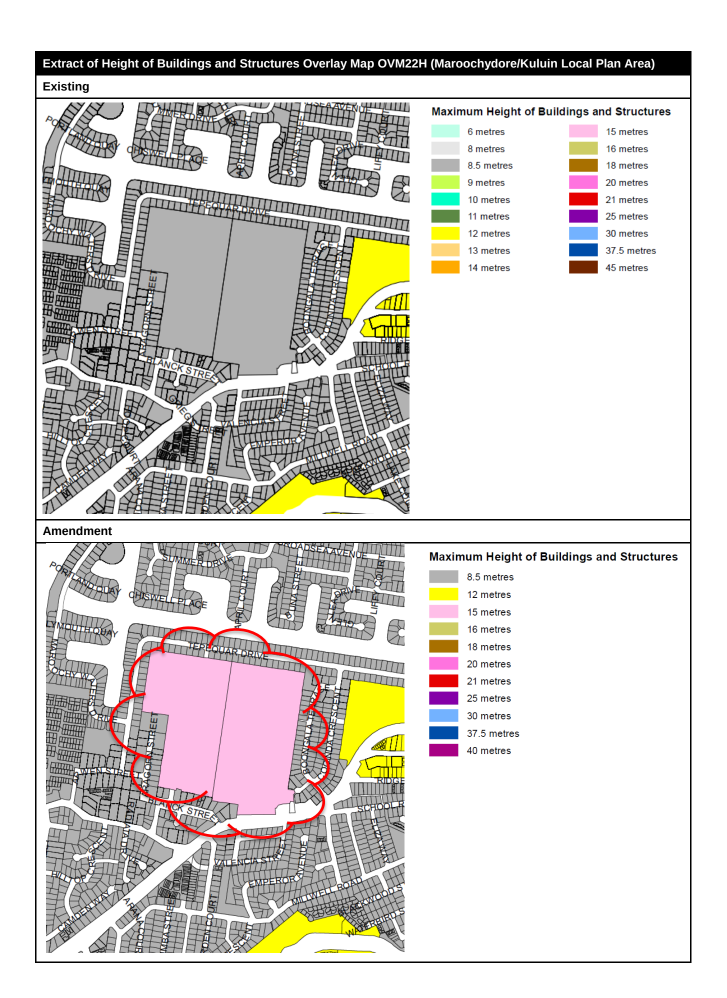


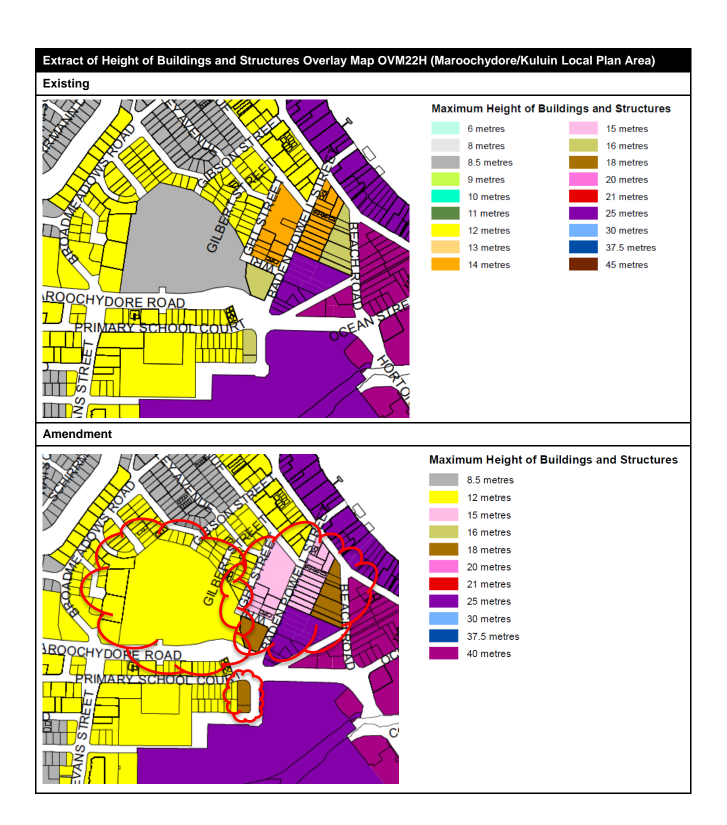


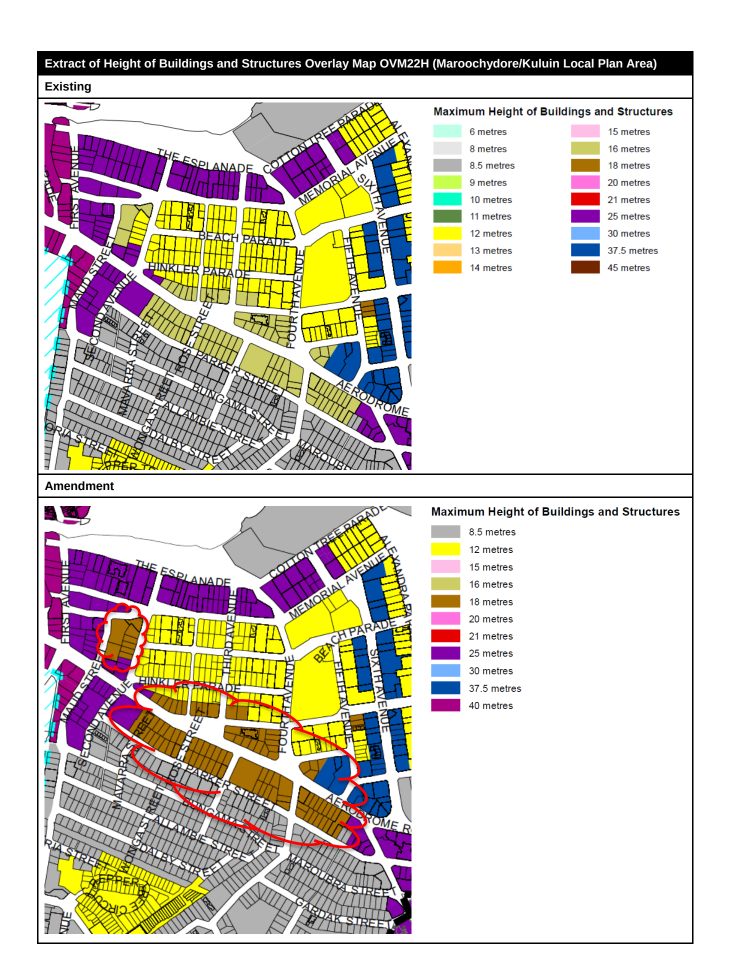


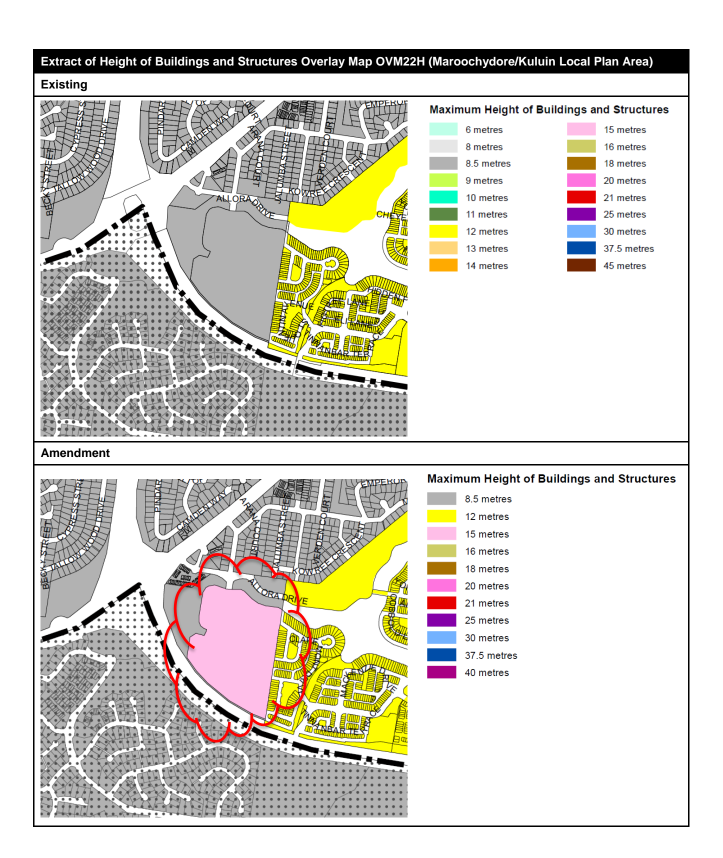


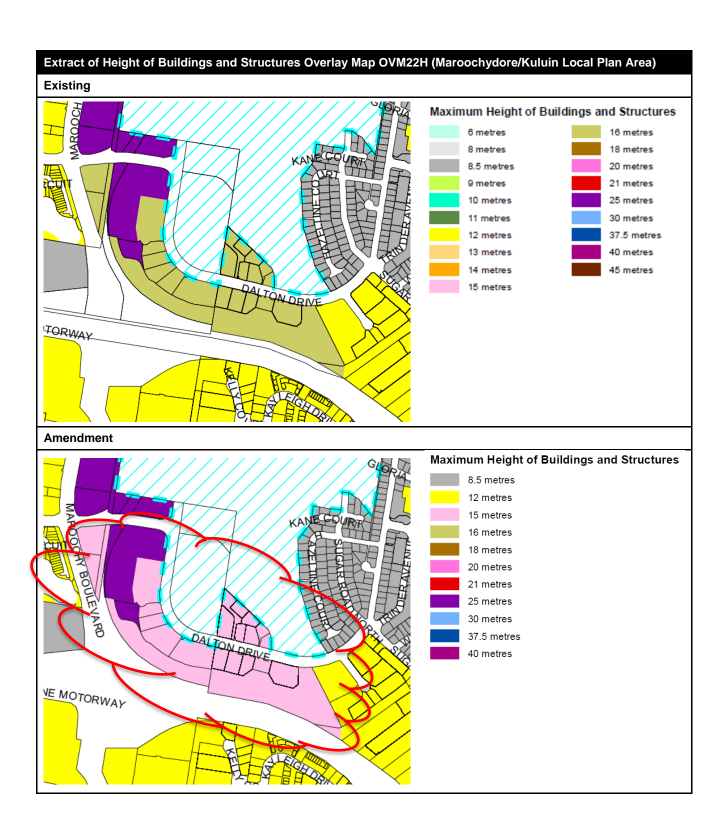


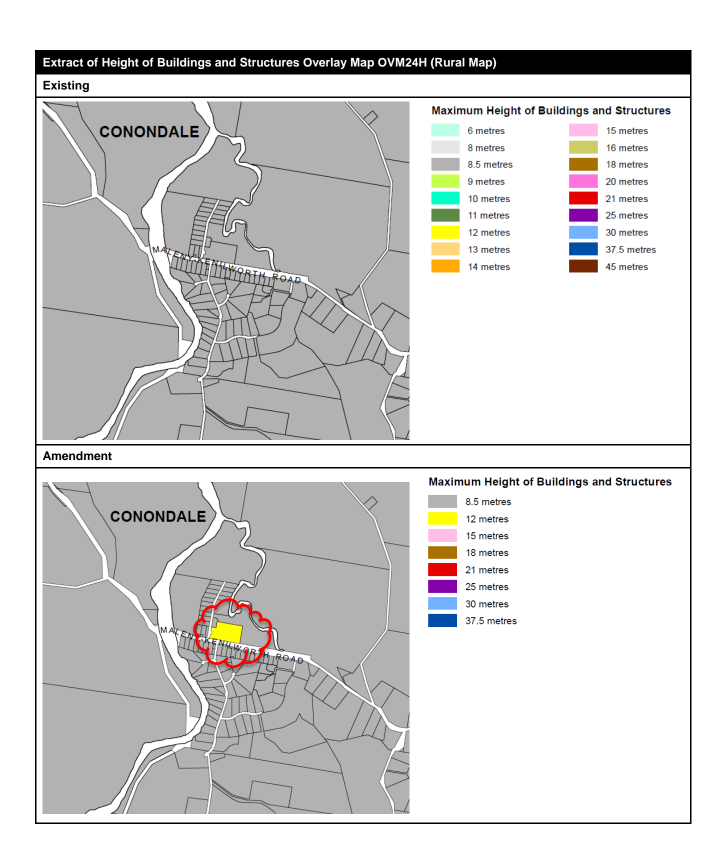


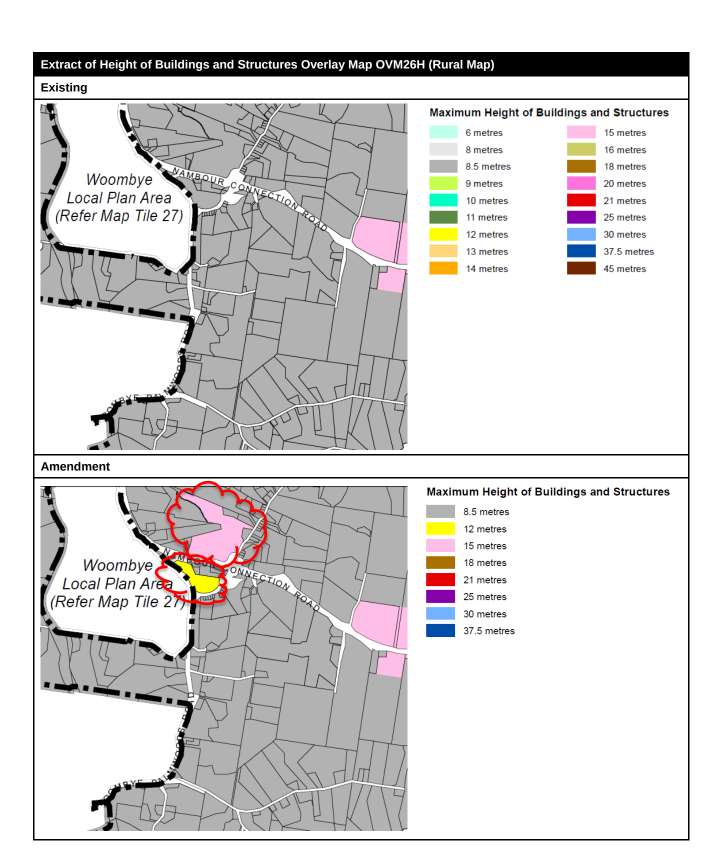


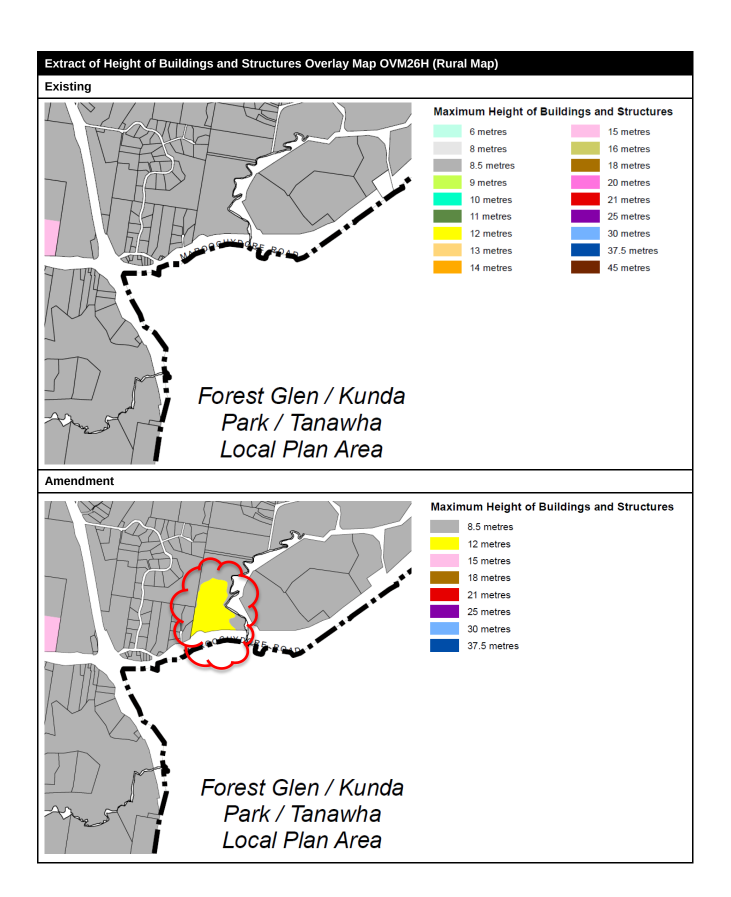


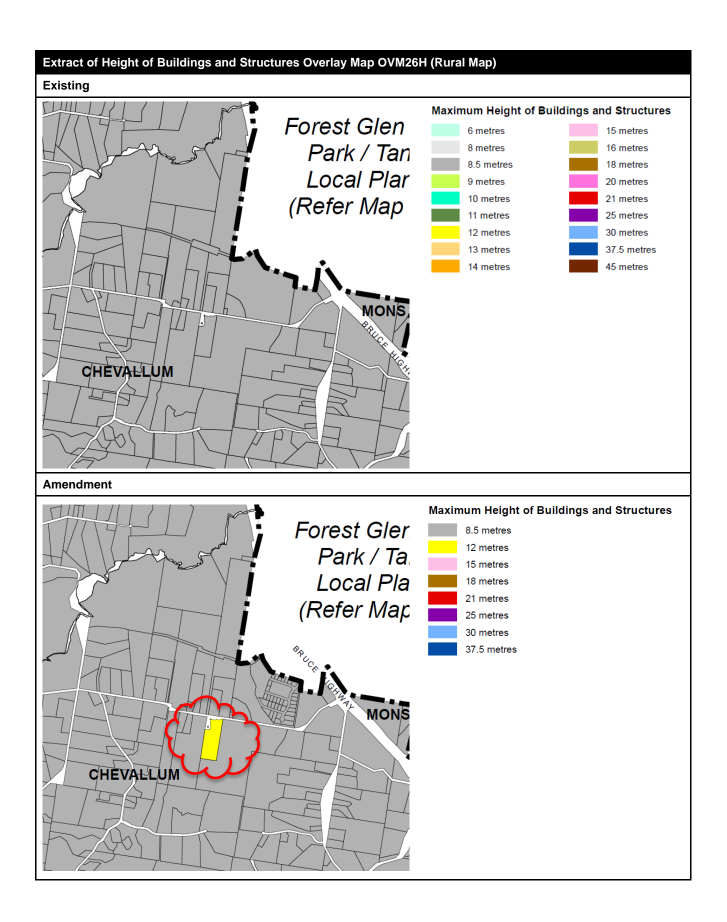


