Community Recovery Sub Plan

Burdekin Shire Council

Prepared By Local Disaster Coordinator

Authorised By Local Disaster Management Group

Date Prepared

September 2024



Document Control

Amendment Control

The Community Recovery Sub Plan is a controlled document. The controller of the document is the Burdekin Shire Local Disaster Coordinator (LDC). Any proposed amendments to this plan should be forwarded in writing to:

Local Disaster Coordinator Burdekin Local Disaster Management Group PO Box 974 AYR QLD 4807

The LDC may approve minor amendments to this document. The LDC will ensure that any changes to the document's content will be submitted to the Burdekin Local Disaster Management Group (LDMG) for approval and be endorsed by the Burdekin Shire Council.

Amendment Register

All versions are archived, and this sub plan only references the last two versions.

An	nendment	Plan Updated				
No / Ref	Issue Date	Inserted by	Summary of Changes	Date		
32	September 2023	Eileen Devescovi	Yearly Review	September 2023		
33	September 2023	Eileen Devescovi	Yearly Review	September 2024		

Endorsement

This Local Disaster Management Plan (LDMP) has been developed for the Burdekin Shire Local Government Area (LGA) and subsequently approved by the Burdekin (LDMG). This Plan is a Sub Plan of the *Burdekin Local Disaster Management Plan* (LDMP) and is to be read in conjunction.

The Plan is recommended for distribution by the LDMG and is considered live once approved by the LDMG

Pierina Dalle Cort Chair Burdekin LDMG

Eileen Devescovi Burdekin Local Disaster Coordinator

The functions of the Local Government were advised in accordance with the *Queensland Disaster Management Act* (DM Act) (s80). This sub plan was formally adopted by the Burdekin Shire Council at the Council meeting held on [Day DD Month 2024], through resolution.

Mayor Pierina Dalle Cort

Abbreviation List

Abbreviation	Full Title		
DDC	District Disaster Coordinator		
DDCC District Disaster Coordination Centre			
DDMG	District Disaster Management Group		
DM Act	Queensland Disaster Management Act 2003		
DRG	District Recovery Group		
	Department of Local Government, Water and Volunteers		
FRG Functional Recovery Group			
LDC Local Disaster Coordinator			
LDCC Local Disaster Coordination Centre			
LDMG Local Disaster Management Group			
LDMP	Local Disaster Management Plan		
LRC	Local Recovery Coordinator		
LRG Local Recovery Group			
PPRR DM GuidelineQueensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline			
QRA Queensland Reconstruction Authority			

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	Building	

1. Overview

1.1 Purpose

This Community Recovery Sub Plan aims to provide a framework for recovery assistance to affected community members during and after a disaster event. It may be utilised by all members, deputies, and advisors of the Local Disaster Management Group (LDMG) and the organisations they represent and any partnering agencies involved to assist in preparing and disseminating information and warnings.

Each disaster event is unique, and adaptations to this material may be required.

1.2 Objective

The objectives of this sub plan are to:

Enable a coordinated approach to support the affected community

- Identify the type of support required by the affected community in terms of emotional, social and physical well-being services, reconstruction of physical infrastructure, economic restoration, environmental restoration (including regeneration of the natural environment, associated infrastructure, heritage sites and structures, and the management of pollution and contamination)
- Provide access to these services directly through subgroup or LDMG agencies in a coordinated way and/or via information provided by the relevant service providers.

1.3 Scope

This sub plan applies to recovery operations activated due to an emergency/disaster event occurring within the Burdekin Shire Council area, which is within the capability and resources of the Local Government, Emergency Services, and other supporting agencies with a recovery function and/or responsibility.

1.4 Authority to Plan

The Burdekin LDMG has prepared this sub plan under the provisions of section 57(1) of the D M Act.

This sub plan will be managed in accordance with the administrative and governance processes outlined within the Burdekin LDMP including approval, document control, distribution, review, and renewal.

1.5 Legislation

Disaster recovery in Queensland is undertaken in accordance with the DM Act, Queensland Disaster Management Regulation, 2014 and the Queensland Reconstruction Authority Act, 2011.

Section 4A(c) of the DM Act states that "local governments should primarily be responsible for managing events in their local government area and (d) district groups and the State Group (Queensland Disaster Management Committee) should provide local governments with appropriate resources and support to help the local governments carry out disaster operations."

1.6 Plan Review and Testing Requirements

This sub plan is to be reviewed annually before the severe weather season or post event to include lessons learned. This sub plan is to be exercised to ensure the effectiveness and scalability of the plan and include involvement, communication, and collaboration with identified key local, district and state stakeholders.

2. Governance

2.1 Activation of Sub Plan

This plan will be activated by the LDC of the Burdekin LDMG, and will be dependent on the nature, size, and scale of the event.

Due to the nature of their function, recovery agencies generally support both the response and recovery operations. Therefore, the transition from response to recovery relates to the transfer of the coordination role from the lead response agency to the lead recovery agency. The nature of the disaster influences the timing of this and requires a degree of flexibility. For example, the transition from response to recovery in large-scale or geographically dispersed events may be staged, with concurrent response and recovery operations.

It is important to note that Recovery Sub-Group members may be required to respond to small-scale and localised events when the Recovery Sub-Group has not been formally activated. This coordination between agencies and the provision of recovery services would be considered part of normal agency responsibilities.

Activation may occur when:

- The LDMG is activated to provide a coordinated response to an event.
- Council has received impact assessments detailing imminent or actual recovery needs resulting from an eligible disaster event.

As detailed in the Local Disaster Management Plan, the Council works on four levels of activation:

- Alert
- Lean Forward
- Stand Up
- Stand Down.

The following table explains the recovery activation and lessons management process.

