

# Temporary Local Planning Instrument 01/2019 (Flood Hazard)

Beaudesert Shire Planning Scheme 2007 Boonah Shire Planning Scheme 2006 Ipswich Planning Scheme 2006

Effective from 6 November 2019 and Superseded on 20 March 2020



## SCENIC RIM REGIONAL COUNCIL TEMPORARY LOCAL PLANNING INSTRUMENT 01/2019 (FLOOD HAZARD)

This is to certify that this is a true and correct copy of Temporary Local Planning Instrument 01/2019 (Flood Hazard) adopted on 21 October 2019 and commenced on 6 November 2019



Jon Gibbons

CHIEF EXECUTIVE OFFICER

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## **Preliminary**

### 1. Short Title

1.1 This Temporary Local Planning Instrument may be cited as *Temporary Local Planning Instrument 01/2019 (Flood Hazard)*.

## 2. Purpose of the Temporary Local Planning Instrument

- 2.1 The purpose of this Temporary Local Planning Instrument is to enhance the community's resilience to flood hazard by:
  - a) suspending the operation of specific provisions in the planning schemes for the Local Government Area; and
  - b) applying new provisions affecting the operation of the planning schemes for the Local Government Area that either update or introduce a flood hazard overlay map and code where relevant

## 3. Duration of the Temporary Local Planning Instrument

- 3.1 This Temporary Local Planning Instrument will have effect in accordance with section 23 of the *Planning Act 2016* for a period not exceeding 2 years from the commencement date of this Temporary Local Planning Instrument.
- 3.2 The commencement date of this Temporary Local Planning Instrument is 6 November 2019.

## 4. Application of the Temporary Local Planning Instrument

- 4.1 This Temporary Local Planning Instrument applies to the Scenic Rim Local Government Area.
- 4.2 This Temporary Local Planning Instrument suspends or otherwise affects the operation of the following planning schemes:
  - a) Beaudesert Shire Planning Scheme 2007;
  - b) Boonah Shire Planning Scheme 2006;
  - c) Ipswich Planning Scheme 2006.

## 5. Relationship with the Planning Schemes

- 5.1 If a planning scheme to which this Temporary Local Planning Instrument applies under section 4.2 is inconsistent with this Temporary Local Planning Instrument, this Temporary Local Planning Instrument:
  - a) prevails to the extent of the inconsistency; and

b) has effect in place of the planning scheme, but only to the extent of the inconsistency.

## 5.2 Tables 1, 2, and 3 identify in:

- a) Column 1, provisions of the relevant planning scheme;
- b) Column 2, the effect of the Temporary Local Planning Instrument on the provisions of the relevant planning scheme; and
- c) Column 3, the reference to the provisions overriding the relevant planning scheme in the Temporary Local Planning Instrument (TLPI), where applicable.

Table 1: Relationship with the Beaudesert Shire Planning Scheme 2007

Column 1 Existing Provision	Column 2 Effect of the Temporary Local Planning	Column 3 TLPI Reference
,	Instrument	
Chapter 4, Part 4, Table 4.4.4 - Assessment Table for the Development Constraints Overlay and associated footnotes	Suspend Table 4.4.4 and substitute with revised Table 4.4.4.	
In Chapter 4, Part 4, Section 4.4.7 - Overall Outcomes for the Development Constraints Code	Suspend Overall Outcomes and substitute with Overall Outcomes for the Development Constraints Code.	Part 1, Item 2
In Chapter 4, Part 4, Table 4.4.8 - Specific Outcomes and Prescribed Solutions for the Development Constraints Overlay	Suspend SO1 - 5 and equivalent Table 4.4.8 and substitute with revised Table 4.4.8.	Part 1, Item 3
Schedule 1, Part 3 - Defined Terms	Suspend the following terms in Schedule 1, Part 3 – Defined Terms:  a) Average Recurrence Interval (ARI) b) Defined Flood Event (DFE); c) Flood Prone Land; d) Natural Hazard Management Area; and substitute with revised and additional	Part 1, Item 4
	Defined Terms.	
Chapter 3, Part 3, Table 3.3.11 – Specific Outcomes and Prescribed Solutions for the Rural Zone: SO40 and S40.1 and S40.2	Suspend SO40 and S40.1 and S40.2.	Not applicable.
Chapter 3, Part 4, Table 3.4.11 - Specific Outcomes and Prescribed Solutions for the Kooralbyn Zone: SO34 and S34.1 and S34.2	Suspend SO34 and S34.1 and S34.2.	Not applicable.
Chapter 3, Part 5, Table 3.5.8 - Specific Outcomes and Prescribed Solutions for the Bromelton State Development Area Zone: SO27 and S27.1-S27.5	·	Not applicable.
Chapter 3, Part 7, Table 3.7.11 - Specific Outcomes and Prescribed Solutions for the Tamborine Mountain Zone: SO41 and S41.1 and S41.2	Suspend SO41 and S41.1 and S41.2.	Not applicable.

Column 1 Existing Provision	Column 2 Effect of the Temporary Local Planning Instrument	Column 3 TLPI Reference
Chapter 5, Part 3, Table 5.3.8 - Specific Outcomes and Prescribed Solutions for the Construction and Infrastructure Code: SO3 and S3.1 - S3.4; SO12 and S12.1 - S12.3; and Table 5.3.9, SO147 and S147.1; SO148 and S148.1.	Suspend: SO3 and S3.1 - S3.4; SO12 and S12.1 - S12.3; SO147 and S147.1; SO148 and S148.1.	Not applicable.
Schedule 5 - Planning Scheme Maps - Overlay Maps OV3.2a, 3.2b, 3.2.c and 3.2d (Development Constraints Overlay - Flood and Landslide Hazard)	Suspend Overlay Maps OV3.2a, 3.2b, 3.2c and 3.2d and substitute with Overlay Maps OV3.2a, 3.2b, 3.2c and 3.2d (Development Constraints Overlay Flood and Landslide Hazard) and Overlay Maps OV3.4a, 3.4b, 3.4c and 3.4d (Development Constraints Overlay Flood Hazard Category).	Part 1, Item 5

Table 2: Relationship with the Boonah Shire Planning Scheme 2006

Column 1 Existing Provision	Column 2 Effect of the Temporary Local Planning Instrument	Column 3 TLPI Reference
Not applicable.	In Part 5, include Division 14: Table 1. Assessment Categories and Relevant Assessment Criteria for the Flood Hazard Overlay - Making a Material Change of Use and Table 2 Assessment Categories and Relevant Assessment Criteria for the Flood Hazard Overlays - Other Development	Part 2, Item 1
Not applicable.	In Part 5, include Division 15: Assessment Criteria for the Flood Hazard Overlay.	Part 2, Item 2
Not applicable.	In Schedule 1, Part 2, include new terms:  a) Afflux; b) Annual Exceedence; Probability (AEP); c) Defined Flood Event (DFE); d) Defined Flood Level (DFL); e) Flood Hazard Area; f) Habitable Room; g) Investigation Area.	Part 2, Item 3
Not applicable.	Include new Overlay Map 6: Flood Hazard Overlay and Overlay Map 6a: Flood Hazard Category Overlay Map in the planning scheme overlay maps.	Part 2, Item 4

Table 3: Relationship with the *Ipswich Planning Scheme 2006* 

Column 1 Existing Provision	Column 2 Effect of the Temporary Local Planning Instrument	Column 3 TLPI Reference
Part 11 - Overlays, Division 4 - Development Constraint Overlays, Section 11.4.7 - Flooding and Urban Stormwater Flow Paths	Suspend Section 11.4.7 and replace with revised Section 11.4.7 – Flood Hazard Area including Table 11.4.1a - Specific Outcomes and Probable Solutions for Development in a Flood Hazard Area.	Part 3, Item 1
In Part 11 – Overlays, Division 4 – Development Constraints Overlays, Table 11.4.3 Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays – Making a Material Change of Use	Suspend Table 11.4.3 and replace with revised Table 11.4.3 Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays – Making a Material Change of Use.	Part 3, Item 2
In Part 11 – Overlays, Division 4 – Development Constraints Overlays, Table 11.4.4 Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays – Other Development	Suspend Table 11.4.4 and replace with Table 11.4.4 Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays – Other Development.	Part 3, Item 2
Schedule 1, Division 2 - Administrative Terms	Suspend the terms 'Average Recurrence Interval (ARI)' and 'Adopted Flood Level' in Schedule 1, Division 2 and include the following terms:  a) Annual Exceedence Probability (AEP)  b) Defined Flood Event (DFE)  c) Defined Flood Level d) Flood Hazard Area e) Habitable Room f) Investigation Area	Part 3, Item 3
Part 12, Division 5 - Reconfiguring a Lot Code, Table 12.5.1	Suspend the use of references to the 'Average Recurrence Interval' and replace with a reference to the equivalent 'AEP' in Table 12.5.1.	Not applicable.
Part 12, Division 5 - Reconfiguring a Lot Code, Table 12.5.1	Suspend the use of references to the 'adopted flood level' and replace with 'defined flood level' in Table 12.5.1.	Not applicable.
Part 12, Division 6 - Residential Code, Specific Outcome 12(d)	Suspend the use of the term 'adopted flood level' and replace with 'defined flood level'.	Not applicable.
Part 12, Division 7 - Commercial and Industrial Code, Section 12.7.4, Specific Outcome (5)(c)(ii)	Suspend the use of the term 'adopted flood level' and replace with 'defined flood level'.	Not applicable.
Part 12, Division 7 - Commercial and Industrial Code, Section 12.7.8, Probable Solution (1)(e)(ii)	Suspend the use of the term 'adopted flood level' and replace with 'defined flood level'.	Not applicable.
Part 12, Division 15 - Earthworks Code, Section 12.15.4, Specific Outcome (8)(a)	Suspend the use of the term 'adopted flood level' and replace with 'defined flood level'.	Not applicable.
Planning Scheme Maps	Suspend the existing Flooding and Urban Stormwater Flow Path Areas Overlay Map and replace with the Flood Hazard Area Overlay Map (OM5) and Flood Hazard Category Overlay Map (OM5a).	Part 3, Item 4

## 6. Implementation of the Temporary Local Planning Instrument

- 6.1 The provisions in Parts 1, 2 and 3 of the Temporary Local Planning Instrument apply to the relevant planning schemes of the Scenic Rim Local Government Area.
- 6.2 For a proposal to be self-assessable, it must meet all the self-assessable outcomes of the relevant code in the Temporary Local Planning Instrument and any other applicable code. Where it does not meet all self-assessable outcomes, the proposal becomes assessable development and a development application is required.
- 6.3 Where a development application is triggered, only the specific acceptable outcome that the proposal fails to meet needs to be assessed against the corresponding assessable acceptable outcome or performance outcome. Other self-assessable outcomes that are met are not assessed as part of the development application.

## 7. Relationship with the Building Regulation 2006

- 7.1 For the purposes of Part 3, Section 13 of the Building Regulation 2006:
  - a) the Defined Flood Event on the Flood Hazard Overlay Map constitute a Flood Hazard Area;
  - b) the Defined Flood Level is a 1 percent Annual Exceedance Probability (AEP) flood event; and
  - c) this TLPI provides for finished floor levels of habitable rooms to be 500mm above the defined flood level

## 8. Structure of the Temporary Local Planning Instrument

- 8.1 This Temporary Local Planning Instrument is separated into a section for each planning scheme in operation in the Local Government Area (Parts 1, 2 and 3). Each Part contains the planning provisions to replace the suspended provisions of the existing planning schemes, including:
  - a) a Table of Assessment;
  - b) a Flood Hazard Overlay Code;
  - c) Overlay Maps; and
  - d) Explanatory Definitions.

**Note:** The parts of the planning schemes that are suspended by the Temporary Local Planning Instrument are shown in Section 5 of this Temporary Local Planning Instrument.