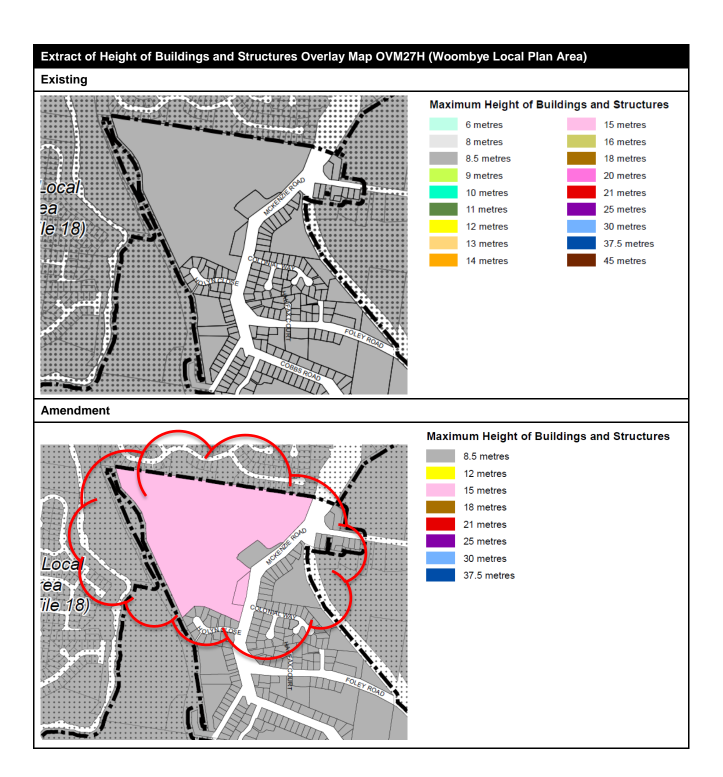


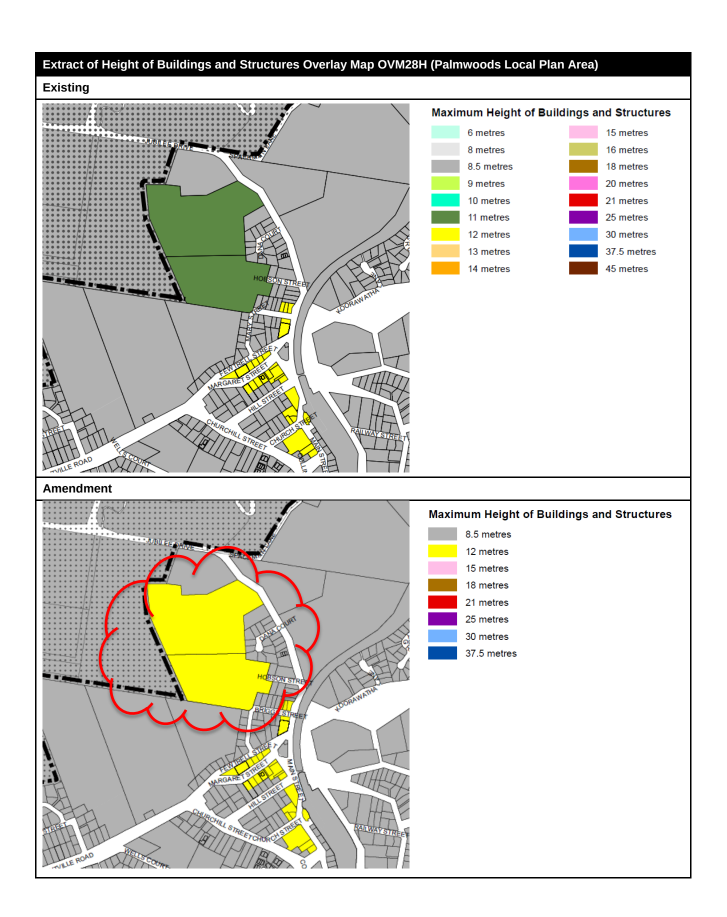


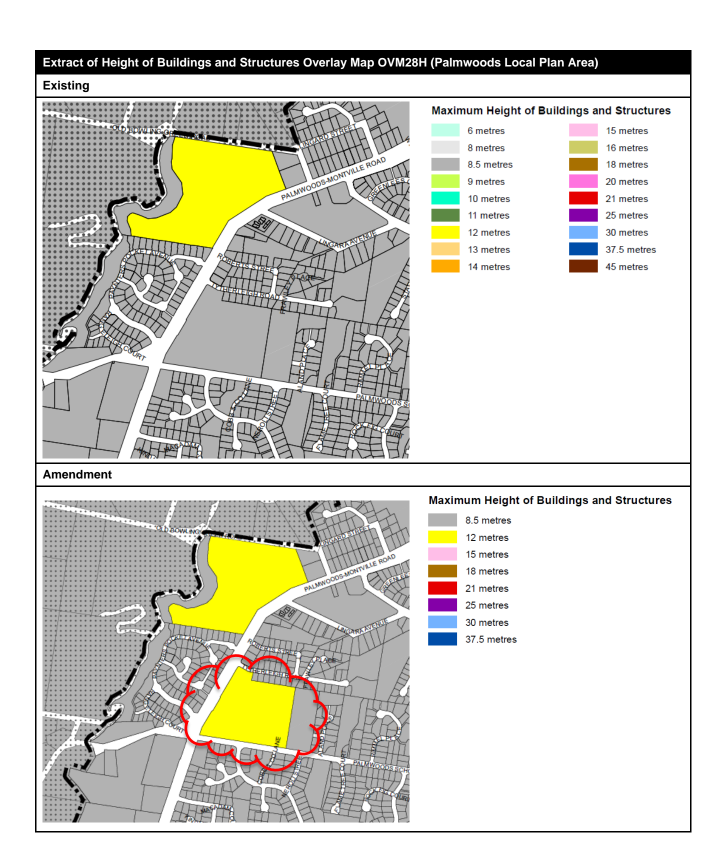


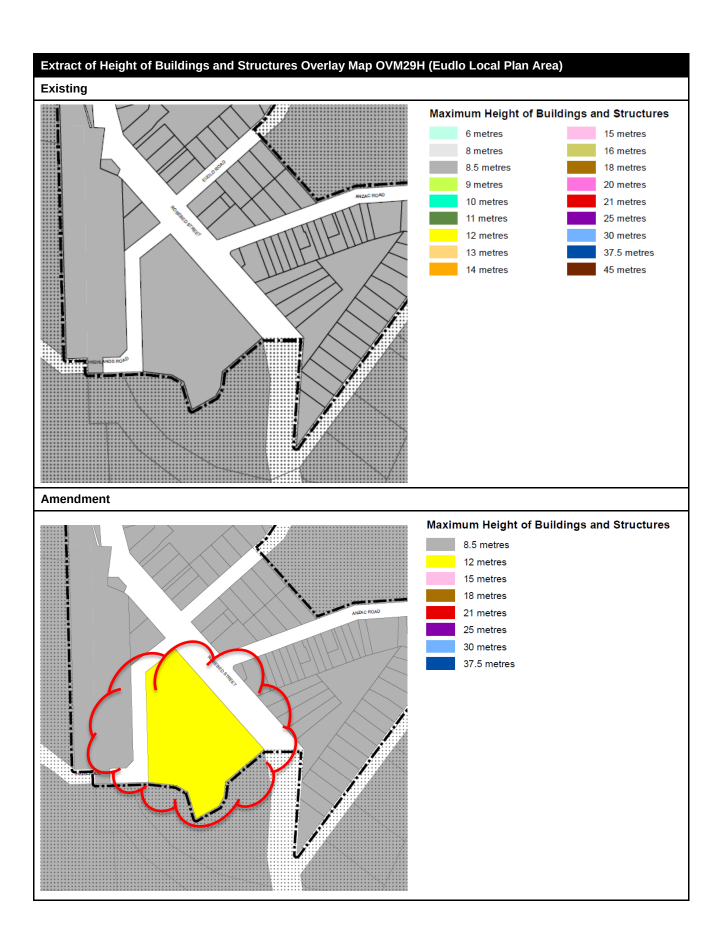


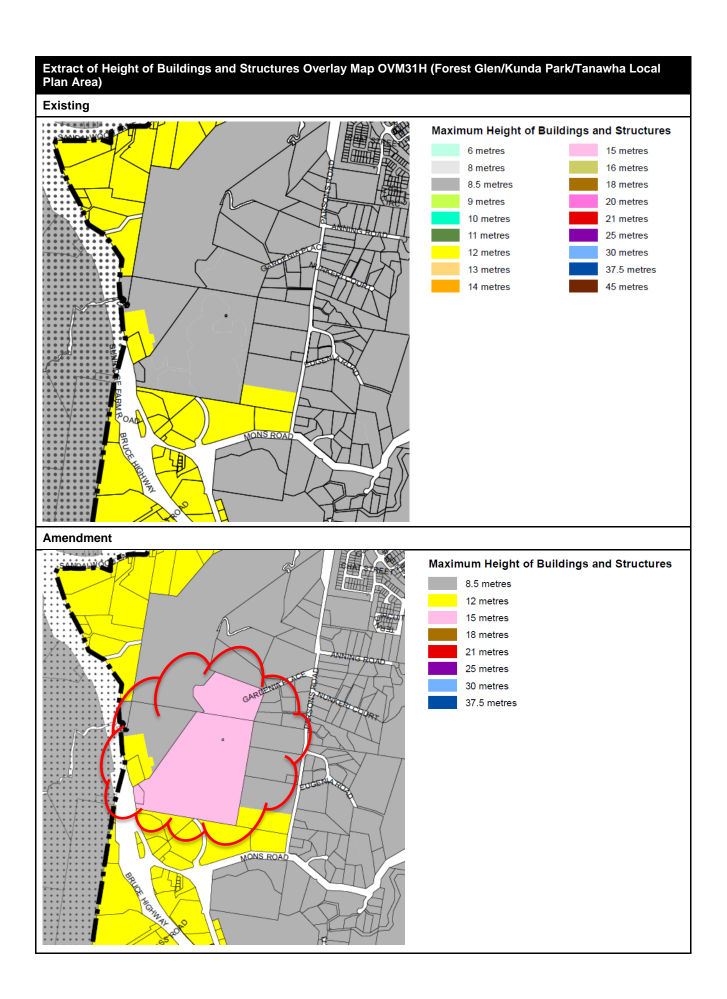


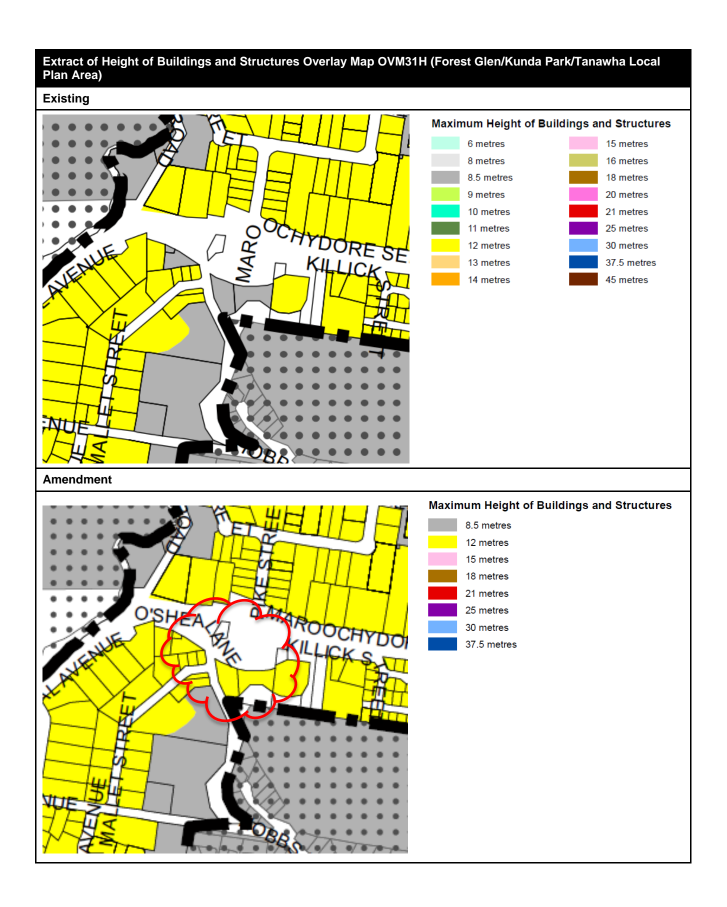


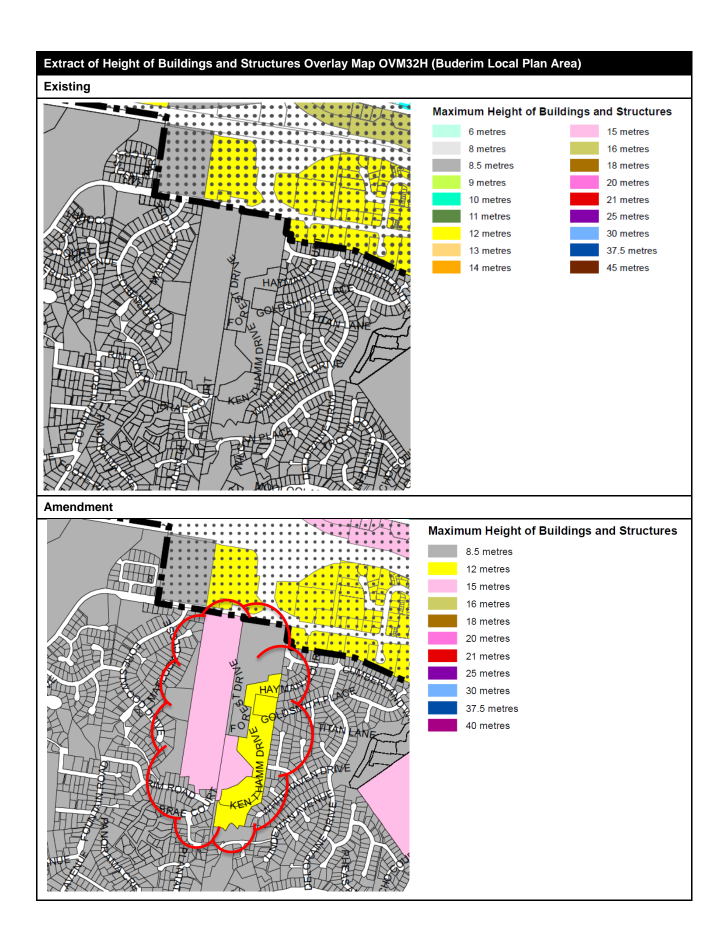


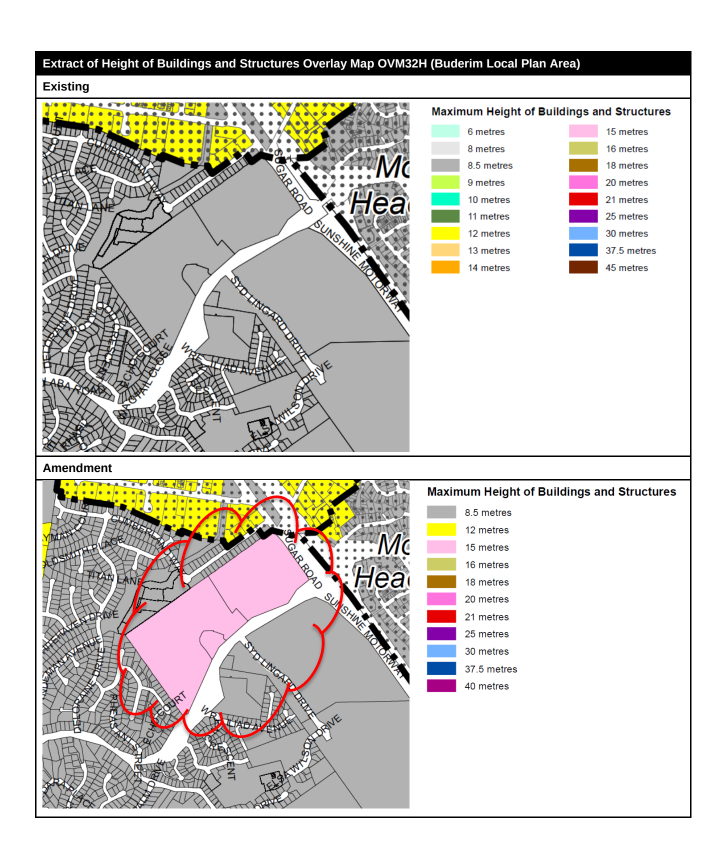


