Table 3.1 – State Planning Policy and Regional Plan Integration

State Planning Policy	1	
State Interest	Strategic Framework – Key Elements	Scheme Provisions (to be prepared)
Planning for Liveable ( Housing Supply and Diversity  Diverse, accessible and well-serviced housing, and land for housing, is provided and supports affordable housing outcomes	3.2.1 Vision Statement (1), (6), (26), (27), (28) and (29) 3.5.3 Sustainable Land Use 3.5.3.1 Land Use Transect 3.5.5 Housing [(1), (2), (3), (4), (5), (6), Figure 4 – Missing Middle Housing Typologies, (7), (8), (9) and Table 3.4 – Residential Typologies and Densities] 3.5.6 Transport  Strategic Framework Map SFM4 – Housing  Local Area Framework Precinct Map [particularly Residential Precincts]	Zone Maps and Codes, particularly for Residential Zones  Residential Uses Code and Reconfiguring a Lot Code  Housing design and siting to be addressed in Residential Uses Code and Reconfiguring a Lot Code  'Incentives' (e.g. minimising assessment levels and standards for car parking) for appropriately designed and located development consistent with the zone to be considered in preparing Zone Codes, Residential Uses Code and Parking, Servicing, Access and Refuse Collection Code.
		Local Government Infrastructure Plan [through separate statutory process]
Liveable Communities  Liveable, well- designed and serviced	3.2.1 Vision Statement (1), (3), (6), (9), (10), (11), (12), (13), (19), (20), (26), (27), (28), (29), (30) 3.3.2.1 Natural Features and Systems [particularly sections (5), (6), (7), (8) and (9)]	Zone Maps and Codes, particularly for Centres Zones, Residential Zones and Open Space Zones Overlay Maps (Biodiversity
communities are delivered to support wellbeing and	3.3.3 Cultural Heritage 3.3.4 Scenic Amenity [particularly (3), (4) and (5)]	and Water Courses and Designated Wetlands) and Codes.
enhance quality of life.	3.5.3.1 Land Use Transect [particularly (6)] 3.5.4.1 City of Centres [particularly section (6)] 3.5.5 Housing [particularly (4), (5), (6), Figure 4 – Missing Middle Housing Typologies, (7), (8), (9) and Table 3.4 – Residential Typologies and Densities] 3.6.1 Infrastructure Introduction [particularly section (5)] 3.6.2 Transport [particularly (4), (7), (9) and (10)] 3.6.3 Parks and Recreation Facilities [particularly	Relevant Development and Use Codes (e.g. Residential Uses Code, Reconfiguring a Lot Code, Retail and Commercial Uses Code, Industrial Uses Code and Parking, Servicing, Access and Refuse Collection Code)
	sections (1), (3), (4) and (7)] 3.6.4 Social Infrastructure and Community Facilities 3.6.8 Digital Infrastructure and Telecommunications	Community facilities and services to be addressed in Recreation, Entertainment and Community Uses Code
	Strategic Valuable Features Maps [particularly SVFM1 – Strategic Greenspace and Links,	Good neighbourhood planning to be addressed in Reconfiguring a Lot Code
	SVFM 2 – Water Courses and Designated Wetlands and SVFM3 – Scenic and Visual Amenity]	Housing design and siting to be addressed in Residential Uses Code and Reconfiguring

Diam'ing for 5	Overlay Maps OV1 – Biodiversity and OV2 – Watercourses and Designated Wetlands  Strategic Frameworks Maps: SFM1 – Settlement Pattern SFM2 – Centres and Employment Land SFM4 – Housing Areas SFM5A - Strategic Transport Network SFM5B – Strategic Active Transport Network SFM6 – Strategic Green Infrastructure  Local Area Frameworks and Precincts Map	a Lot Code  Design and siting of non- residential uses to be addressed in Retail and Commercial Uses Code and Recreation, Entertainment and Community Uses Code.  Fibre-optic connections to be addressed in relevant development and use codes (e.g. Residential Uses Code, Reconfiguring a Lot Code, Retail and Commercial Uses Code and Industrial Uses Code and Telecommunications Code).
Planning for Economic		
Agriculture  The resources that agriculture depends on are protected to support the longterm viability and growth of the agricultural sector	3.2.1 Vision Statement (15)  3.3.5.2 Agricultural Production 3.5.3 Sustainable Land Use 3.5.3.1 Land Use Transect 3.5.4.2 Employment [particularly sections (3) and (5)] 3.5.4.4 Rural Economy 3.5.5 Housing [particularly section (10)]  Strategic Valuable Features Map SVFM4 – Good Quality Agricultural Land  Strategic Framework Map SF1 – Settlement Pattern  Local Area Frameworks and Precincts Map, particularly Rural Precincts	Rural Zone Maps and Code, particularly Rural Zones  Rural Uses Code  Planning Scheme Policy – Transferable Rural Dwelling Entitlements
D	0.041/55.0004.0004.0004.0004.0004.0004.0004.0	7
Development and Construction  Employment needs, economic growth, and a strong development and construction sector are supported by facilitating a range of residential, commercial, retail, industrial and mixed use development opportunities	3.2.1 Vision Statement (6), (9) and (19) 3.3. Valuable Features 3.4 Development Constraints 3.5.2 South East Queensland Regional Plan 3.5.3 Sustainable Land Use 3.5.3.1 Land Use Transect 3.5.4 Centres and Employment [particularly 3.5.4.1 – City of Centres, 3.5.4.2 Employment and 3.4.4.3 Business and Industry Areas and Specialist Activity Nodes] 3.5.5 Housing [particularly (5), (6), Figure 4 – Missing Middle Housing Typologies, (7), (8), (9) and Table 3.4 – Residential Typologies and Densities] 3.6 Infrastructure [particularly 3.6.1 Introduction, 3.6.2 Transport, 3.6.3 Parks and Recreation Facilities, 3.6.4 Social Infrastructure and Community Facilities and 3.6.6 Water Supply and Sewerage]  Development Constraints Overlay Maps  Strategic Framework Maps [particularly SFM 1 –	Zone Maps and Codes, particularly for Residential Zones, Centres Zones, Industry Zones, Tourism Zone and Special Opportunity Zone, and Assessment Tables  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Residential Uses Code, Reconfiguring a Lot Code, Operational Works Code, Retail and Commercial Uses Code, Industrial Uses Code]  Local Government Infrastructure Plan [through separate statutory process]  Note: As the Ripley Valley
	Settlement Pattern, SFM2 – Centres and Employment Land, SFM4 – Housing Areas, SFM5A – Strategic Transport Network and	Priority Development Area does not form part of the Ipswich Planning Scheme it is