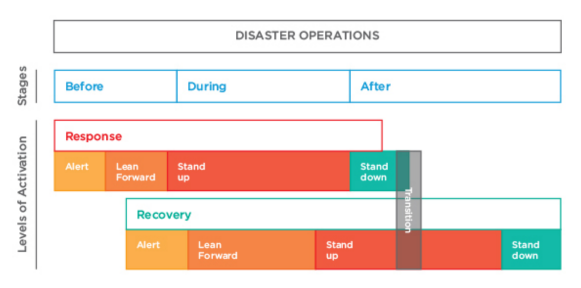


Figure 1 - The above Diagram shows the correlation between disaster response and recovery phases, levels of activation and stages of operations during a disaster operation.¹

¹ <u>5 Response | Disaster Management Resources | Queensland Government (www.qld.gov.au)</u>

3. Understanding Recovery

3.1 Response to recovery continuum

The processes identified in recovery planning are designed to be flexible, adaptable, and scalable to meet the community's needs in various disaster scenarios. Disaster recovery can be a lengthy and complicated process and will differ according to community strengths and capacity.

This plan reflects the recovery principles and procedures outlined in the <u>PPRR DM Guideline</u>, the Queensland Recovery Plan and the Council's LDMP.

Ideally, the functions of response, relief and recovery should commence at the same time during a major disaster event:

Response planning focuses on preventing loss of life, property damage, and further damage, clearing roads and infrastructure, setting up evacuation centres, and conducting resupply operations.

- Relief planning focuses on understanding the impacts and supporting the community after a disaster has subsided.
- Recovery planning focuses on returning the infrastructure, environment, community, and economy to a predisaster level while taking opportunities to learn from the disaster and building resilience by considering future risks.

A smooth transition from response to relief to recovery will help ensure that the ongoing effort is focused, directed, and maintains momentum.

3.2 Principles of disaster recovery

Disaster recovery is most effective when locally led and executed, supported by the government, and supporting entities. The Recovery Plan recognises that recovery is driven by the community and informed by its needs, vision, and goals. In addition, it recognises communities have inherent strengths, assets and resources that can be actively engaged during the response and recovery phases of a disaster.

The Recovery Plan also acknowledges the need to ensure affected communities' specific and changing needs are met with flexible and adaptable policies, plans and services. The aim is to build strong partnerships between communities and those involved in the recovery process.

The <u>National Principles for Disaster Recovery</u> guide the Recovery Plan and underpin recovery planning and operations in Queensland. The following principles are identified in the Queensland Recovery Plan² to support all recovery planning and operations in Queensland:

- Understanding the context understanding community context, with each community having its own history, values, and dynamics
- Recognising complexity responsive to the complex and dynamic nature of both emergencies and the community
- Using local, community-led approaches community-centred, responsive, and flexible, engaging with the community and supporting them to move forward
- Ensuring coordination of all activities a collaborative, coordinated and adaptive approach between community and partner agencies, based on continuing assessment of impacts and needs
- Employing effective communication built on effective communication between the affected community and other partners

Acknowledging and building capacity - recognising, supporting, and building on individual, community and organisational capacity and resilience to disaster events.

² <u>queensland recovery plan june 2023 1.pdf (gra.gld.gov.au)</u>

(see Annexure 2 – National Principles for Disaster Recovery and Their Application for a comprehensive list of principles)

3.3 Stages of Recovery

Recovery operations are undertaken across three stages, noting there is a transition component to each stage. It is important to recognise that not all individuals, communities or recovery groups experience the same stage at the same time, nor transition at the same rate. In some instances, communities can be recovering from multiple overlapping events.

As highlighted in the Queensland Recovery Plan, *"recovery is a complex and protracted developmental process that can take many years."*

The recovery process following a disaster can be broadly categorised into three stages:

- Stage 1 Immediate (post-impact relief and emergency repairs)
- Stage 2 Short/Medium term (re-establishment, rehabilitation, and reconstruction)
- Stage 3 Long term (restoration, rebuilding, reshaping and sustainability)



Figure 2: Stages of recovery.

3.4 Functions of Recovery

- Effective recovery requires an integrated, multidisciplinary approach to needs analysis, consequence management, community engagement, planning and service delivery. A coordinated effort by all agencies involved in recovery is required. As recovery is a complex and protracted process, to assist with overall and effective coordination, aspects of recovery are conceptually grouped into five interconnected functions, namely:
- Human and Social
- Economic
- Environment
- Buildings *

Roads and transport

* Whilst Council recognises the five functional areas of recovery, for ease of management Council has split Buildings* into two separate functions: "Building" and "Water Wastewater Infrastructure" to ensure effectiveness of the recovery operations for this function.

Depending on the nature of the disaster, one or more of these functions may be the focus of recovery operations. Often a disaster will be of such a scale that all functions need to be addressed to affect recovery. With any disaster event, there will likely be significant overlap between the above functions. The individual functions must be openly engaged with one another as they have the potential to either negatively or positively impact the outcomes sought by the other functions.



Figure 3 – Five functions of recovery

3.5 Functional Recovery Groups

Functional Recovery Groups (FRGs) support communities across the five functional recovery lines.

The FRGs are responsible for providing resources and supporting Local Recovery Groups (LRGs) and District Recovery Groups (DRGs) in their recovery efforts across impacted communities. The FRGs coordinate, link and facilitate recovery planning, issues management and activities at the state level across their different functional group areas.

The Queensland Recovery Plan has appointed functional lead agencies for leading recovery under each of the functions at a *STATE* level, and they are as follows:

Function of Recovery	Functional Lead Organisation				
Human and Social	Department of Treaty, Aboriginal and Torres Strait Islander Partnerships, Communities, and the Arts				
Economic	State Development, Infrastructure, Local Government and Planning				
Environmental	Department of Environment and Science				
Building	Department of Energy and Public Works				
Roads and Transport	Department of Transport and Main Roads				

The Local Community Recovery Coordinator is responsible for all five recovery functions/pillars. Each recovery function/pillar generally has its own Chair and Sub Plan. However, if circumstances permit, multiple recovery functions/pillars may be managed by one manager on approval by the Local Community

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Recovery Coordinator. This allows for flexibility in events with low workloads under some recovery functions/pillars.