PART I: Beaudesert Shire Planning Scheme 2007

## Item 1: Assessment Table for the Development Constraints Overlay

This Temporary Local Planning Instrument suspends the operation of Chapter 4, Part 4, Table 4.4.4 - Assessment Table for the Development Constraints Overlay and replaces it with the following:

**Table 4.4.4 Assessment Table for the Development Constraints Overlay** 

Table 4.4.4 Assessment Table for the Developm Column 1 Column 2			t rable for the bevelopment Con	Column 3
Use or Use	Assessment		nt Category	Relevant Assessment
Class	1.000		in Catogory	Criteria
Material Change of	Fyer	nnt if l	ocated -	If Exempt—None
Use for a House or	(a)	•	approved Building	applicable.
Dual Occupancy	(a)		lope (except where in a	''
			Hazard Area); or	If Code-assessable—
	(b)		ow Bushfire Hazard Area;	Development Constraints
	( )	or	,	Overlay Code (section
	(c)	in a F	ligh Bushfire Hazard Area or	4.4.5).
			um Bushfire Hazard Area on	
			less than 2000m² in area; or	
	(d)	in an	Agricultural Protection Area.	
	Cod	e-asse	ssable, if—	
	(a)	not E	xempt; and	
	(b)	the u	se is located—	
		(i)	in a High Bushfire Hazard	
			Area or Medium Bushfire	
			Hazard Area on a lot greater	
		(")	than 2000m²; or	
		(ii)	in the Flood Hazard Area; or	
		(iii)	in a Medium Landslide Hazard Area, a High Landslide Hazard Area or a Landslide Hazard Investigation Area;	
		(iv)	or in an Extractive/Mineral Resource Area, Buffer Area, or Key Resource Area; or	
		(v)	adjoining a Haul Route; or	
		(vi)	in an Agriculture Protection Area; or	
		(vii)	in a View Protection Area; or	
		(viii)	in a Water Supply Catchment Area; or	
		(ix)	within 500 metres of a Water Supply Source or Buffer; or	
		(x)	within 100 metres of a Defence Establishment (the Defences Establish Buffer Area); or	
		(xi)	on a lot adjoining a site containing an Airfield; or	

Column 1 Use or Use Class	Column 2 Assessmen		nt Category	Column 3 Relevant Assessment Criteria
		(xii)	in a Buffer Area.	
Material Change of Use for all Defined or Undefined Uses except Road, Dual Occupancy, House	Exen (a)	Agric in the (exce	the use is — ulture or Animal Husbandry Countryside Precinct opt where in a Flood ord Area); or	If Exempt—None applicable. If Self-assessable – Solutions S1.4, S2.1 and S3.1
and Park.	(b)	in an	approved building envelope ept where in a Flood Hazard	of Table 4.4.8 - Development Constraints Overlay Code.
	(c)	Agric Road	ulture, Animal Husbandry or Iside Stall and not involving ing Work in a Flood Hazard	If Code-assessable— Development Constraints Overlay Code (section 4.4.5).
	(d)	in a L	ow Bushfire Hazard Area.	
			sable, if the use is -	
	(a)	Not E	exempt; and	
	(b)	Mana Road	taker's Residence, agers/Workers House or Iside Stall (except where in a d Hazard Area); or	
	(c)	Agriculture, Animal Husbandry or Roadside Stall and involving buildings or structures in a Flood Hazard Area.		
	Code	-asse	ssable, if—	
	(a)	not E	xempt or Self- ssable; and	
	(b)		se is located—	
	(-)	(i)	in a High Bushfire Hazard Area or Medium Bushfire Hazard Area; or	
		(ii)	in the Flood Hazard Area; or	
		(iii)	in a Medium Landslide Hazard Area, a High Landslide Hazard Area or a Landslide Hazard Investigation Area; or	
		(iv)	in an Extractive/Mineral Resource Area, Buffer Area, or Key Resource Area; or	
		(v)	adjoining a Haul Route; or	
		(vi)	in an Agriculture Protection Area; or	
		(vii)	in a View Protection Area; or	
		(viii)	in a Water Supply Catchment Area; or	
		(ix)	within 500 metres of a Water Supply Source or Buffer; or	

Column 1 Use or Use	Column 2 Assessment Category		nt Category	Column 3 Relevant Assessment
Class				Criteria
		(x)	within 100 metres of a Defence Establishment (the Defences Establish Buffer Area); or	
		(xi)	on a lot adjoining a site containing an Airfield; or	
		(xii)	in a Buffer Area.	
Operational work	Exen	npt, if E	Exempted Clearing.	If <b>Exempt</b> —None
being for the	Code	-asse	ssable, if—	applicable.
clearing of vegetation to which	(a)	not E	xempt; and	
the Vegetation	(b)	locate	ed—	If Code-assessable— Development Constraints
Management Act 1999 does not		(i)	in a Water Supply Catchment Area; or	Overlay Code (section 4.4.5).
apply.		(ii)	within 500 metres of a Water Supply Source or Buffer; or	
		(iii)	in a Flood Hazard Area.	
Operational work			not Code-assessable.	If Exempt—None
being for Filling or Excavation	Code	e-asse	ssable, if—	applicable.
exceeding 10m3.		<ul> <li>not located in an approved building envelope; and</li> </ul>		If Code-assessable—
	(b)	locate	ed—	Development Constraints Overlay Code (section
		(i)	in a Flood Hazard Area; or	4.4.5).
		(ii)	in a Medium Landslide Hazard Area, a High Landslide Hazard Area or a Landslide Hazard Investigation Area; or	
		(iii)	in a View Protection Area; or	
		(iv)	in a Water Supply Catchment Area; or	
		(v)	within 500 metres of a Water Supply Source or Buffer.	
Reconfiguring a	Exen	npt, if r	not Code-assessable.	If <b>Exempt</b> —None
Lot.	Code	e-asse	ssable, if involves land—	applicable.
	(a)		High Bushfire Hazard Area or um Bushfire Hazard Area; or	If Code-assessable—
	(b)	in a F	Flood Hazard Area; or	Development Constraints Overlay Code (section
	(c)		Medium Landslide Hazard	4.4.5).
		Area	, a High Landslide Hazard or a Landslide Hazard stigation Area; or	,
	(d)	Reso	an Extractive/ Mineral ource Area or Key ource Area; or	
	(e)		Agriculture Protection Area; or	
	(f)	in a V	Vater Supply nment Area; or	
	(g)		n 500 metres of a Water Supply	

Column 1 Use or Use Class	Column 2 Assessment Category	Column 3 Relevant Assessment Criteria
	Source or Buffer; or	
	<ul><li>(h) within 100 metres of a Defence Establishment (the Defence Establishment Buffer Area); or</li></ul>	
	(i) adjacent to an Airfield; or	
	(j) in a Buffer Area.	

## Item 2: Overall Outcomes for the Development Constraints Overlay Code

This Temporary Local Planning Instrument suspends Chapter 4, Part 4, Section 4.4.7 - Overall Outcomes for the Development Constraints Overlay Code and replaces it with the following:

### 4.4.7 Overall Outcomes for Development Constraints Code

- (1) Development which may be adversely affected by a natural hazard in a substantial manner, is restricted from locating in an area where the likelihood of a natural hazard event occurring is significant.
- (2) Development in a natural hazard management area is compatible with the nature of the natural hazard.
- (3) Development siting, layout, and access respond to the risk of the natural hazard and minimises risk to personal safety.
- (4) Development is resilient to natural hazard events by ensuring siting and design accounts for the potential risks of natural hazards to property.
- (5) Development supports, and does not unduly burden disaster management response or recovery capacity and capabilities.
- (6) Development directly, indirectly and cumulatively avoids an unacceptable increase in severity of the natural hazards and does not significantly increase the potential for damage on the site or to other properties.
- (7) Development avoids the release of hazardous materials as a result of a natural hazard event.
- (8) Natural processes and the protective function of landforms and/or vegetation are maintained in natural hazard areas.
- (9) Impacts from natural hazards on existing development are minimised.
- (10) Development which could be impacted by the effect of other development is provided with adequate buffers.
- (11) The exploitation of regionally and local significant extractive/mineral resource deposits is protected from the encroachment of development which may compromise the ability to extract, process and transport the resource material.
- (12) Extractive industry operations are managed to ensure that the environmental impacts generated by such operations are within acceptable limits.
- (13) Valuable rural land is protected from alienation by incompatible development.
- (14) Important view-sheds are protected from the impacts of incompatible development.
- (15) Water supply catchment areas are protected to ensure that water quality in the catchment is not contaminated by activities within the catchment.

- (16) Development in a Water Cycle Investigation Area is extended only where it can be readily supported by appropriate infrastructure and not adversely impact on the operational capacity of existing or future planned water cycle infrastructure.
- (17) Development for the reconfiguration of a lot minimizes the adverse effects from natural or other hazards including flooding, bushfire, slope instability, contaminated sites and sites producing significant levels of emissions.
- (18) Development for the reconfiguration of a lot does not create lots that increase the risk of natural hazards affecting the potential uses for a lot.
- (19) Development in proximity to a Commonwealth defence facility does not constrain activities within the facility's site.

## Item 3: Specific Outcomes and Prescribed Solutions for the Development Constraints Overlay

This Temporary Local Planning Instrument suspends Chapter 4, Part 4, Table 4.4.8 - Development Constraints Overlay Code for Natural Hazards Management - Flood (SO1-SO5 and S1.1-1.4; S2.1-2.2; S3.1-3.2; S4.1; S5.1) and replaces the Specific Outcomes and Prescribed Solutions with the following:

**Note:** The Development Constraints Overlay Code in the Beaudesert Shire Planning Scheme 2007 continues to apply from the existing SO6 (Natural Hazards Management - Landslide).

Column	Column 1		2
	Outcomes		ed Solutions
Natural	Hazards Management - Flood		
SO1	Development siting, layout and access:  (1) responds to flooding potential;  (2) maintains personal safety at all times; and  (3) responds to the flood hazard category on the site.  Note - Flood Hazard Category is shown on the Development Constraints - Flood Hazard Category Overlay Map.	S1.1	Development:  (1) is not located on land in a flood hazard area; or  (2) where the development cannot be located on land outside the flood hazard area, all floor levels of habitable rooms are elevated a minimum of 500mm above the defined flood level.  Note - If part of the site is outside the flood hazard area, this is the preferred location for development.  Note - Building work in a designated flood hazard area must meet the requirements of the relevant building assessment provisions under the Building Act 1975.  Editor's Note - The defined flood level may be obtained from a Council property flood search where the property is located within the Defined Flood Area on  A site based flood study is required that investigates the impact of the development on the floodplain and demonstrates compliance with the Specific Outcome where a flood level is not available (Investigation Area).
		S1.2	Development provides for a road and/or pathway layout that ensures residents are not physically isolated by the defined flood event and provides a safe and clear evacuation route by:  (1) locating entry points into the development are located outside the flood hazard area;  (2) ensuring all roads in the development are located outside the flood hazard area;  (3) avoiding cul-de-sacs or other nonpermeable layouts; and  (4) providing direct and simple routes to main carriageways.  Development ensures that all buildings have vehicle and/or pedestrian evacuation routes outside the flood hazard area to facilitate egress from the site.