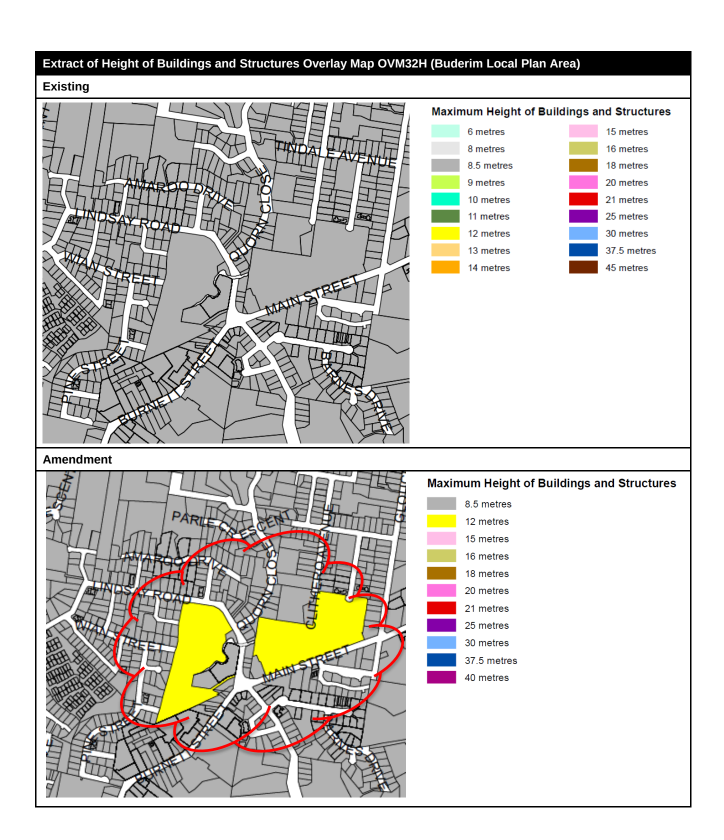


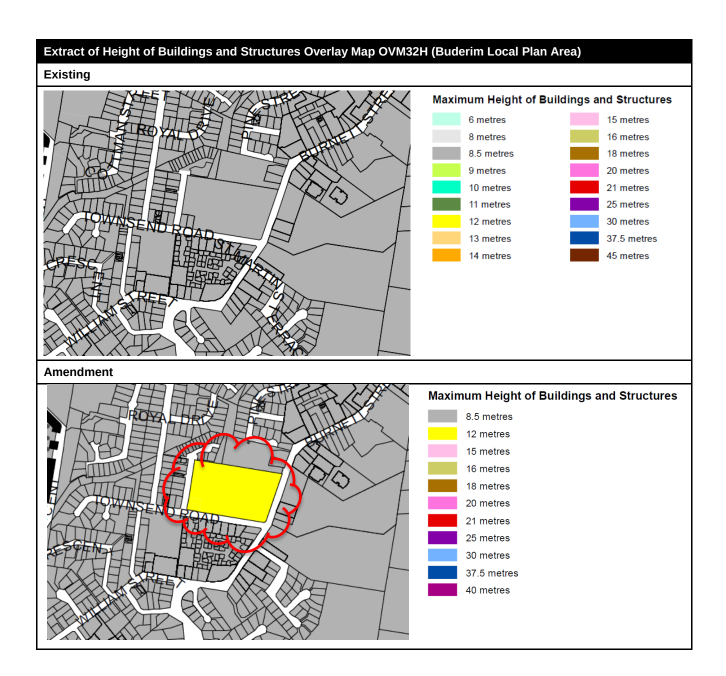


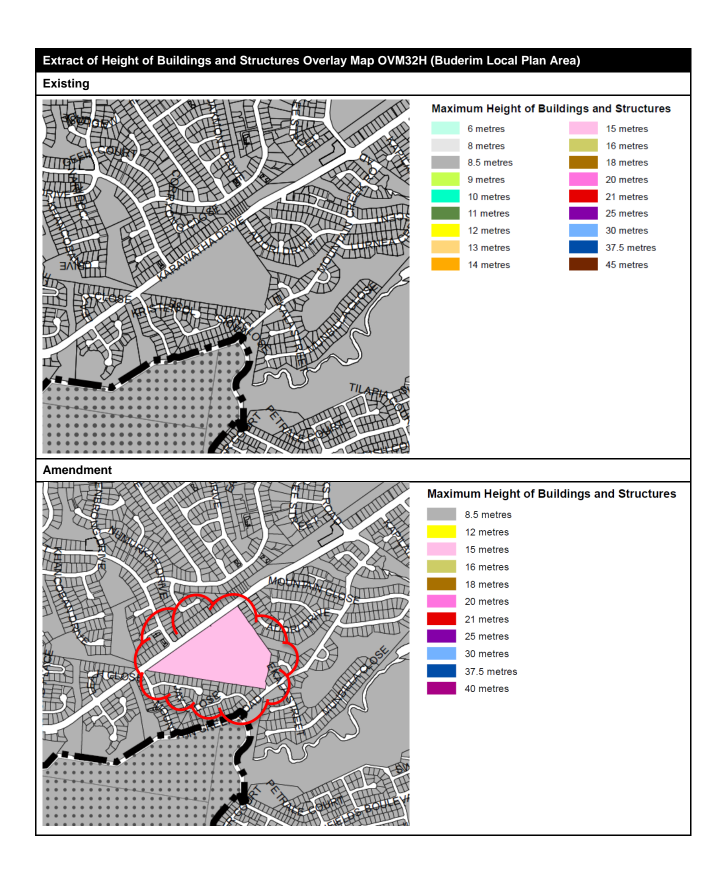


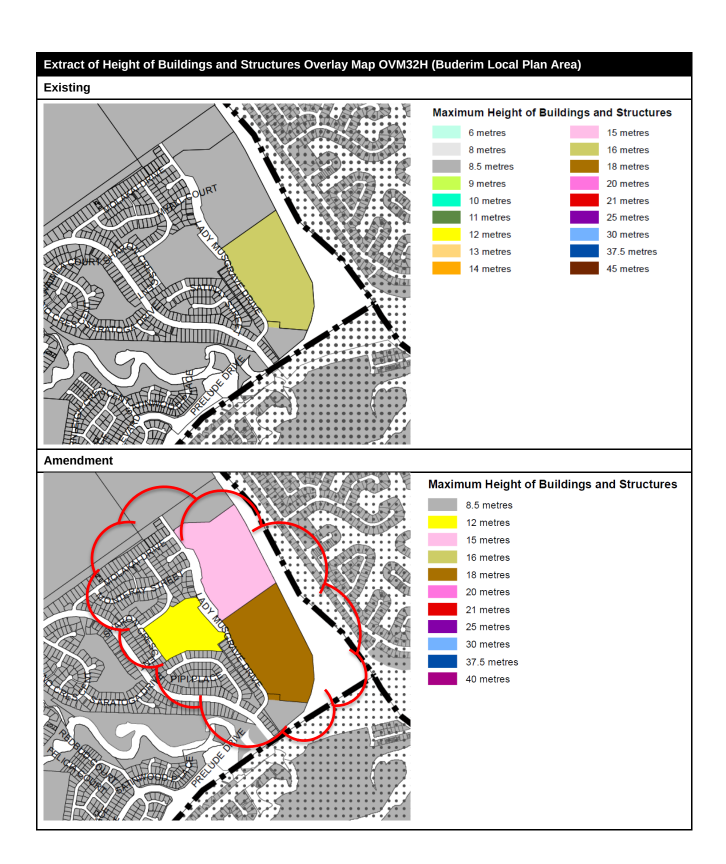


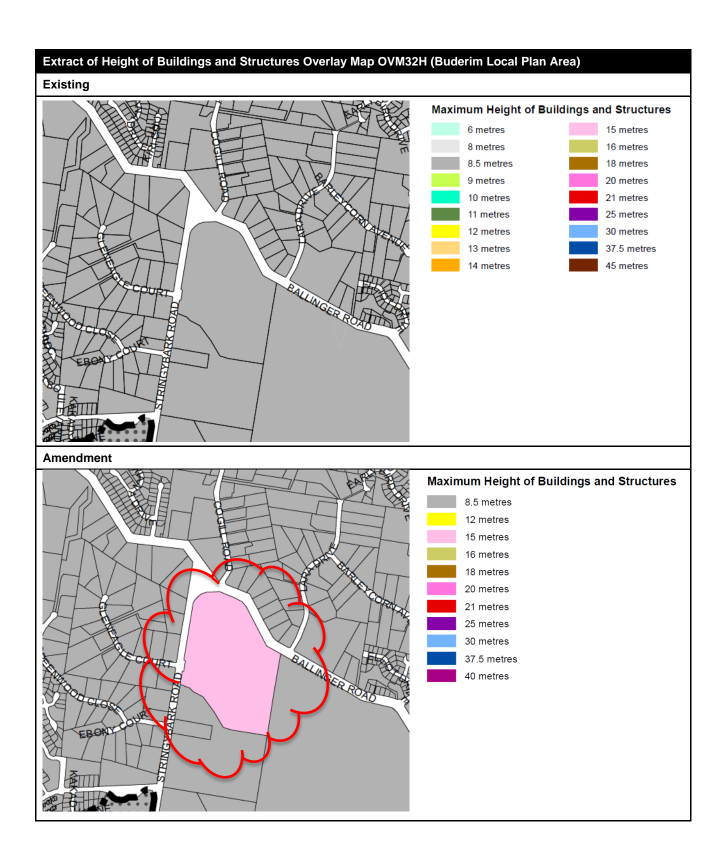


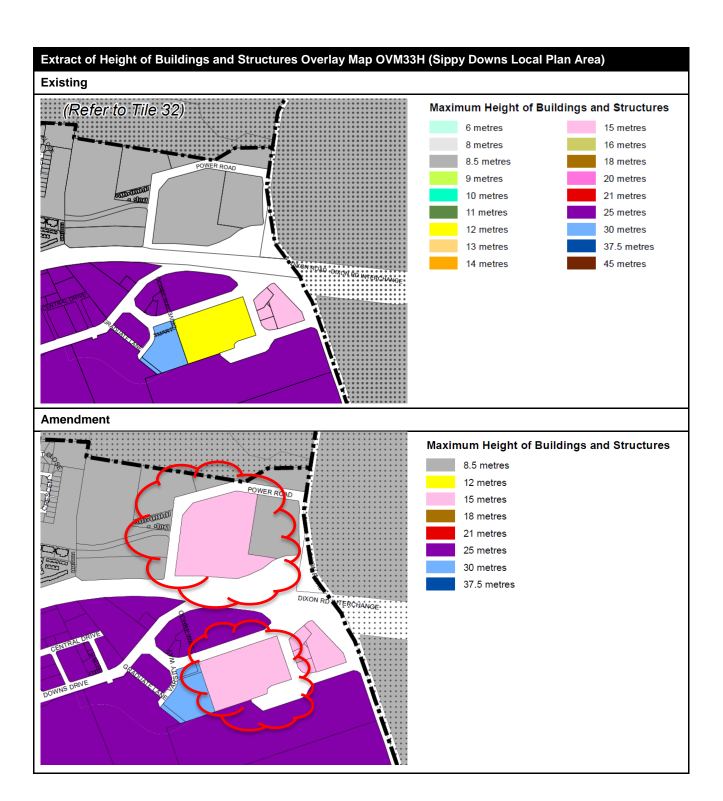


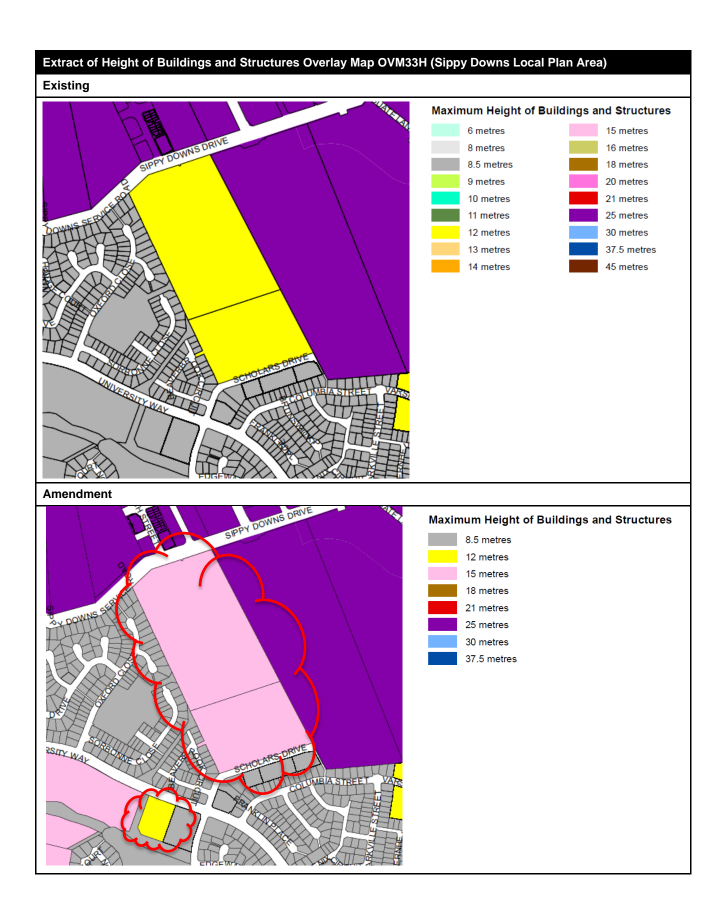


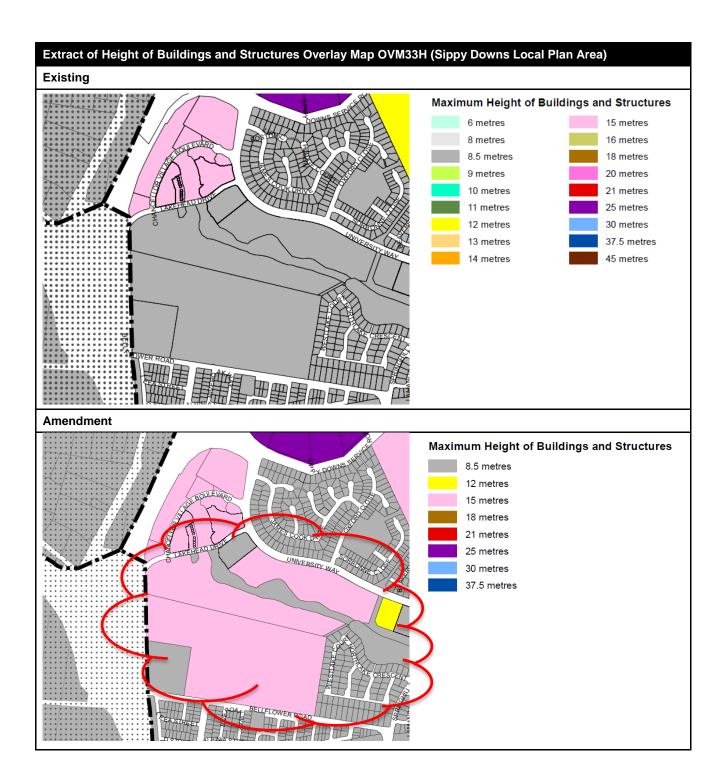


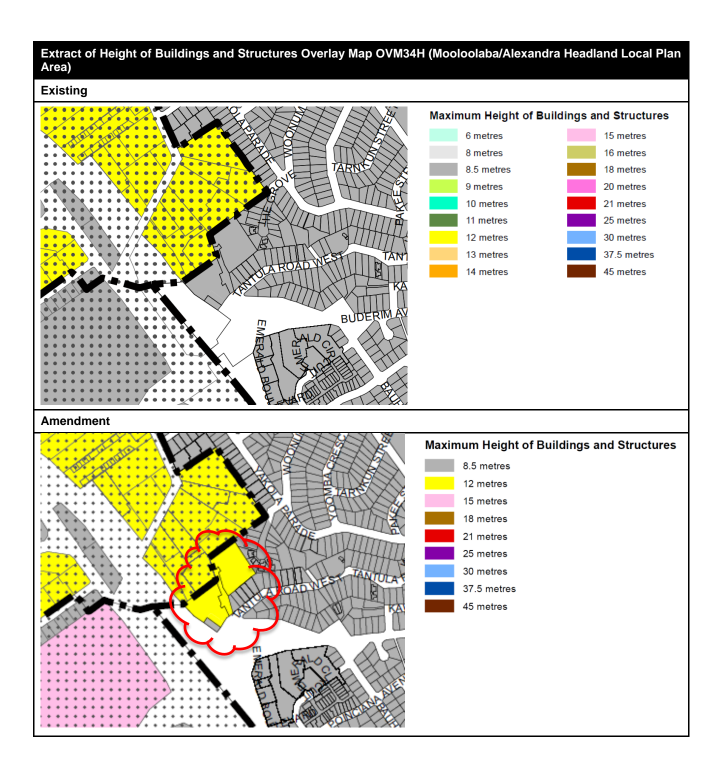


