



# Boulia Shire Local Disaster ManagementPlan 2023-2024

Version 8- amended Jan 2023







# Table of Contents

	1.1	Appr	oval of Executive members	5
	1.2	Ame	ndment Register and Version Control	5
		1.2.1	Version Control	5
		1.2.2	Amendments	£
		1.2.3	Review of the plan	£
		1.2.4	Distribution and availability of plan	<i>€</i>
2	A		ISTRATION AND GOVERNANCE	
	2.1		duction / Purposes and Objectives	
	2.2	State	ement of establishment / authority to plan	7
	2.3	LDM	G terms of reference	8
		2.3.1	Role	8
		2.3.2	Functions	8
		2.3.3	Membership	g
		2.3.4	Meetings	S
		2.3.5	Local Disaster Management Plan (LDMP)	10
	2.4	Role	s and Responsibilities	10
	2.5	Coor	dination of disaster operations	21
	2.6	State	ement of compliance with legislation, guidelines and strategic policy statement	21
		2.6.1	Standard for Disaster Management in Queensland	22
	2.7	Defir	nitions, abbreviations, and acronyms	25
		2.7.1	Definitions	25
		2.7.2	Acronyms	29
	2.8	Proc	esses and timeframes – Internal and External Assessment	29
		2.8.1	Governance Processes - Core Group	29
		2.8.2	Advisors	30
		2.8.3	Specialist Advisors	30
		2.8.4	Appointment of representative to District Group	30
		2.8.5	Notification of membership to State Group	30
		2.8.6	Meeting Schedule	30
		2.8.7	Administrative responsibilities	30
		2.8.8	Authority to activate the Group	31
			Reporting Requirements	
3	L		DISASTER MANAGEMENT GROUP	
	3.1	Loca	l disaster management group contact details	32

4	D	SISASTER RISK ASSESSMENT	32
	4.1	Community Context	32
		4.1.1 Geography	32
		4.1.2 Climate and Weather	32
		4.1.3 Population	33
		4.1.4 Vulnerable People	33
		4.1.5 Community Preparedness	33
		4.1.6 Industry	33
		4.1.7 Critical Infrastructure	33
		4.1.8 Electricity Supply	34
		4.1.9 Water Supply	34
		4.1.10 Sewerage	34
		4.1.11 Roads	34
		4.1.12 Boulia Shire Airports	35
		4.1.13 Essential services	35
		4.1.14 Hazardous Sites	35
		4.1.15 Public Buildings, Spaces and Events	36
		4.1.16 Proposed Future development	36
		4.1.17 Neighboring Shires	
		4.1.18 Hazards	36
	4.2	Risk Assessment	37
		4.2.1 Risk analysis and evaluation	37
		4.2.2 RISK RATING	37
	4.3	Risk Treatment	44
5	Ca	apacity building	44
	5.1	Community Awareness	45
	5.2	Training	46
	5.3	Exercises	46
	5.4	Post Disaster Assessment	47
6	Re	esponse Strategy	48
	6.1	Operational Planning	48
	6.2	Management of Residual Risks	
	6.3	Warning notification and dissemination	
	6.4	Activation of response arrangements	
	6.5	The four levels of activation	
	6.6	Role of the Local Disaster Coordination Centre operation and management	
	6.7	SFS – partnerships	53

	6.8	Declaration of a disaster situation	54
	6.9	Operational reporting	54
		6.9.1 Situation Report (SITREP)	54
		6.9.2 Tasking Log	55
	6.10	Financial Management	55
		6.10.1 Authority to expend funds	55
		6.10.2 Document management	55
	6.11	Disaster financial assistance arrangements	56
		6.11.1 State Disaster Relief Arrangements (SDRA)	56
		6.11.2 Disaster Recovery Funding Arrangements (DRFA)	56
7	RI	ECOVERY STRATEGY	57
	7.1	Economic	57
	7.2	Environment	57
	7.3	Human-social	57
	7.4	Infrastructure	58
8	Pu	ıblic Health	58
9	Ev	vacuation and evacuation centre management	58
	9.1	Evacuation Centers	58
		9.1.1 Evacuation Centre Managers	59
		9.1.2 Duties of Evacuation Centre Managers	59
10	In	npact Assessment	61
11	LI	DMG Sub-Plans	61
12	Pr	ivacy and disaster management-Information Privacy Act 2009	61
	12.1	Applying the legislation	62
		12.1.1 Guideline information Privacy Act 2009 -Privacy and managing disaster events	62
		12.1.2 What is a disaster?	62
		12.1.3 Can agencies share personal information in a disaster or emergency situation?	62
		12.1.4 Personal information	62
		12.1.5 What flexibilities does the IP Act provide?	63
		12.1.6 Required or authorised under a law	63
		12.1.7 Consent	64
		12.1.8 What protections are offered by the IP Act in the event of a disaster?	64
		12.1.9 Collection of information	
		12.1.10 Storage and security of information	
		12.1.11 Secondary use and disclosure	64

# 1.1 Approval of Executive members

This plan is endorsed by the Chair of the Local Disaster Management Group

E.C. Button Date 6th Dec 2022

Cr Rick Britton,

Chair

**Boulia Local Disaster Management Group** 

This plan to be endorsed by the Boulia Shire Council on the 20th Jan 2023

# 1.2 Amendment Register and Version Control

This plan must reflect the changes in the Boulia community; as such it will undergo changes as the community and shire develops over time.

Changes to this plan are to be submitted to the CEO of the Boulia Shire and to the Local Disaster Management Group for inclusion in the plan.

#### 1.2.1 Version Control

Ver	Date	Date accepted by LDMG		
1	1/10/2014	Reviewed by LDMG 1/10/2014, endorsed by Chairperson of LDMG 18/12/2014, accepted by resolution of council 15/1/2015.		
2	23/11/2015	Reviewed by LDMG 23/11/2015, endorsed by Chairpersonof LDMG 23/11 /2015, accepted by resolution of Council 17/12/2015.		
3	23/5/2016	Reviewed by LDMG 23/05/2016, endorsed by Chairpersonof LDMG 23/05 /2016, accepted by resolution of Council 27/06/2016.		
4	14/6/2017	Reviewed by LDMG 14/06/2017, endorsed by Chairperson of LDMG 1 4 /06 /2017, accepted by resolution of Council 21/06/2017.		
5	14/7/18	Review and update		
5	22/5/2019	Review – no updates (and 5/4/2020)		
6 &7	January /April 21	Review and update by LDC Endorsed by Boulia Shire Council 23rd April 2021		
8	6th Dec 2022	Minor formatting amendments, Reviewed and endorsed by LDMG 6th Dec 2022 to be endorsed by Council 20th Jan 2023		

#### 1.2.2 Amendments

The LDMG authorizes the LDC or delegate to make changes to the plan in order to conform with changes in legislation and other administrative changes that may be required

Amendment Number	Date	Section Amended	Amended By

## 1.2.3 Review of the plan

In accordance with Disaster Management Act Queensland 2003, **Part 3-Division 3-Subdivision-1 Section 59 – Reviewing and renewing the Plan** the Local Disaster Management Plan may be reviewed or renewed at any time but must be reviewed for effectiveness **at least annually**.

# 1.2.4 Distribution and availability of plan

Copy No. 1 of 3	Boulia Shire Council
Copy No. 2 of 3	District Disaster Management Group
Copy No. 3 of 3	Local Disaster Management Group
Boulia Shire Council Office: 18 Herbert St Boulia Qld 4829	07 4746 3188
Boulia Shire Council website:	www.boulia.qld.gov.au

# 2 ADMINISTRATION AND GOVERNANCE

# 2.1 Introduction / Purposes and Objectives

The Boulia Shire is not immune to natural disasters, whilst these types of events are not common we cannot afford to become complacent. The key to effective disaster response and recovery is the resilience of the community and the willingness of peopleto work together for the benefit of the community.

The Boulia Shire through the work of the Local Disaster Management Group will maintain their commitment to effective disaster management for the shire. To be effective our disaster management planning must be a moving feast, we learn from events in the shire and we examine the actions of other shires to ensure that we improve and adapt to changes such as the expectations of the community and climate change.

This plan is a plan for the community, to be truly effective we must draw on the collective knowledge of the community to develop plan that are suitable and effective.

The purpose of the Boulia Shire Disaster Management Plan is to address the disaster management needs of the Boulia Shire.

This will be achieved by:

- Ensuring that community risks related to events are effectively managed;
- Ensuring that risks requiring District level support are identified and communicated to the District Level:
- Ensuring that Local Government and Local Groups comply with their disaster management obligations under the Disaster Management Act 2003; and
- other purposes related to disaster management the Local Government determines.

The plan ensures that community risks relating to disaster events, or events that affect wellbeing of the community are identified and effectively managed.

The plan is to detail the arrangements and responsibilities between response agencies, supporting government and non-government organisations.

The objective of the plan is to ensure that risks requiring District level support are identified and communicated to District level.

# 2.2 Statement of establishment / authority to plan

The Local Disaster Management Group (LDMG) is established under s. 29 of the *Disaster Management Act* 2003 (the Act).

#### 2.3 LDMG terms of reference

#### 2.3.1 Role

#### s. 4A

The local government, through the LDMG, retains primary responsibility for managing disaster events contained within the local government area.

#### 2.3.2 Functions

#### s. 30

The LDMG has the following functions:

- To ensure that disaster management and disaster operations in the area areconsistent with the State group's strategic policy statement for disaster management for the State;
- To develop effective disaster management, and regularly review and assess the disaster management;
- To help the local government for its area to prepare a local disaster management plan;
- To identify, and provide advice to the relevant district group about, support services required by the local group to facilitate disaster management and disasteroperations in the area;
- To ensure the community is aware of ways of mitigating the adverse effects of an event, and preparing for, responding to and recovering from a disaster;
- To manage disaster operations in the area under policies and procedures decidedby the State group;
- To provide reports and make recommendations to the relevant district group aboutmatters relating to disaster operations;
- To identify, and coordinate the use of, resources that may be used for disasteroperations in the area;
- To establish and review communications systems in the group, and with the relevant district group and other local groups in the disaster district of the relevantdistrict group, for use when a disaster happens;
- To ensure information about a disaster in the area is promptly given to the relevant district group;
- To perform other functions given to the group under the Act; and
- To perform a function incidental to any of the previous functions mentioned.

#### 2.3.3 Membership

#### s. 33

The LDMG consists of the following members:

- The persons appointed as members of the group by the relevant local governmentfor the group;
- At least 1 person nominated by the Chief Executive of the Department; and
- At least 1 person who is a Councillor of a local government.

#### s 34

The LDMG must appoint a member of the group as a Chairperson and a member of the group as a Deputy Chairperson. The member appointed as the Chairperson must be a Councillor of a local government.

#### s. 35

The Chairperson must, after consulting with the Chief Executive, appoint in writing the Chief Executive Officer or an employee of the relevant local government as Local DisasterCoordinator.

#### s. 37

At least once a year written notice of the members of the group must be given to the ChiefExecutive and the relevant District Disaster Coordinator (DDC).

#### 2.3.4 Meetings

#### s. 39

LDMG meetings must be held at least once in every 6 months at the times and places decided by the Chair; or when asked in writing by the relevant DDC or at least one-half of its members.

#### s. 40

A quorum for a LDMG meeting is the number equal to one-half of the members plus 1, or, if one-half of the members is not a whole number, the next highest whole number.

#### s. 40A

A member of a LDMG may, with the approval of the Chairperson, appoint by signed noticeanother person as his or her deputy. The deputy may attend a meeting in the member's absence and exercise the member's functions and powers under the Act. Deputy members are to be counted in deciding if there is a quorum for a meeting.

#### s. 41

The Chairperson is to preside at all LDMG meetings, or in their absence the Deputy Chairperson. If both are absent the meeting must be chaired by a person nominated by the Chairperson, a member nominated by the Deputy Chairperson, or if those offices arevacant, a member of the group chosen by the members present.

#### s. 42

Meetings may be held using any technology that reasonably allows members to hear and take part in discussions as they happen. Members who participate in meetings using this technology are taken to be present at the meeting.

#### s. 43

Minutes must be taken of LDMG meetings.