Column	1	Column	2
			ed Solutions
		S1.4	Non-residential buildings and structures allow for flow through of flood waters on the ground floor.  Editor's Note - The relevant building assessment provisions under the Building Act 1975 apply to all
		S1.5	building work within the Flood Hazard Area and need to take account of the flood potential within the area.  Development either:  (1) does not create additional lots that are
			located in the <i>flood hazard area</i> ; or (2) creates lots that incorporate a building envelope outside the <i>flood hazard area</i> .
			Editor's note - If part of the site is outside the Flood Hazard Area, this is the preferred location for all lots (excluding park or other relevant open space and recreation lots).  Editor's Note - Buildings subsequently developed on the lots created will need to comply with the relevant building assessment provisions under the Building Act 1975
		S1.6	There is no intensification of residential uses within flood affected areas on land situated below the defined flood event.  Editor's note - If part of the site is outside the Flood Hazard Area, this is the preferred location for all buildings.
		S1.7	Where the site contains or is within 100m of a floodable waterway, hazard warning signage and depth indicators are provided at key hazard points, such as at floodway crossings or entrances to low-lying reserves.
SO2	Development is resilient to flood events by ensuring design, built form and materials stored on site do not increase the potential for damage on the site or to other properties.	S2.1	Materials stored on site: (1) are readily able to be moved in a flood event; and (2) where capable of creating a safety hazard by being shifted by floodwaters, are contained in order to minimise movement in times of flood.
			Note - Businesses and Animal Husbandry or Cropping uses should ensure that they have the necessary continuity plans in place to account for the potential need to relocate property prior to a flood event (e.g. allow enough time to transfer stock to the upstairs level of a building, an area not affected by flood, or off site).
		00.	Note - Queensland Government Fact Sheet 'Repairing your house after a flood' provides information about water resilient products and building techniques.
SO3	Development avoids the release of hazardous materials into floodwaters.	S3.1	Development: (1) involving materials manufactured or stored on site are not hazardous or noxious, or comprise of materials that may cause a detrimental effect on the

Column 1			2
Specific Outcomes		Column Prescrib	ed Solutions
Оросии	Out.	1 1000110	environment if discharged in a flood
			event; or
			(2) involving the manufacture or storage of
			hazardous materials ensures
			structures are:
			(a) located above the defined flood level; or
			(b) designed to prevent the intrusion of floodwaters; or
			(3) where a defined flood level is not
			available, ensures hazardous materials
			and their manufacturing equipment are:
			(a) located on the highest part of the
			site to enhance flood immunity;
			and
			(b) designed to prevent the intrusion of floodwaters.
			Editor's Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines,
			the Environmental Protection Act 1994 and the
			relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.
SO4	Development supports, and does not	S4.1	Development does not:
	burden, disaster management response		(1) increase the number of people
	or recovery capacity and capabilities.		calculated to be at risk from flooding;
			or
			(2) increase the number of people likely to need evacuation; or
			(3) shorten flood warning times; or
			(4) impact on the ability of traffic to use
			evacuation routes, or unreasonably
			increase traffic volumes on evacuation
SO5	Development involving community	S5.1	Any components of infrastructure that are
303	facilities or infrastructure:	33.1	Any components of infrastructure that are likely to fail to function or may result in
	(1) remains functional to serve community		contamination when inundated by flood,
	need during and immediately after a		such as electrical switch gear and motors,
	flood event;		telecommunications connections, or water
	(2) is designed, sited and operated to		supply pipeline air valves, are:
	avoid adverse impacts on the		(1) located above the <i>defined flood level</i> ;
	community or the environment due to		and
	the impacts of flooding on		(2) designed and constructed to exclude
	infrastructure, facilities or access and		floodwater infiltration.
	egress routes;	S5.2	Infrastructure is designed and constructed
	(3) retains essential site access during a		to resist hydrostatic and hydrodynamic
	flood event; and	05.0	forces as a result of inundation by flood.
	(4) is able to remain functional even when other infrastructure or services may be	S5.3	Development for community services
	compromised in a flood event.		activities or infrastructure activities is
	compromised in a nood event.	<u> </u>	located in an area above the following

Calumen	1	Column	2	
Column 1 Specific Outcomes		Column 2 Prescribed Solutions		
Specific	Outcomes	Prescrib		
			flood levels and has a freeboard of	
			300mm:	
			(1) 0.5 per cent Annual Exceedance	
			Probability (AEP) for:	
			(a) emergency shelters	
			(b) police facilities	
			(c) sewerage treatment plant	
			(d) Aged Persons Accommodation	
			(e) Community Care Centre	
			(f) Community use involving the	
			storage of valuable records, or	
			items of historic or cultural	
			significance (e.g. archives,	
			museums, galleries, libraries)	
			(2) 0.2 per cent AEP for:	
			(a) Corrective Institution	
			(b) Emergency services	
			(c) power stations	
			(d) Major electrical infrastructure	
			and switch yards.	
			(e) Substation	
			(f) water treatment plant	
		05.4	(g) Hospital	
		S5.4	For all other development being an	
			infrastructure activity not listed in \$5.3,	
			such development can function effectively	
		0	during and immediately after flood events.	
		S5.5	For all other development being a	
			community services activity not listed in	
			<b>\$5.3</b> , such development is not located on	
			land inundated during a defined flood	
		05.0	event.	
		S5.6	The following uses have direct access to	
			low hazard evacuation routes as defined	
			in Table 1: Low Hazard Evacuation	
			Routes:	
			(1) Community residence;	
			(2) Emergency services;	
			(3) Hospitals;	
			(4) Residential care facility;	
			(5) Retirement facility; (6) Child care centre;	
			'	
			(7) Substation; and	
SO6	Development directly, indirectly, and	S6.1	(8) Utility installations.	
300	Development directly, indirectly and cumulatively avoids any increase in water	30.1	Development on land in a defined flood event either:	
			(1) do not involve a net increase in filling	
	flow, velocity or flood level and does not			
	increase the potential for damage on site		greater than 50m³ where located in a	
	or on other properties.		non-urban area; or (2) do not result in any reductions of on-	
			site flood storage capacity and contain	
			within the subject site any changes to	

Column 1	Column 2	
Specific Outcomes	Prescribed Solutions	
	depth, duration and velocity of floodwaters; or  (3) do not change flood characteristics outside the subject site in ways that result in:  (a) loss of flood storage; (b) loss of/changes to flow paths; (c) acceleration or retardation of	
	flows; and (4) any reduction in flood warning times elsewhere on the floodplain.	
	S6.2 Where development is located in an area affected by a <i>defined flood event</i> , a hydraulic and hydrology report, prepared by a suitably qualified person, demonstrates that the development:  (1) maintains the flood storage capacity on the subject site;  (2) does not increase the volume, velocity, concentration or flow path alignment of stormwater flow across sites upstream, downstream or in the general vicinity of the subject site; and  (3) does not increase stormwater ponding on sites upstream, downstream or in the general vicinity of the subject site.	
	Works in urban areas associated with the proposed development do not involve:  (1) any physical alteration to a watercourse or floodway including vegetation clearing; and/or  (2) a net increase in filling (including berms / mounds).  Editor's note - Berms/mounds are considered to be an undesirable built form outcome and are not supported.	

**Table 1: Low Hazard Evacuation Routes** 

Cuitania	Degree of Flood Hazard				
Criteria	Low	Medium	High	Extreme	
Wading ability	If necessary children and the elderly could wade. (Generally, safe wading velocity depth product is less than 0.25).	Fit adults can wade. (Generally, safe wading velocity depth product is less than 0.4).	Fit adults would have difficulty wading. (Generally, where wading velocity depth product is less than 0.6.)	Wading is not an option.	
Evacuation distances	<200 metres	200-400 metres	400-600 metres	>600 metres	
Maximum Flood Depths	<0.3 metres	<0.6 metres	<1.2 metres	>1.2 metres	
Maximum Flood Velocity	<0.4 metres per second	<0.8 metres per second	<1.5 metres per second	>1.5 metres per second	
Typical means of egress	Sedan	Sedan early, but 4WD or trucks later.	4WD or trucks only in early stages, boats or helicopters	Large trucks, boats or helicopters.	

## Item 4: Schedule 1 - Defined Terms

This Temporary Local Planning Instrument:

- 1. suspends the following terms in Schedule 1, Part 3 Defined Terms:
  - a) Average Recurrence Interval (ARI);
  - b) Defined Flood Event (DFE);
  - c) Flood Prone Land;
  - d) Natural Hazard Management Area; and
- 2. includes the following terms:

Annual Exceedence Probability (AEP) refers to the probability of a flood event occurring in any year. The probability is expressed as a percentage and is determined by undertaking a flood model for a site or area. A Defined Flood Event with a 1% AEP is a flood that is calculated to have a 1% chance of occurring in any one year. The 1% AEP is also known as the 1 in 100 year Average Recurrence Interval (ARI) or Q100 event and is commonly used for urban planning purposes as the line of acceptable risk.

**Defined Flood Event (DFE)** is a flood event with a 1% AEP. The 1% AEP has been determined as being the level of acceptable risk for development to occur. Where flood modelling based on the 1% AEP has been undertaken in the Scenic Rim, the Defined Flood Event is the area shown on the Development Constraints – Flood and Landslide Hazard Overlay Map as being within the Defined Flood Event (DFE).

**Defined Flood Level** is the level on a site based on a 1% AEP flood event. The Defined Flood Level is measured in height above mean sea level (AHD). The Defined Flood Level is the minimum planning level that development must adhere to in a given location to minimise the risk of potential flooding.

Note: Where land is located in the Investigation Area of the Development Constraints – Flood and Landslide Hazard Overlay Map, a Defined Flood Level based on the 1% AEP flood event may not be available. A flood investigation undertaken by a suitably qualified professional may be required to determine the Defined Flood Level to ensure compliance with the relevant building assessment provisions under the Building Act 1975.

**Flood Hazard Area** means the area that is shown either in the Defined Flood Event or Flood Investigation Area on the Development Constraints – Flood and Landslide Hazard Overlay Map.

**Floodway** means the area of a floodplain where a significant discharge of stormwater occurs during a flood.

**Habitable Room** has the same meaning as in the Building Code of Australia.

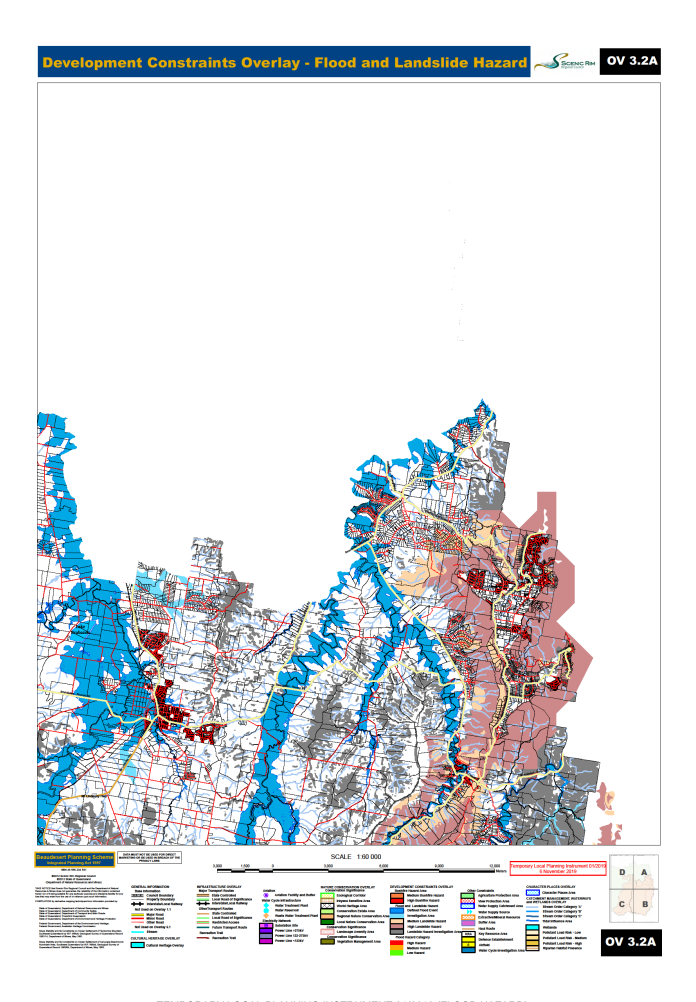
Investigation Area means the area that is shown on the Development Constraints – Flood and Landslide Hazard Overlay Map as being within the Investigation Area. The Investigation Area is based on the Queensland Reconstruction Authority's Interim Floodplain Assessment Overlay (IFAO) maps. The IFAO maps were prepared using a range of existing Statewide datasets to determine floodplain maps where floodplain mapping did not exist. The mapping is based on various landform datasets that represent or indicate previous inundation. The spatial extent of the mapping identifies an area of interest for potential flooding impacts. The mapping is not based on a particular Annual Exceedence Probability (AEP) event or Defined Flood Event (DFE) such as a 1% AEP, nor does it represent the Probable Maximum Flood (PMF), which is commonly derived through detailed flood studies to identify the extent of the floodplain. The mapping does not include or specify a flood level or flood flow velocity. The 'Investigation Area' may trigger the requirement for a flood investigation to be undertaken on the site to determine the Defined Flood Level.