	SFM5B Strategic Active Transport Network and SFM6 – Strategic Green Infrastructure]	to be included in Part 7 Other Plans, 7.2 Ripley Priority Development Area, reflecting
	Note: Whilst the Ripley Valley Priority Development Area does not form part of the Ipswich Planning Scheme, it has been included as Local Area Framework 18 – Ripley Valley to ensure consistency and alignment at the strategic planning level, particularly in terms of connections between and the integration of land uses at the boundaries between the Priority Development Area and the rest of the Ipswich Local Government Area and Ipswich Planning Scheme.	that it does not statutorily form part of the Ipswich Planning Scheme.
Mining and	3.3.5.3 Key Resources	Zone Maps and Codes
Extractive Resources	4.3.2 Key Resource Areas (KRAs)	Zone Maps and Codes
Extractive resources are protected and mineral, coal,	Development Constraints Overlay Map - Key Resource Areas (KRAs)	Development Constraints Overlay Map and Code
petroleum and gas resources are appropriately considered to support the productive use of resources, a strong mining and resource industry, economical supply of construction materials, and avoid land use conflicts where possible	Local Area Frameworks and Precincts Map	
Tourism  Tourism planning and development opportunities that are appropriate and sustainable are supported, and the	3.2.1 Vision Statement (4), (10) and (15) 3.3. Valuable Features [particularly 3.3.1 Introduction] 3.5.4.2 Employment [particularly section (5)(g)] 3.5.4.4 Rural Economy  Strategic Valuable Features Maps SFM1 – Strategic Greenspace Areas and Links and	Zone Maps and Codes, particularly for Tourism Zone, Conservation Zone, Environmental Management Zone, Recreation and Open Space Zone and Rural Zone  Development Constraints
social, cultural and natural values	SVFM3 – Scenic and Visual Amenity	Overlay Map and Code
underpinning tourism developments are protected	Strategic Valuable Features Overlay Maps – Cultural Landscape and Places of Cultural Heritage Significance.	Relevant Development and Use Codes (e.g. Home Based Activities Code, Rural Uses Code and Recreation,
	Development Constraints Overlay Map – Motor Sports Facilities	Entertainment and Community Uses Code]
	Strategic Framework Maps SFM5B - Strategic Active Transport Network and SFM6 – Strategic Green Infrastructure	
	Local Area Frameworks and Precincts Map, particularly for Tourism and Open Space Precincts	

Planning for the Environment and Heritage		
Biodiversity  Matters of environmental significance are valued and protected, and the	3.2.1 Vision Statement (20) and (21) 3.3.2.1 Natural Features and Systems [particularly sections (2), (3), (4), (5), (6), (7) and (9) and Note 3 and Note 4] 3.5.3 Sustainable Land Use  Strategic Valuable Features Map SVFM1 –	Zone Maps and Codes, particularly for Conservation and Environmental Management Zone and Rural Zone – Special Land Management Precinct
health and resilience of biodiversity is maintained or enhanced to support	Strategic Greenspace Areas and Links and SVFM2 – Watercourses and Designated Wetlands	Strategic Valuable Features Overlay Maps and Codes.
ecological processes	Strategic Framework Map SFM6 – Strategic Green Infrastructure  Strategic Valuable Features Overlay Maps OV1 – Biodiversity and OV2 – Waterways and Wetlands	Relevant Development and Use Codes (e.g. Reconfiguring a Lot Code, Operational Works Code and Vegetation and Environmental Management Code).
	Local Area Frameworks and Precincts Map , particularly for Conservation, Environmental Management, and Rural – Special Land Management Precincts	Planning Scheme Policy – Vegetation Retention and Offsets [under consideration]
Coastal Environment  The coastal environment is protected and enhanced, while supporting opportunities for coastal-dependent development, compatible urban form, and maintaining appropriate public use of and access to, and along, state coastal land	Note: Coastal processes and resources are limited to the tidal extents of the Brisbane River and Bremer River within the Ipswich Local Government Area. As the riverine processes, vegetation and features are dominant within the river systems, coastal processes and resources will primarily be considered and regulated through managing flood risk and the riparian corridors of the Brisbane River and Bremer River.  3.3.2.1 Natural Features and Systems [particularly sections (1), (2), (8) and (9)] 3.4.4 Flooding and Major Urban Stormwater Flowpaths.  Strategic Valuable Features Map SVFM2 – Watercourses and Designated Wetlands.  Development Constraints Overlay Map OV10 – Flooding and Major Urban Catchment Flow Paths  Local Area Frameworks and Precincts Map, particularly for land adjoining the tidal reaches of the Brisbane River and Bremer River.	Zone Map and Codes  Valuable Features and Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Reconfiguring a Lot Code, Operational Works Code and Vegetation and Environmental Management Code).
Cultural Heritage  The cultural heritage significance of heritage places and heritage areas,	3.2.1 Vision Statement (3),(4) and (5) 3.3.3 Cultural Heritage 3.5.4.1 City of Centres [particularly section 6] 3.5.5 Housing [particularly Table 3.4 – Residential Typologies and Densities]	Part 1 Section 1.8 – Recognition of Indigenous Aboriginal People and Relationship to Native Title Act
including places of Aboriginal and Torres Strait Islander cultural heritage, is conserved for the benefit of the	Valuable Features Overlay Maps OV3A – Cultural Landscapes and OV3B - Places of Cultural Heritage Significance Local Area Frameworks and Precincts Map	Zone Map and Codes, particularly for Character Residential, Character Mixed Density and Character Mixed Use Zones and Precincts
community and future generations		Valuable Features Overlay Maps Cultural Landscapes

