

Inglewood Flood Evacuation



Operational Plan

Version 2
Endorsed By Council
26 October 2022



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DOCUMENT HISTORY

Version No.	Description	Approval Date
1.0	Final Plan as at 25/07/16	Endorsed by LDMG via Flying Minute 25/07/16 Adopted at Ordinary Meeting of Council 25/08/16
2.0	Document reviewed and content updated to incorporate outcomes from the November-December 2021 Flood Event	Reviewed September/October 2022 Revised Document Endorsed by LDMG at Meeting held 25/10/22 Endorsed at Ordinary Meeting of Council 26/10/22
2.1	EA Message Validation – updated Templates	State Disaster Coordination Centre (SDCC) Watch Desk 08/11/22

INTRODUCTION

- This operational plan presents response options for the evacuation of Inglewood in response to a flood.
- It is based on information known to the LDMG at the time of development and may require some adjustment when being implemented in an actual event.
- As such its contents should be applied flexibly and with regard to the specific conditions at the time of activation.
- No elements of this plan are intended to limit the options available to the LDMG.

SITUATION

Overview

Catchment Profile:

- The town of Inglewood is located on the Macintyre Brook
- The Brook is fed upstream by overflow from Coolmunda Dam and also by Canning Creek, which joins The Brook at the Northern end of the township (see Figure 1)

All water levels refer to the height at the
Inglewood Bridge Gauge
unless otherwise stated.

Key Operational Challenges:

1. **Evacuation routes out of the town** (in particular the Cunningham Highway Bridge leading East to Warwick) may be cut in 8.5 hours in a 1% AEP event, and earlier in more extreme events.
2. **The vast majority of the town will be inundated** to some degree at water levels between 10.8 meters and 12 meters at the Inglewood Bridge gauge.
3. **Peak inundation depths may exceed 3 meters** for some properties adjacent to the Macintyre Brook.

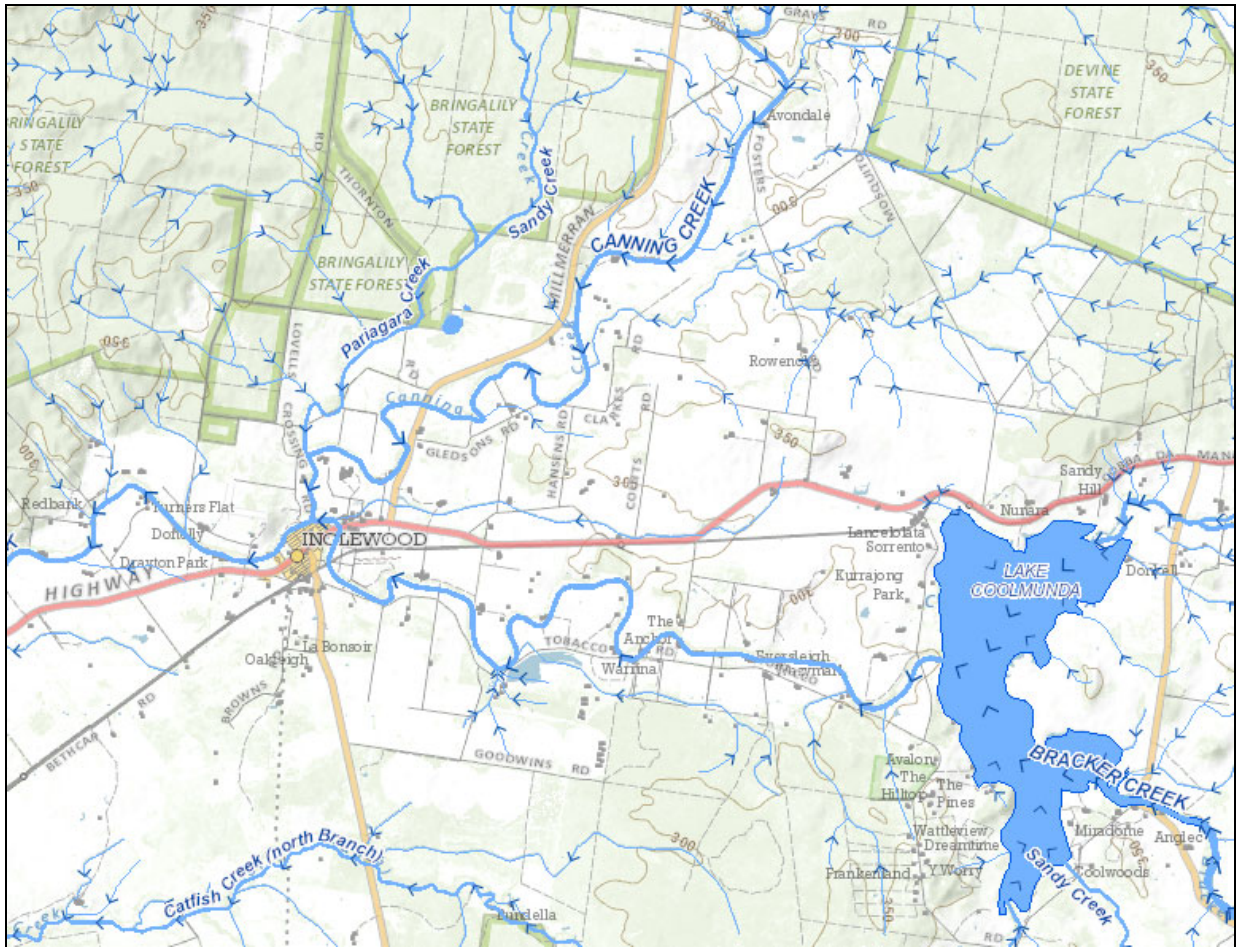




Figure 1: Water Flows Impacting the Town of Inglewood

Impact Summary





Table 1: Critical Flood Impacts (all impacts are cumulative)

-  Specific actions should be considered against the caveat of 0.3m (BoM flood level margin of error)
-  Actions should also take into account on-ground conditions, predictions of further rainfall, and other considerations

Historical Flood Information:

Macintyre Brook at Inglewood Bridge Highest Annual Flood Peaks

Date	Gauge Height (M)
28 January 1927	7.32m
22 January 1956	12.50m
11 February 1976	11.73m
12 April 1988	10.45m
3 May 1996	9.95m
26 September 2010	7.5m
1 December 2021	11.2m