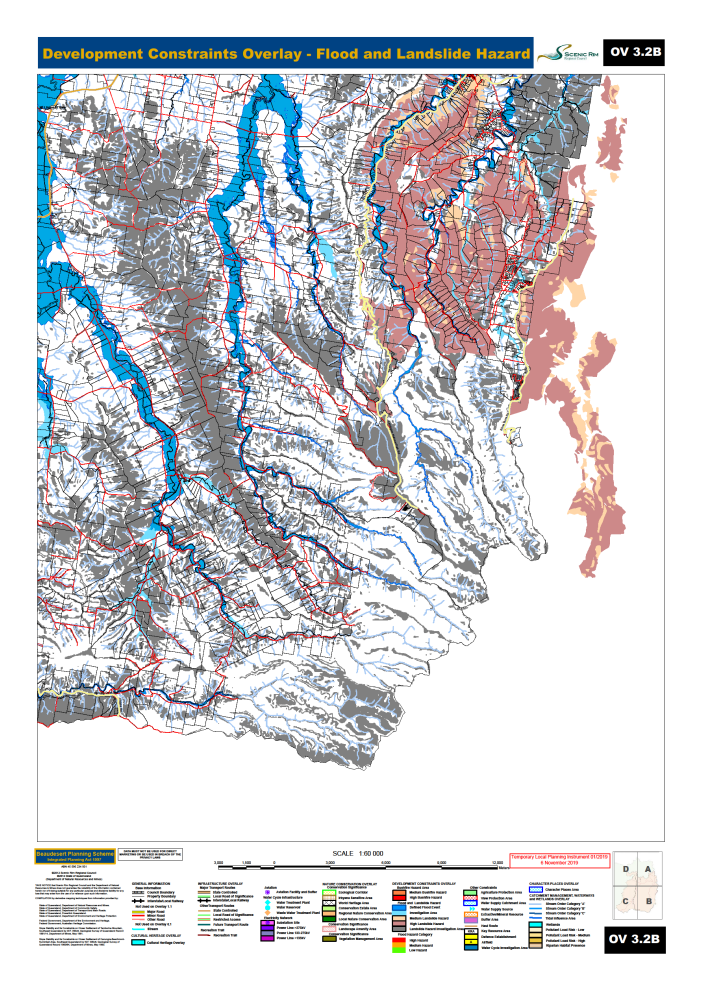
**Natural Hazard Management Area** means an area that has been defined for the management of a hazard (flood, bushfire or landslide) but may not reflect the full extent of the area that may be affected by the hazard (e.g. land above the 1% AEP may flood during a larger flood event).

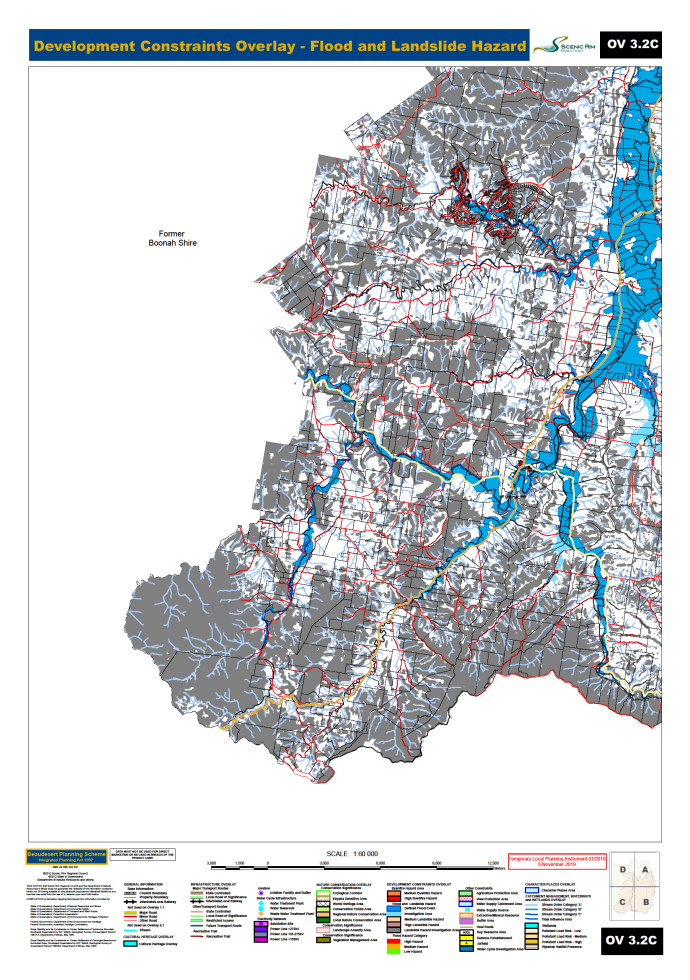
## Item 5: Flood and Landslide Hazard Overlay Maps

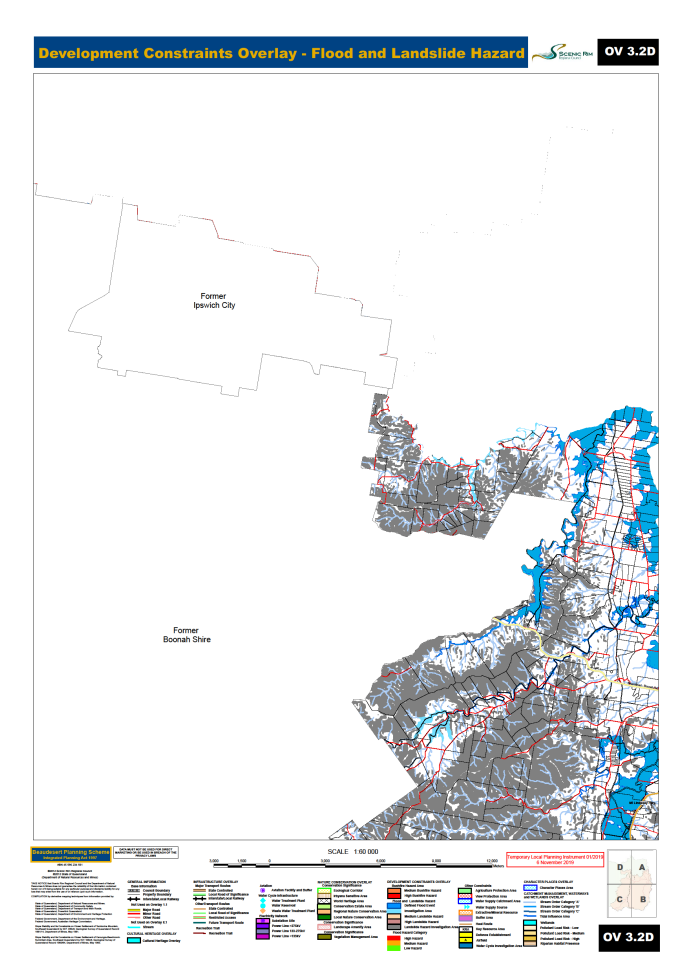
This Temporary Local Planning Instrument suspends Overlay Maps OV3.2a, 3.2b, 3.2c and 3.2d and replaces them with the following maps:

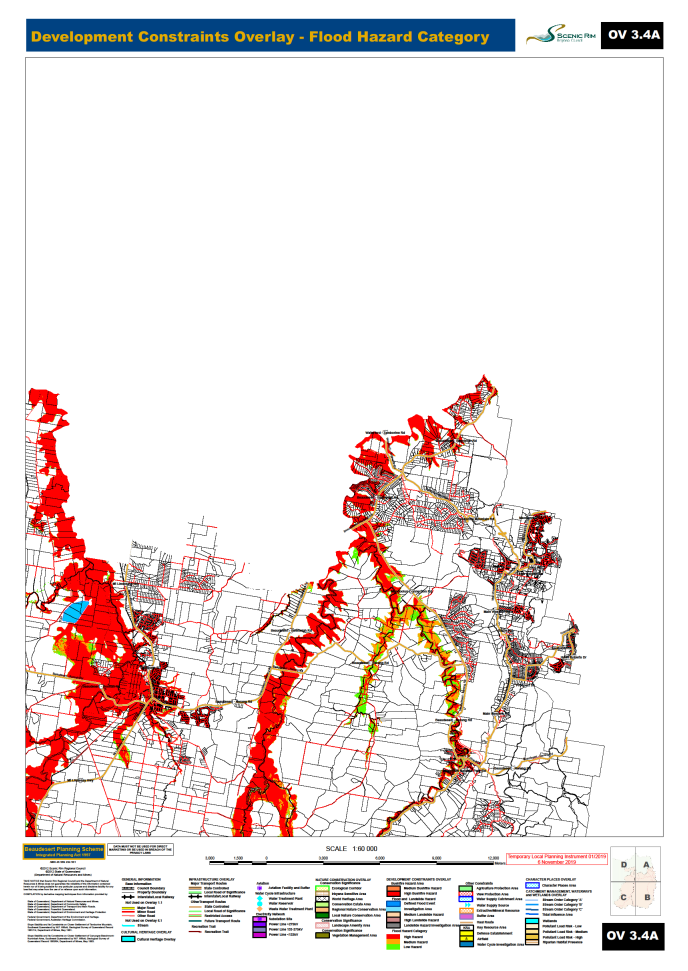
- OV3.2a, 3.2b, 3.2c and 3.2d (Flood Hazard Area); and
- OV3.4a, 3.4b, 3.4c and 3.4d (Flood Hazard Category Area).