4. Recovery Arrangements

Recovery arrangements are based on a collaborative approach across all levels of government, nongovernment agencies and the community, which provide a supportive model across the varying phases of recovery. Where practical, community-led recovery is encouraged throughout the phases of recovery. The Burdekin recovery model allows for input and support from local community organisations that can assist community-led recovery. This type of recovery needs to be flexible. It will be dependent on the type of event, and expected timeframe of recovery to ensure ongoing community needs are met promptly.

4.1 Community-Led Recovery

Communities play a major role in the disaster recovery continuum to assist in decision-making, provision of resources, and building on the resilience and leadership already present within communities. Community-led recovery should engage and enable the community and encourage those affected by an event to actively participate in their own recovery. Disaster-affected communities understand their needs. Empowering communities to create their own solutions can improve overall social cohesion, which is critical to sustainable recovery outcomes.

A community-centred approach to recovery should be implemented where possible and should be flexible, engaging, and empowering communities to move forward. Recovery activities will benefit from recognising that recovery:

- should centre on the community and encourage those affected by an event to actively participate in their own recovery
- should seek to address the needs of all affected communities
- should consider the values, culture, and priorities of all affected communities
- uses and develops community knowledge, leadership, and resilience
- recognises communities may choose different paths to recovery and communities recover at different rates
- should ensure the specific and changing needs of affected communities are met with flexible and adaptable policies, plans and services
- should build strong partnerships between communities and those involved in the recovery process.

The <u>Australian Institute of Disaster Resilience, Community Recovery Handbook</u> recognises the varying scales and intensities of disasters and their impacts they may have on a community.

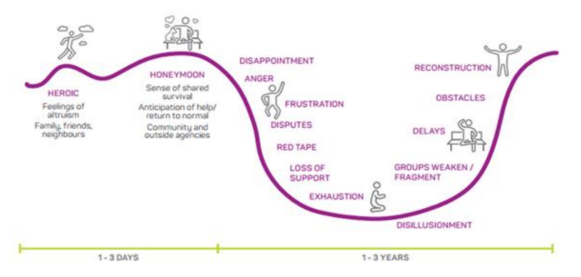


Figure 4 – Different phases that individuals and communities might experience post disaster³

4.2 Local Government

Section 4A of the DM Act states that *"local governments should primarily be responsible for managing events in their local government area"*.⁴ Local government is recognised as the frontline for disaster management primarily due to the benefit of localised knowledge and networks and the services they provide directly to the community. The Council is responsible for coordinating disaster management arrangements including building the region's resilience through community engagement strategies.

Successful disaster recovery depends on clear and robust governance arrangements. Queensland's disaster recovery arrangements align with those articulated in the DM Act. They enable a collaborative approach that aims to bring together all agencies, stakeholders and resources to plan and coordinate the delivery of recovery functions.

The arrangements reflect the focus on impacted communities, and the lead role of the local recovery coordinator, local recovery groups and disaster management groups in facilitating local recovery initiatives. These local groups are supported by district disaster management groups, recovery groups (where they exist), and the state government through functional recovery groups.

The recovery arrangements have the capability of expanding as required to address hazard-specific events.

4.2.1 Management of Recovery Generally

Following an event's impact, the LDMG is responsible for acting on behalf of the community it serves and leading recovery efforts. Accordingly, recovery in the Burdekin Shire will be managed through the LDMG. Should the need be identified by the Chairperson of the LDMG and the Local Disaster Coordinator, a Local Recovery Group may be formed as a subordinate subgroup to the LDMG.

³ <u>community-recovery-handbook.pdf (aidr.org.au)</u>

⁴ Disaster Management Act 2003: <u>https://www.legislation.qld.gov.au/view/pdf/2022-04-08/act-2003-091</u>

This will be assessed on the following factors:

- Scale of the disaster
- Outstanding issues and impacts that require a coordinated, multi-agency approach
- Significance of disruption of the community's connectedness
- The community does not have the capability to recover independently
- People being unable to return to their properties in the long term
- Reconstruction or other impacts, such as contamination.

4.2.2 Local Recovery Group

Annexure 1—Burdekin Shire Council Recovery Group Structure provides an example of the structure the Burdekin Shire Council Local Recovery Group may take if formed, including suggestions for supporting agencies.

The Local Recovery Group will be supported and assisted by the LDMG and report back to the LDMG as required. The Local Recovery Group should include representatives from relevant organisations who will inform and assist in recovery operations according to their expertise. The Local Recovery Group may contain sub-groups responsible for each recovery functional element. They will be chaired by a Councillor nominated by the Chairperson of the LDMG.

The Local Recovery Group may meet outside of a disaster to review documentation, member lists, and any changes in government legislation and/or agencies. The Chair and Executive Officer for the Functional Recovery Group Human and Social must attend quarterly meetings scheduled by the lead agency, Dept. of Local Government, Water and Volunteers.

4.2.3 Local Recovery Coordinator (LRC)

The LDMG appoints the LRC before an event. The Local Disaster Management Group Chair appoints the LRC to support the recovery phase after a disaster.

To ensure clarity, the LRC is subordinate to the Local Disaster Coordinator.

4.2.4 Key Roles During Recovery

The Local Recovery Group, once established, has the following key roles:

- develop a recovery sub plan
- identify members of the recovery group
- provide a forum for agencies to discuss the effect of the event on agency service provision and plan for a coordinated approach to the recovery process
- provide community engagement opportunities to allow the community to be part of the recovery process
- inform the community of recovery activities and progress to ensure community expectations are managed
- coordinate recovery operations at the local level
- request assistance through the DDMG where local capacity has been exhausted
- develop a local event-specific recovery plan that is available to key stakeholders
- facilitate the coordination and effective implementation of recovery operations according to the event-specific local recovery plan
- monitor and report the progress of recovery objectives to their communities, relevant groups and QRA.

4.3 Disaster District

Section 4A (d) of the DM Act states that "district groups and the State group should provide local governments with appropriate resources and support to help the local governments carry out disaster operations". The Burdekin LDMG works closely with the Townsville DDMG to ensure alignment with the DM Act.