		and Places of Cultural
		Heritage Significance Code
		Character Code
		Character Code
		Ipswich Heritage Register
		, in a second of the second of
Water Quality	3.2.1 Vision Statement (21) and (24)	Zoning Map and Codes,
Vator Gainty	3.3.2.1 Natural Features and Systems	particularly for Conservation
The environmental	[particularly sections (1), (4), (5), (8) and (9)]	and Environmental
values and quality of	3.4.5.4 Water Resource Catchments	Management Zone and Rural
Queensland waters	3.4.5.7 Dispersive Soils	Zone – Special Land
are protected and	3.4.5.8 Contamination	Management Precinct
enhanced	3.6.5 Stormwater drainage	
	Charles via Malachia Fashuma Mana CMFN 4	Valuable Features and
	Strategic Valuable Features Maps SVFM 1 -	Development Constraints Overlay Maps and Codes
	Strategic Greenspace Areas and Links and SVFM 2 – Watercourses and Designated	Overlay Maps and Codes
	Wetlands	Relevant Development and
		Use Codes (e.g.
	Valuable Features Overlay Map 2 –	Reconfiguring a Lot Code,
	Watercourses and Designated Wetlands	Operational Works Code and
		Vegetation and Environmental
	Development Constraints Overlay Map 14 –	Management Code).
	Water Resource Catchment	
	Lacal Area Francousades and Draginate Man	Planning Scheme Policy –
	Local Area Frameworks and Precincts Map, particularly for riparian areas adjoining major and	Vegetation Retention and Offsets [under consideration]
	medium watercourses	Offisets [under consideration]
	modum wateroodroco	
Planning for Safety an	d Resilience to Hazards	
Emissions and	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment	Zoning Map and Codes,
	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment  3.4.2.1 RAAF Base Amberley and Purga Rifle	particularly for Environmental
Emissions and Hazardous Activities	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range	particularly for Environmental Management Zones and
Emissions and Hazardous Activities  Community health	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas	particularly for Environmental
Emissions and Hazardous Activities  Community health and safety, and the	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment	particularly for Environmental Management Zones and Industrial Zones
Emissions and Hazardous Activities  Community health and safety, and the natural and built	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)]	particularly for Environmental Management Zones and Industrial Zones  Development Constraints
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers	particularly for Environmental Management Zones and Industrial Zones
Emissions and Hazardous Activities  Community health and safety, and the natural and built	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from	d Resilience to Hazards 3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)]	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)]	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps:	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps:	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding OV12 – Motorsports Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding OV12 – Motorsports Buffers OV13 – Wastewater Treatment Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding OV12 – Motorsports Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding OV12 – Motorsports Buffers OV13 – Wastewater Treatment Buffers OV15 – High Pressure Pipelines	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial
Emissions and Hazardous Activities  Community health and safety, and the natural and built environment, are protected from potential adverse impacts of emissions and hazardous activities. The operation of appropriately established industrial development, major infrastructure, and sport and recreation	d Resilience to Hazards  3.3.2.3 Air and Acoustic Environment 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.4.3.1 Mining Influence Areas 3.4.4.3 Flooding and Major Urban Catchment Flowpaths [particularly section (5)] 3.4.5.1 Wastewater Treatment Buffers 3.4.5.2 Motorsports Buffers 3.4.5.5 High Pressure Pipelines 3.5.3 Sustainable Land Use [particularly section (1)(f)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2), (3) and (4)] 3.5.4.3 Waste Activities  Development Constraints Overlay Maps: OV4A-44D – Defence Facilities OV5 – Unexploded Ordinance (UXO) Areas OV6 – Mining Influence Areas OV10 - Flooding OV12 – Motorsports Buffers OV13 – Wastewater Treatment Buffers	particularly for Environmental Management Zones and Industrial Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Industrial

Natural Hazards, Risk and Resilience	3.2.1 Vision Statement (25) 3.5.3 Sustainable Land Use [particularly section (1)(f)]	Zoning Map and Codes, particularly for Environmental Management Zone,
The risks associated	( ' )       3.4.4 Natural Hazards	Recreation and Open Space
with natural hazards,	3.4.4.1 Bushfire Risk Areas	Zone, Centres Zones, Industry
including the	3.4.4.2 Difficult Topography	Zones, Limited Development
projected impacts of	3.4.4.3 Flooding and Major Urban Catchment	Zone and Flood Resilient
climate change, are	Flowpaths	Precincts
avoided or mitigated	Flowpaths	Freditions
to protect people and	Development Constraint Overlay Maps OV7 –	Development Constraints
property and	Bushfire Risk Areas, OV9 – Difficult Topography	Overlay Maps and Codes
enhance the	and OV10 – Flooding and Major Urban	Overlay Maps and Codes
community's	Catchment Flowpaths	Relevant Development and
resilience to natural	Cateriment Howpaths	Use Codes (e.g.
hazards	Local Area Frameworks and Precincts Map	Reconfiguring a Lot Code,
Tiazarus	Local Area Frameworks and Freeincis Map	Operational Works Code and
		Vegetation and Environmental
		Management Code)
		Wanagement Code)
Planning for Infrastruct	: :ure	
Energy and Water	3.2.1 Vision Statement (22)	Zoning Map and Codes,
Supply	3.4.5.4 Water Resource Catchments	particularly for Environmental
	3.4.5.6 High Voltage Electricity Transmission	Management Zone, Industry
The timely, safe,	Lines	Zones and Special Purpose
affordable and	3.5.4.3 Waste Activities [particularly section	Zone
reliable provision and	(5)(d)]	
operation of	3.6.6.2 Bulk Water Supply	Development Constraints
electricity and water	3.6.7 Power and Energy	Overlay Maps and Codes
supply infrastructure		
is supported and	Development Constraint Overlay Maps OV14 –	Relevant Development and
renewable energy	Water Resource Catchments, OV15 – High	Use Codes (e.g.
development is	Pressure Pipelines and OV16 - High Voltage	Reconfiguring a Lot Code,
enabled	Electricity Transmission Lines	Operational Works Code and
	Local Area Frameworks and Precincts Map	Industrial Uses Code)
Infrastructure	3.2.1 Vision Statement (1), (6), (12), (13), (26),	Zoning Map and Codes,
Integration	(27), (28) and (30)	particularly Centres Zones,
Integration	3.5.3 Sustainable Land Use [particularly section	Industry Zones, Residential
The benefits of past	(1)(c) and (e)]	Zones and Special Purpose
and ongoing	3.5.3.1 Land Use Transect	Zone
investment in	3.5.4.1 City of Centres	20110
infrastructure and	3.5.4.2 Employment (particularly sections (6)	
facilities are	and (7)(e)]	Development Constraints
maximised through	3.5.4.3 Business and Industry Areas and	Overlay Maps and Codes
integrated land use	Specialist Activity Nodes [particularly sections	
planning	(2)(c) and (4)]	Relevant Development and
, <del></del>	3.5.5 Housing [particularly sections (1)(c), (d)(ii)	Use Codes (e.g. Residential
	and (iii), (4) and (5)]	Uses Code, Retail and
	3.6 Infrastructure 3.6.1 Introduction [particularly	Commercial Uses Code,
	sections (1), (3), (4) and (5)]	Industrial Uses Code,
	3.6.2 Transport [particularly sections (2), (3) and	Reconfiguring a Lot Code and
	(4)]	Operational Works Code)
	3.6.3 Parks and Recreation Facilities [particularly	,
	sections (1) and (7)]	Local Government
	3.6.4 Social Infrastructure and Community	Infrastructure Plan [through
	Facilities	separate statutory process]
	Charterie Francesus-de Marie	
	Strategic Frameworks Maps:	
	SFM1 – Settlement Pattern	
	SFM2 – Centres and Employment Land	
	SFM4 – Housing Areas	
	SFM5A - Strategic Transport Network	
	SFM5B – Strategic Active Transport Network	
	SFM6 – Strategic Green Infrastructure	
	Local Area Frameworks and Precincts Map	
		1

