RICHMOND LOCAL DISASTER MANAGEMENT PLAN



Foreword

Foreword from the Chair of the Local Disaster Management Group

As most of us are aware, November to April is the period when severe storms and flooding may be active in Northwest Queensland. Depending on the severity of such storms, widespread destruction from wind and water inundation may occur. Flooding may also isolate many properties and the township of Richmond.



Richmond Shire Council has been pro-active over many years and has

undertaken disaster mitigation and natural disaster mitigation studies to assist us in preventing, preparing for, responding to and recovering from events, including severe storms, bush fires and natural disasters that may impact on our community.

This disaster management plan is the document that formalises our practices and assists our Local Disaster Management Group in dealing with events. The plan should be used by the community as a valuable resource to assist in your own planning and actions in the event of a disaster.

Please help us to help you. It is important to remember that Richmond Shire Council does not have certified shelters available for use during a severe storm and you should pre-arrange your self-evacuation in preparation, should the authorities recommend evacuation.

Disaster updates are available on our local community radio ABC, and more information is available on Council's website. Finally, if you require assistance in the event of a natural disaster, please call the SES hotline 132500. Note that in life threatening emergencies, the 000 number should still be used.

Cr John Wharton Mayor Richmond Shire Council.



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Administration and Governance

Endorsement

This Local Disaster Management Plan (LDMP) has been developed for the Richmond Local Government Area (LGA) and subsequently approved by the Richmond Local Disaster Management Group (LDMG). When the LDMG approves the LDMP, it is considered to be live.

Albert

Peter Bennett Local Disaster Coordinator LDMG

Date: 04.12.2023

Cr. John Wharton Chair LDMG

Date: 04.12.2023

The functions of the local government were advised in accordance with the Disaster Management Act (DM Act) (s 80). This plan was formally adopted by the Richmond Shire Council at the Council Meeting held on Tuesday 05 December 2023 through resolution.

Cr. John Wharton Mayor Richmond Shire Council

Date: 05.12.2023

Consultation, Review and Plan Effectiveness

An initial draft will be developed and reviewed in consultation with the LDMG Chair, Local Disaster Coordinator (LDC) and Queensland Fire and Emergency Services (QFES) Emergency Management Coordinator (EMC). This plan will be further developed with consultation, review and feedback from the entire LDMG and associated Disaster Management (DM) stakeholders.

In accordance with the Act (S 59), the LDMP and any associated Sub Plans must be reviewed when the local government considers appropriate, such as but not limited to:

- A change in the LGA risk.
- A change in the LGA community.
- Direction from the LDMG or feedback from an external review/report.

The local government must review the effectiveness of the plan at least annually, methods to achieve this can be such as but not limited to:

- A disaster event/s.
- Scheduled exercise (desktop or physical).
- Workgroups.
- Training.
- Debriefs after disaster operations (Response or Recovery).
- Direction by the LDMG or external review.

Document Control

The LDMP is a controlled document. The controller of the document is the Richmond Shire Council Chief Executive Officer (CEO) being the LDMG, LDC. Any proposed amendments to this plan are be forwarded in writing to the CEO/LDC unless advised otherwise:

The Local Disaster Coordinator Richmond Local Disaster Management Group Richmond Shire Council P O Box 18 RICHMOND QLD 4822 Email: ceo@richmond.gld.gov.au

Approval of amendments

The LDC may approve minor amendments to this document, such as grammatical or name changes. Any changes above minor amendments or involving process or intent of the document must be approved by the Richmond LDMG. This may require feedback from lead or primary agencies.

Amendment Table

This amendment table must record all changes above minor amendments.