The Queensland Recovery Plan states, "during recovery operations, a Disaster Recovery Group is encouraged to facilitate communication and information sharing within the district, and to state FRGs, through their FRG lead agency members. A Disaster Recovery Group may also promote council-to-council arrangements where possible to facilitate recovery operations, investigate opportunities for local government collaboration, and build resilience and recovery resource capacity. DRGs may be used to facilitate 'regional' leadership discussions in conjunction with regional organisations to support the State Recovery Coordinator where required"⁵.

Where local capacity to respond has been exceeded, assistance may be requested from the Townsville DDMG. Accordingly, at a district level, functional lead agencies for each recovery function may also establish groups to support ongoing recovery planning and preparedness.

The emphasis on community-led recovery lends itself to the notion that the local level is the entry point for recovery. The district provides resources at the local level based on impact assessments and agreed service delivery arrangements, ensuring that the required resources are available and prioritised accordingly.

⁵ Page 50, Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline

4.4 State Government

The Queensland Recovery Plan⁶ provides an understanding of the priority given to the impacted community and the lead role of the local recovery coordinator, local recovery groups and disaster management groups in facilitating local recovery initiatives (as shown in figure 5). The local groups are supported by the district disaster management group, district recovery group and the state through functional recovery groups.

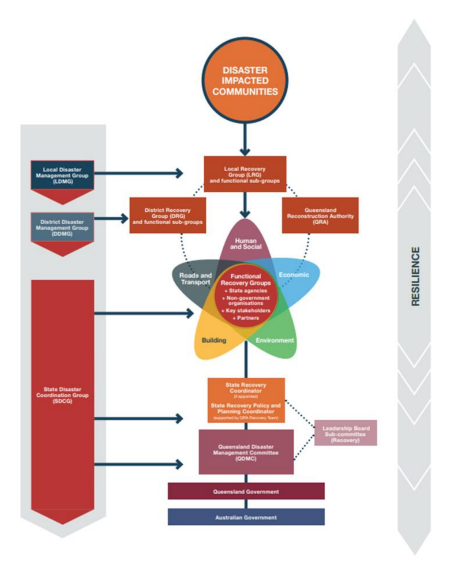


Figure 5 - Queensland's disaster recovery arrangements Queensland Recovery Plan pg. 14⁷

4.5 Federal Government

The National Emergency Management Agency (NEMA) leads the Australian Government's disaster and emergency management efforts, in partnership with States, Territories and the Australian community. NEMA also manages the <u>Australian Government Disaster Response Plan (COMDISPLAN 2020)</u>. This document highlights which States and Territories may seek Australian Government assistance when the scale of an emergency or disaster exceeds or exhausts the jurisdiction's response capacity and capabilities or where resources cannot be mobilised in sufficient time.

⁶ <u>Queensland-Recovery-Plan-October-2021.PDF (qra.qld.gov.au)</u>

^{7 &}lt;u>Queensland-Recovery-Plan-October-2021.PDF (gra.gld.gov.au)</u>

"COMDISPLAN 2020 derives its authority from the Australian Government Crisis Management Framework (AGCMF). The AGCMF outlines the arrangements enabling the Australian Government's 'all hazards' crisis management approach. This approach is a continuum of prevention; preparedness; response; and recovery."

5. Burdekin Profile

The Shire has an estimated resident population of approximately 17,020 as at 30 June 2023⁸ (ABS – Regional Population Group) and is categorised as a Rural Agricultural Very Large (RAV) Local Authority under the Australian Classification of Local Governments.

The Community comprises approximately 50.8% males and 49.2% females which comprise approximately 4417 families^{9]}. Over 24.2% of the population is over the age of 65, and 16.6% is under the age of 14¹⁰. As of 30 June 2023, the median age for Burdekin LGA was 45.9 years¹¹.

There are 8232¹² dwellings, with the average median weekly household income of \$1,345¹³.

There are 8232 dwellings, with the average median weekly household income of \$1,345¹⁴.

Covering over 5,000 square kilometres, residents enjoy relaxed coastal country living, a great tropical climate and easy access to North Queensland's largest city, Townsville, just 80km north of Ayr. Abundant water supplies, fertile soils, and an average of 300 days of sunshine per year have resulted in Burdekin becoming one of the strongest agricultural regions in Australia. The Burdekin River, combined with a massive underground aquifer and the Burdekin Falls Dam, make the district drought-resistant.

The Burdekin's wealth of fertile soil, irrigation water, and life-giving sunshine support current activities and emerging opportunities for farmers, businesses, and investors.

The Shire's economy is firmly based on agribusiness, particularly the production and processing of sugar cane. The district produces about 8 million tonnes of sugar cane annually, of which 1.2 million tonnes of raw sugar is produced at the region's four large-scale mills, generating an annual output of over \$300 million¹⁵.



⁹ Source: ABS, Census of Population and Housing, 2021, General Community Profile - G29.

¹⁵ Source: Australian Bureau of Statistics, Value of Agricultural Commodities Produced. Australia, 2020/21. Cat. No. 7503.0

⁸ Source: ABS, Regional Population Growth, Australia (3218.0). Compiled and presented in economy.id.

¹⁰ Source: ABS, Regional population by age and sex, 2021.

¹¹ Source: ABS 3235.0, Population by Age and Sex, Regions of Australia.

¹² Source: Australian Bureau of Statistics, Census of Population and Housing 2016 and 2021. Compiled and presented by .id (informed decisions).

¹³ Source: ABS, Census of Population and Housing, 2021, General Community Profile - G02

¹⁴ Source: ABS, Census of Population and Housing, 2021, General Community Profile - G02.

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Whilst the Burdekin has traditionally been a sugar cane growing district, Burdekin Shire Council has recently focused on facilitating opportunities for diversification to bring new and value-added industries to the district, increasing employment opportunities and stimulating the shire's economy. About 3400ha of the region is dedicated to horticultural crops such as achacha, capsicums, mangoes, melons, pumpkins, and zucchinis. The district's agriculture, forestry and fishing sector is the largest employer, generating over 1,521 local jobs in 2022/2316.