# 2.3.5 Local Disaster Management Plan (LDMP)

#### s. 57

A local government must prepare a LDMP which must include provision for:

- The State group's strategic policy statement for disaster management for theState, and the local government's policies for disaster management;
- The roles and responsibilities of entities involved in disaster operations and disaster management in the area;
- The coordination of disaster operations and activities relating to disastermanagement performed by the entities;
- Events that are likely to happen in the area;
- Strategies and priorities for disaster management for the area;
- The matters stated in the disaster management guidelines as matters to beincluded in the plan; and
- Other matters about disaster management in the area the local governmentconsiders appropriate.
- s. 58

The LDMP must be consistent with the disaster management guidelines

s. 59

The LDMG may review or renew the LDMP when it considers appropriate, however mustreview the effectiveness of the plan at least once a year.

S. 60

The LDMP must be available for inspection, free of charge, by members of the public.

# 2.4 Roles and Responsibilities

The following table outlines the roles and responsibilities of the various agencies in the disaster management system, whilst not all of these agencies will be available at a local level these can be accessed through the disaster management system by requesting support to the district level

Royal Society for the Prevention of Cruelty to Animals (Qld) Ltd (RSPCA)	Roles	Local	District
	Monitor the responsible care of animals, provide standards of care for animals and protect animals from unjustifiable, unnecessary or unreasonable pain.		
Provide situational awareness and operational intelligence in relation to animal welfare.	Collaborate with stakeholders with shared responsibilities to ensure effective prevention, preparedness, response and recovery strategies and priorities for disaster management within a community.		
	Assist in identifying and addressing immediate, medium and long term animal welfare recovery needs to enhance the capacity of the local community to recover from a disaster.		

		Сар	ability
Bureau of Meteorology (BOM)	Roles	Local	District
Provide forecasts, weather warnings and long term outlooks on environmental phenomena that affect the safety, prosperity	Collect, coordinate and distribute environmental observation data in support of advices, warnings and briefings.		
and resilience of Australians.	Provide seasonal climate outlooks for forward planning.		

Department of Agriculture	Roles	Local	District
and Fisheries (DAF)	Coordinate efforts to prevent, respond to, and recover from plant and animal pests and diseases and invasive plants	Local	District
	and animals.  Provide advice on livestock welfare.		
	Collaborate with stakeholders with shared responsibilities and other organisations to facilitate prevention, preparedness, response and recoverystrategies and priorities for animal welfare management within a community.		
	Provide advice in relation to agriculture, fisheries and forestrydisaster impacts.		
Lead agency for containment and eradication of emergency animal	Coordinate destruction of stock or crops in an emergency pest / disease situation.		
and plantdiseases and pests. DAF also provides advice on agriculture, fisheries and forestryin	Administer DRFA relief measures including agriculture industry recovery operations as required.		
a disaster event.	Lead the reporting on the disaster impact assessments on the agricultural sector, including economic losses and expected recovery.		
	Report on the possible impact seasonal conditions and climate eventswill have on the agricultural sector.		
	Coordinate the Agriculture Coordination Group with agricultural industry groups to provide informationabout the effect that a disaster event has on the are facing in responding toand recovering from a disaster event.agriculture, fisheries and forestry industries and the issues that individuals and businesses		
	Engage with industry on preparedness for climate risks and aid with economicrecovery.		
	Assist agriculture and fishery industries in prevention and preparedness though normal business operations and service provision to industry and the communities.		

Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships (DSDSATSIP)	Roles	Local	District
	Coordinate and/or provide human and social recovery information and/or resources to support Local and District Disaster Management Groups.		
	Enable access to information and/or coordinated government and non-government human and social recovery services through a range of service delivery channels which may include:		
	promotion and/or referral to local community services		
	— 1800 recovery hotline		
	— grants portal		
	<ul> <li>multi-agency recovery hubs</li> </ul>		
Functional lead agency for planning, coordination and implementation of human	community recovery information & referral centres		
and social recovery in Queensland.	<ul> <li>case coordination of vulnerable persons</li> </ul>		
	— outreach teams.		
	Purchase extraordinary human and social recovery services when local capacity is exhausted.		
	Facilitate matching and enabling of EV CREW registered volunteers.		
	Enable the matching of donated goods and offers of assistance.		
	Enable access to emergency and temporary accommodation assistance.		
	Administer SDRA & DRFA financial relief measures for eligible individuals		
	Manage the Queensland Government's Community Recovery "Ready Reserve".		

Department of Education (DoE)	Roles	Local	District
	Maintain the safety and wellbeing of students, staff and volunteers who work or participate in DoE schools, institutions and workplaces.		
	Ensure that all state schools, regional offices and other workplaces have a documented emergency response plan.		
	Ensure that all DoE regional offices and key workplaces have a tested business continuity plan.		
Lead, manage and coordinate the department's planning, preparation,	Ensure that DoE is prepared to respond to and recover from, disasters and emergencies.		
response and recovery from disasters and emergencies.	Facilitate the return of affected state schools to normal operations as soon as safe and practicable following an event.		
	Facilitate the transition of DoE facilities to cyclone shelters, places of refuge and evacuation centres as required or directed.		
	Provide workplace health and safety advice, information and awareness about electrical, chemical, asbestos and general safety matters in the lead		
	up to, during and following cyclones, storms, floods and other disasters.		

Department of Communities, Housing and Digital Economy (CHDE)	Roles	Local	District
:	Coordinate technical advice on structural suitability of buildings to use as evacuation centres, places of refuge or cyclone shelters.		
	Coordinate temporary office accommodation for use by state agencies, where occupied.		
Functional lead agency for building and engineering services and building recovery. Functional lead agency for coordination of	Coordinate structural assistance grant assessments on behalf of the Department of Communities, Disability Services and Seniors.		
ICT and telecommunications advice and back-end financial transaction processing	Coordinate emergency fleet vehicles for state agencies.		
on behalf of response and recovery lead agencies. Ensure the safety of recreation centre users and manage impacts from natural disasters on these community assets.	Advise on, and provide temporary emergency accommodation solutions for people displaced by disaster events and for government agency response and/or recovery workers.		
	Maintain contact registers of professional service providers, specialist building contractors, building services and trades.		
	Coordinate evacuations, closures and restoration of damaged infrastructure of recreation centres and department owned areas.		

		Ca <sub>l</sub>	pability
Department of Environment and Science (DES)	Roles	Local	District
	Liaise with key stakeholders regarding an imminent disaster event and the status of their operations to understand pressing issues.		
	Provide expert assessment and advice on:		
	impacts and potential harm of incidents on environmental values		
	priorities for protection of environmental values		
	contaminant containment and treatment measures		
	environmental harm mitigation measures		
	clean up measures for environments and wildlife		
Provide technical advice to response activities, regulatory support to affected stakeholders, coordination of environmental recovery initiatives, and the conservation park, state forest users and manage impacts from natural disasters on these community assets. development of climate change adaptation strategies as well as ensure the safety of national park,	Provide environmental risk assessment of events and incidents affecting infrastructure, mining and industrial sites and, where necessary, authorise emergency actions and releases.		
	Provide situational monitoring of local government infrastructure including landfills, sewage treatment plants and sewage pump stations, and the provision of expert advice.		
	Monitor and coordinate any actions relating to heritage buildings pursuant to the Queensland Heritage Act 1992.		
	impacted native wildlife outside the national park estate, and reduce conflict and risks to the community due to their displacement.		
	Provide environmental management advice, assistance and direction during incident response and recovery phases as required under the State Disaster Contingency Action Plan, National Plan for Maritime Emergencies, related MoUs and agreements. Management Plan, State Chemical, Biological and Radiological Plans, Queensland Coastal		

Establish machanisms for industry	
Establish mechanisms for industry, Establish mechanisms for industry, landowners and local governments to receive necessary environmental approvals for recovery (e.g. temporary landfills,port nature refuge holders). facility dredge spoil disposal, retrieval of hazardous materials, repairs to heritage listed places and dispensation to beach replenishment, replacement of coastal infrastructure, fill extraction for road repairs,  Conduct investigations pursuant to the	
Environmental Protection Act 1994 and other environment and conservation legislation.	
Provide reports under the water catchments target of the National Impact Assessment Model (NIAM) measure # 46 – km of polluted flood water.	
Maintain plans, skills, preparedness and response capability for disasters through structured training, exercises and review of readiness across all levels of the department.	
Maintain relationships and cooperative arrangements with other relevant state and Commonwealth departments and entities through regular review of agreed roles and responsibilities.	
Closing affected national parks, conservation parks, and state forests.	
Coordinating evacuations of national parks, conservation parks, state forests and department owned areas with the QPS.	
Lead firefighting on national parks, conservation parks and state forests where there is no threat to life or property.	
Manage impacts on national parks, conservation parks, and state forests, and reopen facilities to the public.	
Provide storm tide and wave information, expertise, and advice in accordance with the 12th edition of the Tropical Cyclone Storm Tide Warning Response System Handbook (2016).	

Undertake post event coastal field investigations to assess coastal impacts and storm tide inundation levels following a significant storm tide event.	
Provide assistance with satellite imagery processing and distribution activities from cross-agency coordination with Department of Natural Resources Mines and Assistance Team. Energy, Land and Spatial Unit, and Geoscience Australia's Disaster	
Provide information about land use mapping and supporting services and activities to key government agencies and industry groups.	
Provide water quality monitoring through Catchment Monitoring Programs including the Great Barrier Reef catchment and other monthly grab sampling of water suspended sediments and selected pesticides that may impact the natural environment. catchments to provide data on nitrogenous and phosphorous contaminants,	
Deliver hydrodynamic / biogeochemical modelling, through the eReefs data portal providing near real time river plume footprints.	

		Cap	pability
Department of Tourism, Innovation and Sport (DTIS)	Roles	Local	District
Assist the Queensland Government to help Queensland prepare for, respond to and recover	Compile and provide situation reports on impacts to tourism zones and tourism infrastructure.		
from an emergency through the DTIS Emergency Management Plan (EMP). The EMP complements the Queensland State Disaster Management Plan and is enacted in line with the Disaster Management Act 2003, Disaster Management Strategic Policy Statement and Queensland Recovery Guidelines. Operate in partnership with other Queensland Government departments. Coordinate activities following a disaster to support tourism throughout Queensland through the Economic Recovery Group and actively engage with key partners toensure a coordinated approach to economic recovery efforts, including:  — Regional Services, DSDMIP  — Tourism and Events Queensland (TEQ)  — Queensland Tourism Industry Council.(QTIC)	Resilience and recovery strategies for the tourism industry.		

Department of Children, Youth Justice and Multicultural Affairs (DCYJMA)	Roles	Local	District
Ensure inclusive disaster/emergency management, preparedness and recovery planning processes support the health and wellbeing of people with disability before, during and after emergencies	Increase in accessibility of emergency preparedness and disaster prevention, response and recovery information and services for people with disability.		
Support some funding programs to local governments fordisaster resilience and preparedness.	Multicultural Affairs Queensland to advise emergency management and recovery agents on the best ways to reach multicultural and ethnic community organisations and groups.		

Department of State Development, Infrastructure Local Government and Planning (DSDILGP)	Roles	Local	District
Lead agency for economic recovery during a disaster event, playing a key role in	Initial situation report on economic impacts on jobs, business and industry in disaster affected areas.  Initial situation reporting on economic		
assisting local government, business and industry in resilience and recovery strategies. During a disaster, DSDILGP	impacts of local government areas (LGAs).		
chairs the Economic Recovery Group (ERG) which provides strategic advice to the Queensland Government and relevant stakeholders on economic impacts, and develops and implements immediate response actions. The ERG also coordinates input from	Provide support to relevant authorities restoring power, water and communications in the affected communities for the resumption of economic activity.		
	Ongoing coordination and reporting on the economic recovery tasks for the life of the recovery plan.		
relevant departments, local government and industry bodies to develop a longer-term economic recovery plan.	Prepare and implement regional plans that identify and interpret relevant matters of state interests for a particular region, including natural hazards, risk and resilience, to achieve desired outcomes.		

Department of Transport and Main Roads(DTMR)	Roles	Local	District
Coordinate the effective and efficient deliveryof state-controlled road and transport recovery and reconstruction activities.  DTMR also engages directly with industry and the community on the recovery and reconstruction phases following the natural disaster and leads the planning and implementation of the	Provide information and advice regarding the impact of event on road, rail, aviation and maritime infrastructure.		
	Assist with the safe movement of people resulting from mass evacuation.		
	Enable an accessible transport system through reinstating road, rail and maritime infrastructure.		
roads and transport functional line of recovery activities.	Ensure the capability of logistics- related industries is appropriately applied to disaster response and recovery activities.		