	Amendment	Plan Updated	
Serial	Туре	Inserted by Date	
1		Michelle Clarke & Amy Russell	4/11/2011
2		Michelle Clarke & Amy Russell	28/11/2011
3		Michelle Clarke	17/2/2012

			OFFICIAL
4	Clinton Weber		6/03/2012
5		Amy Russell	22/03/2012
6		Amy Russell	23/03/2012
7		Wayne Preedy & Amy Russell	16/04/2013
8		Peter Bennett & Judy Norton	18/04/2017
9	Major review	Andy Pethybridge, Peter Bennett & Angela Henry	Dec 2020
10	Review due to legislation changes, such as but not limited to IGEM Standard, National Situation Room, community engagement for disaster resilience, risk references.	Andy Pethybridge & Angela Henry	Dec 2021
11	Update to Queensland Recovery Plan and IGEM Standard links. Continuous improvement additions and Recovery Group Review.	Andy Pethybridge & Cherkera Messer	Mar 2022
12	Update to links, Recovery Plan, Recovery Guidelines, Recovery Group, LGA Profiles report data, Richmond Road Reports and Cameras, Fire Information such as Australian Fire Danger Rating System (AFDRS) and Fire Danager Ratings (FDR).	Andy Pethybridge & Tiana Grant	Dec 2023

Distribution and LDMP Location

This plan will be available on websites such as the Richmond Shire Council (<u>www.richmond.qld.gov.au</u>) and Queensland Government Disaster Management/<u>Our Partners</u> (<u>www.disaster.qld.gov.au</u>). A hard copy will be available through the LDC. The LDMG will be advised of the LDMP and any updates.

References

To assist with disaster management, the primary references are such as but not limited to:

- Queensland Disaster Management website www.disaster.qld.gov.au
- Queensland Police website <u>www.police.qld.gov.au</u>
- Queensland Reconstruction Authority (QRA) website <u>www.qra.qld.gov.au</u>
- Queensland Government Inspector-General Emergency Management <u>www.igem.qld.gov.au</u>
- The following are available through the Queensland Disaster Management website:
 - o Disaster Management Act 2003
 - o Disaster Management Regulation 2014
 - o Queensland Disaster Management 2016 Strategic Policy Statement
 - o State Disaster Management Plan:

- Queensland Recovery Plan (Sub Plan to the State Disaster Management Plan).
- Queensland Bushfire Plan (Sub Plan to the State Disaster Management Plan).
- Townsville District Disaster Management Plan
- o <u>Queensland Prevention</u>, <u>Preparedness</u>, <u>Response and Recovery Disaster</u> <u>Management Guidelines</u>.

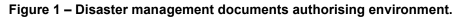
Authority to Plan and Policy

The <u>Disaster Management Act 2003 (DM Act</u>) and the <u>Disaster Management Regulation 2014</u> (the Regulation) form the legislative basis for disaster management. The DM Act (s57) requires a plan for disaster management in the LGA. This plan is prepared in accordance with the disaster management authorising environment as detailed in Figure 1. The documents are such as but not limited to:

- <u>Queensland Disaster Management 2016 Strategic Policy Statement</u> in accordance with the DM Act (s18(a) and 49(2)(a)) forms the strategic policy framework for disaster management:
 - Objectives:
 - Strive to safeguard people, property and the environment from disaster impacts.
 - Empower and support local communities to manage disaster risks, respond to events and be more resilient.
 - Strategies:
 - Ensure disaster operation capabilities are responsive and effective
 - Build capacity, skills and knowledge to enable adaptation to changing environments
 - Effectively collaborate and share responsibilities for disaster management across all levels of government, industry and communities
 - Effectively communicate to engage all stakeholders in disaster management
 - Incorporate risk-based planning into disaster management decision making
 - Continuously improve disaster management through implementation of innovation, research and lessons learned
- <u>State Disaster Management Plan</u>, in accordance with the DM Act (s 49), supports the LDMP.
- District Disaster Management Plan, in accordance with the DM Act (s 53), supports the LDMP.
- <u>Queensland Prevention, Preparedness, Response and Recovery Disaster Management</u> <u>Guidelines</u>, in accordance with the DM Act (s 63).
- Inspector-General Emergency Management, Emergency Management Assurance Framework (EMAF), (www.igem.qld.gov.au) in particular the disaster management standard in accordance with the DM Act (s16N(1)). This assists with entities responsible for disaster management in the State in relation to the undertaking of disaster management.