Water Level at Inglewood Bridge Gauge	10.0m	10.8m	11.5m	12.0m	12.9m
ACTIONS	At BoM Prediction of 10.0m or greater: <ul style="list-style-type: none"> ▪ LDMG Issue EA Watch and Act ▪ LDC Authorise Set-Up Assembly Point ▪ LDC Delegate Council Incident Controller role to appropriate staff member/councillor ▪ Engineering Service to implement plan for mobilisation of resources and equipment ▪ LDMG Discussions with QFES of potential RFA (Request for Assistance) 	At BoM Prediction of 10.8m or greater: <ul style="list-style-type: none"> ▪ LDMG Issue EA 1 Staged Evacuation ▪ LDCC Recommend LDMG submit an RFA to QFES for Assistance in Inglewood ▪ LDCC Recommend LDMG implement process for vulnerable persons in cooperation with DDH (Darling Downs Health) 	At BoM Prediction of 11.5m or greater: <ul style="list-style-type: none"> ▪ LDMG Issue EA 2 Whole Town Evacuation 	Action/s as per 11.5m trigger	At BoM Prediction of 12.9m or greater: <ul style="list-style-type: none"> ▪ LDMG recommend Hospital to Evacuate
 PEOPLE	School Bus Routes Impacted	Estimated 30 – 50 properties in high risk area to be evacuated Estimated 150 properties flood inundation in yards <i>Approx. 200 people</i>	Further properties impacted <i>Approx 700 people at assembly point</i>	Estimated all additional properties flood affected Schools inundated	Hospital inundated
 TRANSPORT	Cunningham Highway bridge closed at 10.4m Implications - Road access to airport; Road access to east	Town isolated by rail		Airport runway unusable Increased road damage due to duration of inundation	<i>Existing areas impacted to greater depth</i>
 INFRASTRUCTURE		Fuel stations/Supermarkets flood affected Power to impacted properties isolated	Albert Street commercial area inundated	Majority of sewerage system inoperable Outage to landline telephones	Major impacts to all services
 RESPONSE AGENCIES		Fire/ambulance station inundated (over floor)		Police station inundated (over floor) above this level SES building inaccessible, flooded underneath	<i>Existing areas impacted to greater depth</i>

Abbreviations:

- (AEP): Annual Exceedance Probability
- (ARI): Average Recurrence Interval

Critical Assumptions

- **Evacuation routes to Millmerran (North) and Texas (South)** will be cut by a number of creek crossings and not accessible
- **Evacuees attempting to travel to Goondiwindi (West)** will be isolated en-route by flood water travelling down stream
- **The remaining evacuation route to Warwick** will remain open until the Inglewood Bridge is inundated by flood water

MISSION

The Local Disaster Management Group will conduct a staged evacuation of Inglewood to a place of refuge in response to a flood prediction of 10.8m or greater to ensure the safety of all residents and visitors.

EXECUTION

Statement of Intent

Purpose:

The purpose of this operation is to ensure that people within the town of Inglewood are protected both from the direct impact of flood waters and also from secondary risks related to isolation and the loss of essential services.

Method:

1. Ensuring that agencies and members of the public are aware of the likely impacts and the preparations they need to make.
2. Encouraging persons-at-risk to self-evacuate to a safer location prior to the town becoming isolated.
3. Provide refuge and extraction options for persons-at-risk who do not self-evacuate.
4. Restoring essential services after the flood to cater for returning members of the public.

End State:

Conditions within Inglewood should allow any required recovery and reconstruction activities to commence. Key criteria are that the safety of persons-at-risk is maintained, road access to and within Inglewood is secured, power, water and sewerage services are operational, and essential supplies such as food and fuel are available.

Concept of Operations

The key operational phases for the evacuation operation are detailed in Table 3. Detailed information on triggers is included in Annexe A: Decision Support Chart, and execution instructions in Annexe B: Detailed Execution Instructions. Note that phases are not necessarily sequential and may operate concurrently or in a different order depending on the status of the flood.

Table 2: Key Operational Phases

		Phase	Trigger	Relevant Objectives
ALERT	LEAN FORWARD	Advise & Mobilise	A flood event is likely to occur in Inglewood <u>AND/OR</u> The isolation of Inglewood is a plausible scenario	<p>OBJECTIVE 1: To inform persons-at-risk within the town of Inglewood of the likely impacts of the flood event and the preparations they should take, within one hour of triggers being met.</p> <p>OBJECTIVE 2: To ensure each agency is prepared to sustain operations from the time the town of Inglewood is isolated for a period of 72 hours.</p>
STAND UP		Warning & Withdrawal	Flood impacts including and greater than isolation are predicted	<p>OBJECTIVE 3: To promote self-evacuation of persons-at-risk who are unable to support themselves in a period of isolation prior to road access being lost.</p> <p>OBJECTIVE 4: To evacuate persons-at-risk to a place of refuge prior to their property becoming flood affected.</p> <p>OBJECTIVE 5: To evacuate the Inglewood Hospital prior to the inundation of the helicopter landing pad.</p>
STAND UP	STAND DOWN	Restore & Return	Additional flooding is not expected <u>AND</u> Safe access has been restored	<p>OBJECTIVE 6: To progressively restore safe access to and within Inglewood as floodwaters recede.</p> <p>OBJECTIVE 7: To restore essential services and supplies, including by temporary means if required, within 24 hours of restoring safe access to Inglewood.</p> <p>OBJECTIVE 8: To ensure displaced residents can return home or access alternative accommodation.</p>

ADMINISTRATION AND LOGISTICS



Evacuation Assembly Point

It is noted that each Flood Event is different; the size / scale of an event is determined by rainfall predictions, current on-the-ground conditions and the weather forecast going forward.

To determine a suitable Assembly Point for an event, a number of options have been identified for consideration; suitability of use will be dependent on the type / size / scale of the event.

Goondiwindi Regional Council continues to investigate external funding options available for improvements to existing infrastructure at these sites; such investigation will include a review of the feasibility of a purpose built facility to suit requirements.