Queensland Ambulance Service (QAS)	Roles	Local	District
	Provide, operate and maintain		
	ambulance services.		
	Access, assess, treat and transport		
	sick and injured persons.		
	Protect persons from injury or death,		
	during rescue and other related		
	activities.		
	Coordinate all volunteer first aid groups		
	during major emergencies and		
	disasters.		
Provide, operate and maintain	Provide and support temporary health		
ambulance services and service	infrastructure where required.		
delivery during rescueand other related	Collaborate with Retrieval Services		
activities. This includes protecting	Queensland in the provision of		
persons from injury or death, whether	paramedics for rotary wing operations.		
or not the individuals are sick or injured.	Participate in search and rescue,		
	evacuation and victim reception		
	operations.		
	Participate in health facility		
	evacuations.		
	Collaborate with Queensland Health in		
	mass casualty management systems.		
	Provide disaster, urban search &		
	rescue (USAR), chemical hazard		
	(Hazmat), biological and radiological		
	operations support with specialist		
	logistics and specialist paramedics.		

Queensland Corrective Services (QCS)	Roles	Local	District
Lead role for deploying and coordinating lowrisk prisoners and offenders to assist response and recovery operations.	Deployment and coordination of low risk prisoners and offenders to assist response and recovery operations.		

Queensland Reconstruction Authority (QRA)	Role s	Local	District
Manage and coordinate the state government's program of infrastructure reconstruction within disaster-affected communities. QRA focuses on working with state and local government partners to deliver value for money and best practice expenditure and acquittal of public reconstruction funds. QRA is also the lead agency responsible for disaster recovery, resilience and mitigation policy.	Drive and coordinate enhancement ofresilience throughout Queensland.		
	Plan and coordinate Queensland and Australian Government assistance underthe Disaster Relief and Funding Arrangements (DRFA).		
	Develop and maintain the Queensland Recovery Plan and event-specific plans.		
	Monitor damage of public infrastructureand private properties.		
	Administer DRFA and State Disaster ReliefArrangements.		
	Manage the service agreement with GIVITfor the coordination of offers of goods andservices following a relevant disaster on behalf of the Queensland Government.		
	Monitor reconstruction activities in affected communities.		

		Cap	ability
Queensland Fire and Emergency Services (QFES)	Roles	Local	District
Ensure the safety of people and property in Queensland through the provision of effective prevention, preparation, response and recovery activities across a range of emergency situations through the capabilities of Fire & Rescue, Rural Fire Service and State Emergency Service.	Primary response agency for structural incidents.  Primary response agency for bushfire incidents.  Primary response agency for chemical / hazmat incidents.  Provide advice, chemical analysis and atmospheric monitoring at relevant incidents.  Provide mass and technical decontamination capability.  Provide rescue and search functions and perform other operations to help and protect injured persons from danger or potential danger.  Distribute and develop (where primary agency) warnings to disaster management stakeholders and communities.  Ensure that persons performing functions under the Disaster Management Act 2003 in relation to disaster operations are appropriately trained.  Provide advice and support to the state group and local and district groups in relation to disaster management and disaster operations.  Emergency supply acquisition and management of supplies and services in support of disaster operations.		District
	group and local and district groups in relation to disaster management and disaster operations.  Emergency supply acquisition and		
	isolated communities, properties and individuals.  Ensure the capability and capacity of Disaster Assistance Response Te a m s (DART) to assist communities affected by disasters or emergency situations.		
	Undertake damage assessment function (residential and commercial structures) as soon as practical post disaster / emergency situation and provide findings to disaster management stakeholders.		

Queensland Health	Roles	Local	District
	Provide health disaster and emergency incident information to the public and disaster management stakeholders.		
	Health services – clinical and forensic.		
	Clinically coordinate aeromedical transport and emergency medical retrieval (with QAS) and provide membership to the SDCC aviation cell when activated.		
Coordinate and manage the health aspects of a disaster or emergency	Clinical response to mass casualty management (with QAS).		
incident across the full spectrum of prevention, preparedness, response and recovery	Forensic and scientific health services to mass fatality management and terrorism (with QPS).		
including health advice to the community, public health, clinical care,	Recovery mental health support to affected communities (with DCDSS).		
forensic support and mental health.	Public health and environmental health advice and support to local governments and affected communities and industries.		
	Environmental health risk assessment advice to other agencies, local government and industries.		
	Messaging on public health risks to affected communities.		
	Communicable disease surveillance and response arrangements.		

Queensland Police Service (QPS)	Roles	Local	District
	Preserve peace & good order.		
	Operational responsibility for first response to terrorism.		
	Provide the Chair (DDC) and executive support to District Disaster Management Groups.		
	Managing and coordinating the business of District Disaster Management Groups.		
To enhance the safety of the community	Develop and facilitate a program of disaster management themed exercises.		
by assisting them to prepare for, respond to and recover from disaster events by providing support and guidance to disaster management groups at all levels.	State Search and Rescue authority and responsible for the coordination of search and rescue operations.		
	Provide support to Local Disaster Management Groups.		
	Manage the registration of evacuees and inquiries in partnership with Red Cross.		
	Provide traffic management, including assistance with road closures and maintenance of road blocks.		
	Conduct coronial investigations.		
	Provide a Disaster Victim Identification capability.		

# 2.5 Coordination of disaster operations

Coordination underpins the entire disaster management system. It is defined in the State Disaster Management Plan as:

The bringing together of organisations to ensure effective disaster management before, during and after an event. It is primarily concerned with systematic acquisition and application of resources (people, material, equipment etc) in accordance with priorities set by disaster management groups. Coordination operateshorizontally across organisations and agencies.

Coordination in disaster management is about the effective management of different agencies with a diverse range of expertise, resources and skills by ensuring that they work together to a common goal and resources are best used for the benefit of the community.

One of the supplementary principles of disaster management is 'coordination, collaboration and consultation'. Effective management of any disaster relies on strong coordination arrangements, consultative decision making, collaboration and shared responsibility achieved through supporting relationships, trust and teamwork between individuals, agencies and the community.

# 2.6 Statement of compliance with legislation, guidelines and strategic policy statement

The Boulia Shire and the Local Disaster Management Group will ensure that the Shire's responsibilities in its Terms of reference as detailed in section 1.3 of this plan are executed within the available resources of both the group and the district. The shire is committed to the values of the disaster management strategic framework:

- o Protecting health, safety, quality of life and economic vitality.
- Building and maintaining partnerships and collaboration across all levels of government, community and industry, in all aspects of disaster management.
- o Protecting our natural and built environment.
- Respecting the diversity of Queensland communities.
- Ensuring accountability and transparency of the Queensland disaster managementarrangements.

S57 of Disaster Management Act 2003 requires that a local government must prepare a Local Disaster Management Plan for disaster management in the local government area.

The Local Government Act 2009 states that a local government must prepare a corporate plan that identifies the local and regional issues the local government has identified as affecting its area. These issues are to include disaster management (s.104).

#### 2.6.1 Standard for Disaster Management in Queensland

The Standard for Disaster Management in Queensland (the Standard) establishes the performance requirements for all entities involved in disaster management. This Standard is created under section 16N (1) of the Disaster Management Act 2003 (the Act) and is reviewed periodically to ensure it remains contemporary and meets the needs and expectations of the disaster management sector (the sector). The Standard forms the basis for assurance activities conducted by the Office of the Inspector-General Emergency Management (IGEM or the Office) or a disaster management entity.

# 2.6.1.1 Shared Responsibilities

The Shared Responsibilities are the elements of disaster management that all entities should deliver against and that everyone within the sector is responsible for contributing to. Shared Responsibilities should not be considered in isolation – they are the interconnected responsibilities that collectively make up the system of disaster management within Queensland.

#### **2.6.1.2 Outcomes**

Outcomes are high-level statements that all entities should strive to achieve. They are theend state that the sector is collectively aiming for. Outcomes are grouped under the correlating Shared Responsibilities.

#### 2.6.1.3 Indicators

Indicators represent the individual items or actions that demonstrate that an entity is workingtoward or achieving an Outcome. Indicators define the elements that make up each Outcome. They provide guidance as to the evidence that may be provided when determining whether the Outcome is able to be achieved. As such, all Indicators are specific to the related Outcome.

#### 2.6.1.4 Accountabilities

The Accountabilities provide structure for the delivery of Outcomes and Indicators. Theyconsider what an entity is accountable for under legislation and accepted good disaster management practice.

The Accountabilities are also a mechanism to frame what the Inspector-General Emergency Management may consider in evidencing the achievement of the Outcomes. The five Accountabilities are:

- Governance
- Doctrine
- People
- Enablers
- Continuous Improvement.

Each of these Accountabilities has specific criteria that must be met to ensure a level ofrigour around the delivery of Outcomes.

# 2.6.1.5 Emergency Management Assurance Framework

The objectives of the Framework are to:

- direct, guide and focus the work of all entities working within Queensland's disaster management arrangements to achieve positive outcomes for the community
- support continuous improvement in disaster management
- provide consistency, and reinforce cultural interoperability and cooperationbetween entities within the sector
- promote excellence in disaster management and facilitate resiliencebuildingwithin communities.



# 2.6.1.6 Principles

The Principles provide the 'why' for the Emergency Management Assurance Framework

Leaders	Leadership is demonstrated through a commitment to building a
hip	shared culture of excellence across the disaster management sector.
	Strategic planning, within the context of resources and risk, underpins
	clear decision-making and priorities to achieve positive outcomes for,
	and to enable, the
	community

Public Safety	Keeping the community safe is the primary driver for the continuous improvement of Queensland's disaster management arrangements. The arrangements are delivered through disaster management groups with a focus on the safety of the community, engaging stakeholders and sharing the responsibility for disaster management.
Partner ship	Every Queenslander has a role to ensure our State is resilient, risks are managed, and identified opportunities lead to improvement. Strong partnerships across the sector improve disaster management outcomes. Partnerships work well when they are well governed, have clear roles and responsibilities, and promote true collaboration.
Perform ance	

## 2.6.1.7 Good Practice Attributes

Scalable	Arrangements can be applied to any size or type of event and across all levels of Queensland's disaster management arrangements
Comprehensive	Considers all phases of disaster management, all hazards and risks, and a targeted all agencies approach
Interoperable	Promotes linkages and partnerships between systems, programs and people, to enable sharing of information and coordinated activities across the sector
Value Driven	Ensures that the value of services and systems is considered in terms of cost, fit for purpose, quality, and the advancing of broader economic, environmental and social objectives
Adaptable	Arrangements can adapt to a changing climate and environment, remaining flexible to the needs of the community

#### 2.6.1.8 Assurance Activities

Assurance Activities collectively contribute to the assessment of the overall effectiveness of disaster management in Queensland. Each assurance activity type differs in the level of independence, scope, depth and rigour, to provide insight into the performance of the sector



#### Source:

https://www.igem.qld.gov.au/sites/default/files/2019-

12/NEW%20Emergency%20Management%20Assurance%20Framework%20v2.0.pdf

# 2.7 Definitions, abbreviations, and acronyms

# 2.7.1 Definitions

	,				
Activation of Relief and Recovery Measures	Activated by Minister of Emergency Services for a special geographical area affected by a natural disaster to activate and co-ordinate QRA assistance measures				
Chairperson	The Chairperson of the Disaster Management Group, means the person appointed or acting as the chairperson of the group under section 20 of the <i>Disaster Management Act 2003</i> .				
Command	The direction of members and resources of an agency in the performance of the agency's roles and tasks. Command operates vertically within an agency.				
Control	The overall direction of the activities, agencies or individuals concerned. Control operates horizontally across all agencies, functions and individuals. Situations are controlled.				
Coordination	The bringing together of agencies and individuals to ensure effective disaster management, but does not include the control of agencies and individuals by direction.				
Coordination Centre	A centre established at State, District or Local level as a centre of communications and co-ordination during response and recovery operations eg.				
	DDCC- District Disaster Co-ordination Centre,				
	SDCC- State Disaster Co-ordination Centre,				
	LDCC-Local Government Disaster Co-Ordination Centre.				
Dealess d Discotors	(i) a police officer; or				
Declared Disaster Officer	a persons authorized under <i>s75(1)</i> of the DMA to exercise declared disaster powers for the disaster situation.				
	A "disaster" is a serious disruption in a community, caused by the impact of an event, that requires a significant coordinated responseby the State and other entities to help the community recover fromthe disruption.				
Disaster	In this section –				
Disastei	'serious disruption' means -				
	Loss of human life, or illness or injury to humans; or widespread or severe property loss or damage; or widespread or severe damage to the environment.				