DISASTER MANAGEMENT GUIDELINE AUTHORISING ENVIRONMENT





Emergency Management Assurance Framework (EMAF)

The LDMG considers the intent of the EMAF and the <u>Standard for Disaster Management in</u> <u>Queensland</u> (the Standard) to optimise disaster management in the LGA. The EMAF incorporates the Standard, good practice attributes, assurance activities and principles.

The Standard incorporates shared responsibilities that are considered with indicators and accountabilities (governance, doctrine, people, enablers and continuous improvement) that strive to meet outcomes. The EMAF, the Standard and shared responsibilities with outcomes are detail in Figure 3-5 respectively and further information is available at Queensland Government, Inspector-General Emergency Management (IGEM) (www.igem.qld.gov.au).



Figure 3 – EMAF.



Figure 4 – The Standard.

Shared responsibilities

The shared responsibilities, and the outcomes that align to them are listed below. Details, including the accountabilities and their criteria and indicators for each outcome, can be found on the following pages.

Shared responsibilities		Outcomes	
	Outcome 1	There is a shared understanding of risks for all relevant hazards	
Managing risk Outcom		Risk is managed to reduce the impact of disasters on the community	
Planning and plans	Outcome 3	There is a shared understanding of how the impact of disasters will be managed and coordinated	
	Outcome 4	Plans outline and detail how the impact of disasters on the community will be reduced	
	Outcome 5	Entities proactively and openly engage with communities	
Community engagement Outcome 6		The community makes informed choices about disaster management, and acts on them	
Capability integration	Outcome 7	Resources are prioritised and shared with those who need them, when they need them	
	Outcome 8	Entities develop integrated capabilities and shared capacity to reduce the impact of disasters on the community	
	Outcome 9	Response operations minimise the negative impacts of an event on the community and provide the support needed for recovery	
Operations	Outcome 10	Relief operations minimise the negative impacts of an event on the community and provide the support needed for recovery	
Outcome 11		Recovery operations minimise the negative impacts of an event on the community and provide the support needed for recovery	
Collaboration and	Outcome 12	Entities proactively work together in a cooperative environment to achieve better results for the community	
coordination	Outcome 13	A collaborative culture exists within disaster management	
Common language	Outcome 14	14 Common language is used by all entities within Queensland's disaster management arrangements	

Figure 5 – Shared responsibilities with outcomes.

Purpose of plan

This plan details the arrangements within the Richmond LGA to assist with the prevention/mitigation, preparedness, response and recovery. Prior to, during and after a likely or known disaster event/s. This will consider an all hazard approach. The disaster management with authorised, relevant and appropriate stakeholders is important with consideration of risks and application of relevant disaster management plans and support. The disaster operations are detailed in Figure 6, that includes response and recovery.

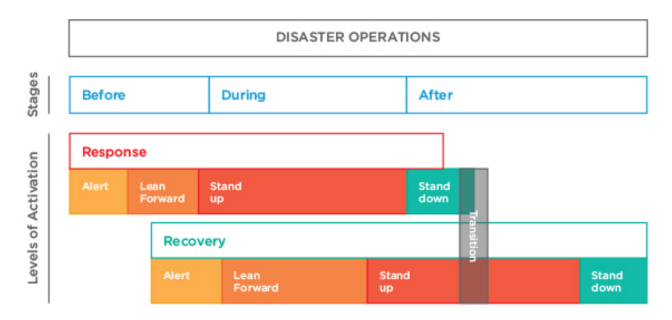


Figure 6 – Disaster operations.

Guiding Principles

All events, whether natural or caused by human activity, should be managed in accordance with any relevant disaster management policy.

Under section the DM Act (s4A), disaster management in Queensland is based on four principles:

- Comprehensive approach.
- All hazards approach.
- Local disaster management capability.
- Support by the state group and district groups to local governments.

Comprehensive approach

The comprehensive approach to disaster management as detailed in Figure 7, comprises four phases in the Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guidelines, known as PPRR Guidelines. They are a balance between reduction/mitigation of risk, enhancement of community resilience, whilst providing effective response and recovery capabilities:

- Prevention/Mitigation, such as a reduction of a known or expected risks.
- Preparedness, through training, exercises, workgroups and development of plans.
- Response, for an event that may involve triggers.
- Recovery as the result of an event if evidence indicates.