The Shire is renowned for having primary producers who are resilient, innovative, and keen to explore new opportunities to diversify their farming. Grains such as soybean, maize, sunflowers, and popcorn are becoming more commonly grown in the Burdekin. These alternative crops can result in improved sugarcane yields, lower input costs and additional income for growers that can be re-invested in the community.

The Burdekin also has a strong beef cattle farming sector contributing over \$34 million¹⁷to the Shire's total agricultural output.

Whilst the Burdekin is one of Australia's richest agricultural regions, the area also boasts strong horticultural, aquaculture and manufacturing industries. It is recognised as having high solar irradiation levels, with two solar farms in the district.

The district's aquaculture industry also continues to grow, with Pacific Biotechnologies operating Pacific Reef Fisheries and an algal facility in Ayr.

6. Recovery Operations

6.1 Triggers for Recovery

Transition from response to recovery at the local and district level, and the need to undertake such a process, will be informed by local circumstances and determined by the chairs of the relevant LDMGs/DDMGs.

Transition will be guided by:

- situation reports (SitReps) which evidence the de-escalation of response operations
- status of response and immediate recovery/ relief operations
- impact and needs assessments
- response and early recovery situations that may escalate
- anticipated recovery issues and risks.

6.2 When to Activate

It is important to note that Recovery Sub-Group members may be required to provide responses to smallscale and localised events during times when the Recovery Sub-Group has not been formally activated. This coordination between agencies and provision of recovery services would be considered part of normal agency responsibilities.

Activation may occur when:

• The LDMG is activated to provide a coordinated response to an event;

¹⁶ Source: National Institute of Economic and Industry Research (NIEIR) ©2023. Compiled and presented in economy.id by .id (informed decisions).

¹⁷ Source: Australian Bureau of Statistics, Value of Agricultural Commodities Produced, Australia, 2020/21. Cat. No. 7503.0

• Council has received impact assessments detailing imminent or actual recovery needs resulting from an eligible disaster event

6.3 Ensuring coordination of all activities

Effective recovery requires a collaborative, coordinated, and adaptive approach, where responsibility for recovery is shared between all sectors of the community and partner agencies, based on continuing assessment of impacts, and needs. The shared responsibility does not negate the local government's accountability.

Recovery will benefit from recognising:

- outcomes should be clearly articulated
- there may be changes in community needs or stakeholder expectations, and flexibility is required
- processes can be guided by those with experience and expertise, using skilled, authentic and capable community leadership
- the pace should reflect what is desired by the community, and seek to collaborate and reconcile different interests and time frames
- well-developed community planning and information gathering before, during and after a disaster will enhance processes
- there should be clear decision-making and reporting structures and sound governance, which are transparent and accessible to the community
- an understanding of the roles, responsibilities and authority of the organisations involved will enhance service delivery
- coordination across agencies will ensure minimal service disruption
- it is part of an emergency management approach integrated with response operations and contributes to future prevention and preparedness.

6.4 Employing Effective Communications

Effective communication is crucial to successful recovery. Communication between the affected community and other recovery partners should be clear, accurate and targeted.

Recovery activities will benefit from recognising:

- communication should be two-way, and input and feedback should be encouraged
- information should be accessible to audiences in diverse situations, address a variety of communication needs, and be provided through a range of communication channels and networks
- there should be mechanisms for coordinated and consistent communications between all service providers, organisations, individuals, and the community, and all communication should be relevant, timely, clear, accurate, targeted, credible, and consistent
- recovery operations planning should identify trusted sources of information and repeat key recovery messages to enable greater community confidence and receptivity.

6.5 Acknowledging and Building Capacity

For recovery to be successful, recognition of individual, community and organisational capacity and resilience needs to be supported. Recovery activities will benefit from recognising that recovery planning and operations should:

- Assess capability and capacity requirements before, during and after a disaster
- Support the development of self-reliance, preparation, and disaster mitigation
- Quickly identify and mobilise community skills, strengths, and resources
- Develop networks and partnerships to strengthen capacity, capability, and resilience
- Provide opportunities to share, transfer and develop knowledge, skills, and training

- Recognise that resources can be provided by a range of partners
- Acknowledge that existing resources may be stretched and that additional resources may be sought
- Understand that additional resources may only be available for a limited period and that sustainability may need to be addressed
- Understand when and how to step back, while continuing to support individuals and the community to be more self-sufficient when they are ready
- Be evaluated to provide learning for future disasters and improved resilience.

If required, QRA may direct the development of temporary recovery groups to assist with recovery after an event. An example is the additional recovery groups appointed to assist recovery efforts for COVID-19.

6.6 Event Specific-Recovery Planning and Reporting

A state-wide Local Recovery Plan template has been developed to provide a snapshot of Recovery Operations and Planning. (see *Annexure 4 – Event Specific Local Recovery Plan*).

Event-specific recovery plans (when required) are developed in partnership with stakeholders through a planning group and include:

- short, medium, and long-term recovery priorities
- consideration of local capability
- restoration of key infrastructure and services, rebuilding, and rehabilitation
- metrics for tracking progress to support accountability
- consideration of funding arrangements
- integration across all functional recovery areas
- mechanisms to engage community members in their own recovery
- anticipated end of recovery activities and the expected transition to community activities and a new normal
- Queensland Health directives regarding COVID-19 will also be considered in this planning phase.

Short, medium, and long-term priorities have been considered for all five pillars of recovery. Each pillar of recovery has its own sub plan that will assist in the planning, assessment, and decision-making during recovery. The sub plans contain priorities for each pillar and document strategies to manage the recovery phases and, other supporting documentation such as resource capabilities, media/community engagement templates and provides other considerations.

It is noted that, some disasters will not require an event specific plan.

6.7 Impact and Needs Assessments

Immediately after an event, it is necessary to identify its impact and what needs to be done to ensure the safety of life and property and return the community to normal.