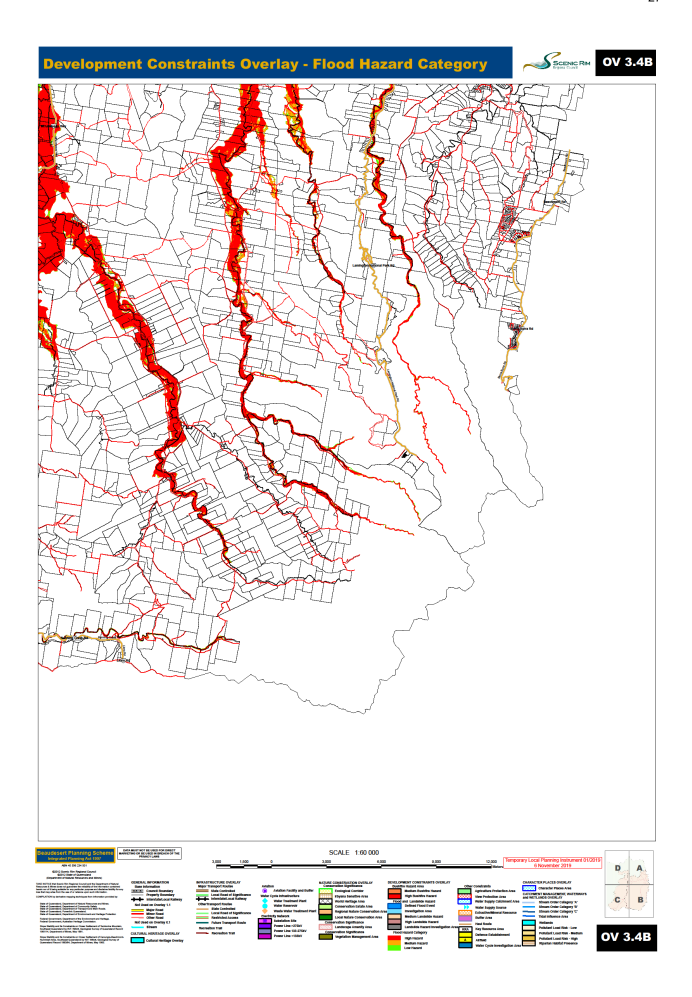


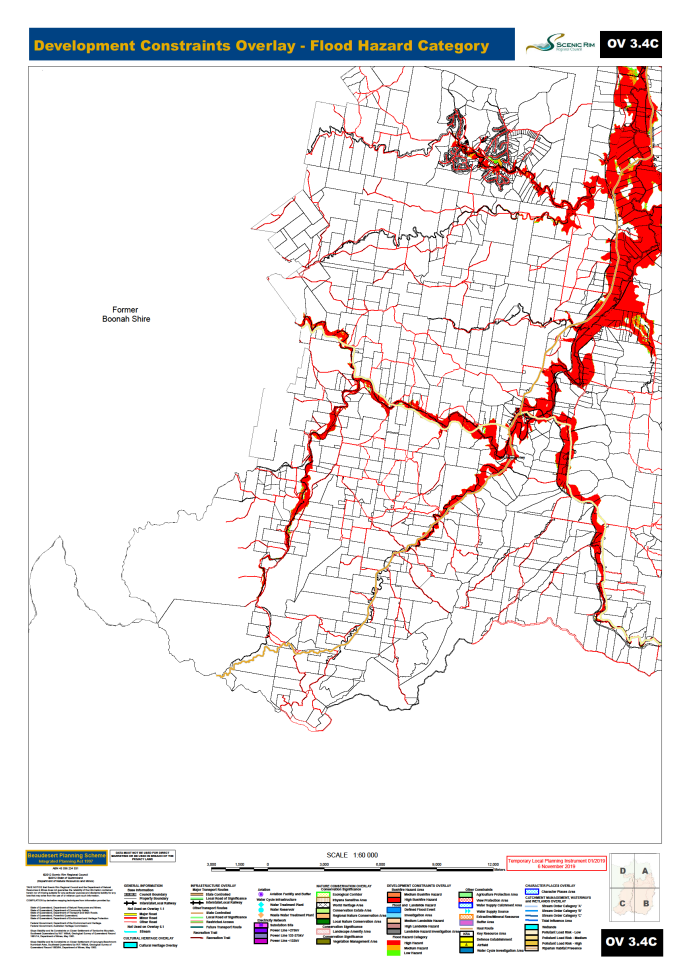


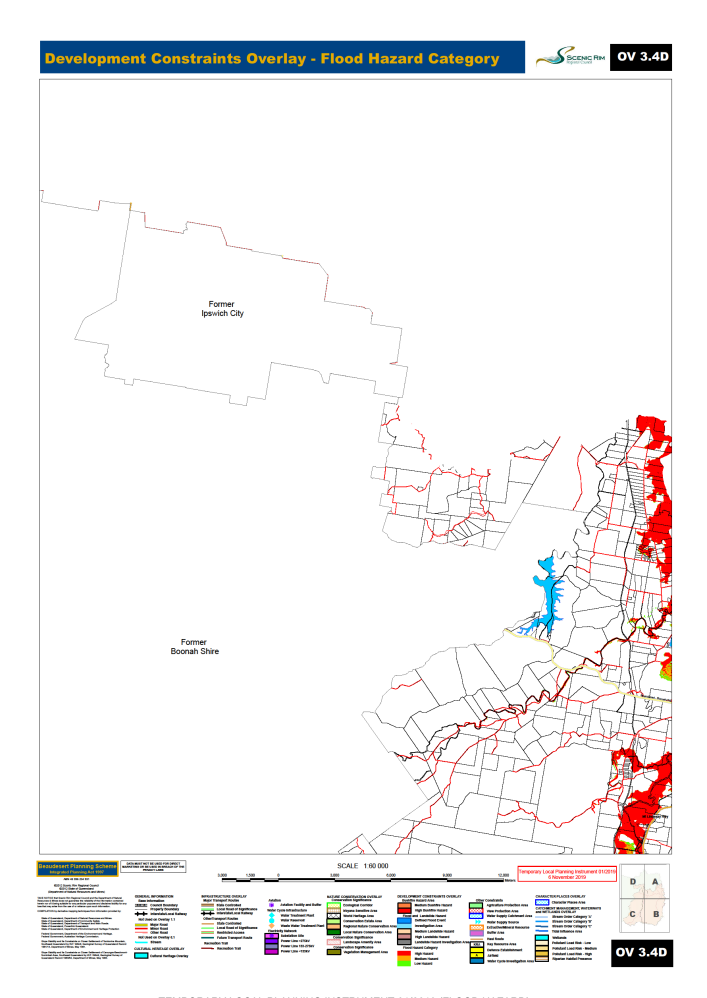












Part II: Boonah Shire Planning Scheme 2006

## Item 1: Assessment Table for the Flood Hazard Overlay

This Temporary Local Planning Instrument provides for the following Assessment Tables for the additional Flood Hazard Overlay in Part 5 as Division 14:

### Division 14: Assessment Tables for the Flood Hazard Overlay

#### 5.42 Flood Hazard Overlay Description

The Flood Hazard Overlay is a spatial data set that has been developed using the best available information to delineate the Flood Hazard Area in the planning scheme area.

The Flood Hazard Area is shown on Overlay Map 6 and is a combination of both the Defined Flood Event (DFE) and the Investigation Area.

## 5.43 Assessment Tables and Applicable Codes

Table 1: Assessment Categories and Relevant Assessment Criteria for the Flood Hazard Overlay - Making a Material Change of Use

Column 1 Defined Use	Column 2 Assessment Category	Column 3 Relevant Assessment Criteria – Applicable Code
Agriculture Animal Husbandry Roadside Stall Stables	Exempt where the use does not involve Building Work.	Not Applicable
Agriculture Animal Husbandry Roadside Stall Stables	Self-Assessable where the use involves Building Work and is located within the Flood Hazard Area on Overlay Map 6.	Probable Solutions 1.4, 2.1 and 3.1 in Section 5.48(A)
All other uses	Code assessable if not Exempt or Self- Assessable and the use is located within the Flood Hazard Area on Overlay Map 6.	Flood Hazard Overlay Code

Table 2: Assessment Categories and Relevant Assessment Criteria for the Flood Hazard Overlay - Other Development

Column 1 Type of Development	Column 2 Assessment Category	Column 3 Relevant Assessment Criteria - Applicable Code
Reconfiguring a Lot	Code Assessable where the site is in an area identified as being in the Flood Hazard Area on Overlay Map 6A.	Flood Hazard Overlay Code
Operational Work for filling or excavation of land exceeding 10m <sup>3</sup> .	Code Assessable where the site is in an area identified as being in the Flood Hazard Area on Overlay Map 6A.	Flood Hazard Overlay Code

## Item 2: Inclusion of assessment criteria for the Flood Hazard Overlay

This Temporary Local Planning Instrument provides for the following Assessment Criteria for the Flood Hazard Overlay in Part 5 as Division 15:

#### Division 15: Assessment Criteria for the Flood Hazard Overlay

#### 5.44 Flood Hazard Overlay Code

The provisions in Sections 5.46 – 5.48 of this division comprise the Flood Hazard Overlay Code.

#### 5.45 Compliance with the Flood Hazard Overlay Code

Development that, in the Council's opinion, is consistent with the specific outcomes in section 5.50 complies with the Flood Hazard Overlay Code.

#### 5.46 Overall Outcomes for the Flood Hazard Overlay Code

- (1) The overall outcomes are the purpose of the Flood Hazard Overlay Code.
- (2) The overall outcomes sought for the areas subject to the Flood Hazard Overlay Code include:
  - (a) Development that potentially increases the exposure of people and property to flood hazards:
    - (i) avoids areas of significant flood hazard risk; or
    - (ii) where areas of flood hazard risk cannot be practicably avoided, development is designed, located and managed to ensure the safety of people is maintained and the damage to property is minimised before, during and after a flood hazard event;
  - (b) The development siting, layout, and access responds to the risk of the flood hazard, including flood hazard category, and minimises risk to personal safety;
  - (c) The development is resilient to flood events by ensuring siting, design and materials stored on site accounts for the potential risks of flood hazards;
  - (d) The development supports, and does not unduly burden disaster management response or recovery capacity and capabilities;
  - (e) The development directly, indirectly and cumulatively does not materially increase the severity of the flood hazard and does not significantly increase the potential for damage on the site or to other properties;

- (f) The development avoids the release of hazardous materials as a result of a flood event; and
- (g) Natural processes and the protective function of landforms and/or vegetation are maintained in *flood hazard areas*.

#### 5.47 Specific Outcomes for the Flood Hazard Overlay Code

- (1) Table 5.48(A) applies to Self Assessable and Assessable development.
- (2) The Probable Solutions for Self Assessable development are PS1.4, PS2.1 and PS3.1.
- Where self-assessable development is proposed, probable solutions (PS1.4, PS2.1 and PS3.1) are to be read and applied as if they are acceptable solutions only.

## 5.48(A) Provisions Applicable to Self-Assessable, Code Assessable and Impact Assessable Development

#### **SPECIFIC OUTCOMES**

#### SO<sub>1</sub>

Development siting, layout and access:

- (1) responds to flooding potential;
- (2) maintains personal safety at all times; and
- (3) responds to the flood hazard category on the site.

**Note** - Flood Hazard Category is shown on the Development Constraints - Flood Hazard Category Overlay Map.

#### **PROBABLE SOLUTIONS**

#### Development:

PS1.1

- (1) is not located on land in a *flood* hazard area; or
- (2) where the development cannot be located on land outside the *flood hazard area*, all floor levels of habitable rooms are elevated a minimum of 500mm above the *defined flood level*.

**Note** - If part of the site is outside the flood hazard area, this is the preferred location for development.

**Note** - Building work in a designated flood hazard area must meet the requirements of the relevant building assessment provisions under the Building Act 1975.

Editor's Note - The defined flood level may be obtained from a Council property flood search where the property is located within the Defined Flood Area on

A site based flood study is required that investigates the impact of the development on the floodplain and demonstrates compliance with the Specific Outcome where a flood level is not available (Investigation Area).

#### PS1.2

Development provides for a road and/or pathway layout that ensures residents are not physically isolated by

# **SPECIFIC OUTCOMES**

#### PROBABLE SOLUTIONS

the *defined flood event* and provides a safe and clear evacuation route by:

- (1) locating entry points into the development are located outside the *flood hazard area*;
- (2) ensuring all roads in the development are located outside the flood hazard area;
- (3) avoiding cul-de-sacs or other nonpermeable layouts; and
- (4) providing direct and simple routes to main carriageways.

# PS1.3

Development ensures that all buildings have vehicle and/or pedestrian evacuation routes outside the *flood hazard area* to facilitate egress from the site.

#### **PS1.4**

Non-residential buildings and structures allow for flow through of flood waters on the ground floor.

Editor's Note - The relevant building assessment provisions under the Building Act 1975 apply to all building work within the Flood Hazard Area and need to take account of the flood potential within the area.

#### **PS1.5**

Development either:

- (1) does not create additional lots that are located in the *flood hazard* area; or
- (2) creates lots that incorporate a building envelope outside the *flood hazard area*.

Editor's note - If part of the site is outside the Flood Hazard Area, this is the preferred location for all lots (excluding park or other relevant open space and recreation lots).

Editor's Note - Buildings subsequently developed on the lots created will need to comply with the relevant building assessment provisions under the Building Act 1975

#### PS1.6

There is no intensification of residential uses within flood affected areas on land situated below the defined flood event.

**Editor's note** - If part of the site is outside the Flood Hazard Area, this is the preferred location for all buildings.

### PS1.7

Where the site contains or is within 100m of a floodable waterway, hazard warning signage and depth indicators are provided at key hazard points, such as at floodway crossings or entrances to low-lying reserves.

# **SPECIFIC OUTCOMES**

# PROBABLE SOLUTIONS

#### SO<sub>2</sub>

Development is resilient to flood events by ensuring design, built form and materials stored on site do not increase the potential for damage on the site or to other properties.

# PS2.1

Materials stored on site:

- (1) are readily able to be moved in a flood event; and
- (2) where capable of creating a safety hazard by being shifted by floodwaters, are contained in order to minimise movement in times of flood.

**Note** - Businesses and Animal Husbandry or Cropping uses should ensure that they have the necessary continuity plans in place to account for the potential need to relocate property prior to a flood event (e.g. allow enough time to transfer stock to the upstairs level of a building, an area not affected by flood, or off site).

**Note** - Queensland Government Fact Sheet 'Repairing your house after a flood' provides information about water resilient products and building techniques.

#### **SO3**

Development avoids the release of hazardous materials into floodwaters.

#### PS3.1

Development:

- (1) involving materials manufactured or stored on site are not hazardous or noxious, or comprise of materials that may cause a detrimental effect on the environment if discharged in a flood event; or
- (2) involving the manufacture or storage of hazardous materials ensures structures are:
  - (a) located above the defined flood level; or
  - (b) designed to prevent the intrusion of floodwaters; or
- (3) where a defined flood level is not available, ensures hazardous materials and their manufacturing equipment are:
  - (a) located on the highest part of the site to enhance flood immunity; and
  - (b) designed to prevent the intrusion of floodwaters.

Editor's Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

# **SPECIFIC OUTCOMES**

# **PROBABLE SOLUTIONS**

#### SO4

Development supports, and does not burden, disaster management response or recovery capacity and capabilities.