Figure 7 – Comprehensive approach.

All hazards approach

The all hazards approach assumes that the functions and activities used to manage one event are likely to be applicable to a range of events, whether natural or caused by human activity.

Hazard and associated primary agencies

It is important to understand the identified hazard, associated primary/lead agencies and respective plans, that are detailed in Figure 8.

Hazard	Plan	Primary agency
Animal and plant disease	 Australian Veterinary Emergency Plan (AUSVETPLAN) Australian Aquatic Veterinary Emergency Plan (AQUAVETPLAN) Australian Emergency Plant Pest Response Plan (PLANTPLAN) Biosecurity Emergency Operations Manual 	Department of Agriculture and Fisheries (DAF)
Biological (human related)	 State of Queensland Multi-Agency Response to Chemical, Biological & Radiological Incidents 	Queensland Health
Radiological	 State of Queensland Multi-Agency Response to Chemical, Biological & Radiological Incidents 	Queensland Health
Bushfire	Wildfire Mitigation and Readiness Plans	Queensland Fire and Emergency Services (QFES)
Chemical	 State of Queensland Multi-Agency Response to Chemical, Biological & Radiological Incidents 	QFES
Heatwave	Heatwave Response Plan	Queensland Health
Pandemic	 Pandemic Influenza Plan Australian Health Management Plan for Pandemic Influenza 	Queensland Health
Ship Sourced Pollution	Queensland Coastal Contingency Action Plan (QCCAP)	Department of Transport and Main Roads (DTMR)
Terrorism	Queensland Counter Terrorism Plan	Queensland Police Service (QPS)

Figure 8 – Identified hazards and associated primary agencies.

Disaster response functions and associated lead agencies

Disaster response functions and associated lead agencies are detailed in Figure 9. The respective disaster management plans are available through either the Queensland Disaster Management website or the respective agency. Further disaster management roles, responsibilities and networks as identified by each agency are detail in the <u>State Disaster Management Plan</u>, Appendix C.

Response Function	Description	Lead agency
Evacuation management	To safeguard the lives of community members it may be necessary for evacuations to occur. LDMGs will manage evacuations in their area of responsibility. Arrangements for evacuations both voluntary and directed will be outlined in the Local Disaster Management Plan.	Local Disaster Management Groups (LDMGs)
	Queensland uses the Australian Red Cross national database system: "Register. Find. Reunite." which assists in locating individuals and responding to enquiries regarding people who may be in a disaster affected area register.redcross.org.au ⁴³	Australian Red Cross
Search and rescue	During a disaster event the occurrence of rescue operations is likely to increase.	Queensland Police
	Queensland Police Service will provide the overall coordination of multi-agency response to search and rescue incidents.	Service (QPS)
	Queensland Fire and Emergency Services (QFES) and Queensland Ambulance Service (QAS) will provide rescue assistance across a range of emergency situations.	
Public health, mental health and medical services	Public health management and emergency medical response during a disaster event is described in the Queensland Health Disaster and Emergency Incident Plan: www.health.qld.gov.au/public-health/disaster ⁴⁴	Queensland Health
	The response structure aligns with Queensland's disaster management arrangements in establishing that matters are to be responded to at the local level by the relevant Hospital and Health Services (HHS) and request for state assistance escalated via the district level or the State Health Emergency Coordination Centre (SHECC).	
Mass casualty management	A mass casualty event is an incident or event where the location, number, severity or type of live casualties requires extraordinary resources. Mass casualty management includes:	Queensland Health
	 treatment of injured transport and reception of injured provision of health and medical services provision of clinical recovery services. Queensland Health is the responsible agency for the provision of an integrated response to mass casualty management. The Mass Casualty Sub-plan annexed in the Queensland Health Disaster Plan describes these responsibilities in further detail and is linked to the national AUSTRAUMAPLAN. 	
Mass fatality	Mass fatality management:	Queensland Health
management (including victim identification)	In cases of mass fatalities, Queensland Health and QPS have joint responsibility for:	QPS
Action of the second	 management of deceased, including coordination of transport and victim identification notification of, and liaison with, next of kin liaison with and support to the State Coroner. 	
	Victim identification:	QPS
	QPS is responsible for the provision of disaster victim identification services, part of which may require the establishment of a temporary human remains holding area.	