Transport Infrastructure  The safe and efficient movement of people and goods is enabled, and land use patterns that encourage sustainable transport are supported	3.2.1 Vision Statement (26) and (27) 3.5.3 Sustainable Land Use [particularly section (1)(c) and (e)] 3.5.3.1 Land Use Transect [particularly sections (4), (5) and (6)] 3.6 Infrastructure 3.6.1 Introduction [particularly sections (3) and (5)] 3.6.2 Transport [particularly sections (2), (3) and (4) and Table 3.5 – Ipswich Road and Street Hierarchy] 3.6.3 Parks and Recreation Facilities [particularly sections (1) and (3)] 3.6.4 Social Infrastructure and Community Facilities  Development Constraints Overlay Map OV11 – Major Transport Infrastructure  Strategic Frameworks Maps: SFM1 – Settlement Pattern SFM2 – Centres and Employment Land SFM4 – Housing Areas SFM5A - Strategic Transport Network SFM5B – Strategic Active Transport Network Local Area Frameworks and Precincts Map	Zoning Map and Codes, particularly Centres Zones, Industry Zones and Residential Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Residential Uses Code, Retail and Commercial Uses Code, Industrial Uses Code, Reconfiguring a Lot Code and Operational Works Code)  Local Government Infrastructure Plan [through separate statutory process]
Strategic Airports and Aviation Facilities  The operation of strategic airports and aviation facilities is protected, and the growth and development of Queensland's aviation industry is supported	Note: RAAF Base Amberley is the only Strategic Airport and Aviation Facility located in the Ipswich Local Government Area. The use of land and activities within the boundaries of the Base are not regulated by the Planning Scheme.  3.2.1 Vision Statement (18) 3.4.2.1 RAAF Base Amberley and Purga Rifle Range 3.5.3 Sustainable Land Use [particularly section (2)9A)] 3.5.4.2 Employment [particularly sections (5)(c) and (6)(b)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly section (4)(a)]  Development Constraints Overlay Maps 4A – 4D – Defence Facilities  Strategic Frameworks Maps SFM1 – Settlement Pattern, SFM2 – Centres and Employment Land and SFM5A – Strategic Transport Network  Local Area Frameworks and Precincts Map [particularly Areas 19 – Amberley, 18 – Purga (part), Goolman and Peak Crossing, 21 – Karrabin and Blacksoil (part) and 26 – Ebenezer, Willowbank, Jeebropilly and Mount Forbes]	Zoning Map and Codes  Development Constraints Overlay Maps and Codes

South East Queensland	d Regional Plan	
Regional Plan Elements	Strategic Framework – Key Elements	Scheme Provisions (to be prepared)
	ainably accommodating a growing population	proparedy
Element 1: Efficient land use	3.2.1 Vision Statement (1), (6), (9) and (28) 3.5.2 South East Queensland Regional Plan [particularly sections (1)(a), (b), (e) and (g)]	Zoning Map and Codes, particularly Centres Zones, Industry Zones and
Urban development uses land and infrastructure efficiently	[particularly sections (1)(a), (b), (e) and (g)] 3.5.3 Sustainable Land Use [particularly section (1)(c) and (e)] 3.5.3.1 Land Use Transect 3.5.4.1 City of Centres 3.5.4.2 Employment (particularly sections (6) and (7)(e)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2)(c) and (4)] 3.5.5 Housing [particularly sections (1)(a), (b) and (d)(ii) and (iii), (4) and (5)] 3.6 Infrastructure 3.6.1 Introduction [particularly sections (1), (3), (4) and (5)]  Strategic Frameworks Maps: SFM1 – Settlement Pattern SFM2 – Centres and Employment Land SFM4 – Housing Areas SFM5A - Strategic Transport Network SFM6 – Strategic Green Infrastructure  Local Area Frameworks and Precincts Map  Note: The South East Queensland Regional Plan sets a dwelling supply benchmark of providing an additional 111,700 dwellings (to accommodate an additional 319,900 people) between 2016 and 2041 and employment planning baselines of a minimum increase in additional jobs of 60,873 from 67,927 jobs in 2016 to 128,800 jobs in 2041.  The draft Local Area Frameworks include a range of development options (with alternative development densities and land uses) for some areas. Council is awaiting feedback from the Community, State Agencies and the Development Industry before it determines a preferred option and prepares the statutory zoning scheme.  The land identified in the Local Area Frameworks and Precincts Maps has a capacity to accommodate between 156,000 and 201,000 additional dwellings and 430,000 jobs to meet the dwelling benchmarks and employment baselines.  The Local Government Infrastructure Plan provides the framework to deliver the Council trunk infrastructure networks to support delivery of the planned growth (ultimate development) and will be reviewed and updated through the separate prescribed statutory process to align with the Ipswich Planning Scheme.	Industry Zones and Residential Zones  Relevant Development and Use Codes (e.g. Residential Uses Code, Industrial Uses Code, Industrial Uses Code, Reconfiguring a Lot Code and Operational Works Code)  Local Government Infrastructure Plan [through separate statutory process