Disaster District	Means a part of the State prescribed under a regulation as a disaster district.
District Disaster Management Group	Means the functional group as set out in the <i>Disaster Management</i> Act 2003
District Disaster Coordinator	Means a police officer appointed by the commissioner Queensland Police Service as a district disaster coordinator under section 25.
Disaster Management	Arrangements about managing the potential adverse events, including, for example, arrangements for mitigating, preventing, preparing for, responding to and recovering from a disaster.
Executive Officer - State Disaster Management Committee	Of the State group, means the person who is the executive officer of the group under section 19(3).
Operations Officer – District Disaster Management Group	That person appointed by the District Disaster Coordinator to be the Operations Officer of the District Disaster Management Group for disaster management purposes.
Functional Lead Agency	A Government Department allocated a responsibility by the State Disaster Management Group to coordinate a particular function in respect of disaster management.
Hazard	A potential or existing condition that may cause harm to people or damage to property or the environment.
Incident	Day-to-day occurrences which are responded to by a single response agency by itself or in cooperation with other response agencies.
Local Disaster Coordinator	Chief Executive Officer or other council officer appointed by the Chair of the LDMG as the Local Disaster Coordinator.
Local Controller	The controller of a Local State Emergency Service Unit appointed under the Disaster Management Act 2003. The Local Controller is usually the appointed leader of a volunteer SES unit.
Local Disaster ManagementGroup	The persons responsible for implementing the requirements of Local Government with respect to development and implementation of disaster arrangements for their area
Local Disaster ManagementPlan	A plan that documents agreed arrangements that are in place todeal with disaster events within its area of responsibilities.
Mitigation	Measures taken in advance of an event aimed at decreasing or eliminating its impact on society and the environment.

DRFA Financial Guidelines QLD	Financial arrangements for the activation and delivery of Natural Disaster Relief and Recovery assistance within Queensland	
Non-Government Organisation	A voluntary organisation or any other private individual or body, other than a government agency.	
Planning  Process of developing arrangements for coordinating a respectablishing priorities, duties roles and responsibilities of dindividuals and organisations, including an actual state of preparedness.		
Preparedness	Action designed to minimise loss of life and damage, and to organise and facilitate timely and effective rescue, relief and rehabilitation in case an event. Preparedness is concerned with understanding the threat; forecasting and warning; educating and training officials and the population; and establishing organisations for the management of disaster situations including preparation of operational plans, training relief groups, stockpiling supplies, and accessing necessary funds.	
Prevention	Includes the identification of hazards, the assessment of threats to life and property and the taking of measures to reduce or eliminate potential loss of life or property and protect economic development.	
Recovery	<ul> <li>Includes the process of returning an affected community to its proper level of functioning after a disaster. This process is divided into short term Recovery and Long Term Recovery/Reconstruction.</li> <li>Initial Recovery – the aim of initial recovery operations is to satisfy personal and community needs, and to restore services to the level where the continuing process can be managed by local government and the normal responsible agencies</li> <li>Long Term Recovery – long term recovery, reconstruction or rehabilitation measures are the subject of separate arrangements.</li> </ul>	
Resources	Includes food, manpower, any horse or other animal, vehicle, vessel, aircraft, plant, apparatus, implement, earthmoving equipment, construction equipment or other equipment of any kind or any means of supplying want or need.	
Response	Includes the process of combating a disaster and of providing immediate relief for persons affected by a disaster.	
Risk	Expected losses (of lives, persons injured, property damaged, and economic activity disrupted) due to a particular hazard for a given area and reference period. Based on mathematical calculations, risk is the product of hazard and vulnerability.	

Risk Management	The systematic application of management policies, procedures and practices to the tasks of identifying, analysing, assessing, treating and monitoring risk.
State Disaster Management Committee	Queensland body responsible for the development of Disaster Management policy and coordination of resources necessary to ensure that all steps are taken to plan for and counter the effects of disaster.
Supporting Organisations	Government Departments, statutory authorities, volunteer organisations and other specialist agencies who have indicated a willingness to participate and provide specialist support resources to a functional or threat specific lead agency during disasters.
Warning	Dissemination of message signaling imminent hazard, which may include advice on protective measures.

## 2.7.2 Acronyms

ADF	Australian Defence Force		QAS		Queensland Ambulance Service
BOM	Bureau of Meteorology		QFES	\$	Queensland Fire and Emergency Service
COAG	Council of Australian Governments		QH		Queensland Health
DACC	Defence Aid to the Civil Community		QPS		Queensland Police Service
DDC	District Disaster Coordinator		RFDS	S	Royal Flying Doctor Service
DDCC	District Disaster Coordination Centre		SDCC	C	State Disaster Coordination Centre
DDMG	District Disaster Management Group		SDCG		State Disaster Coordination Group
DMA	Disaster Management Act 2003		SDM	С	State Disaster Management Committee
DRFA	Disaster Relief Funding Arrangements		SDRA	A	State Disaster Relief Arrangement
EMA	Emergency Management Australia		SES		State Emergency Service
HAZMAT	ZMAT Hazardous Material		SEWS	S	Standard Emergency Warning Signal
LDMG	G Local Disaster Management Group		SITREP		Situation Report
LDC	Local Disaster Coordinator		SOP		Standing Operating Procedures
LDCC	Local Disaster Coordination Centre		XO		Executive Officer
NCTP	National Counter Terrorism Plan	OIC		Offic	cer in Charge

# 2.8 Processes and timeframes – Internal and External Assessment

This Local Disaster Management Plan will be reviewed every 12 months by the members of the LDMG, that plan will also be reviewed under the following circumstances:

- Following activation of the LDMG in response to an event,
- Following significant changes to the planning environment including changes in threats or the community,
- In response to changes in the planning guidelines, or
- In any other circumstance that the Chair believes a review is warranted.

# 2.8.1 Governance Processes - Core Group

Organisation	Position
Boulia Shire Council	Chair (Mayor)
Boulia Shire Council	Deputy Chair (Dep M/Councillor)
Boulia Shire Council	LDC (CEO)
Boulia Shire Council	Dep LDC ( DWO)
Queensland Police Service	OIC Boulia Police
Boulia Shire Council	Town supervisor/Airport Manager
Queensland Fire and Emergency	
Service	Emergency Management
SES	SES Local Controller

#### 2.8.2 Advisors

Organisation	Position
Queensland Health	Queensland Health Rep
QFES	RFS 1st Officer
Rural Fire Service	Rural Fire Inspector
Ergon	Ergon
Telstra	Telstra
QCWA	QCWA
BSC	Works Foreman
Education Queensland	Boulia State School

Membership of the Committee shall mean and include the person acting in the capacity of any of the above members or the delegate of the member as the case maybe. The delegate must have the authority to commit resources from parent body

#### 2.8.3 Specialist Advisors

Members whilst not regarded as "core" members of the LDMG, they may be called upon to give specialist advice about the role and capabilities that their organisation may beable to provide to the LDMG

# 2.8.4 Appointment of representative to District Group

The Boulia Shire CEO and Mayor are appointed as a member of the District DisasterManagement Group.

#### 2.8.5 Notification of membership to State Group

The LDC shall notify the State Disaster Management Group and District Group of the Local groups membership once per annum. Changes to the executive membership will be forwarded to the state and district groups as they occur.

#### 2.8.6 Meeting Schedule

The Boulia LDMG has an obligation under the Disaster Management Act to meet twice per year. Traditionally these meetings have been held prior to the traditional wet season and post season. The LDC of the Boulia group will schedule these meetings and notify the members. All meetings will be minuted and a copy of these minutes will be sent to the district group.

#### 2.8.7 Administrative responsibilities

The LDC of the local group is responsible for the administrative responsibilities of the group. The following administrative tasks are to be undertaken by the group:

- Keeping of meeting minutes,
- o Maintenance of contact list.
- Maintenance of membership lists
- Updating of local plan,
- Registration of correspondence,
- Reporting (as listed), and
- Conduct of meetings

#### 2.8.8 Authority to activate the Group

The group may be activated by the Chair of the local group should the Chair believe that the activation in response to a threat is significant to warrant activation. The level of activation will be determined by the chair taking into account the likelihood and possible impact of the threat.

The group may be activated by the District Disaster Coordinator (DDC)

Activation of the group will occur independently of activation of DRFA, the decision to activate will be based on threat rather then financial implications.

Once the group is activated situation reports will be compiled and submitted to the district group at a frequency determined by the district group.

Whilst there may be no requirement for the entire group to be in attendance at a coordination centre the chair is to ensure that the entire group is kept informed of the situation and actions of the group.

The group will stand down only after the decision to cease activity has been made from the chair and the DDC.

Once the group has stood down a final situation report will be compiled and sent to the district group.

# 2.8.9 Reporting Requirements

The LDC of the Boulia Group is responsible for the administrative and reporting obligations of the group. The following reporting must be undertaken by the group:

Report	Submitted to	Frequency	Format
Meeting minutes	DDMG/SDMG	Following every meeting	Council minutes
LDMG Status Report	DDMG/SDMG	Yearly	Issued by SDMG
LDMG Annual Status Report	DDMG/SDMG	Yearly	Issued by SDMG
LDMG Membership	DDMG/SDMG	Yearly	With above
Situation reports	DDMG	As negotiated	As issued
Activation report	DDMG	As required	Issued by DDMG

# 3 LOCAL DISASTER MANAGEMENT GROUP

Under the Disaster Management Act 2003 (section 29) a local government must establish aLocal Disaster Management Group for the local government area.

The roles and responsibilities for the core group are detailed in the Terms of Reference in section 1.3 of this plan.

State government agencies and organisations have designated responsibilities in disasters which reflect their legislated and/or technical capability and authority with respect to hazards, functions and/or activities of disaster management.

# 3.1 Local disaster management group contact details

\*\* Held separately by Boulia Shire Council

## 4 DISASTER RISK ASSESSMENT

# 4.1 Community Context

# 4.1.1 Geography

The Boulia Shire is 61,000Km2 and is bordered by the Northern Territory border to the West, the Diamantina Shire to the South, Winton to the East and Mount Isaand Cloncurry to the North.

The bulk of the Shire consists of flat channel type country. The area forms part of the Lake Eyre catchment area with a number of major waterways such as Georgina and Diamantina River systems flowing through the area regularly subjected to flooding. Rainfall and floodwaters from the North flows down and can cause flooding without anyrainfall occurring locally. The generally flat terrain is particularly suited to grazing

The predominant river systems in the shire are:

RIVER	River basin
Diamantina	Diamantina
Georgina	Georgina/Eyre Creek
Burke and Wills Rivers	Eyre Creek

#### 4.1.2 Climate and Weather

Very hot, dry temperatures are experienced in the summer months with daily temperatures averaging around 33 degrees but reaching as high as 48 in the summer months. Winter temperatures average around of 16 degrees to 5 degrees at night going as low as zero. The area averages 263 mm of rainfall per year but this has been altered in recent years as a result of ongoing drought.

Average rainfall is 200mm but the generally flat terrain, and as the name suggest being in the 'channel country' that forms part of the Lake Eyre basin, results in large volumes of water passing through the community with there being little if any rainfall in the area itself. This results in regular flooding impacting on the area and isolating the community and surrounding areas.

The major waterway as mentioned above is the Burke River which passes the southern end of the township of Boulia. This river often floods during the wet season resulting in the roads to the south of the township being regularly cut. Despite this amount of water during the wet season for the rest of the year there is little rainfall in the area and the volume drops considerably until there is no water and the river dries up. The Georgina River is located to the West of Boulia and also plays a significant role in providing water for livestock and cutting access in times of flood.

#### 4.1.3 Population

The Boulia Shire has a population of 458 people with the following dispersion:

Boulia: 300 Urandangi: 15-20 Other: 138

The Shire covers and area of 61,000 Km2 giving it a population density of .006 persons persquare kilometer.

#### 4.1.4 Vulnerable People

Elderly and infirmed individuals in the community are minimal, these individuals areknown to the care providers.