Table 4: Evacuation Assembly Point Options

Option	Location	Amenities	What to Bring	Considerations
<p><u>OPTION 1.</u></p>  <p>In-Situ</p>	<p>Residents own house</p> <p>or</p> <p>A neighbours house</p>		<p>Need to be self-sufficient for a period of up to 72 hours</p>	<ul style="list-style-type: none"> ▪ House Floor Height ▪ Predicted Flood Height / Depth ▪ Availability of Power ▪ Availability of Sewerage Services ▪ Availability of Provisions (i.e. Food /Water/etc.) ▪ Medical / Health Requirements
<p><u>OPTION 2.</u></p>  <p>Inglewood Waste Facility</p> <p>Assembly Point</p>	<p>Inglewood Waste Facility</p> <p>The site is located approx. 2km south-west of Inglewood</p> <p>Situated adjacent to the Inglewood-Texas Road.</p> <p>The Inglewood-Texas Road is a sealed road</p> <p>Coordinates: 151.084 -28.430 degrees</p>	<p>Basic amenities</p> <p>Designated hardstand area for parking</p> <p>Evacuees will need to shelter in their vehicles</p>	<p>Need to be self-sufficient for a period of up to 48 hours</p> <p>Residents are advised to bring the following with them:</p> <ul style="list-style-type: none"> ▪ Shelter ▪ Food and Water ▪ Bed roll, pillows, sheets, blankets ▪ Medication ▪ Spare clothing ▪ Important documents e.g. insurance papers, etc. 	<p>Site maintained as part of operational maintenance program</p> <p>Fit for purpose for a period of up to 48 hours <u>only</u></p> <ul style="list-style-type: none"> ▪ Medical / Health Requirements ▪ Evacuees need to supply own shelter / food / water / etc. <p>Road access impacted* – at Floodway on ING/TEX Road</p> <p><i>*Dependent on type of event</i></p>

Option 1: In-Situ

N/A

Option 2: Inglewood Waste Facility Assembly Point



Figure 8: Location Map - Inglewood Waste Facility

The Inglewood Waste Management Facility is located on Inglewood Texas Road, approximately 2km south of Inglewood on land described as Lot 177 CVE86 and Lot 1 RP86950.

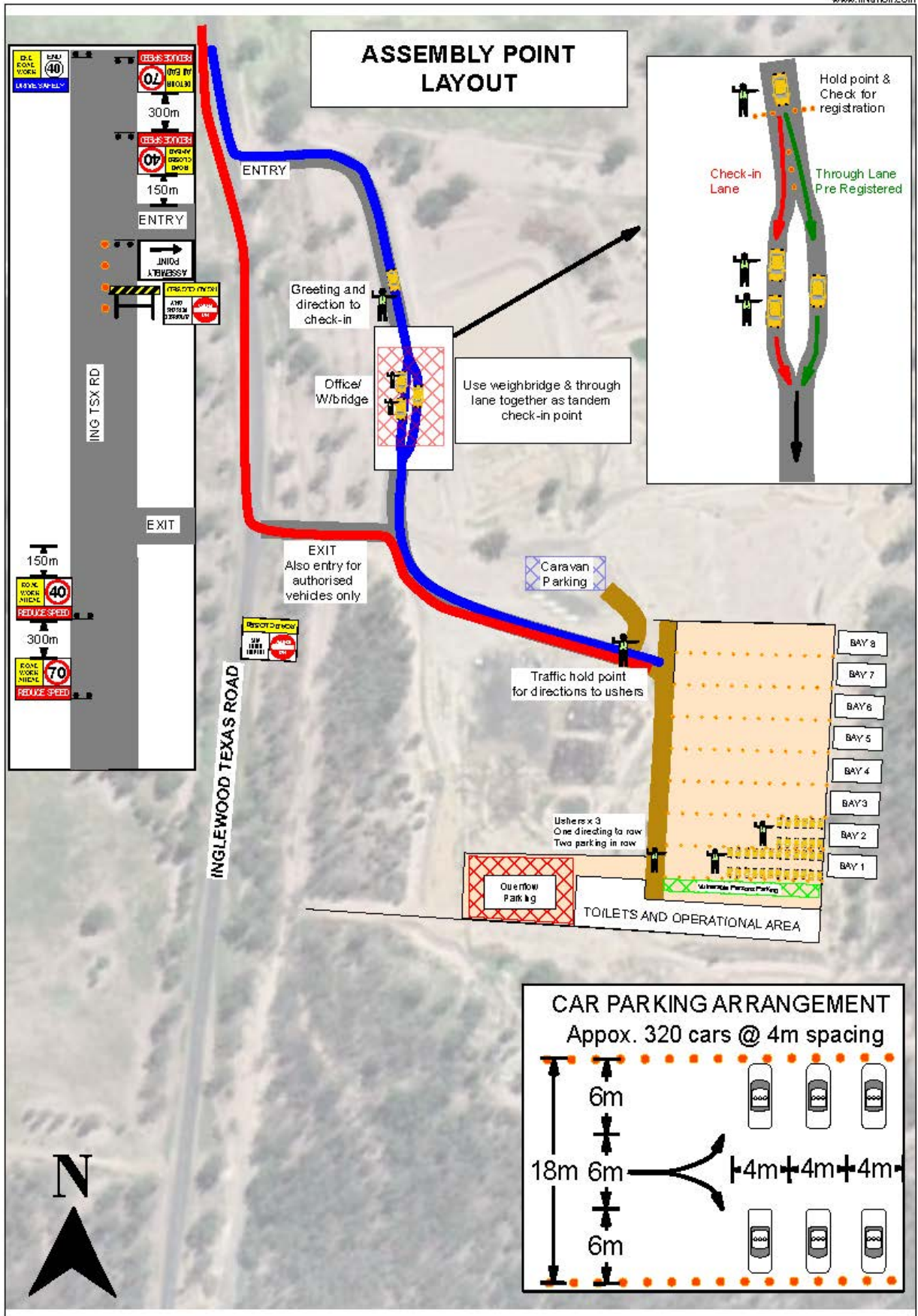


Figure 9: Inglewood Waste Facility – Assembly Point Layout Plan

COMMAND AND COMMUNICATIONS

Command and Control

- Goondiwindi Regional Council will **control** the flood evacuation as the lead agency for flooding as per the Local Disaster Management Plan and will appoint a **Council Incident Controller** to manage Council's response for flood operations.
- Queensland Police Service may assume **control** of any part of the flood evacuation where disaster powers under the *Disaster Management Act 2003* or emergency commander powers under the *Public Safety Preservation Act 1986* are exercised.
- All agencies will **command** their own resources as per internal policies and procedures

Coordination

- The Goondiwindi LDMG will **coordinate** information externally and to the public, as well as the provision of resource support to Inglewood.
- All emergency service agencies have a responsibility to maintain their normal reporting structures and communication pathways.

Communications

- Communications are managed by the LDMG or the Council Incident Controller, in accordance with the LDMP and related sub-plans.