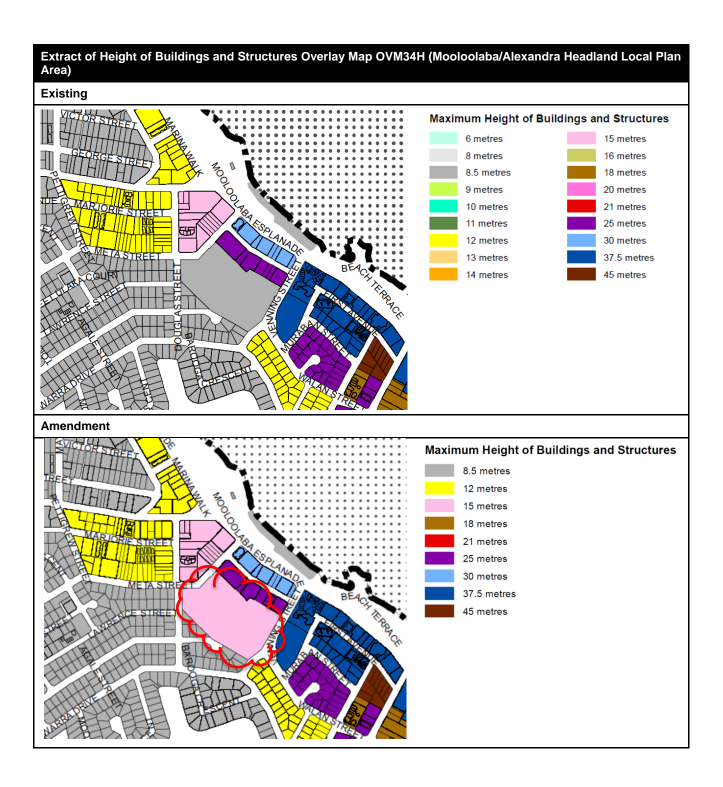


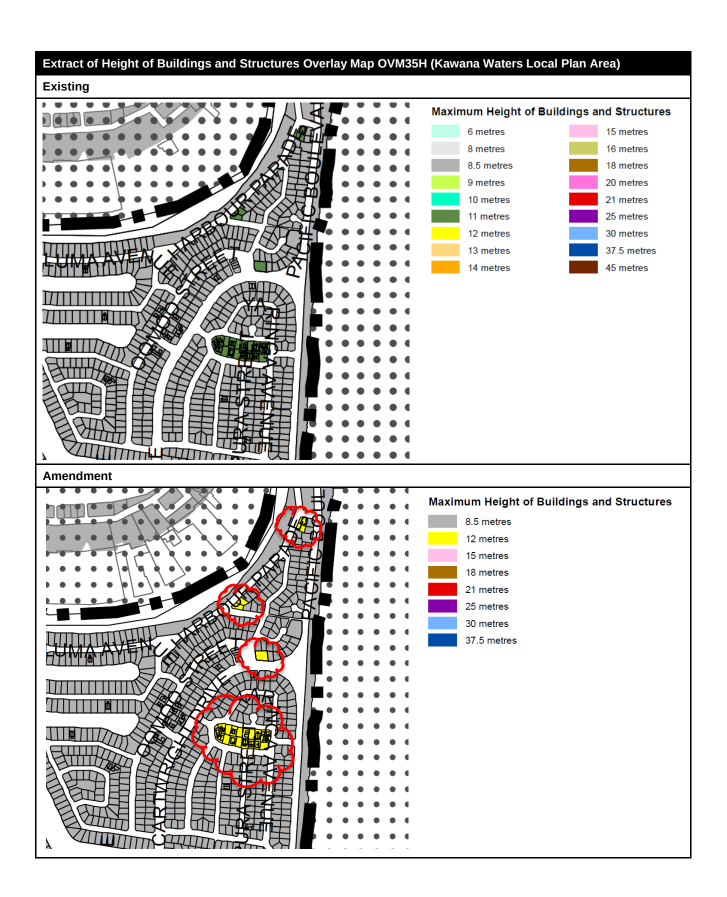


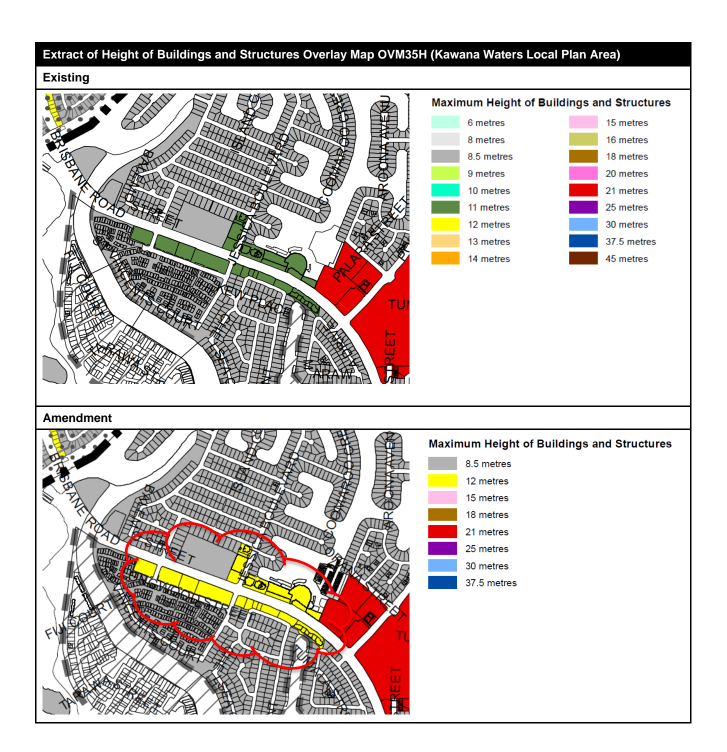


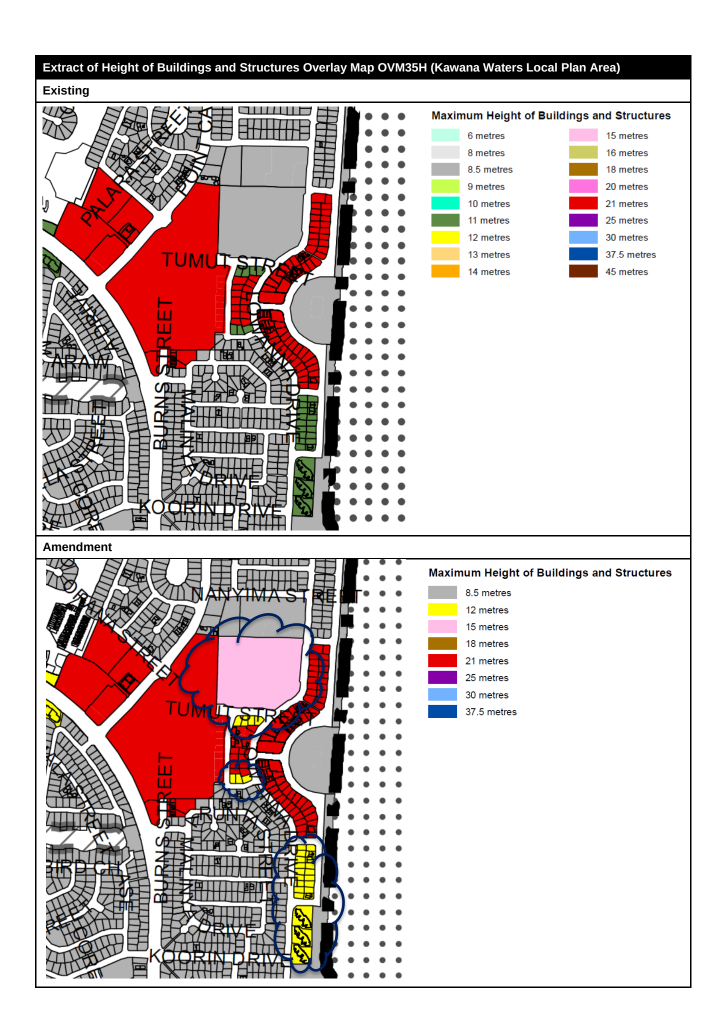


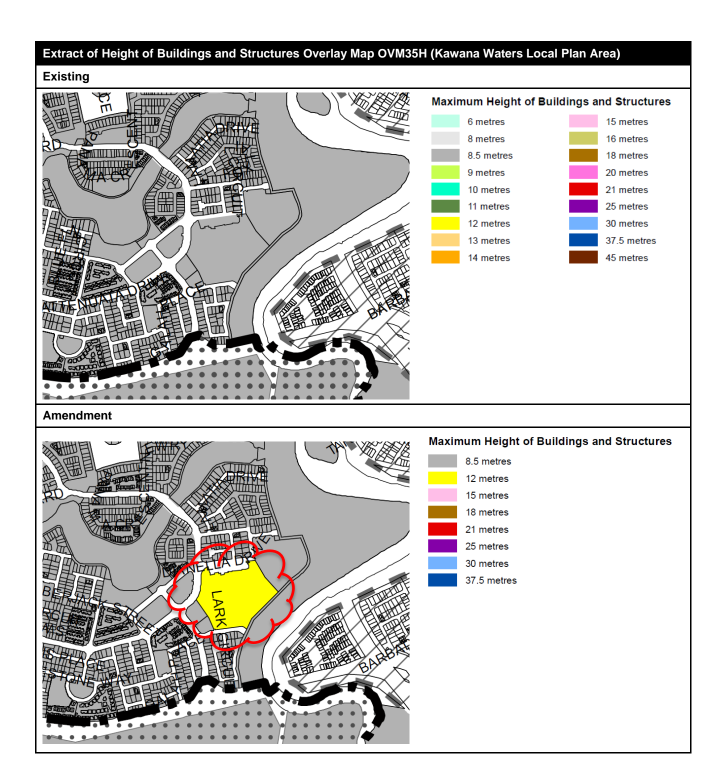


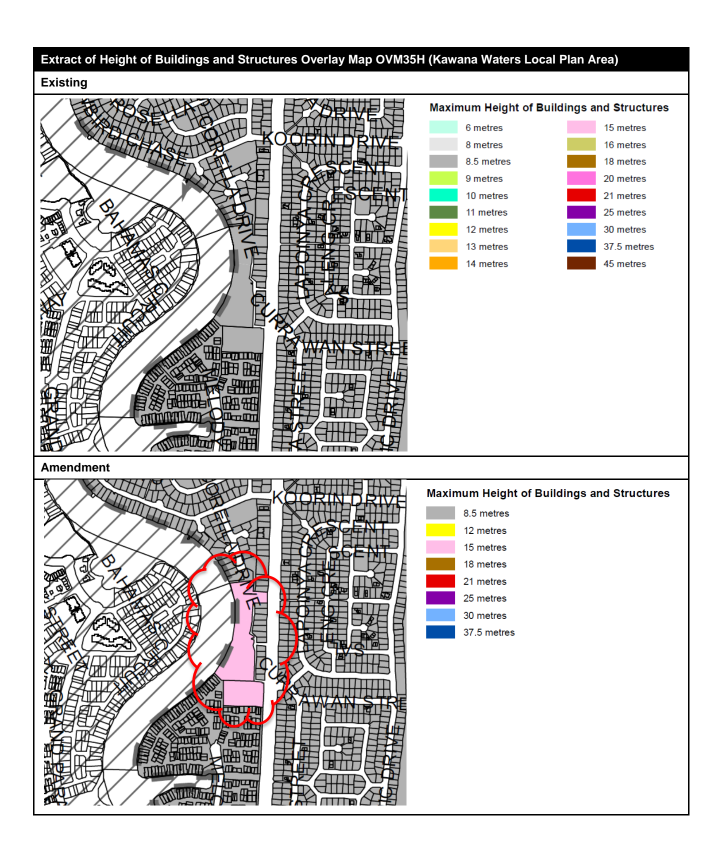


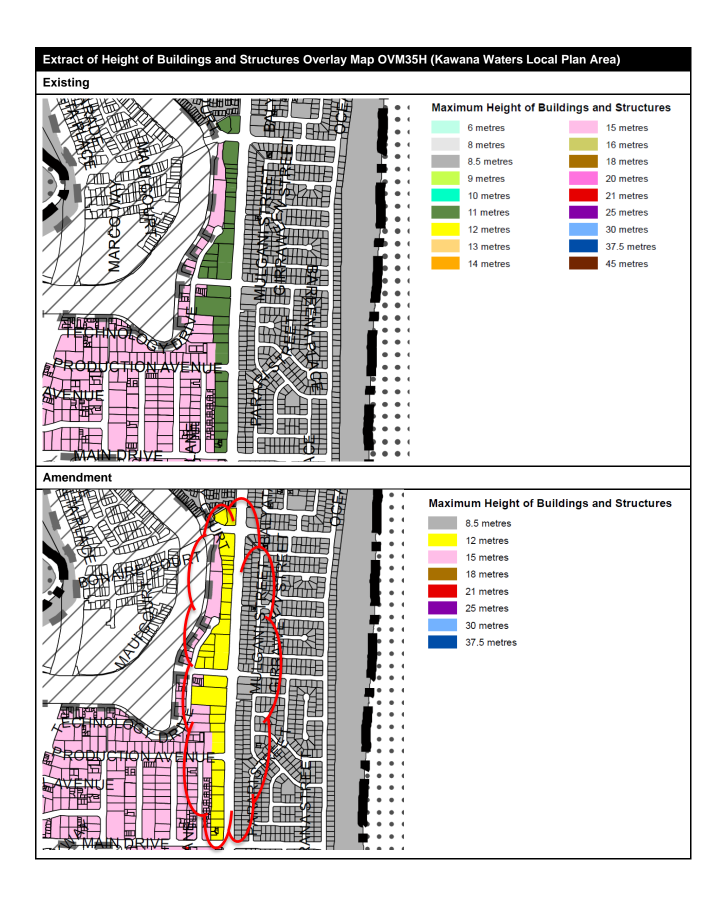


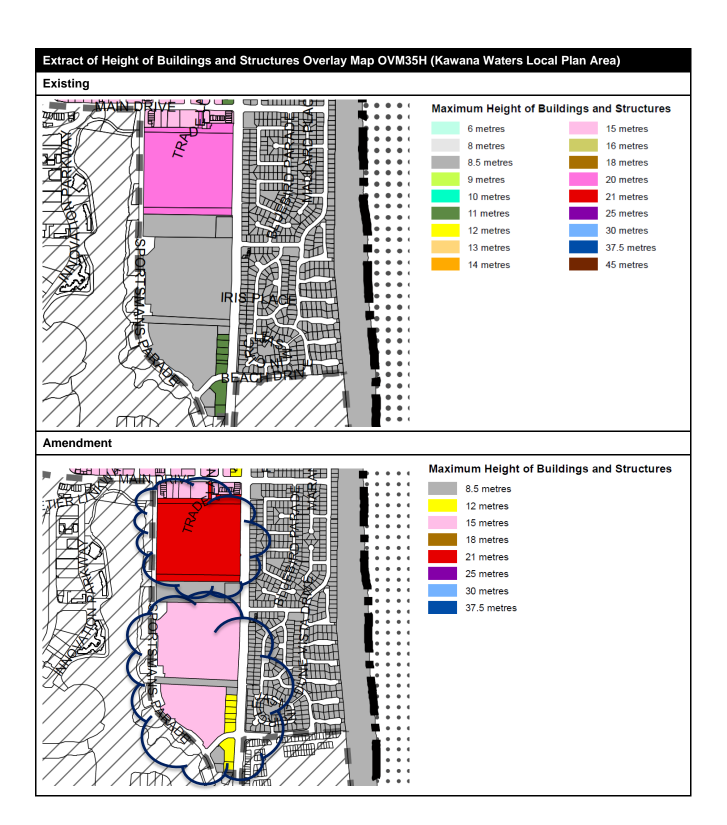