# 4.1.5 Community Preparedness

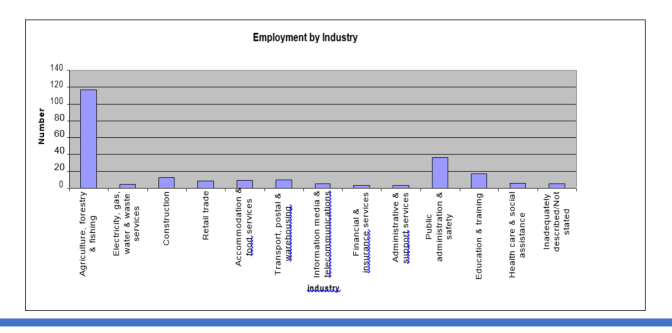
Residents of the Boulia Shire are resilient and accustomed to the regular isolation that accompanies the wet season in the area.

#### 4.1.6 Industry

Industry in the Boulia Shire is predominately agriculture, some mining and tourism.

#### 4.1.7 Critical Infrastructure

Critical infrastructure includes power, water, sewage, roads and essential servicesbuildings.



# 4.1.8 Electricity Supply

Boulia has a standalone power house. Power is reliable but subject to occasional power outages which can last for several hours. Urandangi water supply is powered by generators (individual). Critical facilities are able to operate from auxiliary power if required.

# 4.1.9 Water Supply

Water supply is delivered by sub artesian bores pumped into a bottom tank then pumped to a head tank and gravity fed to the town. Urandangi is similar. This water is not processed through a water treatment plant but it manually chlorinated.

## 4.1.10 Sewerage

Across the Shire there is a mixture of sewage and septic systems.

#### 4.1.11 Roads

From	То	Road	Surface	KM
Mount Isa	Boulia	Diamantina Dev Rd	4m Sealed surface	300
Boulia	Bedourie	Diamantina Dev Rd	6m Sealed surface	217
Boulia	Urandangi	Diamantina Dev	Unsealed	90
		Rd/Urandangi Rd	4m Sealed surface	210
Boulia	Winton	Kennedy Dev Rd	4m Sealed surface	362
Boulia	NT Border	Donohue Hwy	6m Sealed surface	
			Unsealed	76
NT Border	To Alice Springs	Plenty Hwy to Harts Range	Sealed	140
		Harts Range to NT Border	Unsealed	80
Urandangi	Lake Nash	Urandangi/Lake Nash Rd (via Headingly)	Track	90 apprx
		, , , , , , , , , , , , , , , , , , , ,		
Urandangi	Tobermorey	Urandangi Border Rd	Track	100
· ·	•			арр
				rx

# 4.1.12 Boulia Shire Airports

## 4.1.12.1 Boulia Airport

Airport codes: BQL YBOU regional airport

Scheduled airline service: yes

Latitude: -22.913300 | 22 54.797974 S | S22 54 47 Longitude: 139.899994 | 139 53.999634 E | E139 53 59

*Field elevation:* 542 ft/165 m MSL

*Magnetic variation:* 6.4°E

 $4,180 \times 98 \text{ ft } (1,274 \times 30 \text{ m}) - \text{paved} - \text{lighted}$ 

# 4.1.12.2 Urandangi Airstrip

Airport codes: YUDG

Type: local airport(light traffic)

Scheduled airline service: no

Latitude: -21.590000 | 21 35.400009 S | S21 35 24 Longitude: 138.358002 | 138 21.480103 E | E138 21 28

3,280 ft (1,000 m) - other (X) - paved

#### 4.1.13 Essential services

# 4.1.13.1 Boulia:

- Queensland Police
- Queensland Health Clinic
- SES
- Queensland Fire and Emergency Services

## 4.1.13.2 Urandangi

- SES -not manned
- Rural Fire Service -not manned

#### 4.1.14 Hazardous Sites

There are no hazardous sites in the Boulia Shire.

The town waste facility does have a fenced off identified Asbestos area.

# 4.1.15 Public Buildings, Spaces and Events

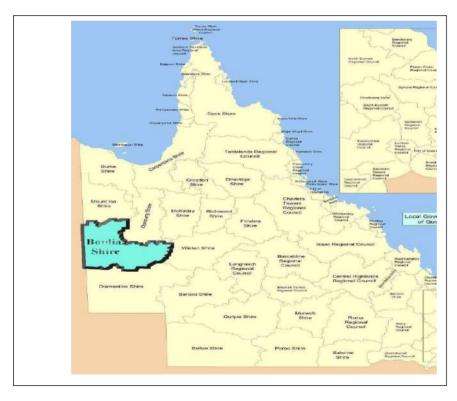
The Boulia Shire has no areas that would be considered high density. Areas where the density of people would be increased on occasion include:

- Boulia Shire Hall
- Boulia Sports and Aquatic Centre
- Australian Hotel
- Boulia Caravan Park
- Boulia Airport
- Boulia Racecourse Reserve

# 4.1.16 Proposed Future development

Boulia is not expected to undergo significant growth. However, council has acquired residential land behind the school, industrial land beside theairport, residential/rural land behind the school and residential industrial land on Selwyn road.

#### 4.1.17 Neighboring Shires



The Boulia Shire has good working relationships with all neighboring shires including: Mount Isa, Cloncurry, Diamantina and Winton Shires.

#### **4.1.18 Hazards**

The risk management record draws heavily on information in the Boulia Natural Disaster Risk Management Study please refer to this document for detailed information on identified hazards and their treatment.

#### 4.2 Risk Assessment

#### 4.2.1 Risk analysis and evaluation

Risk assessments were undertaken for all hazards identified to have any relevance to the area covered by the plan. The likelihood ofeach hazard was considered on a monthly basis as supported by Bureau of Meteorology records.

#### 4.2.2 RISK RATING

The hazard/risk rating can be found by assessing consequence and likelihood using Table 5 below. This table can be used to determine a hazard/risk rating for each of the hazards/risks listed, for both before and after the proposed risk treatment strategies are applied.

Table 5: Risk rating

				Consequence		
		Insignificant	Minor	Moderate	Major	Sev ere
	Almost Certain	Medium	High	High	Extreme	Extr eme
75	Likely	Medium	Medium	High	High	Extr eme
Likelihood	Possible	Low	Medium	Medium	High	High
Like	Unlikely	Low	Low	Medium	Medium	High
	Rare	Low	Low	Low	Medium	Med ium

Statement of Disaster Risk and immediate Consequences	Causation / Source of Risk	Existing Risk Treatments	Likeli- hood	Residual Risk Rating	Risk Custodian
Hazardous materials accident, leading to:  Disruption to traffic  Possible injury to people exposed to spill	<ul> <li>Spillage of hazardous materials used in agriculture and mining</li> <li>Road transport of hazardous materials</li> </ul>	<ul> <li>Road closures</li> <li>Fire brigade availability</li> <li>Police</li> <li>SES availability</li> <li>Council staff availability</li> </ul>	Possible	Medium	LDMG/QFRS
<ul> <li>Major Road Traffic Accident, resulting in:</li> <li>Loss of life or serious injuries</li> <li>Road closures</li> <li>Tourist bus accident</li> <li>2-3 major accidents occur per annum</li> </ul>	<ul> <li>Accident resulting from:</li> <li>Adverse weather conditions</li> <li>Excessive speed above design speed</li> <li>Alcohol influenced driver behaviour</li> <li>Adverse road conditions following flood damage</li> <li>Fatigue</li> <li>Drivers not knowing local conditions and not adhering to road signs.</li> <li>Larger vehicles and narrow roads – road trains/caravans etc.</li> </ul>	<ul> <li>Ambulance available from 0800 to 1700</li> <li>Volunteer ambulance drivers availability after hours</li> <li>Nurse available in Boulia town</li> <li>RFDS – helicopter availability</li> </ul>	Possible	Medium	LDMG/QPS

Statement of Disaster Risk and immediate Consequences	Causation / Source of Risk	<b>Existing Risk Treatments</b>	Likeli- hood	Residual Risk Rating	Risk Custodian
Diamantina / Hamilton River flooding (Between Boulia and Winton), leading to:  The isolation of towns and properties and the extensive inundation of grazing lands which can last several months in some areas, with road transport disrupted for considerable periods of time.	The river does not have a well-defined main channel but consists generally of a series of wide relatively shallow channels. Floods normally develop in the headwaters of the Diamantina River and its major tributaries, however, flooding may result from heavy rainfall falling in the middle to lower reaches of the catchment around Diamantina Lakes. Local area rainfalls can be a significant factor throughout these areas.  Roads to North of Boulia are sealed  Roads to South (Bedourie) and West of Boulia (Donohue Hwy) are partially sealed.	<ul> <li>North road sealed</li> <li>Continuing work on south road to Bedourie (almost completely sealed) and west road – Donohue Hwy (over 90klms sealed)</li> <li>Airport is constructed above the 1974 flood line</li> <li>Disaster Management Plan (DMP) in place</li> </ul>	Likely	Medium	LDMG

Statement of Disaster Risk andimmediate	Causation /	Existing Risk		_	esidu Lisk Custodian
Georgina River / Burke River (a tributary of Georgina River) flooding the town of Boulia, leading to:  • The isolation of towns and properties and the extensive inundation of grazing lands which can last several months in some areas. Road transport is disrupted for long periods	<ul> <li>Following flood rains, the main channel fills rapidly and then disperses out into the neighboring channels and watercourses for kilometers on either side. In the event of severe flooding, the Georgina River can vary in width in the upper reaches from 15 to 20 kilometers, and in the lower reaches it is estimated in some sections to be 25 to 30 kilometers wide.</li> <li>No levee banks protecting the town of Boulia</li> <li>Roads to North of Boulia are sealed</li> <li>Roads to South of Boulia are not sealed.</li> </ul>	<ul> <li>Flooding would only effect lower end of town &amp; caravan park</li> <li>Boulia airport is on a ridge above the flood plain</li> <li>Ergon power generation plant on high ground in the town.</li> <li>Mt Isa Road is not impassable for more than 24hrs at a time during flooding</li> <li>Fuel depots exist in Boulia</li> </ul>	Likely	Medium	LDMG
Flooding west of Boulia (including Urandangi), leading to:  • The isolation of towns and properties and the extensive inundation of grazing lands which can last several months in some areas. Road transport is disrupted for long periods	<ul> <li>Flooding due to heavy rainfall – roads not sealed</li> <li>Tourists ignore road signage (All areas)</li> <li>Road accidents as a result of driving on flood affected roads</li> </ul>	<ul> <li>Stations retain stock of food and water</li> <li>Radio road reports</li> <li>Road reports distributed to businesses</li> <li>Signs on roads showing conditions updated regularly</li> </ul>	Likely	Medium	LDMG

Statement of Disaster Risk and immediate Consequences	Causation / Source of Risk	Existing Risk Treatments	Likeli- hood	Residual Risk Rating	Risk Custodian
Flooding south of Boulia towards Bedourie, leading to:  The isolation of towns and properties and the extensive inundation of grazing lands which can last several months in some areas. Road transport is disrupted for long periods	<ul> <li>Flooding due to heavy rainfall – roads not sealed</li> <li>Tourists ignore road signage (All areas)</li> <li>Road accidents</li> </ul>	<ul> <li>Stations retain food and other essential stocks</li> <li>Radio road reports</li> <li>Road reports distributed to businesses</li> <li>Signs on roads showing conditions updated</li> </ul>	Likely	Medium	LDMG
Rural fires (bush and grass), leading to injury or death and damage to State and Council Assets and/or private property	<ul> <li>Prolonged drought, high temperatures in summer, high winds</li> <li>Lighting strike</li> <li>Arson</li> </ul>	<ul> <li>3 x Rural fire brigades         (Urandangi, Kallala, Boulia)         (Boulia divided into 3 zones)</li> <li>Bushfire Risk Analysis for         Boulia SC indicates limited         Medium Risk and no High         Risk areas</li> <li>Fire Wardens – volunteers         encapsulated with SES</li> <li>Fire equipment available at         stations and in Boulia</li> </ul>	Possible	Medium	LDMG/QFRS
Fire – major residential or commercial (more than one building or involving hazardous materials), leading to property and/or personal damage and injury or death	<ul> <li>Electrical fault</li> <li>Arson</li> <li>Lighting strike</li> <li>Inadequate fire brigade staffing</li> <li>Susceptibility of caravan parks to fire</li> </ul>	<ul> <li>Fire truck available in Boulia, but not Urandangi</li> <li>Houses are well separated so that fires readily contained</li> <li>Not much fuel / grass in town</li> <li>Fire training occurs with volunteer brigade/SES volunteers</li> </ul>	Possible	Medium	LDMG/QFRS