ANNEXE A: Decision Support Chart

Phase	Advise & Mobilise		Warning & Withdrawal			Restore & Return				
Activation level	ALERT		STAND UP			STAND DOWN				
Operations										
Decision support	<p>Is a flood event likely to occur in Inglewood?</p> <ul style="list-style-type: none"> Review forecast rainfall for the Inglewood area (http://www.bom.gov.au/places/qld/inglewood/) Check to see if the Bureau of Meteorology has issued a Flood Watch for the Border Rivers catchment (http://www.bom.gov.au/qld/warnings/). A Flood Watch may be issued 48 to 72 hrs prior to a flood occurring <p>Is the isolation of Inglewood a plausible scenario?</p> <ul style="list-style-type: none"> Confirm possibility of Inglewood Bridge Gauge exceeding 10.4m by calling the Bureau of Meteorology Flood Warning Centre (07 3239 8778). If this height could be exceeded then isolation is a plausible scenario 		<p>What impacts can be expected in Inglewood?</p> <ul style="list-style-type: none"> Review flood warnings for the Macintyre Brook for a predicted peak at the Inglewood Bridge Gauge (http://www.bom.gov.au/qld/warnings/) Confirm key timings of flood by calling the Bureau of Meteorology Flood Warning Centre (07 3239 8778) <ul style="list-style-type: none"> < 10.4m: Isolation not expected > 10.4m: Isolation expected > 10.8m: Properties inundated > 12.9m: Hospital inundated <p>NOTE: Triggers are linked to predicted peaks – do not wait until the water reaches this level before acting. Triggers also contain no extra allowances and should be adjusted based on the specific conditions of each event.</p>			<p>Has the flood in Inglewood peaked?</p> <ul style="list-style-type: none"> Review water levels to see confirm if peak has occurred (http://www.bom.gov.au/fwo/IDQ65395/IDQ65395.541107.plt.shtml). Review rain radar to confirm that no significant rain is tracking towards Inglewood (http://www.bom.gov.au/products/IDR532.loop.shtml#skip). Review forecast rainfall for the Inglewood area to confirm that no significant rain is expected (http://www.bom.gov.au/places/qld/inglewood/). Confirm that no additional flooding is expected by calling the Bureau of Meteorology Flood Warning Centre (07 3239 8778) 			<p>Is it safe for evacuees to return to Inglewood?</p> <ul style="list-style-type: none"> Conduct rapid impact assessment (refer OBJECTIVE 6) to identify any significant safety issues 	

ANNEXE B: DETAILED EXECUTION INSTRUCTIONS

(Prediction of >10.0m)

Advise & Mobilise Phase

Objectives and Tasks

OBJECTIVE 1: To inform persons-at-risk within the town of Inglewood of the likely impacts of the flood event and the preparations they should take, within one hour of triggers being met.

- LDMG:** Change LDMG activation status to LEAN FORWARD
- LDMG Issue EA Watch and Act
- LDC Authorise Set-Up Assembly Point
- LDCC:** Review relevant public information products in Annexe E: Public Information Materials and disseminate, as appropriate
- SES (QFES):** Forward public information released by LDMG to QFES Media and request further dissemination
- QPS:** Forward public information released by LDMG to QPS Media and request further dissemination

OBJECTIVE 2: To ensure each agency is prepared to sustain operations from the time the town of Inglewood is isolated for a period of 72 hours.

- LDMG:** Monitor need for resource deployments and coordinate if applicable
- LDC Delegate Council Incident Controller role to appropriate staff member/councillor
- Engineering Service to implement plan for mobilisation of resources and equipment
- LDMG Discussions with QFES of potential RFA (Request for Assistance)
- LDMG: Notify Inglewood based emergency services of possible isolation and the need to prepare including activate agency Business Continuity Plans; ensure that each agency has resources available to sustain operations for 72 hrs, and stage additional resources in the town as required

(Prediction of >10.8m)

Warning & Evacuate Phase

Objectives and Tasks

OBJECTIVE 3: To promote self-evacuation of persons-at-risk who are unable to support themselves in a period of isolation prior to road access being lost.

- **LDMG:** Change LDMG activation status to STAND UP
- **LDCC:** Recommend LDMG submit an RFA to QFES for Assistance in Inglewood
- **LDCC:** Recommend LDMG implement process for vulnerable persons in cooperation with DDH (Darling Downs Health)
- **LDCC:** Review relevant public information products in Annexe E: Public Information Materials and disseminate
- **SES (QFES):** Forward public information released by LDMG to QFES Media and request further dissemination
- **QPS:** Forward public information released by LDMG to QPS Media and request further dissemination
- **TMR:** Install signs at Goondiwindi, Millmerran, Texas and Warwick advising no access to Inglewood

OBJECTIVE 4: To evacuate persons-at-risk to a place of refuge prior to their property becoming flood affected.

- **LDCC:** Confirm properties likely to be inundated and notify LDMG.
- **LDMG:** At BoM Prediction of 10.8m or greater - Issue EA 1 Staged Evacuation
- **QPS:** Conduct door-knock of high risk residences
- **LDMG:** At BoM Prediction of 11.5m or greater - Issue EA 2 Whole Town Evacuation
- **LDCC:** Review relevant public information products in Annexe E: Public Information Materials and disseminate

OBJECTIVE 5: To evacuate the Inglewood Hospital and aged care facility prior to the inundation of the helicopter landing pad.

- **LDMG:** (12.9m or greater) Recommend Inglewood Hospital to evacuate
- **Inglewood Hospital:** Evacuate facility as per evacuation plan

Restore & Return Phase

Objectives and Tasks

OBJECTIVE 6: To progressively restore safe access to and within Inglewood as flood waters recede.

- **Council:** Clear debris and other hazards from roads, footpaths, property entrances and other public areas
- **Fire & Rescue (QFES):** Record significant flood impacts and provide access to LDCC via liaison officer
- **LDCC:** Review flood impact images and identify significant access or safety issues for resolution
- **LDCC:** Task officer to coordinate electrical infrastructure inspections for individual properties.
- **LDCC:** Discuss with Council Incident Controller potential relocation of command to Macintyre Centre or other appropriate site.
- **All agencies:** Consider fatigue management and welfare of human resources.
- **LDCC:** Recommend LDMG stand-up the Local Recovery Group