A post-disaster assessment can provide information regarding the degree of disruption experienced, as well as the services and needs required by individuals and communities affected by an event. This information can be used to set priorities and make decisions about response and the recovery transition.

This includes providing services such as:

- the immediate provision of shelter, food, and clothing
- the restoration of affected utilities and communications
- Clearance of debris and other hazards resulting from an event.

6.7.1 Impact Assessments

Impact assessments examine how the event has affected the community. The information gathered should include:

- the geographical extent of the area impacts
- human effects and casualties, including:
 - dead, injured and missing
 - numbers of evacuees or displaced residents and where they have moved to
- damage incurred assessments including:
 - details of the numbers of properties impacted and the type of structural damage, including whether they are habitable
 - critical infrastructure and lifelines such as power, water, transport, and communications
 - impacts on agriculture
 - impacts on food supply chains
 - impacts on key economic resources such as businesses and industrial premises
 - details of key public buildings damaged or destroyed
- identification of secondary hazards that may pose a threat in the immediate future
- environmental health and sanitation threats
- availability of food supplies
- the capacity of local government and emergency management structures to manage the local response and recovery
- Government, community, and other organisations operating in the area and their activities.

6.7.2 Needs Assessments

Needs assessments examine the type, amount and priorities of assistance an affected community needs after a disaster or emergency. Their purpose is to identify:

- needs of the affected community to save and sustain life
- reduce the risk of further damage and indicate their urgency
- needs that can be met from within the affected community and those that can only be met with outside assistance
- specialised needs of the affected community for recovery, the resources available to meet those needs from within the community, and any external assistance that may be needed.

6.8 Getting Resources and Information to the Community

6.8.1 Community Recovery Hubs

A recovery hub is established by the Dept. of Local Government, Water and Volunteers when there is a need to provide centralised assistance to community members. These hubs support the relief and early recovery process of disaster-affected individuals, households, and communities by:

- providing direct provision of government and nongovernment information and services in one easy-to-access location
- accelerating the administration of government processes and services
- engaging recovery workers who understand the context of the disaster and its effects on individuals, households, and communities.

Depending on the consequences of an event's impact in a particular location, Dept. of Local Government, Water and Volunteers will work with the Local Disaster Management Group, other government agencies and non-government organisations to ensure that relevant information and services are accessible at a Recovery hub.

Examples of assistance that may be available include:

- information and referral (e.g., welfare referrals, other local services, what assistance is available)
- disaster-specific advice, (e.g., safe clean up, managing health concerns; how to cope; and insurance advice)
- psychological and emotional support (e.g., psychological first aid, personal support, counselling, and mental health services)
- financial support (e.g., personal financial hardship assistance, financial counselling, or Centrelink – income support)
- offers of assistance (e.g., referrals to material goods and donations)
- practical support services (e.g., access to advocacy, translation services)
- resources to assist vulnerable individuals and groups (e.g., young children and adolescents, domestic and family violence).

A Recovery Hub can take many forms (mobile or static) depending on the type and volume of needs, availability and size of premises, geographic characteristics, and the scale of the impact.

6.9 Outreach

"Outreach" means visiting disaster-affected persons at their disaster-affected residence and/or temporary accommodation to provide one or more of the below service responses:

- To deliver psychological first aid
- To proactively assess the need for personal hardship assistance and/or to contribute to a general community needs assessment
- To provide information and resource materials to affected people
- To provide face-to-face service for persons identified in a referral as 'at risk' or unable to attend a recovery hub for one reason or another
- To make referrals where required.

This service usually commences when the affected area is accessible and is safe for workers to enter.

The Community Recovery Sub Plan provides a framework for coordinating recovery operations within the local government area. It is supported by the procedures outlined in the Queensland Recovery Guidelines.

7. Other Supporting Documentation

Community Recovery Support Organisations Community Recovery Remote Area Support Organisations Evacuation Centre Management Guidelines Recovery Hub Sites for 2024