Statement of Disaster Risk and immediate Consequences	Causation / Source of Risk	Existing Risk Treatments	Likeli- hood	Residual Risk Rating	Risk Custodian
Pandemic, resulting in death or disease to largenumbers of people (eg Swine Flu)	<ul> <li>Disease transmitted by visitors</li> <li>Disease transmitted via water supply</li> <li>Lack of emergency staff to respond (as they will also be impacted)</li> <li>Reduced access due to quarantine restrictions</li> </ul>	<ul> <li>Staffed Clinic /nurse</li> <li>Access to RFDS</li> </ul>	Possible	Medium	Queensland Health
Severe dust storms resulting in :  Loss of life or serious injuries  Extensive damage to property.	<ul> <li>High winds during dry seasons causing damage to property</li> <li>Loose items / debris lying around driven in to buildings and people causing injury and damage.</li> </ul>	<ul> <li>Building codes to minimise dust intrusion</li> <li>Public education</li> </ul>	Possible	Medium	LDMG
Aircraft accident causing:  Loss of life or serious injuries  Extensive damage to property	<ul> <li>Repeater aircraft fly in and out of Boulia weekly.</li> <li>Cattle mustering helicopters fly at low heights</li> </ul>	<ul> <li>Airport emergency exercise are held both table top and field.</li> <li>Airport manual</li> </ul>	Rare	Medium	LDMG
<ul> <li>Severe storms, leading to:</li> <li>Significant disruption to infrastructure and services</li> <li>Damage to Council Assets and/or private property</li> <li>Injury resulting from flying debris, falling trees, power lines, etc</li> </ul>	<ul> <li>Summer thunderstorm activity wind, hail, heavy rainfall), leading to:</li> <li>Damage to infrastructure (roads, power lines, telecommunications</li> <li>Damage to public and private buildings, including loss of roofs</li> </ul>	<ul> <li>Building codes to minimise the likelihood of storm damage</li> <li>Availability of emergency power generators in Boulia</li> <li>Generators are exiting in</li> </ul>	Rare	Low	LDMG

Statement of Disaster Risk and immediate Consequences	Causation / Source of Risk	Existing Risk Treatments	Likeli- hood	Residual Risk Rating	Risk Custodian
<ul> <li>Earthquake, leading to:</li> <li>Building collapse</li> <li>Death of injury to occupants</li> <li>Collapse of bridges and other infrastructure, water supply and sewage systems</li> <li>Roadway deformation, leading to traffic accidents</li> </ul>	<ul> <li>Seismic activity that is difficult to predict: Note: AGSO states that highest hazard region is along east coast of Qld. Earthquakes with potential to cause serious damage (ML &gt;5) have occurred on average about every 5 years in last 100 years</li> <li>Little or no warning likely</li> </ul>	<ul> <li>Building codes to limit damage</li> <li>Mainly timber structures</li> <li>No high rise buildings</li> <li>Good communication system</li> </ul>	Moderate	Low	LDMG
Animal and plant disease (eg Avian Flu), leading to crop and stock losses	<ul> <li>Importation of infected plants and/or animals</li> <li>Lack of access due to quarantine restrictions</li> </ul>	<ul><li>Effective quarantine system</li><li>Good communication</li></ul>	Rare	Low	LDMG/DPI

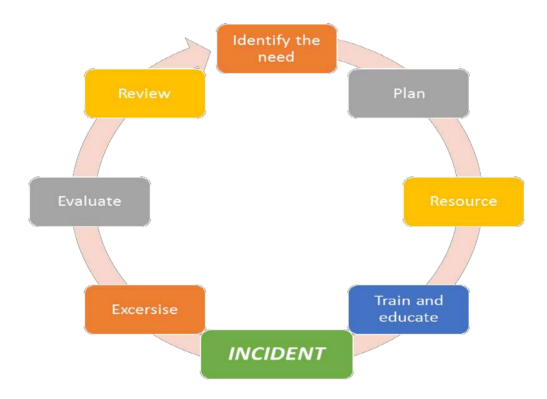
#### 4.3 Risk Treatment

The risk assessment identified existing controls for each hazard and possible future treatments to further reduce the identified residual risk. Possible further treatments will only be moved into the existing control category after funding and implementationhas occurred.

# 5 Capacity building

Capacity is a combination of the capability and the resources available to the LDMG that can reduce the level of risk, or the effects of a disaster. Capacity can be built through a combination of training and exercise programs targeted to specific local requirements.

The practice of continuous improvement involves processes and arrangements being regularly evaluated an improved to ensure they remain relevant, efficient, effective and flexible.



# **5.1 Community Awareness**

There is an ongoing public awareness program conducted through the Mount Isa Area Director, Emergency Management Queensland.

This program comprises the following elements:

- Publications explaining flooding and emergency procedures;
- Preparation of media releases explaining flooding preparedness and emergency procedures;
- Publications prepared by statutory services detailing the measures that should be taken to prevent, minimise and deal with the effects of emergency situations; and
- Ongoing media campaign to encourage the public to "be aware".

Stocks of these publications will be made available to the public by Council. Public information is that information which is passed on to the public prior to, during, and after, a Disaster, such as warnings and directions. Providing such information is not urgent, the Disaster Management information will be passed to radio and television media for dissemination to the public of as directed by the Controlling Authority. However, where there is insufficient time for this means of dissemination, it will be necessary to inform the public directly and this will become a task for the LDMG. All outside media inquiries are to be directed to the Chairperson or their delegate.

LDMG's and DDMG's have a joint responsibility to ensure their community is as prepared and resilient for the potential events as available resources will allow. It is important to acknowledge that hazards and community characteristics may be similar across local government and media broadcast areas will routinely overlay local government boundaries. In recognition of these facts, LDMG's should identify opportunities for consistent messaging, joint programs and commonalities in conjunction with the relevant DDMG.

The LDMG can also add to community awareness by identifying and consultingon consistencies and inconsistencies across local, District and State boundaries. Local government areas that border on State boundaries could coordinate consistent community awareness programs with their jurisdictional neighbours.

LDMG's should develop a community awareness program targeted ataddressing the specific needs of local communities through:

- Community awareness events;
- Joint projects and opportunities for community engagement; and
- Social marketing projects.

The Boulia Shire will ensure that public education material in relation to natural hazard events is available on the Council website on a page specifically dedicated to Local Disaster Management.

Prior to the onset of the traditional wet season additional public education will be undertaken by the State Emergency Service and Queensland Fire and Rescue. The focus of this education will be school aged children.

During flood events the Shire will work closely with media to ensure that the condition of roads in the shire is widely disseminated, this will assist in reducing the number of persons becoming stranded in the town and on roads in the shire.

# 5.2 Training

Disaster management training has been identified nationally as an essential meansthrough which agencies can develop and maintain their disaster management capabilities and capacity. Training and education can provide the knowledge, skillsand attitudes required to address the issues of disaster management through prevention, preparedness, response and recovery.

Furthermore, training is important in ensuring that all agencies can seamlessly integrate their arrangements and contribute to effective and coordinated disasteroperations.

Training for disaster management stakeholders is undertaken in accordance with the Queensland Disaster Management Training Framework which outlines available training courses and he intended stakeholders. The Framework encompasses the arrangements themselves, the processes, functions and activities that underpin disaster management and disaster operation.

As one of the activities undertaken to maintain or enhance capability under the QDMA, the Act provides a legislative requirement for QFES to ensure that persons involved in disaster operations are appropriately trained. It is also the responsibility of all stakeholders with disaster management and disaster operations roles to undertake the training relevant to their roles as outlined in the Queensland Disastermanagement Training Framework.

Each LDMG should regularly assess training need and develop a LDMG Training Program in consultation with the QFES member on the LDMG. Where possible, this training program should maximise opportunities for joint training between LDMG's and other groups involved in the QDMA.

The Queensland Disaster Management Training Framework is available on the DM Portal and further information on the framework and disaster management training can be obtained through the QFES member on the LDMG.

The Boulia Local Disaster Management group will undertake disaster management training in line with the Queensland Disaster Management Training Framework (available from QFES)

#### 5.3 Exercises

The LDMG has the responsibility to conduct disaster management exercises witheach individual agency to ensure they have exercised and practiced procedures. QFES will be utilised to facilitate exercises conducted for groups in the disaster management arrangements.

A hot debrief will be conducted immediately following the exercise, the debriefwill be conducted in the format of SWOT:

- Strengths: characteristics of the team that give it an advantage over others
- **W**eaknesses: are characteristics that place the team at a disadvantage relativeto others
- Opportunities: external chances to improve performance in the environment
- Threats: external elements in the environment that could cause trouble for the team.

Any issues identified should be noted and recorded against one or more of the **P O S T E** categories, depending on your perception of the reason behind the issue identified.

#### 5.4 Post Disaster Assessment

Following any operational activity the LDMG will meet to identify and adopt any lessonsthat can be learnt from the actions taken during the response to continuously improve the LDMG.

The LDMG has been delegated the role of continually reviewing and assessing the effectiveness of disaster management. Immediately following an event a HOT debriefwill be conducted as detailed in the Exercises heading.

A post event review will be conducted with the results including any corrective actions to the disseminated to the LDMG members and the XO of the District Group.

People	roles, responsibilities and accountabilities, skills
Process	includes plans, policies, procedure, processes
<b>O</b> rganisation	structure and jurisdiction
Support	infrastructure, facilities, maintenance
Technology	equipment, systems, standards, interoperability, security
<b>T</b> raining	capability qualifications/skill levels, identify courses required
Exercise Management	exercise development, structure, management, conduct

# 6 Response Strategy

The Boulia Shire has access to the staff and equipment to deal with the majority of events that threaten the shire. Widespread damage or multiple events would require the resources of the shire to be supplemented by the district group.

Boulia has predominantly activated for flooding in the past. Due to the nature of the flooding there is a considerable lean forward phase where flooding can be reasonably predicted. In the event of incident with little or no warning and widespread damage (earthquake or severe storm) local emergency response agencies would be quickly overwhelmed. In this case additional resources would be requested from Mount Isa.

During major or prolonged flooding the LDMG may need to request a resupply of essential goods for the Boulia Township or for other townships within the shires area of responsibility.

The Boulia Shire has the capability to manage events that occur in the shire on a regular basis, these include minor to moderate flooding, fires with minimal structural damage and short duration storms.

Larger scale events in the shire or multiple events would require the support of outside agencies. The shire has the capacity to effect small scale evacuations however larger scale evacuation with prolonged shelter phases would require assistance from outside of the shire. Whilst the shire has access to a range of services it recognises the limitations within these services. An example of this is that lack of a surgical facility in the shire.

Events that would be beyond the capacity of the shire would include, but not be limited to:

- Flash flooding of significant dwellings,
- Earthquake with multiple structural failures,
- Exotic animal disease,
- Events that require long term housing for evacuated persons, and
- Events with multiple fatalities or multiple serious injuries.

# 6.1 Operational Planning

The Concept of Operations (COO) document is known as the working papers and is a summary of this document design to assist LDMG in times of disaster by providing quick access to important information contained in this plan.

The COO details the stages of activations of the group and the roles of the staff inthe coordination centre. Within the COO document there is a large portion of operational plans, these plans detail items that should be covered during different phases or actions of the response

## 6.2 Management of Residual Risks

Throughout the risk management process there will be residual risks. These are the risks to the shire that cannot be reduced within the capacity of the shire.

For the Boulia shire there will be two main residual risks:

**<u>Staffing:</u>** It is recognised that the shire will lack the staff or specialised skill sets that may be required during an event. These identified residual risks will be referred to the DDMG for inclusion in the district disaster management plan.

**Engineering:** In order to remove or significantly reduced certain risks modification assets through engineering will be required.

As an example, in order to flood proof the highway to Mt Isa all bridges and roads must be constructed above Q100. Residual risk will remain where these engineering modifications are not cost effective for the risk posed, this residual risk will be accepted by the shire.

# **6.3 Warning notification and dissemination**

Warning products issued by the Bureau of Meteorology include, but are not limited to, severe weather warning, tropical cyclone advice and tsunami warning. The LDC can also request, through the QFES on the LDMG, and emergency alert campaign to be delivered via landline and text messages to potentially affected constituents.