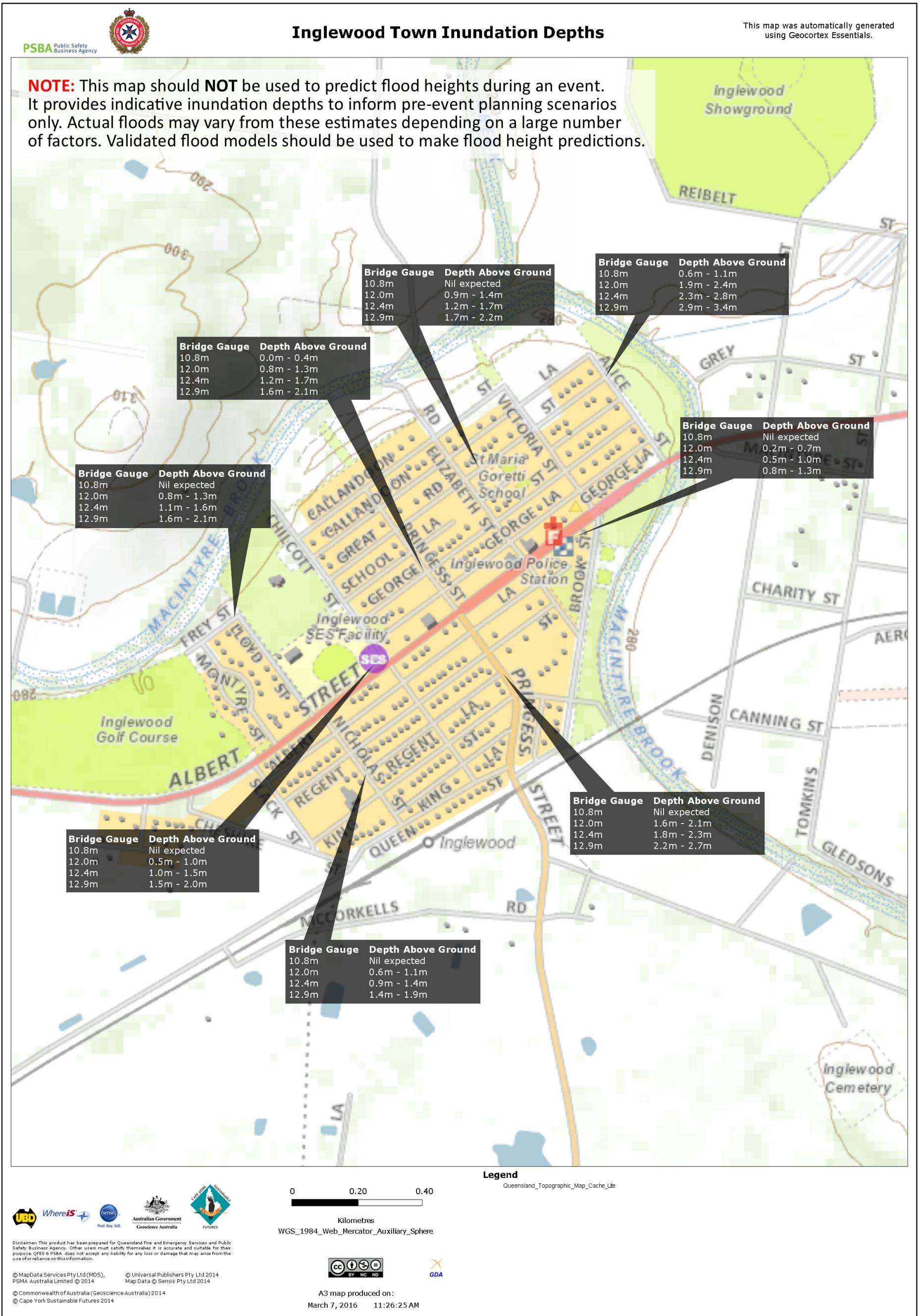
OBJECTIVE 7: To restore essential services and supplies, including by temporary means if required, within 24 hours of restoring safe access to Inglewood.

- **LDMG (in consultation with infrastructure owners):** Coordinate the restoration of essential services including (by order of priority):
 - Potable water
 - Sewage
 - Electricity (excluding connections to individual premises)
 - Supermarket (sufficient to sell essential goods)
 - Fuel supply
 - Community infrastructure (including schools and Macintyre Sports Centre)

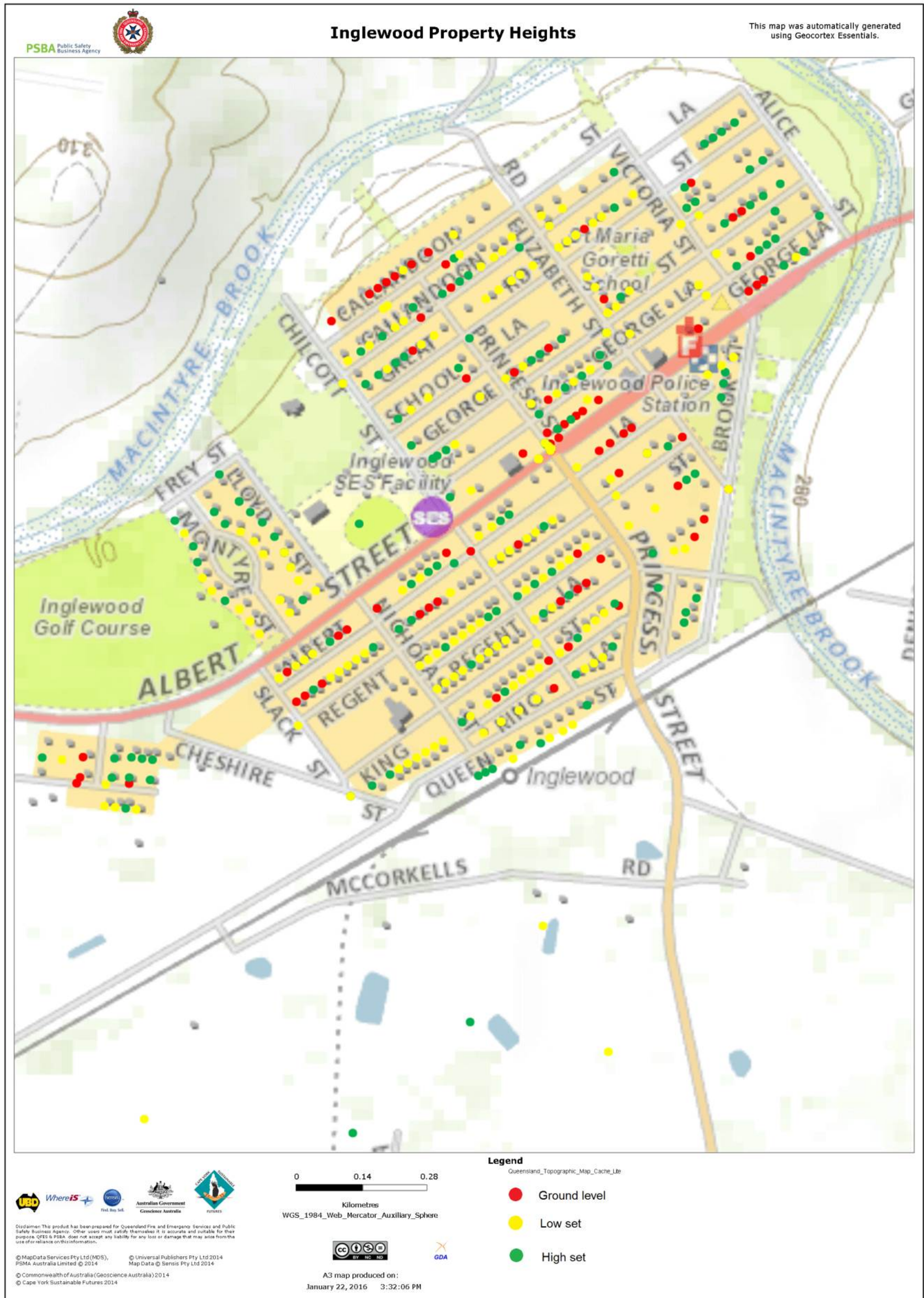
OBJECTIVE 8: To ensure displaced residents can return home or access alternative accommodation.