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Response Function	Description	Lead agency
Emergency medical retrieval	Emergency medical retrieval covers a primary response to an incident in a pre-hospital situation. A primary response may involve road ambulance, aeromedical and specialist vehicles.	Queensland Health
	Queensland Health, through a collaborative arrangement between the Queensland Ambulance Service and Retrieval Services Queensland, will coordinate emergency medical retrieval.	
Temporary	For people displaced from their homes by an event, LDMGs and the	LDMGs
emergency accommodation	Department of Housing and Public Works, work together to provide temporary emergency accommodation solutions. The arrangements are outlined in the Temporary Emergency Accommodation Sub-plan.	Department of Housing and Public Works (DHPW)
	Where local capacity has been exhausted, DHPW can assist LDMGs by providing temporary accommodation advice and solutions for government disaster response and / or recovery workers.	
Emergency supply	Emergency supply is the acquisition and management of emergency supplies and services in support of displaced persons during disaster operations.	QFES
	Emergency supply can include:	
	 resource support in the establishment of forward command posts, community recovery centres and / or disease control centres including furniture, equipment and materials 	
	 resource support for community evacuation centres including: furniture, bedding materials, health and hygiene products bettled and hydrogeneous including 	
	 bottled and bulk potable water supplies temporary structures (i.e. marguee and portable ablution facilities) 	
	 small plant and equipment hire services. 	
	To support local economies affected by disasters, every effort should be made to exhaust local supplier networks before requesting assistance from outside the impacted area.	
	Where local capacity is exhausted, QFES coordinates the acquisition and management of emergency supplies, through the State Disaster Coordination Centre (SDCC) when activated, or through the SDCC Watch Desk outside activation periods.	
	Agencies are to use their own internal acquisition / supply and support resource capability before requesting further support.	
	The acquisition of specialist resources requiring a permit, licence or specific technical knowledge is the responsibility of the respective agency.	
Resupply	When communities, properties or individuals are isolated for an extended	QFES
	period from their normal sources of food and basic commodities, support will be provided, dependent upon the respective circumstances.	LDMGs
	The entity isolated will determine the responsible agency / group. Therefore, multiple lead agencies are identified for this function.	QPS
Damage assessments	QFES undertakes damage assessments to gather information about the number of homes and other buildings damaged and the nature of the damage, post impact.	QFES
	QRA may provide support for this activity and may also support local governments with assessment of damage to infrastructure which may be subject to claims under the Natural Disaster Relief and Recovery Arrangements (NDRRA).	

Response Function	Description	Lead agency
Reticulated water supply and	The Queensland Government undertakes a policy and regulatory role in partnership with energy and water supply partners across the state.	Department of Natural Resources, Mines and Energy (DNRME)
dam safety Energy	Contacts for emergency information are available from the Department of Natural resources, Mines and Energy ⁴⁵	
infrastructure (electricity, gas and liquid fuels)		
Telecommunications industry engagement	Department of Housing and Public Works provides the coordination of advice from telecommunication carriers in relation to outages and restoration progress.	DHPW
Transport systems	Once a disaster is declared, a district disaster coordinator or declared disaster officer has the power to close affected roads to traffic.	Traffic management: QPS
	Support to close roads will be provided by Department of Transport and Main Roads and local government.	Road recovery: DTMR
Building and engineering services	DHPW coordinates and delivers the building and engineering services required for most government building assets (such as local schools and police stations).	DHPW
	In addition, and where local capacity has been exhausted, DHPW can assist LDMGs by sourcing additional building and engineering services.	
ICT infrastructure	DHPW maintains and restores critical government ICT infrastructure.	DHPW
Human and social recovery	Local governments and disaster management groups may be required to determine the immediate relief needs of persons displaced or severely affected by an event.	Department of Communities, Disability Services
	Where identified recovery needs of affected Queenslanders cannot be met by the capacity of local community services, requests for immediate human and social recovery support may be escalated via LDMGs and District Disaster Management Groups (DDMGs) for state agency assistance.	and Seniors (DCDSS)
	Department of Communities, Disability Services and Seniors may support recovery hubs to provide initial grants payments for personal hardship assistance, psychological first aid and access to a range of support and information services to enable community transition into post-event recovery.	