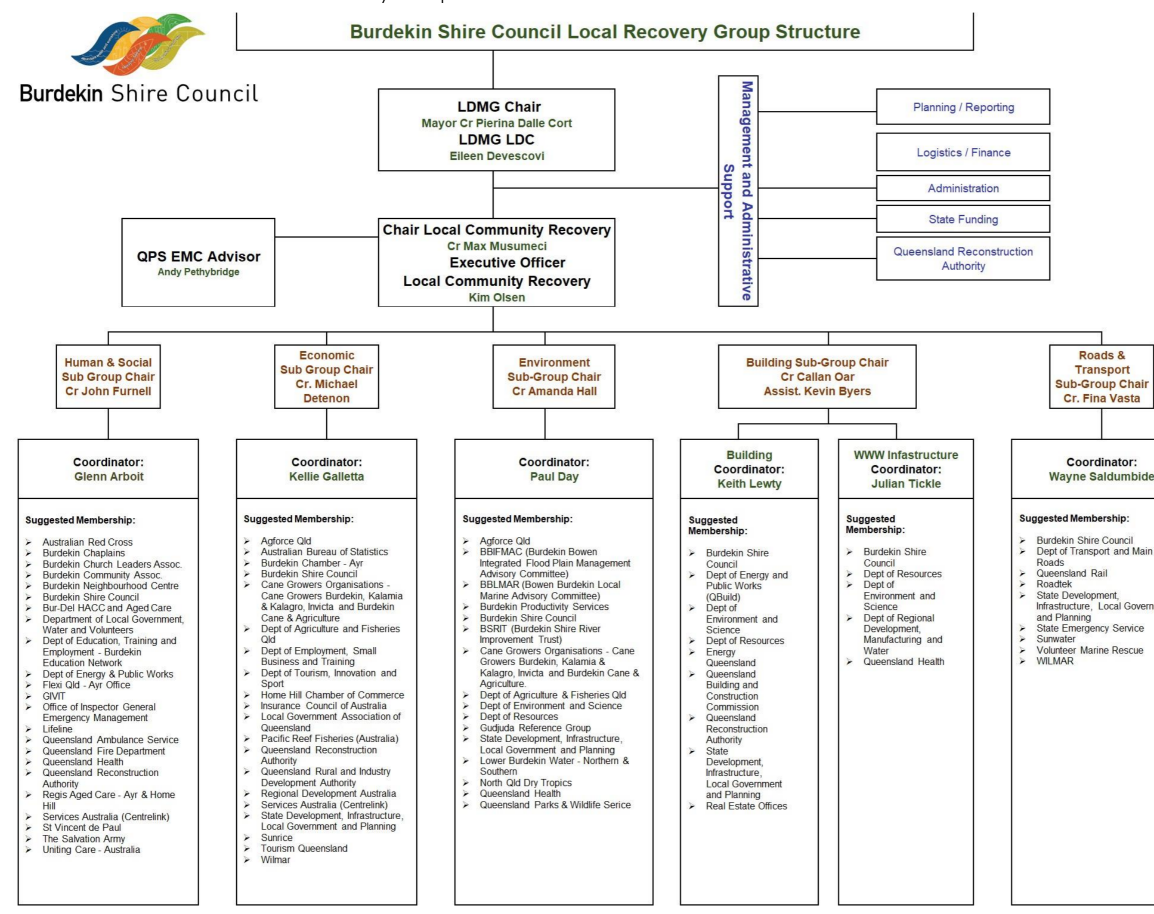
8. Related Documents

- Burdekin Local Disaster Management Plan
- Burdekin LDMG Community Information & Warnings Sub Plan



- Burdekin LDMG Multi-Purpose Hall Place of Refuge Manual •
- Burdekin Local Disaster Coordination Centre Standard Operating Procedures (LDCC SOP) •
- **Burdekin Shire Emergency Action Guide** •
- Queensland Disaster Management Act 2003 •
- Standard for Disaster Management in Queensland •
- Queensland Recovery Plan June 2023 •
- **Queensland Government Recovery**
- Queensland State Disaster Management Plan Queensland State Disaster Management Plan V1.2 Interim • <u>2023</u>
- Queensland Prevention Preparedness, Response and Recovery DM Guideline Prevention Preparedness • Response and Recovery Disaster Management Guideline

Annexure 1 – Burdekin Shire Council Recovery Group Structure



Roads & Transport Sub-Group Chain Cr. Fina Vasta

Coordinator: Wayne Saldumbide

Infrastructure, Local Government

Annexure 2 – National Principles for Disaster Recovery and Their Application

Underst	anding	the	Context

It is essential to understand that each community has its own history, values, and dynamics. In order to achieve successful recovery, an understanding of the community context is vital. Recovery activities will benefit from:

acknowledging existing strengths and capacity,	•	recognising the importance of the environment to people and to their recovery
including past experiences	•	acknowledging a long-term, sustained effort is needed by the community
• appreciating the risks and challenges faced by	•	acknowledging the impact on the community may extend beyond the geographical boundaries where the
the community		disaster occurred.
• being respectful of and sensitive to the culture		
and diversity of the community		
 supporting those who may be facing 		
vulnerability		

Recognising Complexity

Successful recovery is responsive to the complex and dynamic nature of both emergencies and the community. Recovery activities will benefit from recognising:

 disasters lead to a range of effects and impacts that require a variety of approaches; they can also leave long-term legacies information on impacts is limited at first and changes over time affected individuals and communities have diverse needs, wants and expectations, which can evolve rapidly responsive and flexible action is crucial to address immediate needs 	 conflicting knowledge, values and priorities among individuals, the community and organisations may create tensions emergencies create stressful environments where grief or blame may also affect those involved over time, appropriate support for individuals and communities, from within and outside, can cultivate hope and individual and collective growth cultural values and traditions need to be considered when consulting with diverse communities.
 existing community knowledge and values may 	
challenge the assumptions of those outside of	
the community	

Using local, community led approaches

A community-centred approach to recovery should be implemented where possible and should be flexible, engaging, and empowering communities to move forward. Recovery activities will benefit from recognising that recovery:

•	should centre on the community and encourage	•	recognises communities may choose different paths to recovery and communities recover at different rates
	those affected by an event to actively participate	•	should ensure the specific and changing needs of affected communities are met with flexible and adaptable
	in their own recovery		policies, plans and services
•	should seek to address the needs of all affected	•	should build strong partnerships between communities and those involved in the recovery process.
	communities		

- should consider the values, culture, and priorities of all affected communities
- uses and develops community knowledge, leadership, and resilience

Ensuring Coordination of all activities

Effective recovery requires a collaborative, coordinated and adaptive approach, where responsibility for recovery is shared between all sectors of the community and partner agencies, based on continuing assessment of impacts, and needs. The shared responsibility does not negate the local government's accountability. Recovery will benefit from recognising:

outcomes should be clearly articulated
there may be changes in community needs or stakeholder expectations and flexibility is

authentic, and capable community leadership

- there should be clear decision-making and reporting structures and sound governance, which are transparent and accessible to the community
- an understanding of the roles, responsibilities and authority of the organisations involved will enhance service delivery
- coordination across agencies will ensure minimal service disruption
- it is a part of an emergency management approach that is integrated with response operations and contributes to future prevention and preparedness.
- the pace should reflect what is desired by the community, and seek to collaborate and reconcile different interests and time frames

processes can be guided by those with

experience and expertise, using skilled,

 well-developed community planning and information gathering before, during and after a disaster will enhance processes

required

Employing effective communication

Effective communication is a crucial aspect to successful recovery. Communication between the affected community and other recovery partners should be clear, accurate and targeted. Recovery activities will benefit from recognising:

•

•

all communication should be relevant, timely, clear, accurate, targeted, credible, and consistent

messages to enable greater community confidence and receptivity.

recovery operations planning should identify trusted sources of information and repeat key recovery