# PS4.1

Development does not:

- (1) increase the number of people calculated to be at risk from flooding; or
- (2) increase the number of people likely to need evacuation; or
- (3) shorten flood warning times; or
- (4) impact on the ability of traffic to use evacuation routes, or unreasonably increase traffic volumes on evacuation routes.

# **SO5**

Development involving community facilities or infrastructure:

- (1) remains functional to serve community need during and immediately after a flood event;
- (2) is designed, sited and operated to avoid adverse impacts on the community or the environment due to the impacts of flooding on infrastructure, facilities or access and egress routes;
- (3) retains essential site access during a flood event; and
- (4) is able to remain functional even when other infrastructure or services may be compromised in a flood event.

# PS5.1

Any components of infrastructure that are likely to fail to function or may result in contamination when inundated by flood, such as electrical switch gear and motors, telecommunications connections, or water supply pipeline air valves, are:

- (1) located above the *defined flood level*; and
- (2) designed and constructed to exclude floodwater infiltration.

#### PS5.2

Infrastructure is designed and constructed to resist hydrostatic and hydrodynamic forces as a result of inundation by flood.

#### PS5.3

Development for community services activities or infrastructure activities is located in an area above the following flood levels and has a freeboard of 300mm:

- (1) 0.5 per cent Annual Exceedance Probability (AEP) for:
  - (a) emergency shelters
  - (b) police facilities
  - (c) sewerage treatment plant
  - (d) Aged Persons Accommodation
  - (e) Community Care Centre
  - (f) Community use involving the storage of valuable records, or items of historic or cultural significance (e.g. archives, museums, galleries, libraries)
- (2) 0.2 per cent AEP for:
  - (a) Corrective Institution
  - (b) Emergency services
  - (c) power stations
  - (d) Major electrical infrastructure and switch yards.
  - (e) Substation
  - (f) water treatment plant
  - (g) Hospital

#### **PS5.4**

For all other development being an

# **SPECIFIC OUTCOMES** PROBABLE SOLUTIONS infrastructure activity not listed in **PS5.3**, such development can function effectively during and immediately after flood events. PS5.5 For all other development being a community services activity not listed in **PS5.3**, such development is not located on land inundated during a defined flood event. **PS5.6** The following uses have direct access to low hazard evacuation routes as defined in Table 1: Low Hazard **Evacuation Routes:** (1) Community residence; (2) Emergency services; (3) Hospitals: (4) Residential care facility; (5) Retirement facility; (6) Child care centre; (7) Substation: and (8) Utility installations. **SO**6 **PS6.1** Development directly, indirectly and Development on land in a defined cumulatively avoids any increase in flood event either: water flow, velocity or flood level and (1) do not involve a net increase in does not increase the potential for filling greater than 50m3 where located in a non-urban area; or damage on site or on other properties. (2) do not result in any reductions of on-site flood storage capacity and contain within the subject site any changes to depth, duration and velocity of floodwaters; or (3) do not change flood characteristics outside the subject site in ways that result in: (a) loss of flood storage; (b) loss of/changes to flow paths; (c) acceleration or retardation of flows: and (d) any reduction in flood warning times elsewhere on the floodplain. PS6.2 Where development is located in an area affected by a defined flood event, a hydraulic and hydrology report, prepared by a suitably qualified person, demonstrates that the development: (1) maintains the flood storage capacity on the subject site: (2) does not increase the volume, velocity, concentration or flow path

alignment of stormwater flow across sites upstream, downstream or in

SPECIFIC OUTCOMES	PROBABLE SOLUTIONS
	the general vicinity of the subject
	site; and
	(3) does not increase stormwater
	ponding on sites upstream,
	downstream or in the general
	vicinity of the subject site.
	PS6.3
	Works in urban areas associated with
	the proposed development do not
	involve:
	(1)any physical alteration to a
	watercourse or floodway including
	vegetation clearing; and/or
	(2) a net increase in filling (including
	berms / mounds).
	Editor's note - Berms/mounds are considered to
	be an undesirable built form outcome and are
	not supported.

**Table 1: Low Hazard Evacuation Routes** 

Criteria	Degree of Flood Hazard			
Citteria	Low	Medium	High	Extreme
Wading ability	If necessary children and the elderly could wade. (Generally, safe wading velocity depth product is less than 0.25).	Fit adults can wade. (Generally, safe wading velocity depth product is less than 0.4).	Fit adults would have difficulty wading. (Generally, where wading velocity depth product is less than 0.6.)	Wading is not an option.
Evacuation distances	<200 metres	200-400 metres	400-600 metres	>600 metres
Maximum Flood Depths	<0.3 metres	<0.6 metres	<1.2 metres	>1.2 metres
Maximum Flood Velocity	<0.4 metres per second	<0.8 metres per second	<1.5 metres per second	>1.5 metres per second
Typical means of egress	Sedan	Sedan early, but 4WD or trucks later.	4WD or trucks only in early stages, boats or helicopters	Large trucks, boats or helicopters.

# Item 3: Inclusion of new flood-related explanatory terms

This Temporary Local Planning Instrument provides for the following additional explanatory terms in Schedule 1, Part 2:

Annual Exceedence Probability

refers to the probability of a flood event occurring in any year. The probability is expressed as a percentage and is determined by undertaking a flood model for a site or area. A Defined Flood Event with a 1% AEP is a flood that is calculated to have a 1% chance of occurring in any one year. The 1% AEP is also known as the 1 in 100 year Average Recurrence Interval (ARI) or Q100 event and is commonly used for urban planning purposes as the line of acceptable risk.

Defined Flood Event (DFE)

is a flood event with a 1% AEP. The 1% AEP has been determined as being the level of acceptable risk for development to occur. Where flood modelling based on the 1% AEP has been undertaken in the Scenic Rim, the Defined Flood Event is the area shown on the Flood Hazard Overlay Map as being within the Defined Flood Event (DFE).

Defined Flood Level

is the level on a site based on a 1% AEP flood event. The Defined Flood Level is measured in height above mean sea level (AHD). The Defined Flood Level is the minimum planning level that development must adhere to in a given location to minimise the risk of potential flooding.

Note: Where land is located in the Investigation Area of the Flood Hazard Overlay Map, a Defined Flood Level based on the 1% AEP flood event may not be available. A flood investigation undertaken by a suitably qualified professional may be required to determine the Defined Flood Level to ensure compliance with the relevant building assessment provisions under the Building Act 1975.

Flood Hazard Area

means the area that is shown either in the Defined Flood Event or Flood Investigation Area on Overlay Map 7 – Flood Hazard Overlay.

Habitable Room

has the same meaning as in the Building Code of Australia.

Investigation Area

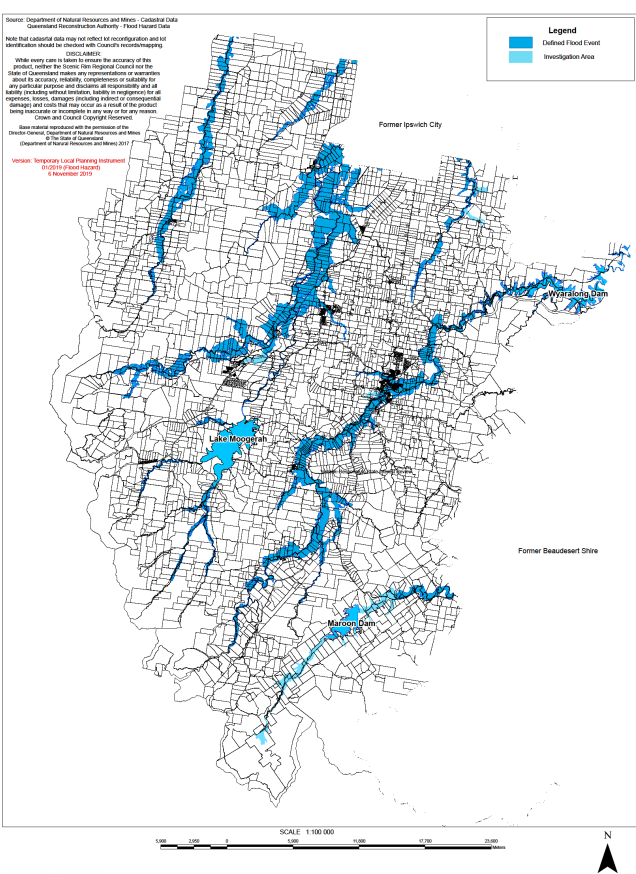
means the area that is shown on the Flood Hazard Overlay Map as being within the Investigation Area. The Investigation Area is based on the Queensland Reconstruction Authority's Interim Floodplain Assessment Overlay (IFAO) maps. The IFAO maps were prepared using a range of existing Statewide datasets to determine floodplain maps where floodplain mapping did not exist. The mapping is based on various landform datasets that represent or indicate previous inundation. The spatial extent of the mapping identifies an area of interest for potential flooding impacts. The mapping is not based on a particular Annual Exceedence Probability (AEP) event or Defined Flood Event (DFE) such as a 1% AEP, nor does it represent the Probable Maximum Flood (PMF), which is commonly derived through

detailed flood studies to identify the extent of the floodplain. The mapping does not include or specify a flood level or flood flow velocity. The 'Investigation Area' may trigger the requirement for a flood investigation to be undertaken on the site to determine the Defined Flood Level.

# **Item 4: Flood Hazard Overlay Map**

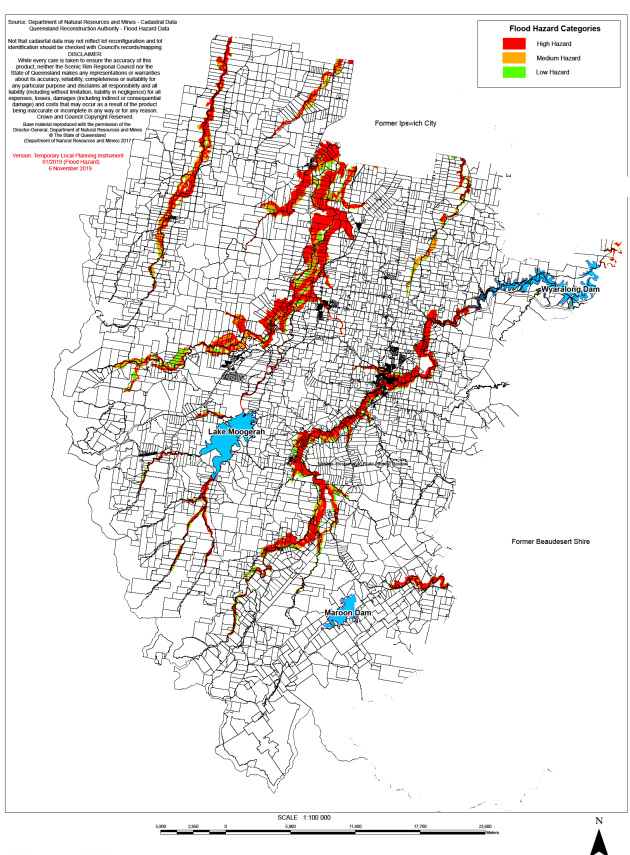
This Temporary Local Planning Instrument provides for the addition of the following overlay maps:

- Overlay Map 6: Flood Hazard Overlay;
- Overlay Map 6A: Flood Hazard Category Overlay.





**OVERLAY MAP 6: FLOOD HAZARD OVERLAY** 





**OVERLAY MAP 6A: FLOOD HAZARD CATEGORY OVERLAY** 

Part III: Ipswich Planning Scheme 2006

# Item 1: Flooding and Urban Stormwater Flow Path Area Overlay

This Temporary Local Planning Instrument suspends the operation of Part 11, Section 11.4.7 - Flood and Urban Stormwater Flow Path Areas and replaces it with the following:

# 11.4.7 Flood Hazard Area

NOTE 11.4.7 A

- (1) The provisions of this section apply to land identified on Map OV5 as being within the Flood Hazard Area, being either the Investigation Area or the Defined Flood Event.
- (2) Self-Assessable development must comply with Probable Solutions PS1.4, PS2.1 and PS3.1 in Column 2 of Table 11.4.1a to remain Self-Assessable. These are the acceptable solutions for Self-Assessable development.