Element 2: Focusing residential density  Higher density development is located in areas with good access to high-frequency public transport, employment and service  Element 3: New communities  New communities  New communities support a consolidated urban settlement pattern, maximise the use of existing infrastructure and deliver high-quality communities  Element 4: Housing diversity meets the changing make-up of our population, community needs and lifestyles, and provides choice and affordability	3.2.1 Vision Statement (1), (6), (10), (12), (19), (26), (27), (28) and (29) 3.5.2 South East Queensland Regional Plan 3.5.3.1 Land Use Transect [particularly (6)] 3.5.4.1 City of Centres [particularly section (6)] 3.5.5 Housing [particularly (4), (5), (6), Figure 4 – Missing Middle Housing Typologies, (7), (8), (9) and Table 3.4 – Residential Typologies and Densities] 3.6.1 Infrastructure Introduction [particularly section (5)] 3.6.2 Transport [particularly (4), (7), (9) and (10)] 3.6.3 Parks and Recreation Facilities [particularly sections (1), (3), (5) and (7)] 3.6.4 Social Infrastructure and Community Faciliites  Strategic Frameworks Maps: SFM1 – Settlement Pattern SFM2 – Centres and Employment Land SFM4 – Housing Areas SFM5A - Strategic Transport Network SFM6 – Strategic Green Infrastructure  Local Area Frameworks and Precincts Map, particularly centres and medium and high density residential precincts	Zone Maps and Codes, particularly for Centres Zones and Residential Zones  Relevant Development and Use Codes (e.g. Residential Uses Code, Reconfiguring a Lot Code, Retail and Commercial Uses Code)  Community facilities and services to be addressed in Recreation, Entertainment and Community Uses Code  Good neighbourhood planning to be addressed in Reconfiguring a Lot Code  Housing design and innovation to be addressed in Residential Development Code and Reconfiguring a Lot Code  Local Government Infrastructure Plan [through separate statutory process)
Element 5: Growing rural towns and villages  Rural towns and villages provide for sustainable growth and community development in a way that reinforces local identity	Note: The majority of growth will be accommodated within urban areas (including Rosewood and Marburg) with the only rural townships in the Ipswich Local Government Area being Grandchester and Calvert.  3.2.1 Vision Statement (15)  3.5.3 Sustainable Land Use [particularly section (e)]  3.5.3.1 Land Use Transect  3.5.5 Housing [particularly sections (5)(b) and (11)  Strategic Framework Map SFM1 – Settlement Pattern  Local Area Frameworks and Precincts Map, particularly Local Area Framework 28 – Ashfield, Lanefield, Calvert and Grandchester	Zone Maps and Code for Township Zone  Relevant Development and Use Codes (e.g. Residential Uses Code and Reconfiguring a Lot Code)

Theme 2 - Prosper – A globally competitive economic powerhouse

Element 1: Highperforming outwardfocused Economy

SEQ responds to the transitioning economy by focusing on export-oriented and business-to-business transactions that drive productivity and growth, while continuing to enhance population serving activities that support growing communities

Element 2: Regional Economic Clusters

High-value and outward-facing economic opportunities and synergies within SEQ's RECs are accelerated

Element 3: Regional activity centres network

The regional activity centres network adapts to the demands of a transitioning economy, serves the current and future economic and social needs of the community and business, and drives productivity, collaboration and economic growth

Element 4: Knowledge and technology precincts

Knowledge and technology precincts are globally and nationally connected vibrant, collaborative places that drive innovation and creativity in the market, attract

3.2.1 Vision Statement (1), (2), (12), (13), (14), (15), (16), (17), (18), (19), (22), (23) and (26)

3.4.2.1 RAAF Base Amberley and Purga Rifle Range [particularly section (3)] 3.4.5.2 Motor Sports Facilities

3.5.3.1 Land Use Transect

3.5.2 South East Queensland Regional Plan [particularly sections (1)(a), (b), (c), (d) and (e)] 3.5.4.1 City of Centres [particularly sections (1), (3), (4), (5) and (7)]

3.5.4.2 Employment

3.4.4.3 Business and Industry Areas and Specialist Activity Nodes

3.5.4.4 Rural Economy

3.5.5 Housing [particularly sections (7), (8) and (9) Table 3.4 – Residential Typologies and Densities]

3.6.1 Infrastructure Introduction [particularly section (3)]

3.6.2 Transport [particularly sections (1), (2), (3), (11) and (12)]

3.6.4.3 Education [particularly sections (1), (3), (5) and (6)]

3.6.8 Digital Infrastructure and Telecommunications

Development Constraints Overlay Maps OV4A-D – Defence Facilities and OV12 – Motor Sports Buffers

Strategic Framework Maps, particularly SFM1 – Settlement Pattern, SFM2 – Centres and Employment Land and SFM4 – Housing

Local Area Frameworks and Precincts Map, particularly for Centres and Industrial Precincts

Zone Maps and Codes, particularly for Centres Zones, Industry Zones and Special Opportunity Zones.

Relevant Development and Use Codes (e.g. Residential Uses Code, Retail and Commercial Uses Code and Industrial Uses Code]

Local Government Infrastructure Plan [through separate statutory process]

investment and enhance human capital Element 5: Major enterprise and industrial areas  Major enterprise and industrial areas, including their supply chain networks, grow and enhance national and global trade  Element 7: Special uses  SEQ accommodates a range of special uses, including activities that are difficult to locate, and that support regional needs and economic growth Element 6: Tourism	3.2.1 Vision Statement (4), (10) and (15) 3.3. Valuable Features [particularly 3.3.1	Zone Maps and Codes, particularly for Tourism Zone,
SEQ is a world-class tourism destination providing domestic and international visitors with diverse and sophisticated tourism experiences	Introduction sections (1) and (4)] 3.5.4.2 Employment [particularly section (5)(g)] 3.5.4.4 Rural Economy  Strategic Valuable Features Maps SFM1 – Strategic Greenspace Areas and Links and SVFM3 – Scenic and Visual Amenity  Valuable Features Overlay Maps OV3A – Cultural Landscapes and OV3B - Places of Cultural Heritage Significance  Development Constraints Overlay Map – Motor Sports Facilities  Strategic Framework Maps SFM5B - Strategic Active Transport Network and SFM6 – Strategic	Conservation Zone, Conservation Zone, Environmental Management Zones, Recreation and Open Space Zone and Rural Zone  Development Constraints Overlay Map and Code  Relevant Development and Use Codes (e.g. Home Based Activities Code, Rural Uses Code and Recreation, Entertainment and Community Uses Code]
	Green Infrastructure  Local Area Frameworks and Precincts Map, particularly for Tourism and Open Space Precincts	
Element 8: Rural	3.2.1 Vision Statement (15)	Rural Zone Maps and Code
Rural areas leverage traditional primary industry strengths to expand, diversify and introduce valueadding activities that enhance productivity,	3.3.5.2 Agricultural Production 3.5.3 Sustainable Land Use 3.5.3.1 Land Use Transect 3.5.4.2 Employment [particularly sections (3) and (5)] 3.5.4.4 Rural Economy 3.5.5 Housing [particularly section (10)] Strategic Valuable Features Map SVFM4 –	Rural Uses Code  Planning Scheme Policy – Transferable Rural Dwelling Entitlements
resilience and competitiveness in domestic and global	Good Quality Agricultural Land  Strategic Framework Map SF1 – Settlement	
market	Pattern  Local Area Frameworks and Precincts Map,	
	particularly Rural Precincts	