The LDMG has an important role in ensuring the notification and dissemination of warnings to members for the LDMG and elements of the community that may fall under the responsibility of LDMG member agencies.

It is important that the LDMG has an established notification and dissemination process prepared, documented within the LDMP, and is able to be implemented. It is essential that this notification and dissemination process takes into account the time restrictions of rapid onset events.

The process for the notification and dissemination of warning products is not a function dependent on the activation of the LDMG; rather it should be the automaticresponsibility of the LDMG Executives and members, regardless of the status of activation of the LDMG.

For further information on warnings see the section on Public Information and Warnings sub-plan, section 9 and also refer to the emergency alert Operation guidelines available at <a href="https://www.disaster.gld.gov.au">www.disaster.gld.gov.au</a>

# **6.4 Activation of response arrangements**

Timely activation of the LDMG is critical for an effective response to an event. The decision to activate is dependent upon a number of factors including the perceived level of threat. The activation of the QDMA may either be bottom up or top down.

Bottom up activations escalate up through the disaster management arrangementswhere the LDMG requires support and top down activations involve escalation down through the arrangements from the SDCC where the imminent threat has a broader implication across the State.

The QDMA are activated using an escalation model based on the following levels:

- Alert A heightened level of vigilance due to the possibility of an event in thearea of responsibility. No action is required however the situation should be monitored by someone capable of assessing the potential of the threat.
- **Lean forward** An operational state characterised by a heightened level of situational awareness of a disaster event (either current or impending) and astate of operational readiness. Disaster coordination centers are on stand by and prepared but not activated.
- Stand up An operational state where resources are mobilised, personnelare activated and operational activities commenced. Disaster coordination centres are activated.
- **Stand down** Transition from responding to an event back to normal core business and / or continuance of recovery operations. There is no longer a requirement to respond to the event and the threat is no longer present.

The movement of disaster management groups through this escalation phase is not necessarily sequential, rather is based on flexibility and adaptability to the location and event. Activation does not necessarily mean the convening of the LDMG, ratherthe provision of information to group members regarding the risks associated with a pending hazard impact.

Alert	Lean forward	Stand up	Stand down

# 6.5 The four levels of activation

	Triggers	Actions	Communications
Alert	Awareness of a hazard that has been the potential to affect the local government area	<ul> <li>Hazard &amp; risks identified</li> <li>Information sharing with warning agency</li> <li>LDC contacts QFES</li> <li>Initial advice to all stakeholders</li> </ul>	Chair and LDC on mobile remotely
	Triggers	Actions	Communications
Lean Forward	There is a likelihood that threat may affect local government area Threat is quantified but may not yet be imminent Need for public awareness LDMG is now to manage the event	<ul> <li>QFES and LDC conduct analysis of predictions</li> <li>Chair and LDC on watching brief</li> <li>Confirm level &amp; potential of threat</li> <li>Check all contact details</li> <li>Commence cost capturing</li> <li>Conduct meeting with available LDMG</li> <li>Council staff prepare for operations</li> <li>Determine trigger point to stand up</li> <li>Prepare LDCC for operations</li> <li>Establish regular communications with         warning agency</li> <li>First briefing core members of the LDMG</li> <li>LDC advises DDC of lean forward &amp; establishes regular contact</li> <li>Warning orders to response agencies</li> <li>Public information &amp; warning initiated</li> </ul>	Chair, LDC and LDMG members on mobile and monitoring email remotely Ad-hoc reporting

	Triggers	Actions	Communications
Stand Up	Threat is imminent Community will be or has been impacted  Need for coordination in LDCC Requests for support received by LDMG agencies or to the LDCC The response requires coordination	<ul> <li>Meeting of LDMG Core         Group</li> <li>LDCC activated</li> <li>Rosters for LDCC planned         implemented</li> <li>Commence operational plans</li> <li>Local Government shifts to disaster         operations</li> <li>LDMG takes full control</li> <li>SOPs activated</li> <li>Core group of LDMG         located in LDCC</li> <li>Commence SITREPs to         DDMG</li> <li>Distribute contact details</li> <li>DDMG advised of potential requests         for support</li> </ul>	LDCC contact through     established     land lines and generic email addresses     Chair, LDC and LDMG members present at LDCC, on established land lines and / or mobiles, monitoring emails

	Triggers	Actions	Communications
Stand Down	<ul> <li>No requirement for coordinated response</li> <li>Community has returned to normal function</li> <li>Recovery taking place</li> </ul>	<ul> <li>Final checks for outstanding requests</li> <li>Implement plan to transition to recovery</li> <li>Debrief of staff in LDCC</li> <li>Debrief with LDMG members</li> <li>Consolidate financial records</li> <li>Hand over to Recovery Coordinator for reporting</li> <li>Return to local government core business</li> <li>Final situation report sent to DDMG</li> </ul>	LDMG members involved in recovery operations resume standard business and after hours contact arrangements

# 6.6 Role of the Local Disaster Coordination Centre operation and management

The main aim of the LDCC is to coordinate resources and assistance in support of local agencies and stakeholders who are engaged in disaster operations.

The primary functions of a LDCC revolve around three key activities:

- Forward planning;
- Resource management; and
- Information management.

In particular, the LDCC is responsible for the:

- Analysis of probable future requirements and forward planning including preliminary investigations to aid the response to potential requests for assistance:
- Implementation of operational decisions of the LDC;
- Advice of additional resources required to the DDMG; and
- Provision of prompt and relevant information to the DDMG concerning any disaster event occurring within their district.

The LDC has overall responsibility for the establishment and operation of the LDCC. The LDC should ensure appropriate levels of staff are identified and trained in operation of the LDCC. LDCC training would form a component of the LDMG training program. To support the operation of the LDCC, Standard Operating Procedures (SOPs) should be developed and utilised to inform training.

# 6.7 SES – partnerships

The SES is a vital part of the QDMA, providing a response capability on behalf of the LDMG to assist communities in times of disaster or emergency situations. State and Local Governments maintain an important partnership in assisting SES volunteers to provide a valuable volunteer emergency service to their local communities.

The functions of the SES are to:

- Perform search and rescue or similar operations;
- Help injured persons or protect persons or property from danger or potential danger; and
- Conduct other activities to help communities prepare for, respond to and recover from an event or disaster.

The SES also provides valuable assistance to other emergency service agencies in disaster or emergency situations.

The SES Local Controller should ideally be a member of the LDMG and will be able to assist with planning and procedures surrounding activation and operations of SES groups in local government areas.

#### 6.8 Declaration of a disaster situation

In accordance with s. 64 of the Act, a DDC may, with the approval of the Minister, declare a disaster situation for the district or one or more local government areas within the district in whole or in part. As outlined in s. 75 and s. 77 of the Act, the declaration confers extra powers on particular groups to perform actions, give directions and controlmovements within the declared area.

In declaring a disaster situation, the DDC is to be satisfied that a disaster has happened, is happening or is likely to happen and it will be necessary, or reasonably likely to be necessary, to exercise declared disaster powers to prevent or minimise the loss of human life, illness or injury to humans, property loss or damage, or damage to the environment. Before declaring a disaster situation the DDC is to take reasonable steps to consult with each local government under the Act to manage disaster operations in their area.

It is important to note that the declaration of a disaster situation relates to the situational requirement for additional powers and is not linked to the activation of particular disaster management groups under the QDMA or the activation of disaster financial assistance arrangements. All three actions are independent processes and are not interlinked or conditional. The declaration of a disaster situation does not impact the requirements of alocal government under the Act to manage disaster operations in their area.

## 6.9 Operational reporting

#### 6.9.1 Situation Report (SITREP)

During operational activity the LDMG, through the operation of the LDCC, will be responsible for the preparation and distribution of SITREPs. Situation reports areaimed to capture accurate information from the day's operations through communicating a current and forecast situation during a disaster event.

The LDMG will need to ensure regular and accurate information is received from operational areas to inform operational response, forward planning and the contents of the LDMG SITREP.

The production of SITREPs takes time and effort and LDMGS will need to consider the allocation of appropriate staff in the LDCC to compile the SITREP. If a disaster event requires the activation of a DDCC, the LDMG will be required to develop a SITREP to be forwarded regularly from the LDCC to the DDCC. If an event is contained within a local government area and has not progressed to DDCC activation, the DDMG will still have activated to 'lean forward' level and the DDC may still request LDMGSITREPS to monitor and assess the situation. The nature of the disaster and the involvement of the DDMG will determine the timings, complexity and format of the SITREP for a given event.

#### 6.9.2 Tasking Log

It is recommended that a tasking log be used during activations to record actions takenand the responsible agency or officer. It is anticipated that the log will be used by the LDC or in larger operations the Tasking or Operations Officer in the LDCC.

A tasking log may contain details of:

- The specific operational task to be undertaken
- The date and time of commencement of the task
- The agency and responsible officer to which the task has been delegated
- · Relevant contact details
- The date and time of completion of the task
- Actions taken and contextual comments.

The use of a tasking log will ensure that planned operational contingencies have been executed. Tasking logs should be treated as official records and should be stored and archived appropriately to provide information to any post-event review.

# 6.10 Financial Management

Due to the nature of many disaster situations, finance operations will often be conducted with compressed time constraints and other pressures, necessitating the useof non-routine procedures. This in no way lessens the requirement for sound financial management and accountability.

The LDMG should predetermine event-related financial management arrangements to ensure costs are appropriately endorsed and captured from the onset of operations.

The LDC, consultation with the LDMG Executive Team, is responsible for establishing and maintaining financial management procedures for the LDCC. Each support agency responsible for providing their own financial services and support to its response operations relevant to their agency.

#### 6.10.1 Authority to expend funds

Each participating agency should predetermine the type and limit of expenditure permitted (individual expense and cumulative expense) by their group members without further reference to senior management.

This also includes predetermining management processes for the expeditious financial authorisation of support and relief staff, as may be required.

#### 6.10.2 Document management

When an event occurs, each participating agency should immediately begin accounting for personnel and equipment costs relating to disaster operations. Reimbursement is notan automatic process and requires solid evidence of disaster- related expenditure.

Care and attention to detail must be taken throughout the disaster operations period to maintain logs, formal records and file copies of all expenditure (including personnel timesheets), in order to provide clear and reasonable accountability and justifications forfuture audit and potential reimbursement purposes.

The LDMG will ensure that expenditure is in line with LG procurement processes.

# 6.11 Disaster financial assistance arrangements

There are two sets of financial arrangements which, if activated by the Minister, provide financial support to Queensland communities impacted by a disaster event through the reimbursement of eligible expenditure:

#### 6.11.1 State Disaster Relief Arrangements (SDRA)

The intent of the SDRA is to assist in the relief of communities whose social wellbeing has been severely affected by a disaster event (natural or non- natural). The SDRA is State funded, and therefore not subject to the Australiangovernment imposed event eligibility provisions or the activation threshold that exists under the NDRRA. As a consequence, SDRA is able to address a widerrange of disaster events and circumstances where personal hardship exists.

#### 6.11.2 Disaster Recovery Funding Arrangements (DRFA)

The intent of the DRFA is to assist the relief and recovery of communities whose social, financial and economic wellbeing has been severely affected by adisaster event.

The arrangements provide a cost sharing formula between the State and Australian Government and include a range of pre-agreed relief measures.

To claim for expenditure reimbursement under SDRA and DRFA arrangements:

- The relevant arrangements must be activated;
- The relevant relief measures must be activated and the expenditure must meet the eligibility requirements of that measure; and
- Documentary support for all eligible expenditure detailed in the claim mustbe provided by the claimant.

#### 7 RECOVERY STRATEGY

For the purpose of effective coordination aspects of recovery are conceptually grouped into four functions. It is important to acknowledge that the four functions of recovery overlap and recovery arrangements must reflect the inter- relationship between each of these functions.

#### 7.1 Economic

Economic recovery includes renewal and growth of the micro economy (withinthe affected area) and the macro economy (overall economic activity of the state). Economic recovery includes individual and household entities (e.g. employment, income, insurance claims), private and government business enterprises and industry. It includes assets, production and flow of goods and services. It includes capacity for the export of goods and services from the affected region, and securing confidence of overseas markets.