- **SES (QFES):** Conduct temporary repairs on any properties that can easily be made habitable or where further damage can be minimised
- **Fire & Rescue (QFES):** Hose out any properties that can easily be made habitable or where further damage can be minimised
- **LDCC:** Review relevant public information products in Annexe E: Public Information Materials and disseminate
- **Department of Communities:** Provide any available assistance to displaced residents who are unable to access alternative accommodation

ANNEXE C: PREDICTED FLOOD WATER DEPTH






ANNEXE D: PROPERTY HEIGHT MAP



ANNEXE E: PUBLIC INFORMATION MATERIALS

All public information materials have been developed based on simulated flood scenarios. All details must be confirmed and messages edited as required prior to release.

Advise and Mobilise PHASE	Warning and Evacuate PHASE	Restore and Return PHASE
 INGLEWOOD	 INGLEWOOD	 INGLEWOOD
<u>Flood watch issued or significant rain expected</u>	<u>Predicted Water Level / Triggers:</u> < 10.4m : Isolation not expected > 10.4m : Isolation expected > 10.8m : Properties inundated > 12.9m : Hospital	<u>Water recedes and safe access is restored</u>
★ LDMG Chair confirmation / approval to issue public message is required <u>prior</u> to release.		

Contacts:			
LDMG Chair:	Councillor Rick Kearney	0400 353 009	rkearney@grc.qld.gov.au
Deputy LDMG Chair:	Councillor Susie Kelly	0427 712 250	skelly@grc.qld.gov.au
Local Disaster Coordinator:	Carl Manton (<i>Primary</i>) Jason Quinnell (<i>Deputy</i>)	0428 875 684 0427 717 406	cmanton@grc.qld.gov.au jquinnell@grc.qld.gov.au
Media Liaison:	The Honourable Councillor Lawrence Springborg AM	0439 782 787	lspringborg@grc.qld.gov.au
Web & Media Team:	Megan Boyd Kate Cranney Amanda Martin	4671 7401 4671 7415 4671 7422	webteam@grc.qld.gov.au

Advise & Mobilise Phase

Key Messages



What we know:

- The Bureau of Meteorology has issued a Flood Watch for the Border Rivers catchment.
- Heavy rainfall is expected to impact the Inglewood area over the next 24 hours.
- This is likely to result in flooding across the region and Inglewood could be isolated for hours or days as a result.
- Any water levels greater than 10.4m at the Inglewood Bridge will close road access to Warwick, Stanthorpe and Millmerran. Road access to Goondiwindi is not recommended due to the high risk of being stranded en-route.

What we don't know:

- Road access to other areas is unknown.
- Firm flood predictions cannot be made until more rain has fallen.
- Any flooding is dependent on where the rain falls.

What we are doing:

- Council is actively monitoring flood predictions and situations on the ground.
- The Local Disaster Management Group has moved to LEAN FORWARD status in preparation for potential flooding.
- Emergency services are pre-deploying some staff to Inglewood to ensure that sufficient resources are available should a serious flood develop.

What we want you to do:

- If you are not able to support yourself if Inglewood becomes isolated, then you should leave now.
- Make enquiries now by phoning the 13 19 40 Traffic & Travel Information hotline or visit the website www.131940.qld.gov.au
- Anyone remaining in Inglewood should prepare themselves to evacuate should this be required.
- This includes having an emergency kit with essential food, water, medication, toiletries and pet supplies ready, as well as any personal possessions you wish to bring with you.
- You should monitor local radio and Council's Facebook page and web site for more information.
- All people in Inglewood must be prepared to leave at extremely short notice if directed by emergency services.
- For information or assistance, you can contact Council on 4671 7400.

Warning & Evacuate Phase

Key Messages



What we know:

- The Macintyre Brook is flooding and Inglewood will be impacted in the next few hours.
- This will likely result in over-floor flooding in a number of properties within Inglewood.
- Inglewood will also remain isolated for hours or days as a result.
- It is likely that the sewage system will be flooded and power will be turned off, meaning that even properties that are not flooded will have some impact.

What we don't know:

- It is not possible to predict exactly which properties will be flooded or the exact timing of the flood.

What we are doing:

- The Local Disaster Management Group has moved to STAND UP status and is evacuating Inglewood now.

What we want you to do:

- You need to evacuate Inglewood township now – to Inglewood Waste Facility Evacuation Assembly Point
- You will need to be self-sufficient for a period of up to 48 hours.
- Identify what you need to bring with you (*insert list).
- You should monitor local radio and Council's Facebook page and web site for more information.
- For information or assistance, you can contact Council on 4671 7400.

Restore & Return Phase

Key Messages



What we know:

- Flood waters have receded and safe access to Inglewood has been restored.
- A number of properties have been inundated and a significant clean-up effort is required.
- Whilst power to the town is on, individual properties will not be reconnected until they have been checked by a licensed electrician.

What we don't know:

- The full extent of the damage will not be known until a comprehensive damage assessment is conducted.


What we are doing:

- Council is coordinating clean-up efforts with council staff and emergency services.

What we want you to do:


- You may return to Inglewood to check on your property and commence clean up, however you should be prepared to stay elsewhere until your home is habitable.
- You should monitor local radio and Council's Facebook page and web site for more information.
- For information or assistance, you can contact Council on 4671 7400.