Theme 3 - Connect – Moving people, products and information efficiently		
Element 1: An efficient movement system  People and freight move efficiently around the region, maximising community and economic benefits	3.2.1 Vision Statement (26) and (27) 3.4.5.1 Major Transport Infrastructure 3.5.3 Sustainable Land Use [particularly section (1)(e)] 3.5.3.1 Land Use Transect [particularly sections (4) and (5)] 3.5.4.2 Employment [particularly section (7)(e)] 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly section (2)(c)] 3.6 Infrastructure 3.6.1 Introduction [particularly sections (3), (4) and (5)] 3.6.2 Transport [particularly sections (2), (3) and (4)]  Development Constraints Overlay Map OV11 – Major Transport Infrastructure  Strategic Frameworks Maps SFM1 – Settlement Pattern, SFM2 – Centres and Employment Land and SFM5A - Strategic Transport Network	Zoning Map and Codes, particularly Centres Zones, Industry Zones and Residential Zones  Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Residential Uses Code, Retail and Commercial Uses Code, Industrial Uses Code, Reconfiguring a Lot Code and Operational Works Code)  Local Government Infrastructure Plan [through separate statutory process
Element 2: Active transport  Active transport is a favoured, practical option for a range of trips	Local Area Frameworks and Precincts Map  Note: Refer to Theme 1 Grow – Elements 2, 3 and 4 in regard to design of urban areas to support active and public transport delivery  3.2.1 Vision Statement (26), (27) and (28) 3.5.3.1 Land Use Transect 3.6.2 Transport [particularly sections (4), (5) and (8)]  Strategic Framework Maps [particularly SFM – Strategic Active Transport Network]  Local Area Frameworks and Precincts Map	Relevant Development and Use Codes (e.g. Residential Uses Code, Reconfiguring a Lot Code, Operational Works Code, Retail and Commercial Uses Code and Industrial Uses Code)

Element 3: Integrated planning

Infrastructure and land use planning and delivery are integrated Element 4: Prioritised infrastructure investment

Investment in the regional infrastructure network is prioritised to service social and economic needs in a way that integrates with the desired growth pattern

Element 5: Regional infrastructure networks

Regional
infrastructure
networks are
maintained and
enhanced to support
the region's growth
and needs
sustainably, costeffectively and in a
timely manner

- 3.2.1 Vision Statement (1), (6), (12), (13), (26), (27), (28) and (30)
- 3.3.2.1 Natural Features and Systems [particularly section (5)(e)]
- 3.5.2 South East Queensland Regional Plan [particularly section (2)]
- 3.5.3 Sustainable Land Use [particularly section (1)(c) and (e)]
- 3.5.3.1 Land Use Transect
- 3.5.4.1 City of Centres [particularly section (6)(d)]
- 3.5.4.2 Employment (particularly sections (6)(a) (7)(e)]
- 3.5.4.3 Business and Industry Areas and Specialist Activity Nodes [particularly sections (2)(c)]
- 3.5.5 Housing [particularly sections (1)(d)(ii) and (iii), (4) and (5)]
- 3.6 Infrastructure 3.6.1 Introduction [particularly sections (1), (3), (4) and (5)]
- 3.6.2 Transport [particularly sections (2), (3), (4), (7) and (12)]
- 3.6.3 Parks and Recreation Facilities [particularly sections (1) and (7)]
- 3.6.4 Social Infrastructure and Community Facilities

Strategic Frameworks Maps:

SFM1 – Settlement Pattern

SFM2 - Centres and Employment Land

SFM4 - Housing Areas

SFM5A - Strategic Transport Network

SFM5B – Strategic Active Transport Network

SFM6 - Strategic Green Infrastructure

Local Area Frameworks and Precincts Map

Note: The South East Queensland Regional Plan sets a dwelling supply benchmark of providing an additional 111,700 dwellings (to accommodate an additional 319,900 people) between 2016 and 2041 and employment planning baselines of a minimum increase in additional jobs of 60,873 from 67,927 jobs in 2016 to 128,800 jobs in 2041.

The land identified in the Local Area Frameworks and Precincts Maps has a capacity to accommodate between 156,000 and 201,000 additional dwellings and 430,000 jobs to meet the dwelling benchmarks and employment baselines.

The Local Government Infrastructure Plan provides the framework to deliver the Council trunk infrastructure networks to support delivery of the planned growth (ultimate development) and integrates where appropriate infrastructure delivered by other levels of government, and will be reviewed and updated through the separate prescribed statutory process to align with the lpswich Planning Scheme.

Refer also to Theme 1 Grow - Element 1

Zoning Map and Codes, particularly Centres Zones, Industry Zones, Residential Zones and Special Purpose Zone

Relevant Development and Use Codes (e.g. Residential Uses Code, Retail and Commercial Uses Code, Industrial Uses Code, Reconfiguring a Lot Code and Operational Works Code)

Local Government Infrastructure Plan [through separate statutory process]