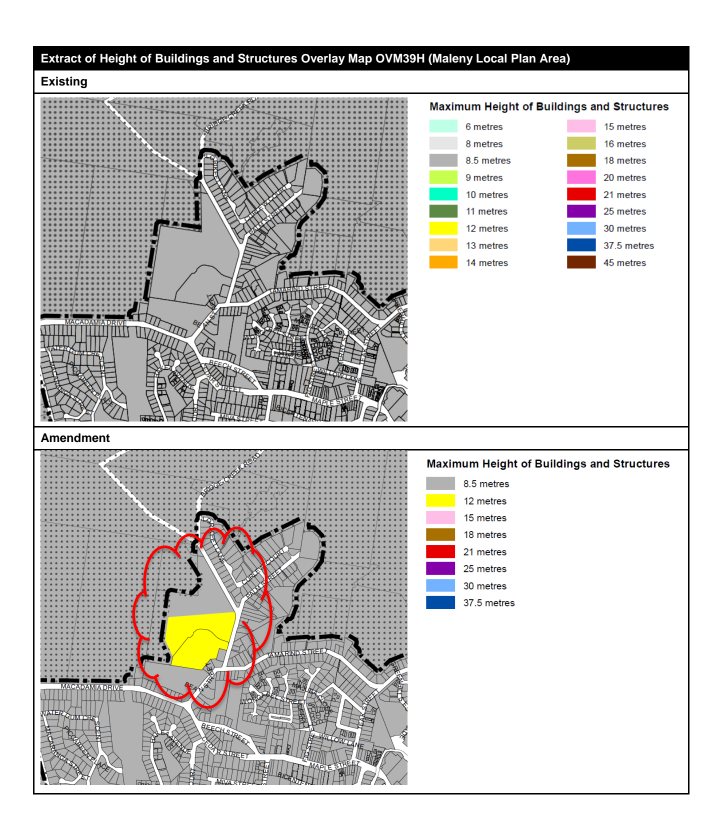


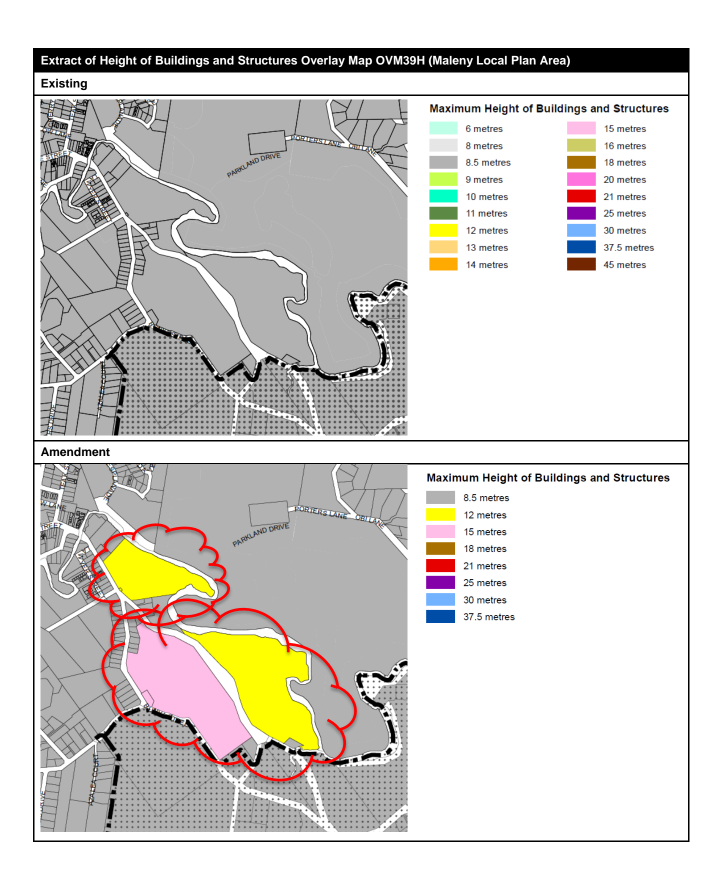


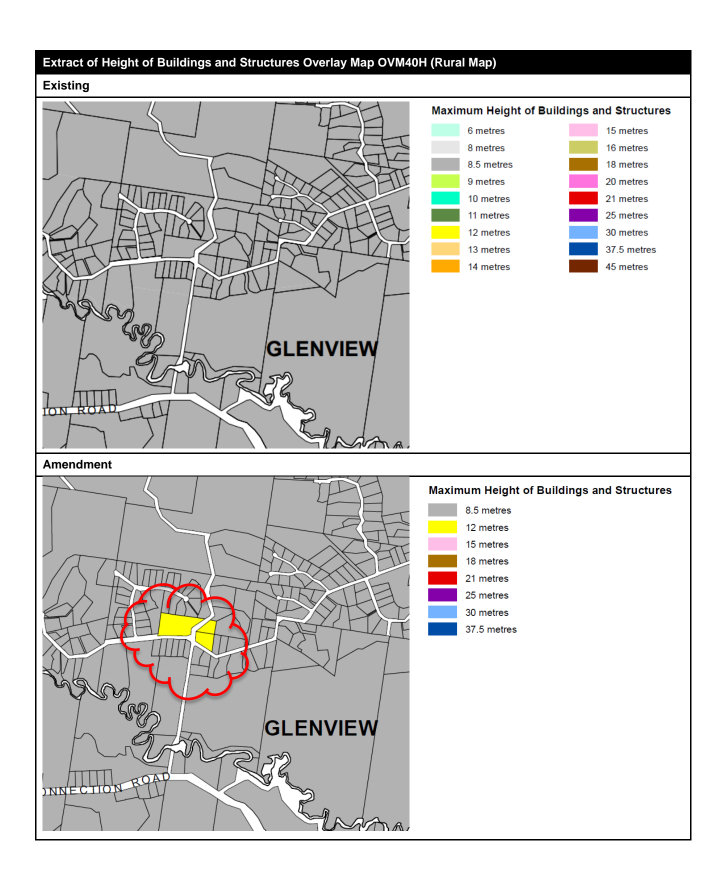


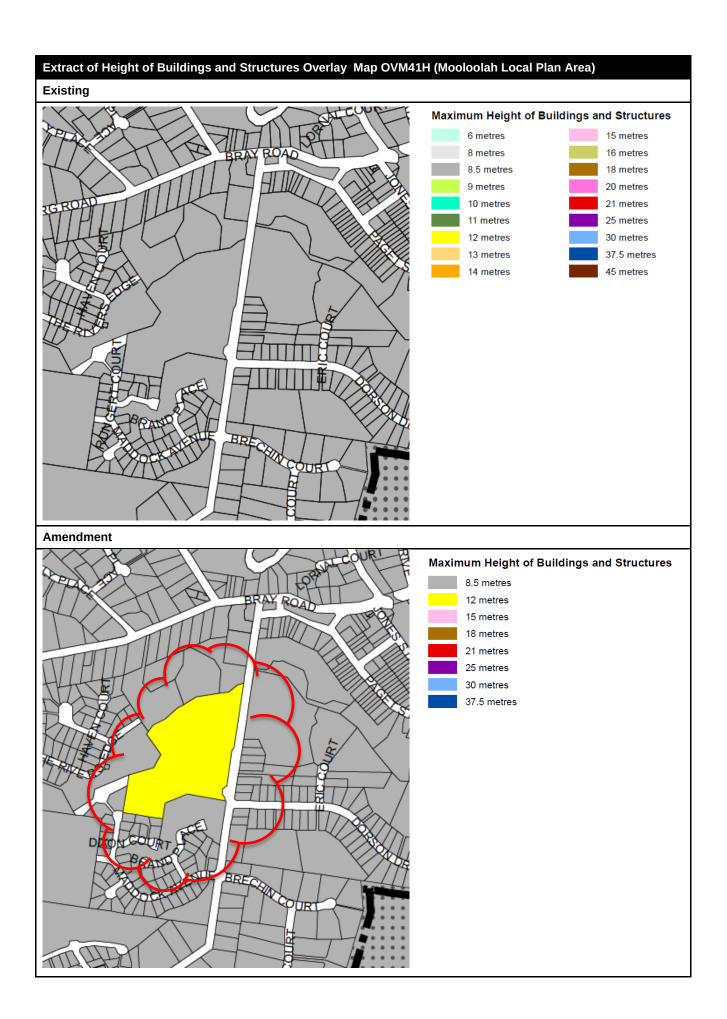


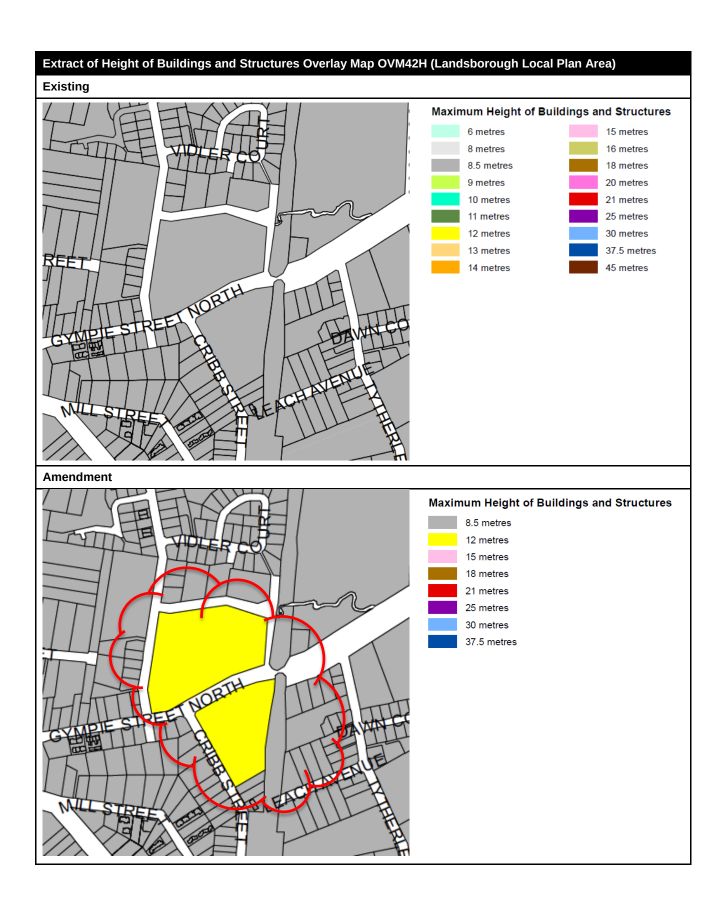


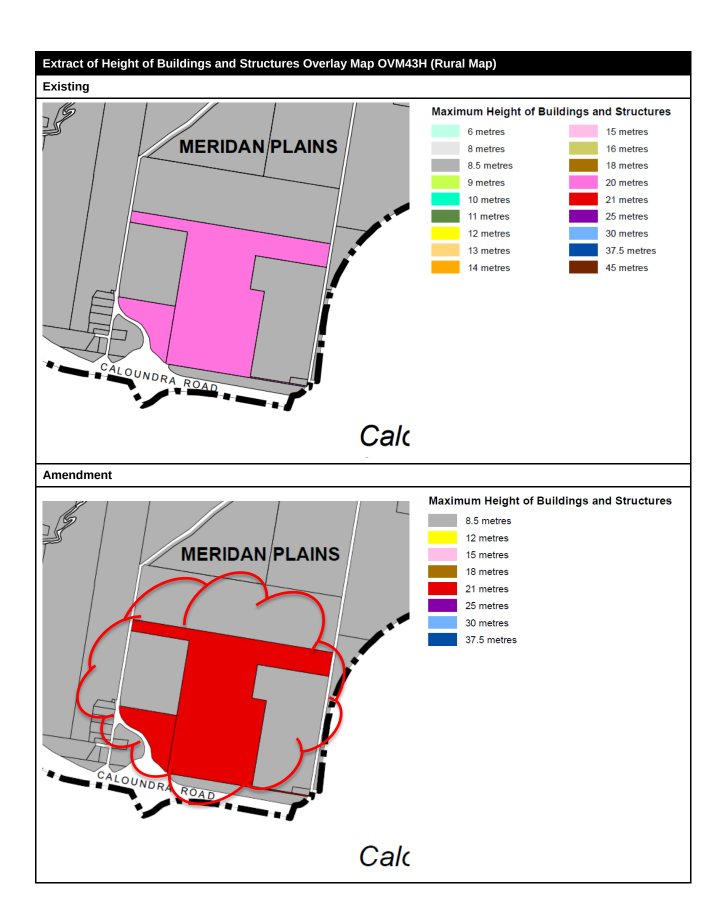


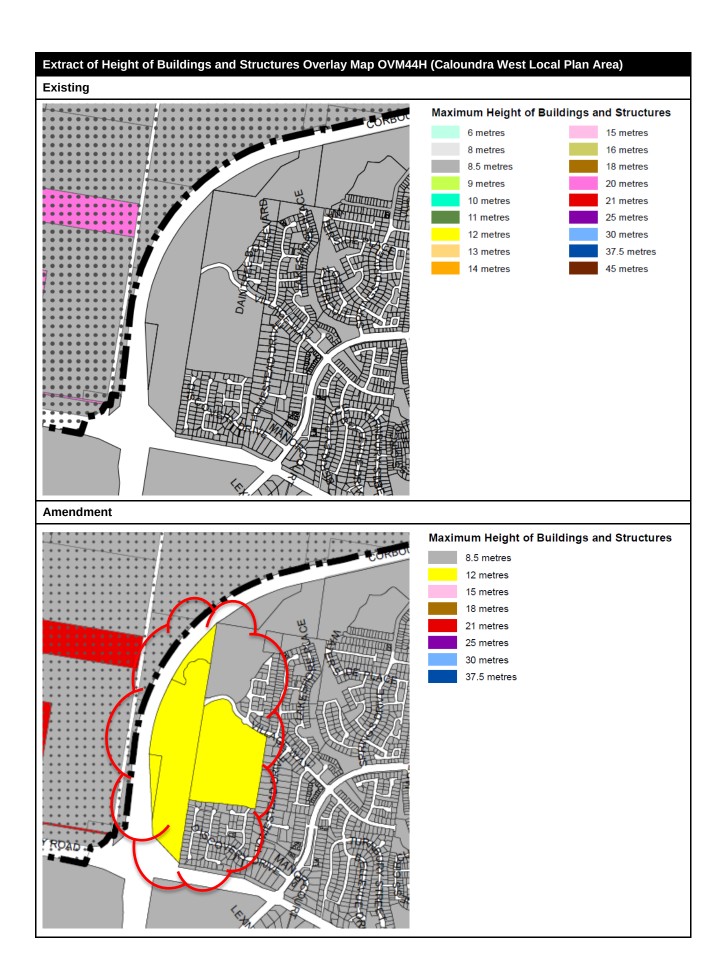


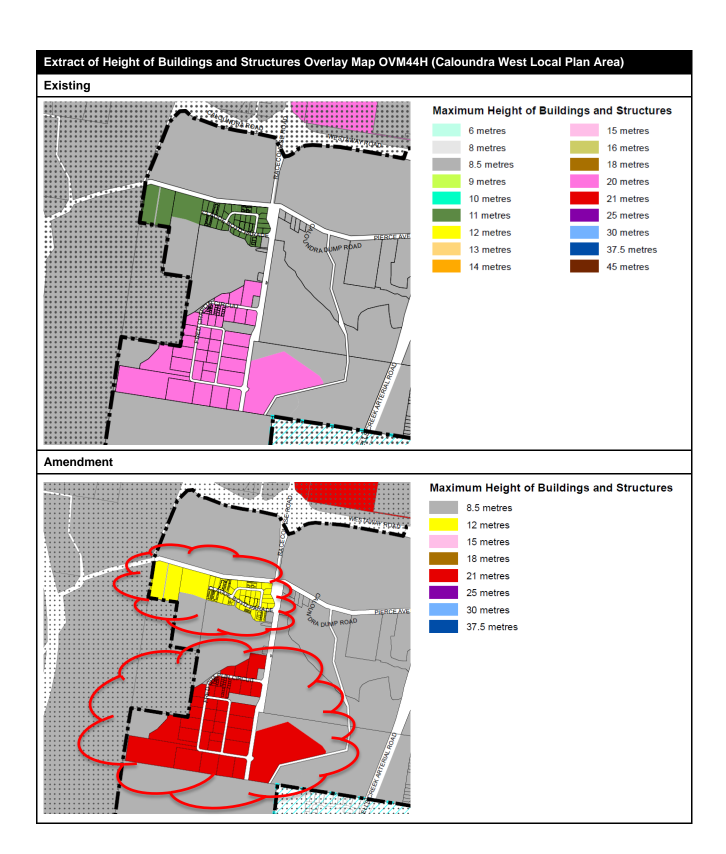


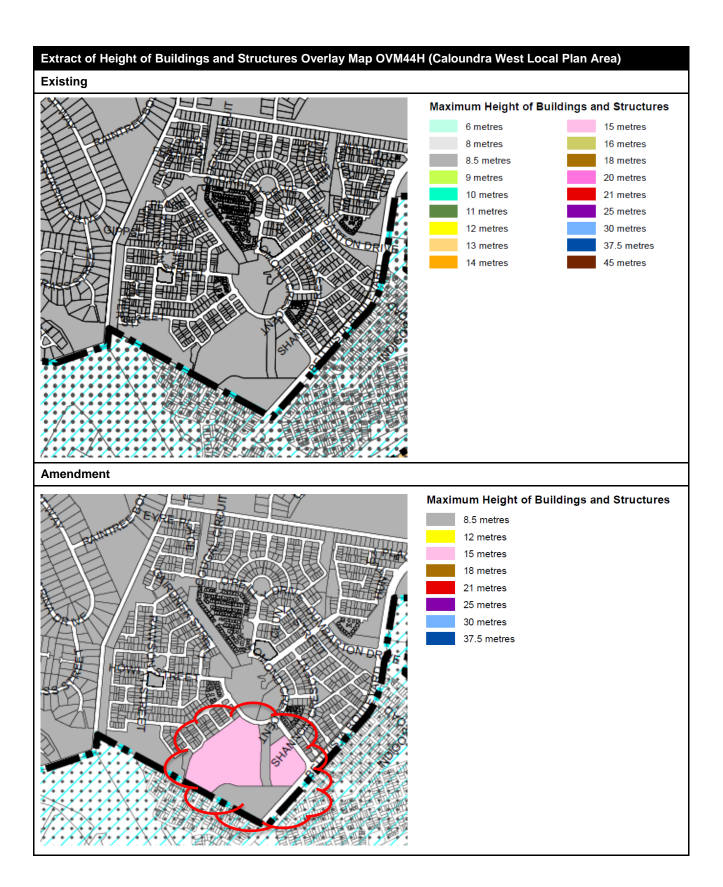