- communication should be two-way, and that input and feedback should be encouraged
- information should be accessible to audiences in diverse situations, address a variety of communication needs, and be provided through a range of communication channels and networks
- there should be mechanisms for coordinated and consistent communications between all service providers, organisations, individuals, and the community

Acknowledging and Building Capacity

For recovery to be successful, recognition of individual, community and organisational capacity and resilience needs to be supported. Recovery activities will benefit from recognising that recovery planning and operations should:

 assess capability and capacity requirements before, during and after a disaster support the development of self-reliance, preparation, and disaster mitigation quickly identify and mobilise community skills, strengths, and resources develop networks and partnerships to strengthen capacity, capability, and resilience provide opportunities to share, transfer and develop knowledge, skills, and training recognise that resources can be provided by a range of partners 	 acknowledge that existing resources may be stretched, and that additional resources may be sought understand that additional resources may only be available for a limited period, and that sustainability may need to be addressed understand when and how to step back, while continuing to support individuals and the community as a whole to be more self-sufficient when they are ready be evaluated to provide learning for future disaster and improved resilience.

Annexure 3 – Event Specific Local Recovery Plan



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UNCLASSIFIED



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Documents are considered uncontrolled when printed or removed from their source location

Annexure 4 – Recovery Group Functions and Services

Human and Social

- Monitor and evaluate the effectiveness of the human and social relief and recovery arrangements.
- Provide information and advice to inform priorities for improving Queensland's human and social relief and recovery arrangements.
- Promote and facilitate the exchange of good human and social recovery practice, evaluation, research, and information, including member organisation changes and risks.
- Provide strategic oversight of recovery activities including identifying emerging issues and removing obstacles toeffective human and social recovery operations.
- Coordinate and/or provide state-level human and social recovery information support and resources to local and district disaster management groups (if required) to enable local recovery plans and arrangements.
- Provide information regarding strategies being undertaken by members to improve human and social resilience.
- Provide advice on priority focus areas for human and social resilience.
- Monitor and advise on current and potential public and mental health issues that may impact the local community/population.
- 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 Community Recovery Hotline – grants portal – multi-agency recovery hubs – case coordination of vulnerable persons – outreach teams
- Engage additional human and social recovery services where local capacity is exhausted.
- Facilitate the matching and enabling of Volunteering Queensland's EV CREW (Emergency Volunteering).
- Enable the matching of donated goods, services and offers of assistance.
- Facilitate access to emergency and temporary accommodation assistance.
- Administer financial support to individuals (including Personal Hardship Assistance Grants).

Community Recovery Sub Plan

Economic

- Coordinate the economic function of recovery operations.
- Ensure agencies and partners are prepared for disaster recovery operations.
- Monitor and assess the impacts on key economic assets, employment issues and the capacity of local businesses to operate and develop strategies to minimise the effects on individuals and businesses.
- Facilitate business, industry and regional economic recovery and renewal.
- Provide input into industry and business recovery plans and implementation strategies in conjunction with local government, relevant state government agencies, regional economic development organisations and industry bodies.
- Facilitate financial assistance, access to funds and loans and employer subsidies and assist with contract arrangements.
- Monitor the impacts on the affected area's economic viability and develop strategies to minimise the effects on individuals and businesses.
- Facilitate linkages with job providers and employment agencies to source labour, re-establish supply chains, and undertake joint marketing activities.
- Develop a strategy to maximise the use of local resources during clean up and restoration activities.
- Support small to medium enterprises (e.g. referrals, business assistance, etc.).
- Identify options for improvement or adjustment from current business operations.
- Ensure the involvement of local business and industry representatives in decision-making.
- Ensure that the event-specific recovery plan informs broader planning and decision-making activities across government and non-government agencies.
- Align economic reconstruction priorities with infrastructure development programs and activities (where possible) and ensure the recovery plan informs broader planning and decision-making activities across government and non-government agencies.

Environment

- Identify and monitor actual and potential environmental impacts from natural and man-made disasters and the associated recovery operations and
 provide strategic advice to inform recovery efforts.
- Lead and coordinate the planning (based on community-identified recovery needs) and implementation of the functions for the lead agency for the environment recovery group.
- Ensure environmental bodies, affected communities, and interest groups, including Aboriginal and Torres Strait Islander people, Natural Resource Management bodies, and local governments, are involved in decision-making processes.

Community Recovery Sub Plan

- Identify, advocate, and pursue cross-sector recovery solutions that will achieve multiple objectives, including reducing future environmental impacts through the use of natural safeguards and environmentally resilient design.
- Coordinate the distribution of approved funding packages.

Roads and Transport

- Ensure agencies and partners are prepared for disaster recovery operations.
- Coordinate the effective and efficient delivery of state-controlled road and transport network recovery and reconstruction activities.
- Engage directly with industry, key roads and transport stakeholders and the community on the recovery and reconstruction phases following disasters.

Building

- Ensure agencies and partners are prepared for disaster recovery operations.
- Assess damage to buildings across the impacted areas to obtain information describing the extent and severity of damage and insurance losses to assist recovery efforts and monitor recovery progress.
- Assess damage and coordinate the demolition, securing, clean-up, repair, and restoration of State-owned buildings and facilities (public schools, government buildings, government employee housing, public housing).
- Provide information and advice to impacted homeowners and community members on how to clean-up, move back-in and organise the assessment, repair or rebuilding of their homes/properties.
- Provide advice and support regarding timely safety inspections and reconnection of utilities by providers as required.
- Provide advice and coordinate the clean-up and disposal of hazardous building materials and debris from public areas as required.
- Provide information and assistance to local and district recovery groups and local governments regarding building reconstruction and recovery steps, activities, and funding arrangements.
- Provide information and advice to the building industry supply chain (contractors, subcontractors, and suppliers) regarding rebuilding materials, skills and trades, and codes required for repair/rectification and rebuilding work.
- Monitor building/residence repair and reconstruction progress and standard of work to identify and remove emerging issues and obstacles to recovery.
- Provide information regarding how to improve the resilience of a building to future impacts from natural hazards.