Element 6: Digital infrastructure	Note: Digital Infrastructure is primarily provided by the National Broadband Network and the private sector.	To be addressed in relevant development and use codes (e.g. Residential Uses Code,
SEQ has a robust digital infrastructure network to service	3.2.1 Vision Statement (14) 3.6.8 Digital Infrastructure and	Reconfiguring a Lot Code, Retail and Commercial Uses Code, Industrial Uses Code
business and social interaction	Telecommunications	and Telecommunications Code).
Theme 4 - Sustain – Pr	omoting ecological and social sustainability	
Element 1:	3.2.1 Vision Statement (3),(4) and (7)	Part 1 Section 1.8 –
Aboriginal and Torres Strait Islander peoples	3.3.3 Cultural Heritage  Valuable Features Overlay Maps OV3A –	Recognition of Indigenous Aboriginal People and Relationship to Native Title
Aboriginal and	Cultural Landscapes and OV3B - Places of Cultural Heritage Significance	Act
Torres Strait Islander peoples are engaged and their culture is respected and reflected in planning	Local Area Frameworks and Precincts Map	Zone Maps and Codes, particularly for Conservation and Environmental Management Zones
for the region		Valuable Features Overlay Maps OV3A – Cultural Landscapes and OV3B -
		Places of Cultural Heritage Significance Code
		Ipswich Heritage Register
Element 2: Biodiversity	3.2.1 Vision Statement (20) and (21) 3.3.2.1 Natural Features and Systems	Zone Maps and Codes, particularly for Conservation
The regional biodiversity network	[particularly sections (1), (2), (3), (4), (5), (6), (7) and (9) and Note 3 and Note 4] 3.5.3 Sustainable Land Use	and Environmental Management Zones and Rural Zone – Special Land
is protected and enhanced to support the natural environment and	Strategic Valuable Features Maps SVFM1 – Strategic Greenspace Areas and Links and SVFM2 – Watercourses and Designated	Management Precinct  Strategic Valuable Features
contribute to a sustainable region	Wetlands	Overlay Maps and Codes.
Element 3: Koala conservation	Strategic Framework Map SFM6 – Strategic Green Infrastructure	Relevant Development and Use Codes (e.g. Reconfiguring a Lot Code,
A network of interconnected koala	Strategic Valuable Features Overlay Maps OV1  – Biodiversity and OV2 – Waterways and Wetlands	Operational Works Code and Vegetation and Environmental Management Code).
habitat is maintained to sustain SEQ's koala population over the long-term	Local Area Frameworks and Precincts Map , particularly for Conservation, Environmental Management, and Rural – Special Land Management Precincts	Planning Scheme Policy – Vegetation Retention and Offsets [under consideration]
Element 4: Regional landscapes	Note: Refer also to Theme 4 Sustain – Elements 1, 2 and 3 in regard to culturally significant places and the regional greenspace network.	Zone Maps and Codes, particularly for Conservation Zone, Environmental
Regional landscape values and functions are sustainably	3.3. Valuable Features 3.3.1 Introduction [particularly section (4)(b)(iii)]	Management Zone and Rural Zone
managed and provide social, environmental,	3.3.2.1 Natural Features and Systems [particularly sections (1), (3), (4), (5), (6), (7) and (9) and Note 3 and Note 4]	Relevant Development and Use Codes (e.g. Reconfiguring a Lot Code,
cultural and economic benefits to the region	3.3.4 Scenic and Visual Amenity	Operational Works Code and Vegetation and Environmental Management Code).

Element 5: Water sensitive communities  Water management in SEQ will use innovative approaches in urban, rural and natural areas to enhance and protect the health of waterways, wetlands, coast and bays  Element 6: Natural economic resources  Strate 3.2.1 3.4.5 3.4.5 3.4.5 3.4.5 Strate SVFN Wetlands Strate SVFN Wetlands Coast and bays  Valua Water Deve Water SVFN Wetlands Coast and bays  Element 6: Natural economic resources  The region's natural economic resources  3.2.1 3.3.5	egic Valuable Features Mana SVEM1	
Element 5: Water sensitive communities 3.2.1  Water management in SEQ will use innovative approaches in urban, rural and natural areas to enhance and protect the health of waterways, wetlands, coast and bays Strate SVFM Water Deve Water Local partic media Note: limite and E Gove veget river: will pithrou corric River The region's natural economic resources 7.3.3.5	egic Valuable Features Maps SVFM1 – egic Greenspace Areas and Links and M3 – Scenic and Visual Amenity	
sensitive communities  Water management in SEQ will use innovative approaches in urban, rural and natural areas to enhance and protect the health of waterways, wetlands, coast and bays  Strate SVFN Wetlaw Water Water SVFN Wetlaw Water Water Water Water SVFN Wetlaw Water Water Water SVFN Wetlaw Water Water SVFN Wetlaw Water Water SVFN Wetlaw Wetlaw Water SVFN Wetlaw Wate	I Area Frameworks and Precincts Map , cularly for Conservation, Environmental agement and Rural Precincts	
economic resources regar  The region's natural economic resources 3.3.5.	able Features Overlay Map 2 — ercourses and Designated Wetlands elopment Constraints Overlay Map 14 — er Resource Catchment  I Area Frameworks and Precincts Map, cularly for riparian areas adjoining major and um watercourses  : Coastal processes and resources are ed to the tidal extents of the Brisbane River Bremer River within the Ipswich Local ernment Area. As the riverine processes, tation and features are dominant within the systems, coastal processes and resources orimarily be considered and regulated ligh managing flood risk and the riparian dors of the Brisbane River and Bremer	Zoning Map and Codes, particularly for Conservation and Environmental Management Zones and Rural Zone – Special Land Management Precinct  Valuable Features and Development Constraints Overlay Maps and Codes  Relevant Development and Use Codes (e.g. Reconfiguring a Lot Code, Operational Works Code and Vegetation and Environmental Management Code).
sustainably and efficiently to meet the needs of existing and future communities  Strate Good Deve Reso	Refer to Theme 4 Sustain – Element 5 in rd to water resources.  Vision Statement (15) 2.2 Agricultural Production 3.3 Key Resources 2 Key Resource Areas (KRAs)  egic Valuable Features Map SVFM4 – d Quality Agricultural Land  elopment Constraints Overlay Map - Key burce Areas (KRAs)  I Area Frameworks and Precincts Map,	Rural Zone Maps and Code  Development Constraints Overlay Map and Code  Rural Uses Code