Table 11.4.1a: Specific Outcomes and Probable Solutions for Development in a Flood Hazard Area

able 11.4.1a: Specific Outcomes and Probable Solutions for Development in a Flood Hazard Area			
Column 1	Column 2		
Specific Outcomes	Probable Solutions		
SO1	PS1.1		
Development siting, layout and	Development:		
access:	(1) is not located on land in a <i>flood hazard area</i> ; or		
<ul><li>(1) responds to flooding potential;</li><li>(2) maintains personal safety at all times; and</li></ul>	(2) where the development cannot be located on land outside the <i>flood</i> hazard area, all floor levels of habitable rooms are elevated a minimum of 500mm above the <i>defined flood level</i> .		
(3) responds to the flood hazard category on the site.	<b>Note</b> - If part of the site is outside the flood hazard area, this is the preferred location for development.		
Note - Flood Hazard Category is shown on the Development Constraints - Flood Hazard Category Overlay Map.	<b>Note</b> - Building work in a designated flood hazard area must meet the requirements of the relevant building assessment provisions under the Building Act 1975.		
	Editor's Note - The defined flood level may be obtained from a Council property flood search where the property is located within the Defined Flood Area on		
	A site based flood study is required that investigates the impact of the development on the floodplain and demonstrates compliance with the Specific Outcome where a flood level is not available (Investigation Area).		
	PS1.2		
	Development provides for a road and/or pathway layout that ensures		
	residents are not physically isolated by the defined flood event and		
	provides a safe and clear evacuation route by:		
	(1) locating entry points into the development are located outside the <i>flood hazard area</i> ;		
	(2) ensuring all roads in the development are located outside the <i>flood</i> hazard area;		
	(3) avoiding cul-de-sacs or other non-permeable layouts; and		
	(4) providing direct and simple routes to main carriageways.		
	PS1.3		
	Development ensures that all buildings have vehicle and/or pedestrian		
	evacuation routes outside the <i>flood hazard area</i> to facilitate egress from		
	the site.		

Column 1 Specific Outcomes	Column 2 Probable Solutions
	PS1.4
	Non-residential buildings and structures allow for flow through of flood
	waters on the ground floor.
	<b>Editor's Note</b> - The relevant building assessment provisions under the Building Act 1975 apply to all building work within the Flood Hazard Area and need to take account of the flood potential within the area.
	PS1.5
	Development either: (1) does not create additional lots that are located in the <i>flood hazard area</i> ; or
	(2) creates lots that incorporate a building envelope outside the <i>flood hazard area</i> .
	<b>Editor's note</b> - If part of the site is outside the Flood Hazard Area, this is the preferred location for all lots (excluding park or other relevant open space and recreation lots).
	<b>Editor's Note</b> - Buildings subsequently developed on the lots created will need to comply with the relevant building assessment provisions under the Building Act 1975
	PS1.6
	land situated below the <i>defined flood event</i> .
	<b>Editor's note</b> - If part of the site is outside the Flood Hazard Area, this is the preferred location for all buildings.
	PS1.7
	warning signage and depth indicators are provided at key hazard points,
SO2	PS2.1
Development is resilient to flood	Materials stored on site:
·	,
	nood.
	<b>Note</b> - Businesses and Animal Husbandry or Cropping uses should ensure that they have the necessary continuity plans in place to account for the potential need to relocate property prior to a flood event (e.g. allow enough time to transfer stock to the upstairs level of a building, an area not affected by flood, or off site).
	<b>Note</b> - Queensland Government Fact Sheet 'Repairing your house after a flood' provides information about water resilient products and building techniques.
	Editor's note - If part of the site is outside the Flood Hazard Area, this is the preferred location for all buildings.  PS1.7  Where the site contains or is within 100m of a floodable waterway, hazard warning signage and depth indicators are provided at key hazard points, such as at floodway crossings or entrances to low-lying reserves.  PS2.1  Materials stored on site:  (1) are readily able to be moved in a flood event; and (2) where capable of creating a safety hazard by being shifted by floodwaters, are contained in order to minimise movement in times of flood.  Note - Businesses and Animal Husbandry or Cropping uses should ensure that they have the necessary continuity plans in place to account for the potential need to relocate property prior to a flood event (e.g. allow enough time to transfer store to the upstairs level of a building, an area not affected by flood, or off site).

Column 1 Specific Outcomes	Column 2 Probable Solutions
SO3 Development avoids the release of hazardous materials into floodwaters.	PS3.1 Development: (1) involving materials manufactured or stored on site are not hazardous or noxious, or comprise of materials that may cause a detrimental effect on the environment if discharged in a flood event; or (2) involving the manufacture or storage of hazardous materials ensures structures are: (a) located above the defined flood level; or (b) designed to prevent the intrusion of floodwaters; or (3) where a defined flood level is not available, ensures hazardous materials and their manufacturing equipment are: (a) located on the highest part of the site to enhance flood immunity; and (b) designed to prevent the intrusion of floodwaters.  Editor's Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the
SO4 Development supports, and does not burden, disaster management response or recovery capacity and capabilities.	relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.  PS4.1  Development does not: (1) increase the number of people calculated to be at risk from flooding; or (2) increase the number of people likely to need evacuation; or (3) shorten flood warning times; or (4) impact on the ability of traffic to use evacuation routes, or unreasonably increase traffic volumes on evacuation routes.
SO5 Development involving community facilities or infrastructure: (1) remains functional to serve community need during and immediately after a flood event; (2) is designed, sited and operated to avoid adverse impacts on the community or the environment due to the impacts of flooding on	PS5.1 Any components of infrastructure that are likely to fail to function or may result in contamination when inundated by flood, such as electrical switch gear and motors, telecommunications connections, or water supply pipeline air valves, are:  (1) located above the <i>defined flood level</i> ; and (2) designed and constructed to exclude floodwater infiltration.  PS5.2 Infrastructure is designed and constructed to resist hydrostatic and hydrodynamic forces as a result of inundation by flood.

# Column 1 Column 2 **Specific Outcomes Probable Solutions** infrastructure, facilities or access and egress routes; Development for community services activities or infrastructure activities is (3) retains essential site access located in an area above the following flood levels and has a freeboard of during a flood event; and 300mm: (4) is able to remain functional even (1) 0.5 per cent Annual Exceedance Probability (AEP) for: when other infrastructure or (a) emergency shelters services may be compromised (b) police facilities in a flood event. (c) sewerage treatment plant (d) Aged Persons Accommodation (e) Community Care Centre (f) Community use involving the storage of valuable records, or items of historic or cultural significance (e.g. archives, museums, galleries, libraries) (2) 0.2 per cent AEP for: (a) Corrective Institution (b) Emergency services (c) power stations (d) Major electrical infrastructure and switch yards. (e) Substation (f) water treatment plant (g) Hospital PS5.4 For all other development being an infrastructure activity not listed in **PS5.3**, such development can function effectively during and immediately after flood events. For all other development being a community services activity not listed in PS5.3, such development is not located on land inundated during a defined flood event. PS5.6 The following uses have direct access to low hazard evacuation routes as defined in Table 1: Low Hazard Evacuation Routes: (1) Community residence;

- (2) Emergency services;
- (3) Hospitals;
- (4) Residential care facility;
- (5) Retirement facility;
- (6) Child care centre;
- (7) Substation; and
- (8) Utility installations.

# Column 1 Specific Outcomes

# Column 2 Probable Solutions

#### **SO6**

Development directly, indirectly and cumulatively avoids any increase in water flow, velocity or flood level and does not increase the potential for damage on site or on other properties.

## **PS6.1**

Development on land in a defined flood event either:

- (1) do not involve a net increase in filling greater than 50m³ where located in a non-urban area; or
- (2) do not result in any reductions of on-site flood storage capacity and contain within the subject site any changes to depth, duration and velocity of floodwaters; or
- (3) do not change flood characteristics outside the subject site in ways that result in:
  - (a) loss of flood storage;
  - (b) loss of/changes to flow paths;
  - (c) acceleration or retardation of flows; and
  - (d) any reduction in flood warning times elsewhere on the floodplain.

# PS6.2

Where development is located in an area affected by a *defined flood event*, a hydraulic and hydrology report, prepared by a suitably qualified person, demonstrates that the development:

- (1) maintains the flood storage capacity on the subject site;
- (2) does not increase the volume, velocity, concentration or flow path alignment of stormwater flow across sites upstream, downstream or in the general vicinity of the subject site; and
- (3) does not increase stormwater ponding on sites upstream, downstream or in the general vicinity of the subject site.

# **PS6.3**

Works in urban areas associated with the proposed development do not involve:

- (1) any physical alteration to a watercourse or floodway including vegetation clearing; and/or
- (2) a net increase in filling (including berms / mounds).

**Editor's note** - Berms/mounds are considered to be an undesirable built form outcome and are not supported.

**Table 1 Low Hazard Evacuation Routes** 

	Degree of Flood Hazard			
Criteria	Low	Medium	High	Extreme
Wading ability	If necessary children and the elderly could wade. (Generally, safe wading velocity depth product is less than 0.25).	Fit adults can wade. (Generally, safe wading velocity depth product is less than 0.4).	Fit adults would have difficulty wading. (Generally, where wading velocity depth product is less than 0.6.)	Wading is not an option.
Evacuation distances	<200 metres	200-400 metres	400-600 metres	>600 metres
Maximum Flood Depths	<0.3 metres	<0.6 metres	<1.2 metres	>1.2 metres
Maximum Flood Velocity	<0.4 metres per second	<0.8 metres per second	<1.5 metres per second	>1.5 metres per second
Typical means of egress	Sedan	Sedan early, but 4WD or trucks later.	4WD or trucks only in early stages, boats or helicopters	Large trucks, boats or helicopters.

# Item 2: Assessment Categories and Relevant Assessment Criteria

This Temporary Local Planning Instrument suspends the operation of Part 11, Table 11.4.3 - Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays - Making a Material Change of Use and Table 11.4.4 - Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays - Other Development and replaces it with the following:

Table 11.4.3: Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays—Making a Material Change of Use

Material Change of Use			
Column 1 Defined use or use class	Column 2 Assessment category	Column 3  Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment	
Agriculture	Self Assessable, where involving Building Work in the Flood Hazard Area.	If Self-Assessable—acceptable solutions PS1.4, 2.1 and 3.1 in Table 11.4.1a of Development Constraints Overlay Code (Part 11, division 4);	
	Code Assessable if the land is located within the defence facilities development constraint overlay—  (a) and within an unexploded ordnance area (refer Map OV7E); or  (b) the use involves turf farming, a vineyard or fruit farming within 8km of the air base runway (refer Map OV7B).  Exempt otherwise.	If Code Assessable - Development Constraints Overlays Code (Part 11, division 4)	
Animal Husbandry	Exempt, where not involving Building Work Self Assessable, where involving Building Work in the Flood Hazard Area.	If Self-Assessable—acceptable solutions PS1.4, 2.1 and 3.1 in Table 11.4.1a of Development Constraints Overlay Code (Part 11, division 4);	
Caretaker Residential	Code Assessable	Development Constraints Overlay Code (Part 11, division 4)	
Carpark	Code Assessable, where land affected by the—  (a) difficult topography development constraint overlay (refer Map OV4); or  (b) flood hazard area (refer Map OV5A); or  (c) buffers to highways and regional transport corridors development constraint overlay (refer Map OV6); or  (d) unexploded ordinance development constraint overlay (refer Map OV7E).  Exempt, otherwise.	Development Constraints Overlays Code (Part 11, division 4) Parking Code (Part 12, division 9)	
Forestry	Exempt, where land affected by the—  (a) key resource areas; (b) haul routes and existing mines development constraint overlay (refer Map OV2); or  (c) bushfire risk areas development constraint overlay (refer Map OV1); or  (d) high pressure oil and pipelines development constraint overlay (refer Map OV11)	Development Constraints Overlays Code (Part 11, division 4)	
Home Based Activity	Exempt		
Minor Utility	Exempt		
Night Court	Code Assessable where the land is located within the defence facilities development	Development Constraints Overlays Code (Part 11, division 4)	

Column 1 Defined use or use class	Column 2 Assessment category	Column 3  Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment
	constraint overlay and within the operational airspace, explosive storage safety area or public safety area of the Amberley Air Base (refer Maps OV7A, OV7B and OV7D).  Exempt otherwise.	
Park	Code Assessable where the land is located within the defence facilities development constraint overlay and within the—  (a) operational airspace, explosive storage safety area or public safety area of the Amberley Air Base (refer Maps OV7A, OV7B and OV7D); or  (b) unexploded ordnance area (refer Map OV7E).  Exempt otherwise.	Development Constraints Overlays Code (Part 11, division 4) Recreation and Entertainment Code (Part 12, division 11)
Plant Nursery (wholesale)	Code Assessable where land affected by—  (a) difficult topography development constraint overlay (refer Map OV4); or  (b) flood hazard area overlay (refer Map OV5A); or  (c) unexploded ordinance development constraint overlay (refer Map OV7E); or  (d) operational airspace development constraint overlay (refer Map OV7A and OV7B).  Exempt otherwise.	Development Constraints Overlays Code (Part 11, division 4)
Single Residential	Self-Assessable, where—  (a) within the rail corridor overlay (refer Map OV14); or  (b) within the High Pressure Pipelines Overlay (refer Map OV11).  Code Assessable otherwise.	If Self-Assessable—acceptable solutions for Single Residential in section 12.6.5(8) in the Residential Code (Part 12, division 6) If Code Assessable—Development Constraints Overlays Code (Part 11, division 4).
Other (defined use or use class)	Assessment category	Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment
All, except uses otherwise identified in this Table.	Code Assessable.	Development Constraints Overlays Code (Part 11, division 4)

Table 11.4.4: Assessment Categories and Relevant Assessment Criteria for Development Constraints Overlays— Other Development

Column 1 Type of development	Column 2 Assessment category	Column 3 Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment
Carrying out building work not associated with	Self-Assessable, if—  (a) building work on an existing building on site; and	If Self-Assessable—Planning Scheme Building Matters Code (Part 12, division 16).