Emergency Alert - WATCH AND ACT


	PHONE THE SDCC WATCH DESK (07) 3635 2387 – ADVISE EA IS BEING DEVELOPED	
	EMERGENCY ALERT REQUEST	
	Location of Alert: Inglewood	Date:
LGA/Agency requesting: Goondiwindi Regional Council		Time:
Requesting Officer (e.g. Disaster Coordinator/Incident Controller) Name: Agency/Position:		Telephone: (SDCC Watch Desk may telephone you)
Email:		
Advised	LDC/LDMG: <input type="checkbox"/> YES	DDC/DDMG: <input type="checkbox"/> YES
		Neighbouring LDMG/LGA: <input type="checkbox"/> YES <input type="checkbox"/> N/A
Send Alert	Immediately: <input type="checkbox"/> YES	Scheduled: <input type="checkbox"/> YES Date & Time / / : hrs
Event Type	<input type="checkbox"/> Cyclone <input type="checkbox"/> Storm Tide <input type="checkbox"/> Flash Flood <input checked="" type="checkbox"/> Flood <input type="checkbox"/> Bushfire <input type="checkbox"/> Fire Incident <input type="checkbox"/> Smoke / Toxic Plume <input type="checkbox"/> Chemical Spill <input type="checkbox"/> Tsunami (Sent as Location Based Text Message ONLY) <input type="checkbox"/> Other (please specify):	
Distributed by: (Channel)	<input type="checkbox"/> Voice (Landline only) <input checked="" type="checkbox"/> SMS – Location Based (Location of phone at time of distribution) <input type="checkbox"/> SMS – Service Address Based (Registered billing address)	
Message Severity	<input type="checkbox"/> Emergency Warning (Activates SEWS) <input type="checkbox"/> Watch & Act <input type="checkbox"/> Advice	
Threat Direction Required? (e.g. Fire, Chemical Spill, Dam Spill)	<input type="checkbox"/> YES <input type="checkbox"/> N/A	Threat location indicated on map? <input type="checkbox"/> YES Only For Emergency Warning Voice & Service Address SMS <input type="checkbox"/> N/A
EA Messaging Filename (Doc, Pdf):	Polygon Filename, (Kml, Kmz, Gml, GeoJSON): Flood_GRC_Inglewood (Flood) Number of polygons _____ (if multiple, attach list in order of priority)	
Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	
Voice: Type or handwriting, max 4000 characters incl. spaces. (Ideally message should be < 450 characters)		
N/A		
SMS: Type or handwriting, use capitals for clarity, max 612 characters incl. spaces. (Ideally should be < 160 characters incl. spaces)		
Watch & Act Notification from Goondiwindi Regional Council. The Macintyre Brook affecting Inglewood is expected to peak at the bridge on //DAY//TIME//DATE// at //PREDICTED PEAK// above the major flood level. The river is NOT expected to inundate the township however the situation can change quickly and residents should be ready to evacuate if required. For info listen to local radio, or https://dashboard.grc.qld.gov.au/ . Life threatening emergencies phone 000 & flood assistance contact the SES on 132500.		
Remove EA from websites:	<input type="checkbox"/> 12 hrs <input type="checkbox"/> 24 hrs <input type="checkbox"/> 48 hrs <input type="checkbox"/> Specify Date & Time: / / : hrs <input type="checkbox"/> Replace previous EA message	<input type="checkbox"/> Check back in 12 hrs: Contact #: _____
Requesting Officer:	Signature:	Date: / /
Send to sdcc@qfes.qld.gov.au and telephone (07) 3635 2387 to confirm receipt		
FOR USE BY SDCC		
EA Request Form completed by: SDCC Watch Desk <input type="checkbox"/> Requesting Officer <input type="checkbox"/>		
Notification of any delays provided to Requestor: <input type="checkbox"/> YES <input type="checkbox"/> NO		
EA User Name:	Emergency Alert No:	
Signature:	Date: / /	EMS EA Campaign Report ID:
Authorising Officer Name:	Date: / /	
Signature:	Date: / /	
Report provided to Requestor on EA outcomes:	<input type="checkbox"/> YES <input type="checkbox"/> NO	

The EA Manual, EA Quick Reference Guide, EA Request Form Template are available at: www.disaster.qld.gov.au

Emergency Alert 1 – STAGED EVACUATION

	PHONE THE SDCC WATCH DESK (07) 3635 2387 – ADVISE EA IS BEING DEVELOPED	
	EMERGENCY ALERT REQUEST	
	Location of Alert: Inglewood	Date:
LGA/Agency requesting: Goondiwindi Regional Council		Time:
Requesting Officer (e.g. Disaster Coordinator/Incident Controller) Name: Agency/Position:		Telephone: (SDCC Watch Desk may telephone you)
Email:		
Advised	LDC/LDMG: <input type="checkbox"/> YES	DDC/DDMG: <input type="checkbox"/> YES
	Neighbouring LDMG/LGA: <input type="checkbox"/> YES <input type="checkbox"/> N/A	
Send Alert	Immediately: <input type="checkbox"/> YES	Scheduled: <input type="checkbox"/> YES Date & Time / / : hrs
Event Type	<input type="checkbox"/> Cyclone <input type="checkbox"/> Storm Tide <input type="checkbox"/> Flash Flood <input checked="" type="checkbox"/> Flood <input type="checkbox"/> Bushfire <input type="checkbox"/> Fire Incident <input type="checkbox"/> Smoke / Toxic Plume <input type="checkbox"/> Chemical Spill <input type="checkbox"/> Tsunami (Sent as Location Based Text Message ONLY) <input type="checkbox"/> Other (please specify):	
Distributed by: (Channel)	<input type="checkbox"/> Voice (Landline only)	<input checked="" type="checkbox"/> SMS – Location Based (Location of phone at time of distribution)
Message Severity	<input checked="" type="checkbox"/> Emergency Warning (Activates SEWS) <input type="checkbox"/> Watch & Act <input type="checkbox"/> Advice	
Threat Direction Required? (e.g. Fire, Chemical Spill, Dam Spill)	<input type="checkbox"/> YES <input type="checkbox"/> N/A	Threat location indicated on map? <input type="checkbox"/> YES Only For Emergency Warning Voice & Service Address SMS <input type="checkbox"/> N/A
EA Messaging Filename (Doc, Pdf):	Polygon Filename, (Kml, Kmz, Gml, GeoJSON): Flood_GRC_Inglewood (Flood) Number of polygons _____ (if multiple, attach list in order of priority)	
Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	
Voice: Type or handwriting, max 4000 characters incl spaces. (Ideally message should be < 450 characters)		
EMERGENCY Flood Warning from Gun Der Windy Regional Council for the MacIntyre Brook affecting Inglewood. Major flood levels similar to the November 2021 Flood Event are expected in next //number// hours. Low lying properties are likely to experience flooding and a staged evacuation will commence. The Inglewood Waste Facility Assembly Point is now open for evacuees. For more information listen to A B C radio or visit w w w dot dashboard dot grc dot qld dot gov dot a u., For life threatening emergencies phone triple zero. For flood assistance contact the S E S on 1 3 2 5 hundred.		
SMS: Type or handwriting, use capitals for clarity, max 612 characters incl spaces. (Ideally should be < 160 characters incl. spaces)		
EMERGENCY Flood Warning from Goondiwindi Regional Council for the MacIntyre Brook affecting Inglewood. Major flood levels similar to the Nov 21 Flood Event are expected in next //number// hours. Low lying properties are likely to experience flooding and a staged evacuation will commence. The Inglewood Waste Facility Assembly Point is now open for evacuees. For more info listen to ABC radio or visit https://dashboard.grc.qld.gov.au/ For life threatening emergencies phone 000. For flood assistance contact the SES on 132500.		
Remove EA from websites:	<input type="checkbox"/> 12 hrs <input type="checkbox"/> 24 hrs <input type="checkbox"/> 48 hrs <input type="checkbox"/> Specify Date & Time:	<input type="checkbox"/> Check back in 12 hrs: Contact #: _____
Requesting Officer:	Signature:	Date: / /
Send to sdcc@qfes.qld.gov.au and telephone (07) 3635 2387 to confirm receipt		
FOR USE BY SDCC		
EA Request Form completed by: SDCC Watch Desk <input type="checkbox"/> Requesting Officer <input type="checkbox"/>		
Notification of any delays provided to Requestor: <input type="checkbox"/> YES <input type="checkbox"/> NO		
EA User Name:	Emergency Alert No:	
Signature:	Date: / /	EMS EA Campaign Report ID:
Authorising Officer Name:	Date: / /	
Signature:	Date: / /	
Report provided to Requestor on EA outcomes: <input type="checkbox"/> YES <input type="checkbox"/> NO		
<i>The EA Manual, EA Quick Reference Guide, EA Request Form Template are available at: www.disaster.qld.gov.au</i>		