Element 7: Health and wellbeing	Note: Refer to Theme 1 Grow – Element 4 in relation to housing diversity and Theme 4 Sustain – Element 2 in regard to ecosystem	Zone Maps and Codes, particularly for Open Space and Recreation Zone and
Communities are designed and	services protection.	Community Facilities Zone
supported by social infrastructure and	3.2.1 Vision Statement (11), (12), (13), (20), (21), (26), (27) and (30)	Community facilities and services to be addressed in
natural assets to provide healthy,	3.3. Valuable Feature 3.3.1 Introduction	Recreation, Entertainment and Community Uses Code
liveable places that promote mental and	[particularly section (4)] 3.3.2.1 Natural Features and Systems	Local Government
physical wellbeing  Element 8: Fairness	[particularly sections (1) and (5)] 3.3.2.3 Air and Acoustic Environment 3.5.3.1 Land Use Transect [particularly section	Infrastructure Plan [through separate statutory process]
Communities are	(6)]	
places where people can access	3.6.2 Transport [particularly sections (2), (4) and (7)]	
transport, education, jobs, services, green	3.6.3 Parks and Recreation Facilities [particularly sections (1), (5), (6) and (7)]	
space, and family and friends in a way that is fair and	3.6.4 Social Infrastructure and Community Facilities	
equitable to all	Strategic Framework Maps SFM5B – Strategic Active Transport Network and SFM6 – Strategic Green Infrastructure	
	Local Area Frameworks and Precincts Map, particularly Rural Precincts	
Element 9: Climate change	Note: Refer to Theme 4 Sustain – Element 10 in regard to disaster risk management.	Housing design to be addressed in Residential Development Code and
The effects of climate change are	Note: Many aspects of technologies being used in buildings and thermal efficiency of buildings	Reconfiguring a Lot Code
managed to optimise safety and resilience for communities and the natural environment	are regulated as Building Assessment Provisions pursuant to the Building Code of Australia and Queensland Development Code and therefore may not be matters that can be addressed through the planning scheme	Design of non-residential uses to be addressed in Retail and Commercial Uses Code, industrial Uses Code and Recreation, Entertainment and
	3.2.1 Vision Statement (22) and (25) 3.3.2.1 Natural Features and Systems	Community Uses Code.
	[particularly section (4)] 3.5.4.2 Employment [particularly section (7)(i)]	
	3.3.5 Housing [particularly section (1)(d)(iv)] 3.6.2 Transport [particularly sections (4) and (7)] 3.6.3 Parks and Recreation Facilities [section (7) and Note 10: Green Infrastructure Network	
	Strategic Framework Map SFM6 – Strategic Green Infrastructure	
Element 10: Safety  Communities are designed and equipped to be safe,	Note: Refer to Theme 4 Sustain – Element 10 in regard to disaster risk management	Zoning Map and Codes, particularly for Centres Zones, Industrial Zones, Residential
	3.2.1 Vision Statement (3)	Zones and Open Space Zones
hazard-resilient places	3.5.4.1 City of Centres [particularly section (6)(e)]	Crime Prevention Through
	3.6.3 Parks and Recreation Facilities [particularly section (5)] 3.6.4 Social Infrastructure and Community	Environmental design to be addressed in the relevant Development and Use Codes
	Facilities	(e.g. Reconfiguring a Lot Code, Operational Works

		Code, Residential Uses Code, Retail and Commercial Uses Code, Industrial Uses Code)
Element 11: Affordable living	Refer to Theme 1 Grow - Elements 2, 3 and 4.	Refer to Theme 1 Grow - Elements 2, 3 and 4.
Communities have access to affordable living options which take into account the cost of housing, transport and associated infrastructure costs		
Theme 5 – Live – Living	g in better designed communities	
Element 1: Valuing good design  Great subtropical and temperate design underpins SEQ urban places	Note: Many aspects of buildings are regulated as Building Assessment Provisions pursuant to the Building Code of Australia and Queensland Development Code and therefore may not be matters that can be addressed through the planning scheme	Zoning Map and Codes, particularly Centres Zones, Residential Zones and Open Space Zones  Development and Use Codes (e.g. Reconfiguring a Lot
Element 2: Working with the weather  SEQ's climate-	3.2.1 Vision Statement (25) and (30) 3.3.4 Scenic and Visual Amenity 3.5.2 South East Queensland Regional Plan [particularly section (1)(g)(ii)] 3.5.3.1 Land Use Transect	Code, Residential Uses Code, Retail and Commercial Uses Code and Industrial Uses Code)
derived character delivers new models of subtropical, energy-efficient living	3.5.5 Housing [particularly sections (1)(d)(iv) and (9)((b)] 3.5.2 Transport [particularly section (9) and Table 3.5 – Ipswich Road and Street Hierarchy (including Link and Place Function)]	Good neighbourhood planning to be addressed in Reconfiguring a Lot Code  Housing design and
Element 4: Working with natural systems  The liveability and	3.6.3 Parks and Recreation Facilities [particularly section (7) and Note 10: Green Infrastructure Network]	innovation to be addressed in Residential Uses Code and Reconfiguring a Lot Code
sustainability of SEQ's urban environments are enhanced by	Strategic Valuable Features Maps SVFM 1 - Strategic Greenspace Areas and Links and SVFM 2 – Watercourses and Designated Wetlands	Street design to be addressed in Operational Works Code and Standard Drawings
incorporating urban greening networks	Valuable Features Overlay Map 2 – Watercourses and Designated Wetlands	Overlay Maps and Codes
	Strategic Framework Map SFM4 – Strategic Green Infrastructure	
	Local Area Frameworks and Precincts Map, particularly for Conservation, Environmental Management and Recreation Precincts	
Element 3: Inspiration from local character	Refer to Theme 5 Live – Element 4 in regard to local landscapes.  3.2.1 Vision Statement (4), (5) and (6)	Zone Map and Codes, particularly for Centres Zones, Residential Zones, Character Residential, Character Mixed
The communities of SEQ demonstrate a strong respect for	3.3.3 Cultural Heritage 3.5.3.1 Land Use Transect	Density and Character Mixed Use Zones and Precincts
their heritage, distinct context and local character	Valuable Features Overlay Map OV3 - Places of Cultural Heritage Significance	Valuable Features Overlay Map – Places of cultural heritage significance and Code

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		Historic buildings and development in Character Areas to be addressed in Character Code  Contemporary building design to be addressed in Residential Uses Code and Retail and Commercial Uses Code  Good neighbourhood design to be addressed in Reconfiguring a Lot Code
Element 5: Creating legible and connected streets and spaces  An integrated network of streets and spaces creates connectivity and supports economically vibrant communities	3.2.1 Vision Statement (4), (5) and (6) 3.5.2 Transport [particularly section (9) and Table 3.5 – Ipswich Road and Street Hierarchy (including Link and Place Function)]	Street design to be addressed in Reconfiguring a Lot Code, Operational Works Code and Standard Drawings
Element 6: Embedding opportunities for adaptation and change  Buildings, streets and spaces have inbuilt flexibility and adaptability to accommodate new uses and users in the long-term	Note: Many aspects of buildings are regulated as Building Assessment Provisions pursuant to the Building Code of Australia and Queensland Development Code and therefore may not be matters that can be addressed through the planning scheme  Note: Refer to Theme 5 Live – Element 5 in regard to street design.	Good neighbourhood planning to be addressed in Reconfiguring a Lot Code