Figure 9 – Disaster response functions and associated lead agencies.

Local disaster management capability

Local knowledge and networks ensure that local level capability and contextualisation is recognised as the frontline for disaster management. Section 4A(c) of the Act states that local governments are primarily responsible for managing events in their LGA. This is managed through the Richmond LDMG. The current capability in the Richmond LGA that is likely to assist in disasters are:

- Council:
 - Conducts community engagement through council authorised website that have been proven and established communication links.
 - A list of plant and equipment that may be required is available through Richmond Shire Councils Financial Management System, SynergySoft. This list is reviewed at least annually and during an event availability is confirmed.
 - Preferred suppliers list is reviewed at least annually and details the likely local capability such as helicopter support. This is available through Richmond Shire Councils Records Management System, InfoXpert. The Records Officer or Chief Executive Officer are the contact and can be contacted on (07) 4719 3377 or 0438 685 224 out of hours.
 - Finance department to provide capability for the Disaster Funding support through QRA.

- QPS:
 - Qty 2 with QPS powers, qty 1 administrative support, one vehicle with surge capacity available from Charters Towers or Mount Isa.
- Queensland Fire and Emergency Services (QFES):
 - Emergency Management Coordinator (EMC)
 - State Emergency Service (SES):
 - Local Controller supported with vehicle and trailer.
 - Ability to accommodate general SES services.
 - A flood boat capability is available in Julie Creek or Flinders if needed.
 - Further resources can be requested if local resources are unavailable through calling 132 500.
 - Fire and Rescue Service (FRS):
 - Qty 3 personnel
 - Qty 1 Alpha appliance (fire truck)
 - Ability to attend all incidents a standard type 3 appliance, fire truck.
 - If required Swift Water Rescue capability may be allocated from Townsville or Mount Isa.
 - Chemical (HAZMAT) support may be available from Mounts Isa or Townsville.
 - Rural Fire Service (RFS):
 - Qty 13 brigades, predominately Primary Producer Brigades.
 - Qty 1 primary station
 - Qty 73 slip on units
 - Qty 4 trailers
 - Qty 1 appliance (truck)
 - Qty 175 volunteers
 - Qty 11 Fire Wardens
- Queensland Health Richmond has a Multi-Purpose Health Service is a 10 bed facility (4 bed long term, 6 acute beds) with a Medical Superintendent on call.
- Department of Agriculture and Fisheries (DAF) Has staff contactable via telecommunications if required.

Support by district and state groups

To ensure the LDMG is able to effectively conduct disaster operations, the Queensland's Disaster Management Arrangements (QDMA) as detailed in Figure 10, are employed. The DM Act establishes a DDMG for each district, to provide support to LDMG, when required. The Richmond LDMG is part of the Townsville Disaster District. The Queensland Disaster Management Committee (QDMC) may provide additional support and assistance when required or requested by a DDMG and/or LGA/LDMG.

Federal support may also be implemented, such as support from the Australian Defence Force (ADF) under Defence Assistance to Civil Community (DACC) protocols. Further information is available in the <u>Defence Assistance to Civil Community (DACC) Categories Reference Guide – RG.1.210</u>.