#### 7.2 Environment

Environment, or natural environment, recovery includes restoration and regeneration of biodiversity (species and plants) and ecosystems, natural resources, environmental infrastructure, amenity/aesthetics (e.g. scenic lookouts),culturally significant sites and heritage structures. It includes management of environmental health, waste, contamination and pollution and hazardous materials.

The functional lead agency for environmental recovery is Department of Environment and Resource Management.

#### 7.3 Human-social

Human-social recovery includes personal support and information, physical health and emotional, psychological, spiritual, cultural and social well-being, public safety and education, temporary accommodation, financial assistance to meet immediate individual needs and uninsured household loss and damage.

#### 7.4 Infrastructure

Infrastructure, or built environment, recovery includes repair and reconstruction of residential and public buildings, commercial, industrial and rural buildings and structures, government structures, utility structures, systems and services (transport, water, sewerage, energy, communications) and other essential services and dam safety.

The functional lead agency for infrastructure recovery is the Department of LocalGovernment and Planning.

The LDMG has adopted the nationally established principles for recoverywhich recognise that successful recovery relies on:

- Understanding the context;
- Recognising complexity;
- Using community-led approaches;
- Ensuring coordination of all activities;
- Employing effective communication; and
- Acknowledging and building capacity.

#### 8 Public Health

Maintenance of sewage, water and domestic refuse services are the responsibility of the Boulia Shire.

Vector control is undertaken by the Boulia Shire, these services are increased during flood events due to the increase in insect activity.

Specialist public health advice is available through Queensland Health Public and Environmental health services.

# 9 Evacuation and evacuation centre management

Boulia LDMG has the capacity and capability to conduct and support the evacuation of small numbers of persons from effected areas of the town to non effected areas of the town. It is acknowledged by the LDMG and the DDMG that larger scale evacuations would require significant coordinationand assistance form both District and State levels of the Disaster Management system.

#### 9.1 Evacuation Centers

The table on the following page lists the buildings which have beenidentified as potential evacuation centers subject to their adequate provision.

Boulia Shire will request bedding and other materials required from District and make them available to the shelters on their activation.

#### 9.1.1 Evacuation Centre Managers

Boulia Shire will appoint welfare centre managers for each centre in consultation with the owners of each centre. Local welfare is usually coordinated under the auspices of the SES, through a Welfare Officer. The managers will be responsible for welfare arrangements on a daily basis.

#### 9.1.2 Duties of Evacuation Centre Managers

Evacuation Centre Managers will be responsible for the day to day operation of the Evacuation Centre. This will include:

- Organise physical set up and adequate provision of the Evacuation Centre.
- ❖ Be responsible for the overall co-ordination of the centre.
- ❖ Liaise with LDCC to ensure the adequate provision of food, bedding, volunteers, access to medical treatment and any other needs of evacuees.
- \* Registration of evacuees (names/address, telephone, next of kin).
- ❖ Ensure persons with special needs are given appropriate assistance.
- Ensure adequate feed back to LDCC regarding problems, either in respect of management of the Welfare Centre or special needs of clients.
- Ensure information, i.e. medical, insurance, financial assistance (Govt Dept) etc is available to all people.
- Ensure adequate records of activities and expenses are maintained.



Boulia Sports and Aquatic Centre - Evacuation point

Building	Owner	Contact	Number of Toilets	No of Showers	Cooking Facilities	Shortcomings	Additional Facilities Required	Comments	Estimated Shelter Capacity
Shire Hall	BSC	CEO	3 female 3 male	0	2 ovens, 1 hooded BBQ	No cooking utilities –pots pans knives, forks, plates, bowls etc	Cooking equipment	Small hall suitable for minimal assistance	30-50
Boulia State School	Dept of Education	Principal	3 female 3 male 1 staff	0	2electric standard ovens	Limited utilities- pots, pans, knives, etc	Cooking equipment	Small hall suitable for minimal assistance	20-40
Church's	Catholic and Church of England		0	0	0	Limited utilities- pots, pans, knives,etc	Cooking equipment	Small hall suitable for minimal assistance	40-50
Council Administration Building	BSC	CEO	1 female 1 male	0	Nil	Office space only	NIL	Suitable location for registration point	NIL
Aquatic centre	BSC	CEO	6 female 6 male	6 female 6 male	Full commercial kitchen, outdoor BBQ	Limited utilities- pots, pans, knives, etc	Cooking equip	Large hall with mezzanine floor	100+

# **10 Impact Assessment**

Following an event the Local Disaster Management Group will coordinate the assessment of damage to the community and infrastructure. If specialised skills are required (Building inspections) the LDMG will request support from the District Group.

Following evacuation the LDMG will coordinate damage assessment of critical infrastructure, essential services and dwellings prior to the return phase of the evacuation operation.

# 11 LDMG Sub-Plans and other reference documents

Sub Plans developed are to be updated and reviewed by the LDMG and form a basis for necessary actions and records. These plans will be reviewed and amended as needed before the annual review of the LDMG each year.

Several documents also support this document in the delivery of Disaster Management for Boulia Shire Council:

- Boulia Natural Disaster Risk Management Strategy
- LDMG Risk Register
- Evacuation Management Guide
- Boulia Evacuation Sub-plan
- Remote Communities Epidemic/Pandemic Sub-plan(not released)
- Boulia Aerodrome Emergency Plan (extracted)

# 12 Privacy and disaster management-Information Privacy Act 2009

Queensland may at times be affected by natural disasters such as cyclones, floods, bushfires, and storms. Boulia Shire Council may play a role in mitigating and managing the potential adverse effects of these events and managing an effective response.

These events are notoriously volatile and changeable. The response often requires decisions to be made and implemented quickly. The provision and coordination of accurate timely information, often sourced from third party entities, is critical at these times. In the midst of a disaster event, Boulia Shire Council would not wish for necessary information flows to be unreasonably restricted by perceived governance restrictions such as concerns for the privacy of the information of individuals caught up in the event.

The Information Privacy Act 2009 (IP Act) has in-built flexibilities that alleviate these concerns. The IP Act recognises that the privacy principles may not apply in emergency events and/or where the health and safety of individuals may be at risk.

The Office of the Information Commissioner has just published a guideline titled 'Privacy and managing disaster events' which sets out the various mechanisms under the IP Act that individuals' personal information can be shared between relevant entities in a disaster and an emergency situation. The resource details the special permissions available for the collection, alternative or secondary use

and disclosure of personal information to third parties. The resource has been written to provide relevant entities with the confidence to share necessary information amongst themselves while maintaining individuals' privacy.

## 12.1 Applying the legislation

# 12.1.1 Guideline information Privacy Act 2009 -Privacy and managing disaster events

In common with the rest of Australia, natural disaster events such as tropical cyclones, floods, bushfires and storms can occur in Queensland at any time. Natural disaster events exact a corresponding cost on individuals, communities and businesses, and also affect government functions and services. This is particularly likely during Queensland's storm season: between November and April.1

This guideline will help public service officers who need to use, disclose, or access personal information in a disaster or emergency event. It includes practical tips and examples toincrease understanding and help simplify compliance with the:

• Information Privacy Act 2009 (Old) (IP Act).

#### 12.1.2 What is a disaster?

A disaster is defined as:

• a serious disruption in a community, caused by the impact of an event, that requires a significant coordinated response by the State and other entities to help the community recover from the disruption.

A critical component of this coordinated response is the timely exchange of accurate, complete, and up to date information, including the personal information of all individuals affected by a disaster event and those involved in its management.

# 12.1.3 Can agencies share personal information in a disaster or emergency situation?

There are privacy considerations whenever a Queensland government agency deals with personal information. While it is a common misconception that the privacy principles in the IP Act work against the sharing of personal information between agencies, the reality is that they not only provide generous flexibility for information exchange in disaster event circumstances, they do so without compromising the privacy of that information once the disaster event has been dealt with.

#### 12.1.4 Personal information

The privacy obligations in the IP Act apply only to personal information, which is:

- any information about an individual whose identity is apparent,
- or can reasonably be ascertained. from that information.

Information about an individual is distinct from information about things associated with an individual or even information of great interest to individuals. For example, a land map showing the extent of flooding in a particular area would generally not be personal information, even though there would be individuals whose properties fall within the area shown on the map.

Additionally, private sector businesses and community sector organisations do not of themselves have personal information, however the individuals working for these entities do.

## 12.1.5 What flexibilities does the IP Act provide?

**Collection**: When an agency collects personal information from the individual themselves, all reasonable steps must be taken to make the individual generally aware of why their information is being collected, any legislative authority for the collection, and the identity of third parties to which their personal information would usually be provided. This 'collection notice' isnot required in the context of the delivery of an emergency service where the agency reasonably believes there is no practical benefit in giving it and the individual would not reasonably expect this to occur.

While the extent to which personal information is collected from an individual and the way it is collected should not intrude into an individual's domestic life, there is a reasonableness component to this obligation which can be applied to disaster events.

Reasonably necessary for health, safety or welfare reasons Information Privacy Principle (IPP) 10, Information Privacy Principle 11 and section 33 all allow dealings with personal information where:

 the agency is satisfied on reasonable grounds that the {dealing] is necessary to lessen or prevent a serious threat to the life, health, safety or welfare of an individual, or to public health, safety or welfare.

This is the single most relevant privacy exemption in disaster events. While it could appear limiting that the threat must be serious, Queensland's experience has shown that disaster events often have tragic consequences, meaning they will generally represent a serious threat. It is not necessary for the threat to be immediate or imminent, which allows this exemption to cover prevention; it can encompass steps taken to ensure that the threat does not eventuate.

The 'reasonable necessity' test for the secondary use or disclosure requires a judgement about whether the threat to life or safety can be avoided or lessened without using or disclosing the personal information. Again, given the seriousness of the circumstances under which this exemption would be invoked, it would not be difficult for an agency to justify why the secondary use or disclosure would be necessary.

#### 12.1.6 Required or authorised under a law

The privacy obligations are subject to all other Acts dealing with the collection, storage, handling, accessing, amendment, management, transfer, use and disclosure of personal information." This means that if another law requires that personal information be dealt with in a certain way, the other law must be applied first. Some examples include agencyauthority to compel the provision of personal information and authorising provisions in emergency management laws. When a disclosure of personal information is made in accordance with another law, there can be no privacy breach.

The reverse is not the case. It is a common misconception that the privacy obligations are an authorising provision to disclose personal information, particularly when it comes to satisfying legislative confidentiality obligations. This is not correct. The IP Act does not override other legislation. Compliance with the privacy obligations applies to the IP Act only; it does not override confidentiality obligations in other Acts and cannot be used as a defence for being non-compliant with other legislation.

#### **12.1.7 Consent**

Consent is a strong permission. An individual can expressly or agree to a secondary use or disclosure of their personal information by an agency, or to the sharing of their personal information between agencies. An individual can also give express agreement to their personal information being transferred overseas, such as where it will be posted on a website or social media site.

While it may commonly occur to an agency to ask for consent at the time of the secondary use or disclosure, there is nothing in the privacy principles that would prevent consent being obtained in advance of a disaster event, with the agreement then being relied upon should a disaster occur.

#### 12.1.8 What protections are offered by the IP Act in the event of a disaster?

While there are generous flexibilities available to an agency in the secondary use and disclosure obligations in the event of a disaster, there are also provisions that ensure that the agency's dealings with personal information remain fair, particularly after the disaster event. The following protections remain, regardless of the fact that the initial information sharing occurred in the context of managing a disaster event.

#### 12.1.9 Collection of information

Regardless of whether an agency sources the personal information from the individual themselves, another government agency or a third party, the agency must only collect/obtain information that is necessary for a purpose directly related to one or more of the agency's functions or activities. The collected information must also be relevant to that purpose, and complete and up-to- date.

#### 12.1.10 Storage and security of information

Once an agency receives personal information from another source, it becomes responsible for protecting that information from loss, unauthorised dealings and any other misuse. Individuals also have a right to seek access to and, as necessary, amendment of, this information from the agency that holds the information.

#### 12.1.11 Secondary use and disclosure.

An agency that has obtained personal information for the specific purpose of managing a disaster event is limited to other uses to which it could put the information. The agency is similarly limited in being able to itself provide personal information it has sourced from one agency to someone else.

For additional information and assistance please refer to the OIC's guidelines, or contact the Enquiries Service on telephone number 07 3234 7373 or 1800 642 753 or email enquiries@oic.gld.gov.au.

This page is left intentionally blank



Boulia Aquatic Centre- Evacuation Centre



Burke River Flood – April 2022