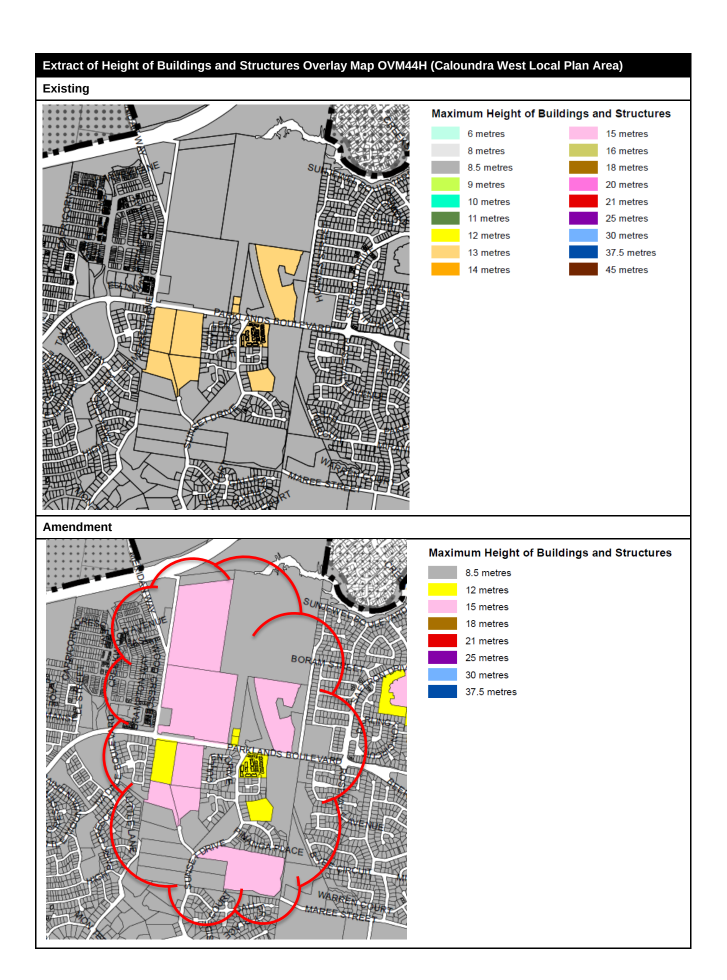


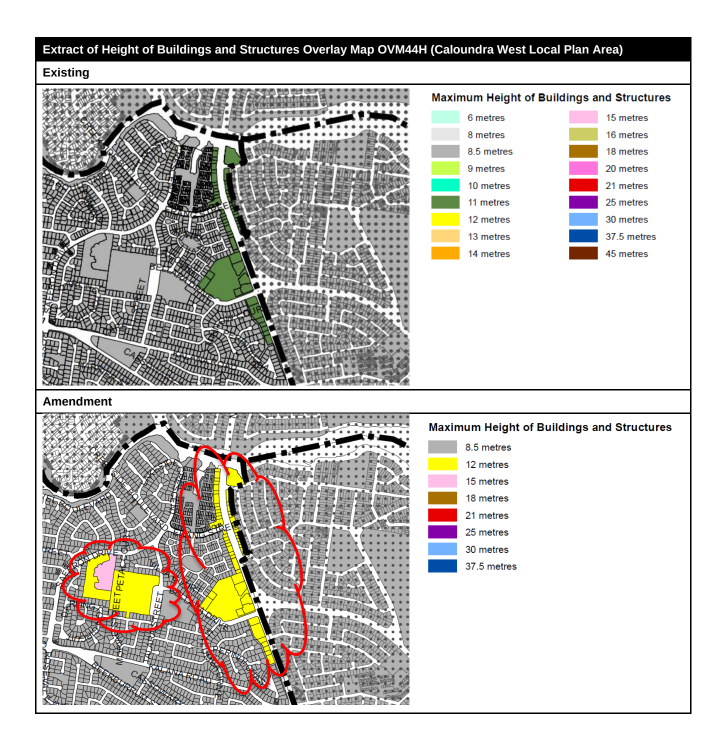


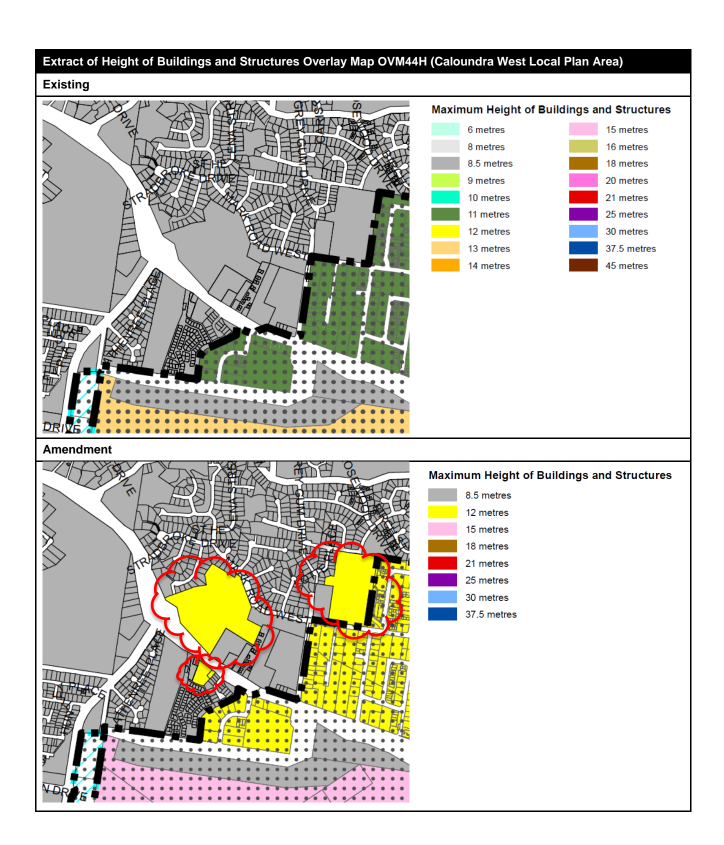


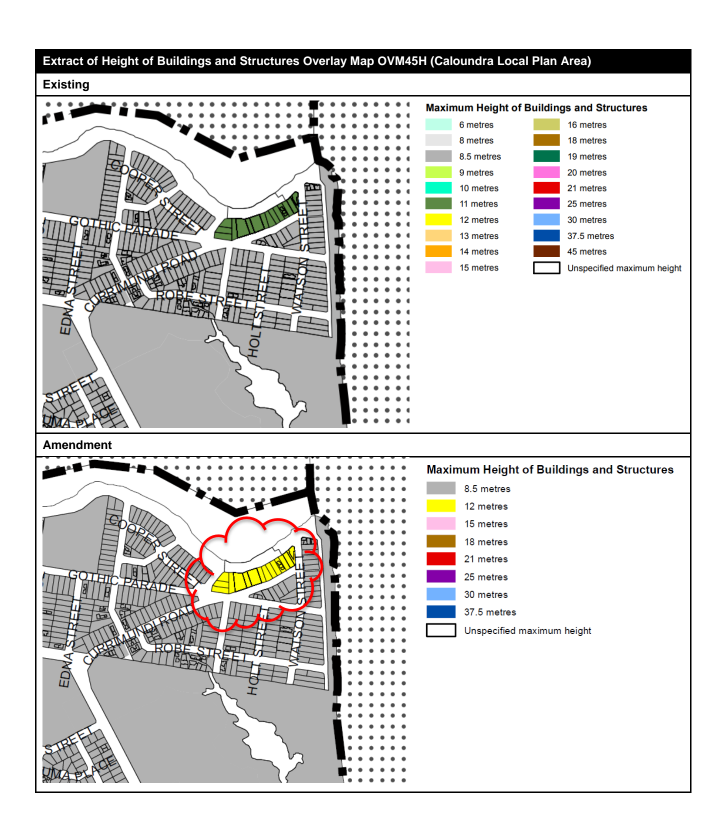


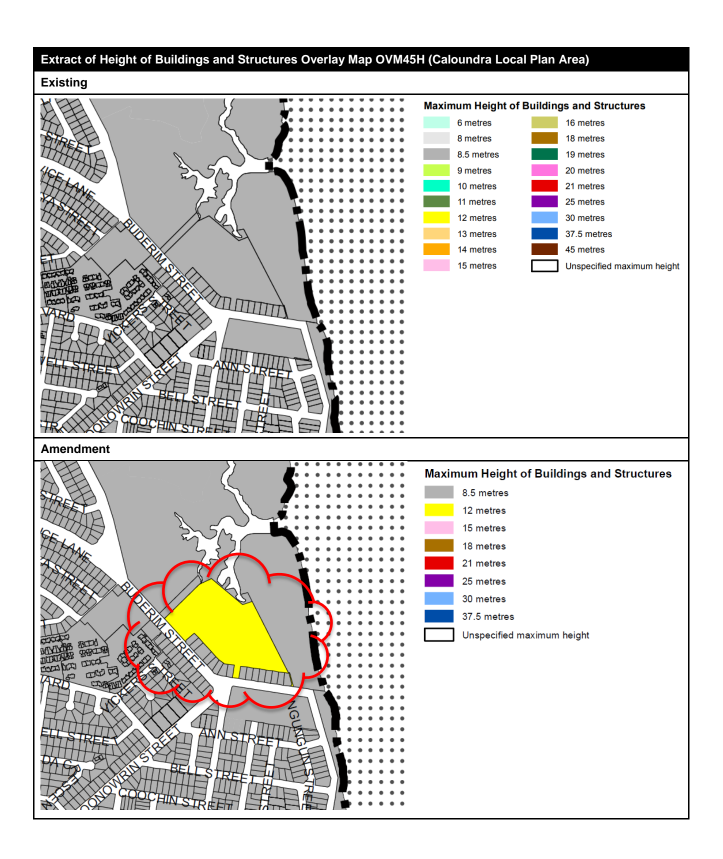


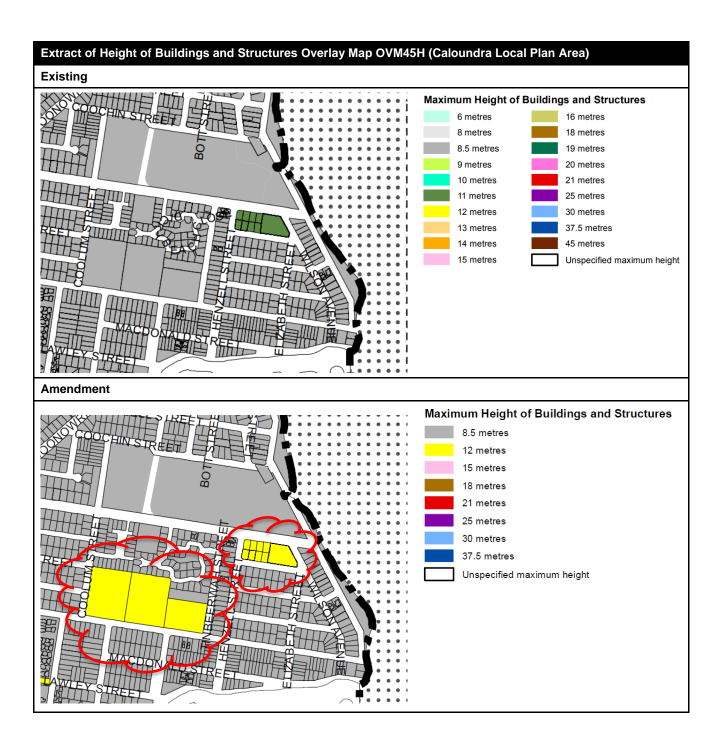


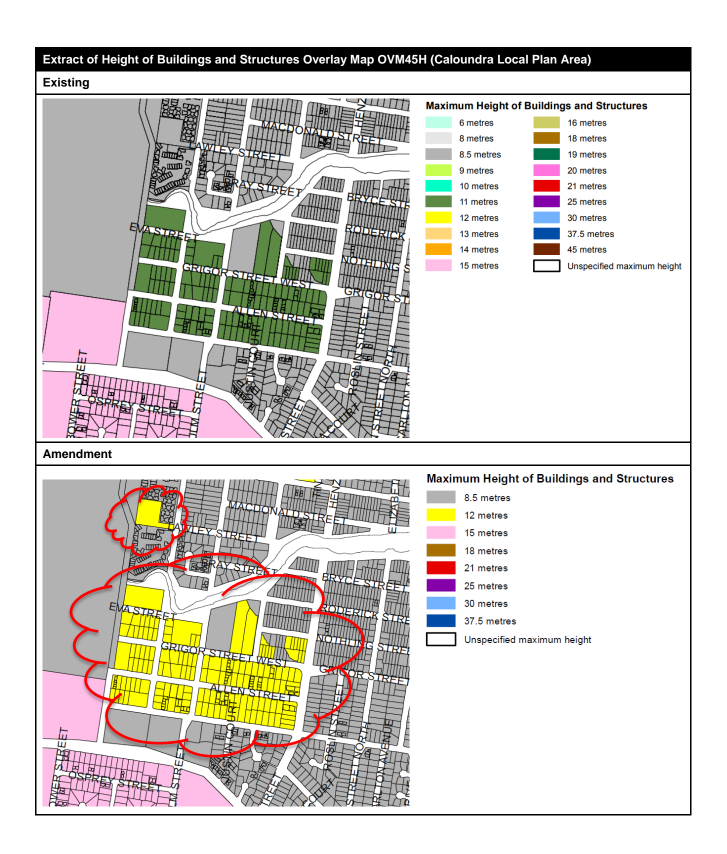


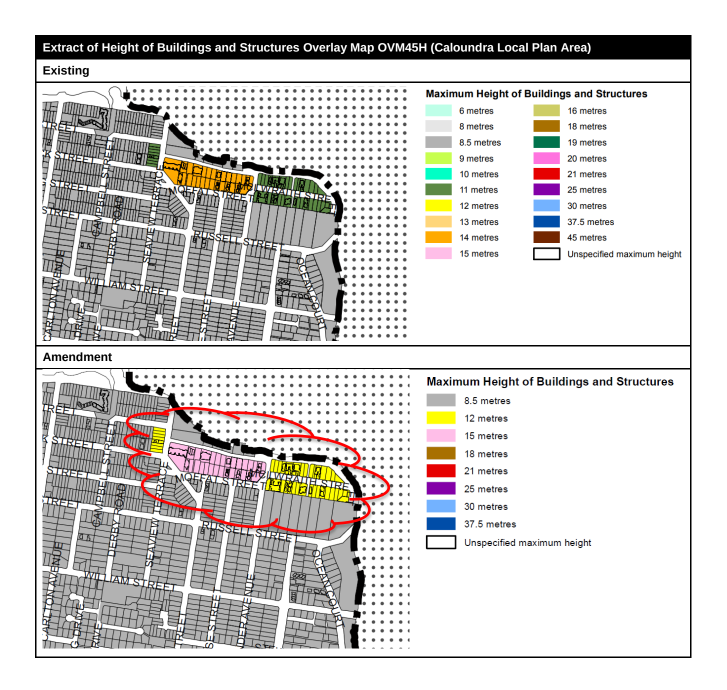


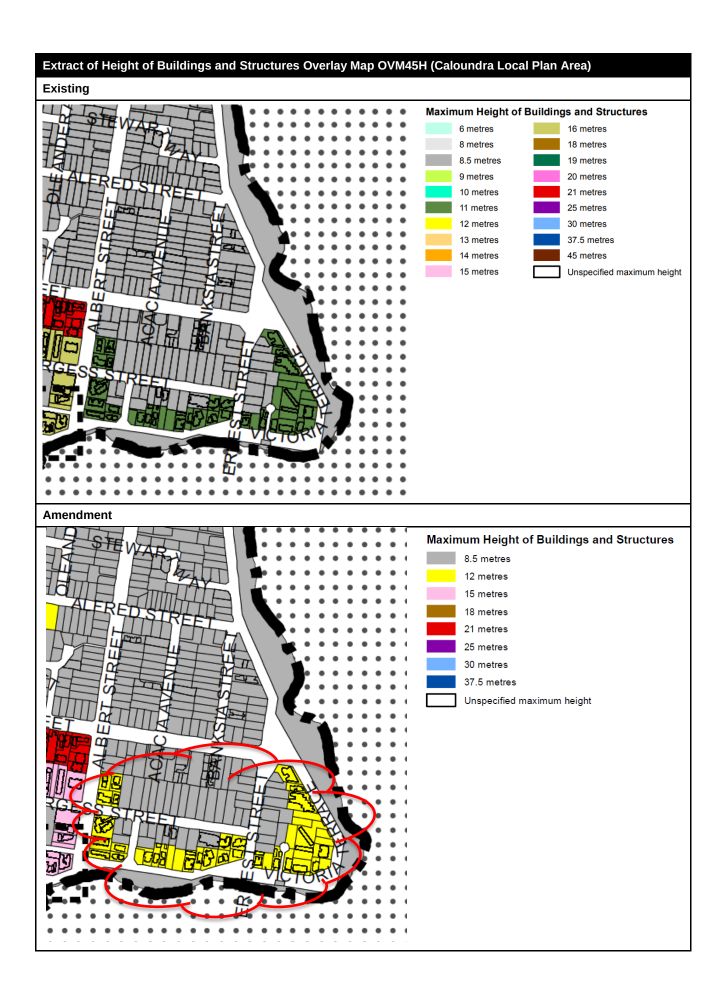