Column 1	Column 2	Column 3
Type of development	Assessment category	Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment
a material change of use <sup>5</sup>	(b) the land is situated outside the defence facilities, operational airspace development constraint overlay (refer Map OV7A and OV7B); and	If Code Assessable—  (a) Development Constraints Overlays Code (Part 11, division 4);
	(c) the acceptable solutions of the applicable code for self-assessable development are complied with.  Code Assessable otherwise.	(b) Planning Scheme Building Matters Code (Part 12, division 16).
Clearing of Vegetation—	Exempt, if land affected by the—	If Self-Assessable—acceptable solutions applicable to
not associated with a material change of use	(a) bushfire risk areas development constraint overlay (refer Map OV1); or	clauses (1) to (4) in column 2 of Table 12.4.1 in the Vegetation Management Code (Part 12, division 4).
	(b) key resource areas, haul routes and existing mines development constraint overlay and comprising a Primary Buffer Area (refer Map OV2); or	If Code Assessable—  (a) Development Constraints Overlays Code (Part 11, division 4);
	(c) high pressure oil and gas pipelines development constraints overlay (refer Map OV11); or	(b) Vegetation Management Code (Part 12, division 4).
	(d) high voltage electricity transmission lines development constraints overlay (refer Map OV13); or	
	(e) defence facilities development constraint overlay (refer Maps OV7A to OV7E).	
	Self-Assessable, if—	
	(a) the acceptable solutions of the applicable code for Self-Assessable development are complied with; and     (b) involving clearing of less than 100m² in area in any	
	one year; and  (c) situated within—	
	(i) key resource areas, haul routes and existing mines development constraint overlay and comprising a Secondary Buffer Area; or	
	(ii) difficult topography development constraint overlay (refer Map OV4); or	
	(iii) flood hazard area (refer Map OV5A); or  (iv) buffers to highway and regional transport corridors development constraint overlay (refer Map OV6); or	
	(d) motorsports buffers development constraint overlay (refer Map OV8); or  (e) wastewater treatment buffers development	
	constraint overlay (refer Map OV9); or (f) Swanbank Power Station buffer development constraint overlay (refer Map OV10); or (g) Warrill Creek Water Catchment development constraint overlay (refer Map OV12).	
	Code Assessable otherwise	
Earthworks—not associated with a material change of use	Code Assessable, if land affected by the—  (a) difficult topography development constraint overlay (refer Map OV4); or  (b) flood hazard area (refer Map OV5A).	Development Constraints Overlays Code (Part 11, division 4)  Earthworks Code (Part 12, division 15)
	Exempt, otherwise.	
Minor Building Work	Exempt Exempt	
Placing advertising device on premises	Code Assessable, if situated within the buffers to highways and regional transport corridors development constraints	Development Constraints Overlays Code (Part 11, division 4)

See Ipswich Planning Scheme Users Guide 2 for examples that explain the type of development involved in different proposals.

Column 1 Type of development	Column 2 Assessment category	Column 3  Relevant assessment criteria—applicable code if development is self-assessable or requires code assessment
	overlay (refer Map OV6).	Advertising Devices Code (Part 12, division 14)
	Exempt, otherwise.	
Reconfiguring a lot <sup>6</sup>	Code Assessable	Development Constraints Overlays Code (Part 11, division 4)
		Reconfiguring a Lot Code (Part 12, division 5)
Carrying out operational work for reconfiguring a	Code Assessable	Development Constraints Overlays Code (Part 1, division 4)
lot <sup>14</sup>		Reconfiguring a Lot Code (Part 12, division 5)
Other	Exempt	

# Item 3: Definitions

This Temporary Local Planning Instrument suspends the administrative terms 'Adopted Flood Level' and 'Average Recurrence Interval ARI' in Schedule 1, Division 2 and includes the following new administrative terms:

"Annual Exceedence Probability" refers to the probability of a flood event occurring in any year. The probability is expressed as a percentage and is determined by undertaking a flood model for a site or area. A Defined Flood Event with a 1% AEP is a flood that is calculated to have a 1% chance of occurring in any one year. The 1% AEP is also known as the 1 in 100 year Average Recurrence Interval (ARI) or Q100 event and is commonly used for urban planning purposes as the line of acceptable risk.

"Defined Flood Event (DFE)" is a flood event with a 1% AEP. The 1% AEP has been determined as being the level of acceptable risk for development to occur. Where flood modelling based on the 1% AEP has been undertaken in the Scenic Rim, the Defined Flood Event is the area shown on the Flood Hazard Overlay Map as being within the Defined Flood Event (DFE).

"Defined Flood Level" is the level on a site based on a 1% AEP flood event. The Defined Flood Level is measured in height above mean sea level (AHD). The Defined Flood Level is the minimum planning level that development must adhere to in a given location to minimise the risk of potential flooding.

Note: Where land is located in the Investigation Area of the Flood Hazard Overlay Map, a Defined Flood Level based on the 1% AEP flood event may not be available. A flood investigation undertaken by a suitably qualified professional may be required to determine the Defined Flood Level to ensure compliance with the relevant building assessment provisions under the Building Act 1975.

**"Flood Hazard Area"** means the area that is shown either in the Defined Flood Event or Flood Investigation Area on the Flood Hazard Overlay Map.

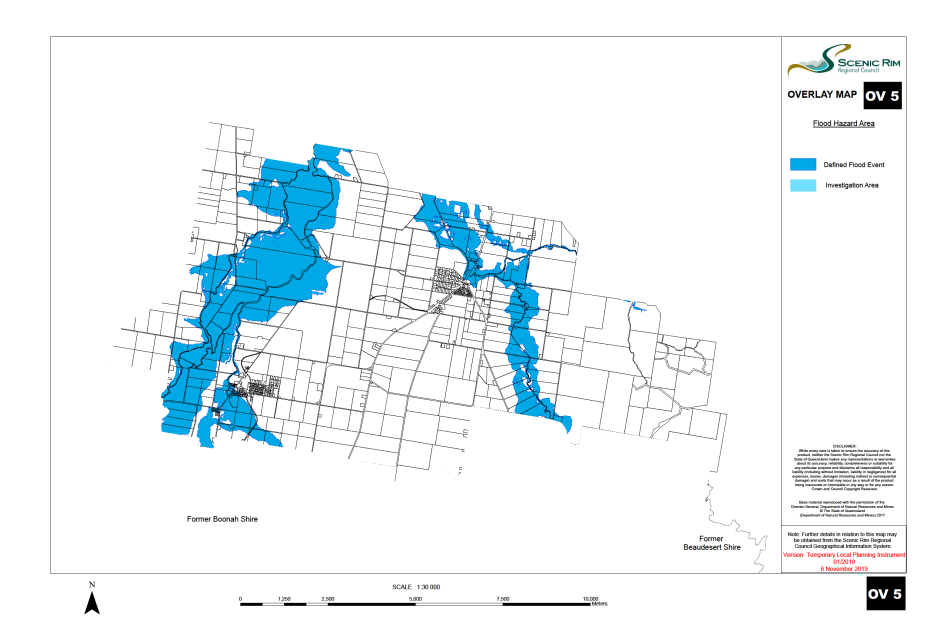
"Habitable Room" has the same meaning as in the Building Code of Australia.

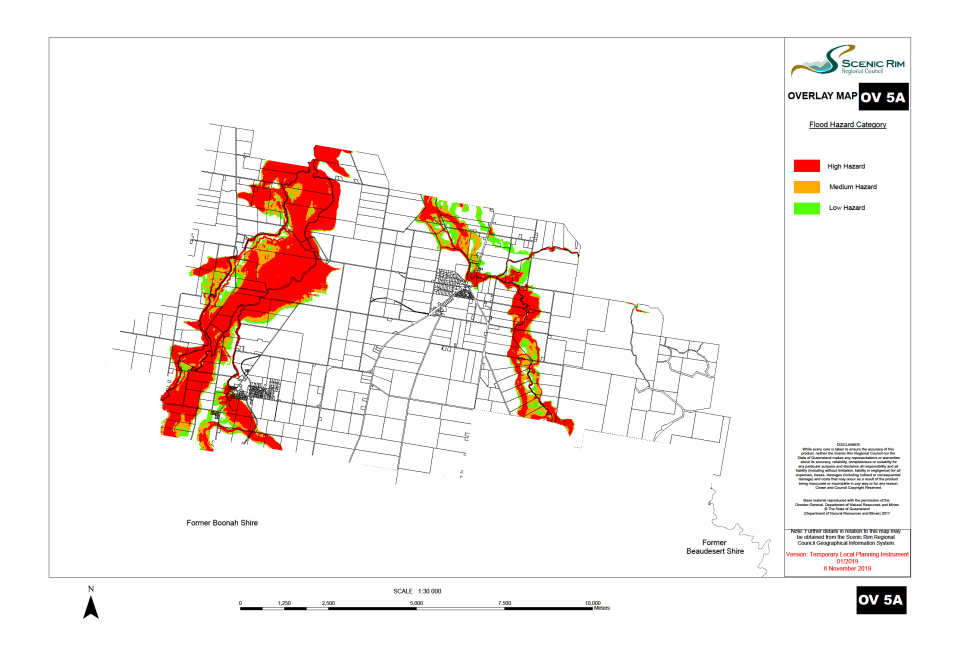
"Investigation Area" means the area that is shown on the Flood Hazard Overlay Map as being within the Investigation Area. The Investigation Area is based on the Queensland Reconstruction Authority's Interim Floodplain Assessment Overlay (IFAO) maps. The IFAO maps were prepared using a range of existing Statewide datasets to determine floodplain maps where floodplain mapping did not exist. The mapping is based on various landform datasets that represent or indicate previous inundation. The spatial extent of the mapping identifies an area of interest for potential flooding impacts. The mapping is not based on a particular Annual Exceedence Probability (AEP) event or Defined Flood Event (DFE) such as a 1% AEP, nor does it represent the Probable Maximum Flood (PMF), which is commonly derived through detailed flood studies to identify the extent of the floodplain. The mapping does not include or specify a flood level or flood flow velocity. The 'Investigation Area' may trigger the requirement for a flood investigation to be undertaken on the site to determine the Defined Flood Level.

# Item 4: Flood Hazard Overlay Map

This Temporary Local Planning Instrument suspends the operation of the Flooding and Urban Stormwater Flow Path Areas Overlay Map (OV5) and replaces it with the following Overlay Maps:

- Flood Hazard Overlay Map (OV5); and
- Flood Hazard Category Overlay Map (OV5a).





END OF TEMPORARY LOCAL PLANNING INSTRUMENT