Emergency Alert 2 – WHOLE TOWN EVACUATION

	PHONE THE SDCC WATCH DESK (07) 3635 2387 – ADVISE EA IS BEING DEVELOPED	
	EMERGENCY ALERT REQUEST	
	Location of Alert: Inglewood	Date:
LGA/Agency requesting: Goondiwindi Regional Council	Time:	
Requesting Officer (e.g. Disaster Coordinator/Incident Controller) Name: Agency/Position:		Telephone: (SDCC Watch Desk may telephone you)
Email:		
Advised	LDC/LDMG: <input type="checkbox"/> YES	DDC/DDMG: <input type="checkbox"/> YES
		Neighbouring LDMG/LGA: <input type="checkbox"/> YES <input type="checkbox"/> N/A
Send Alert	Immediately: <input type="checkbox"/> YES	Scheduled: <input type="checkbox"/> YES Date & Time / / : hrs
Event Type	<input type="checkbox"/> Cyclone <input type="checkbox"/> Storm Tide <input type="checkbox"/> Flash Flood <input checked="" type="checkbox"/> Flood <input type="checkbox"/> Bushfire <input type="checkbox"/> Fire Incident <input type="checkbox"/> Smoke / Toxic Plume <input type="checkbox"/> Chemical Spill <input type="checkbox"/> Tsunami (Sent as Location Based Text Message ONLY) <input type="checkbox"/> Other (please specify):	
Distributed by: (Channel)	<input type="checkbox"/> Voice (Landline only) <input checked="" type="checkbox"/> SMS – Location Based (Location of phone at time of distribution) <input type="checkbox"/> SMS – Service Address Based (Registered billing address)	
Message Severity	<input checked="" type="checkbox"/> Emergency Warning (Activates SEWS) <input type="checkbox"/> Watch & Act <input type="checkbox"/> Advice	
Threat Direction Required? (e.g. Fire, Chemical Spill, Dam Spill)	<input type="checkbox"/> YES <input type="checkbox"/> N/A	Threat location indicated on map? <input type="checkbox"/> YES Only For Emergency Warning Voice & Service Address SMS <input type="checkbox"/> N/A
EA Messaging Filename (Doc, Pdf):	Polygon Filename, (Kml, Kmz, Gml, GeoJSON): Flood_GRC_Inglewood (Flood) Number of polygons _____ (if multiple, attach list in order of priority)	
Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	Supplied via: <input type="checkbox"/> DM Portal <input type="checkbox"/> Email <input type="checkbox"/> Verbal <input type="checkbox"/> Other Other (please specify):	
Voice: Type or handwriting, max 4000 characters incl spaces. (Ideally message should be < 450 characters)		
EMERGENCY Flood Warning from Gun Der Windy Regional Council for the MacIntyre Brook affecting Inglewood. Major flood levels are expected in next//number// hours. Properties in the Inglewood Town area are likely to flood. Warn others and evacuate to Inglewood Waste Facility Assembly Point now. For more information listen to A B C radio or visit w w dot dashboard dot grc dot qld dot gov dot a u. , For life threatening emergencies phone triple zero. For flood assistance contact the S E S on 1 3 2 5 hundred.		
SMS: Type or handwriting, use capitals for clarity, max 612 characters incl spaces. (Ideally should be < 160 characters incl. spaces)		
EMERGENCY Flood Warning from Goondiwindi Regional Council for the MacIntyre Brook affecting Inglewood. Major flood levels are expected in next //number// hours. Properties in the Inglewood Town area are likely to flood. Warn others and evacuate to Inglewood Waste Facility Assembly Point now. For more info listen to ABC radio or visit https://dashboard.grc.qld.gov.au/ For life threatening emergencies phone 000. For flood assistance contact the SES on 132500.		
Remove EA from websites:	<input type="checkbox"/> 12 hrs <input type="checkbox"/> 24 hrs <input type="checkbox"/> 48 hrs <input type="checkbox"/> Specify Date & Time: / / : hrs <input type="checkbox"/> Replace previous EA message	<input type="checkbox"/> Check back in 12 hrs: Contact #: _____
Requesting Officer:	Signature:	Date: / /
Send to sdcc@qfes.qld.gov.au and telephone (07) 3635 2387 to confirm receipt		
FOR USE BY SDCC		
EA Request Form completed by: SDCC Watch Desk <input type="checkbox"/> Requesting Officer <input type="checkbox"/>		
Notification of any delays provided to Requestor: <input type="checkbox"/> YES <input type="checkbox"/> NO		
EA User Name:	Signature:	Emergency Alert No:
	Date: / /	
Authorising Officer Name:	Signature:	EMS EA Campaign Report ID:
	Date: / /	
Report provided to Requestor on EA outcomes: <input type="checkbox"/> YES <input type="checkbox"/> NO		
<i>The EA Manual, EA Quick Reference Guide, EA Request Form Template are available at: www.disaster.qld.gov.au</i>		

Emergency Alert Polygon – INGLEWOOD

Flood_GRC_03 - Inglewood Polygon - KML.kml



Emergency Alert – Potential Coverage Area

Inglewood:

Fixed Land Lines: 777

Location Based Mobiles: 2134

Service Address Mobiles: 1037

**Toggle
Coverage:**