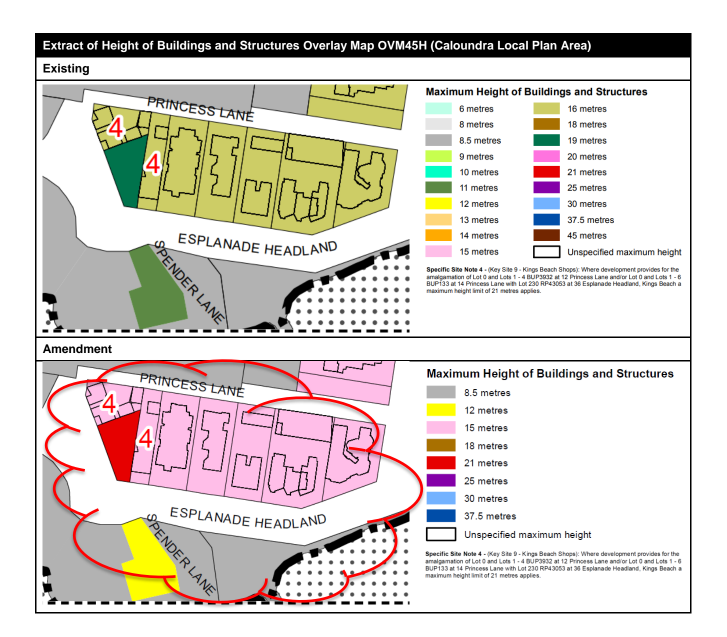


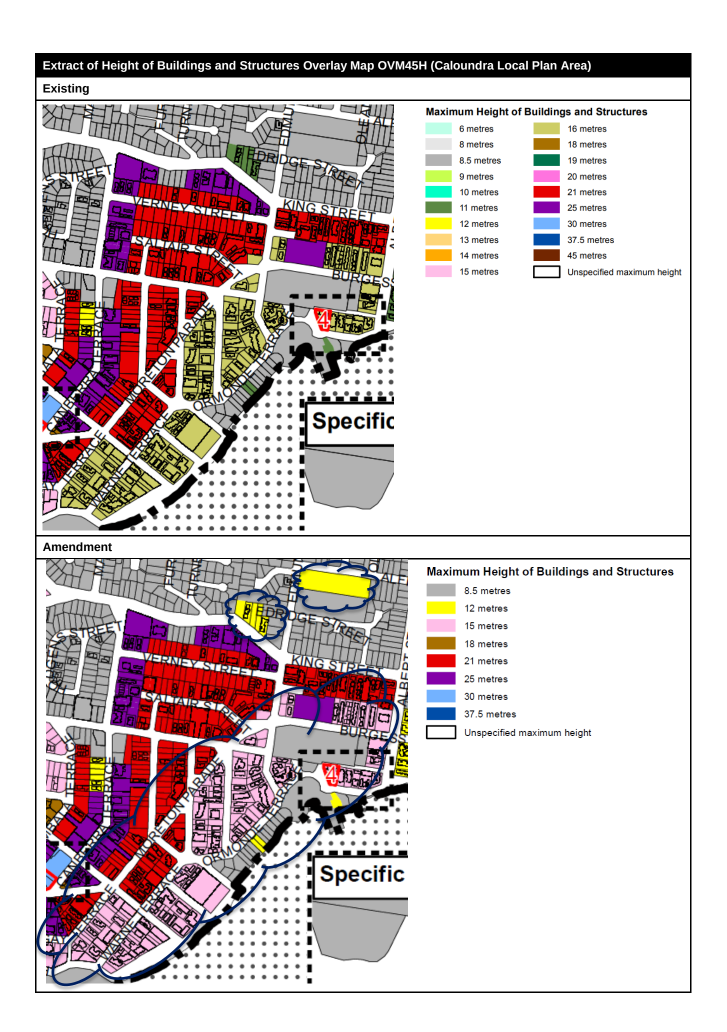


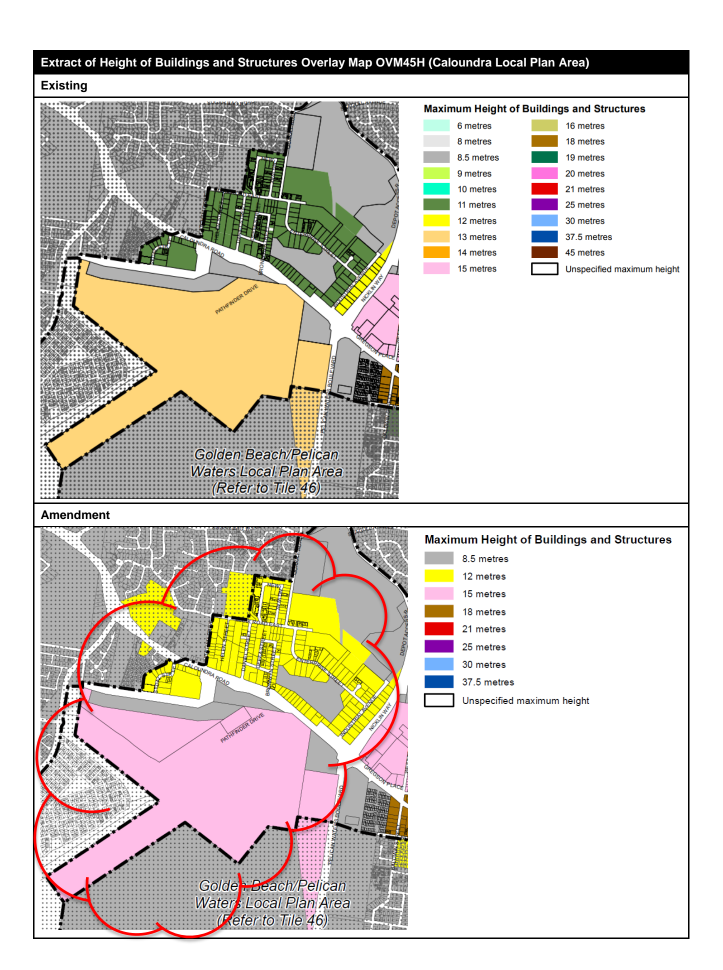


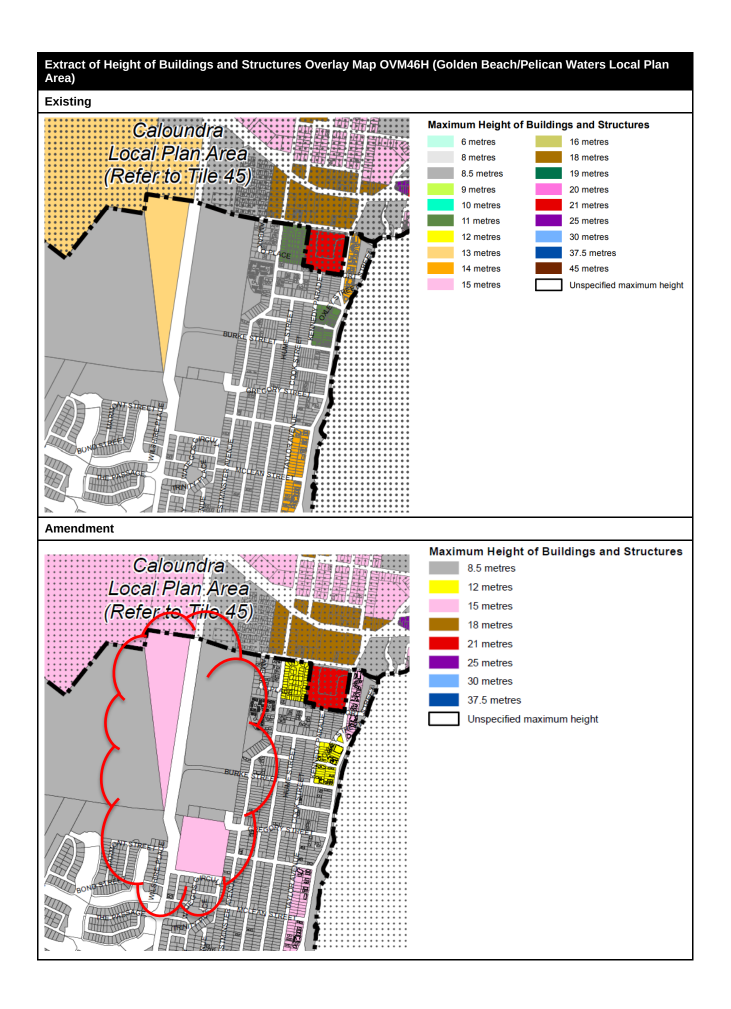












Extract of Height of Buildings and Structures Overlay Map OVM46H (Golden Beach/Pelican Waters Local Plan Area) **Existing Maximum Height of Buildings and Structures** 6 metres 16 metres 8 metres 18 metres 8.5 metres 19 metres 9 metres 20 metres 10 metres 21 metres 11 metres 25 metres 12 metres 30 metres 13 metres 37.5 metres 14 metres 45 metres 15 metres Unspecified maximum height Amendment Maximum Height of Buildings and Structures 8.5 metres 12 metres 15 metres 18 metres 21 metres 25 metres 30 metres 37.5 metres Unspecified maximum height