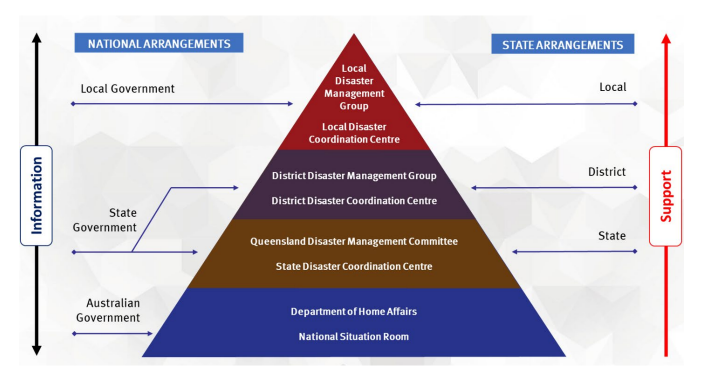


Figure 10 – QDMA.

Request For Assistance (RFA)

When all local resources have been exhausted a Request For Assistance (RFA) may be submitted to the DDMG/DDCC in accordance with the <u>Request for Assistance Reference Guide – RG.1.196</u> and the RFA process detailed in Figure 11. The Reference Guides and process are available on the Queensland Disaster Management website (<u>www.disaster.gld.gov.au</u>).

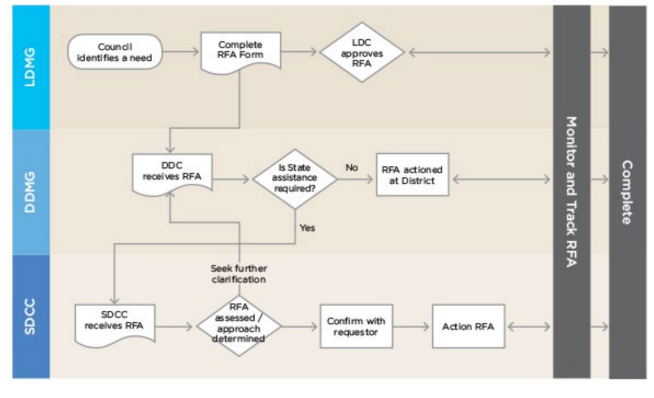


Figure 11 – RFA process.

LDMG

Membership for the LDMG is detailed in the Disaster Management Regulation 2014 (the Regulation) and DM Act. The <u>LDMG Responsibilities Manual – M.1.030</u>, is available on the Queensland Disaster Management website (www.disaster.qld.gov.au) that details the responsibilities and process for membership appointment to the LDMG. The membership categories are as follows:

- Members (Chair, LDC, members), that have voting rights and legislative quorum requirements being one-half of members plus one the Regulation (s13).
- Advisors, that provide specific advice to the LDMG members, do not have voting rights or are required for quorum.
- Deputies, that may be required to conduct a role for a position as an alternate when the primary membership is not possible, for members they may be required to vote and fulfil quorum requirements as detailed in the Regulation (s 14).
- Essential service providers can be requested in accordance with the DM Act (s48A), such as but not limited to gas, electricity, telecommunications, water, sewerage. Essential service providers as consultants, have no voting right or quorum requirement.

It is recommended the membership be reviewed for currency and optimisation against LGA risks. Disaster management training compliance and timely membership amendments are recommended at times such as but not limited to:

- Quarterly review.
- On identification of a new hazards or event.
- When directed/advised (Chair, LDC and/or EMC).

Meeting frequency

The LDMG must meet as often as necessary to maintain adequate operations; however, at least once every 6 months in accordance with the Regulation (s12(1)). The disaster management activities calendar in Figure 12, may provide likely tasks over the year to assist with planning and operational tasks. Further information for the LDMG formation, members and functions is detailed in Figure 13. The LDMG is able to use the Council record system to control all records during a disaster and information is managed in accordance with Richmond Shire Council document management procedures. This ensures that document protection, confidentiality and disposal of information is adequately managed within policy and the Queensland Information Privacy Act 2009.



*Note: This diagram provides an indication only of some Queensland Disaster Management key activities performed during a 12 month period. These activities are conducted within the PPRR Methodology and may occur throughout the year. Response activities have been applied to the period November to April, this is supported by the Queensland State Natural Hazard Risk Assessment.

Figure 12 – Disaster management activities calendar.

Group	Local Disaster Management Group (LDMG)
Formation	A local government must establish an LDMG for the local government's area in accordance with the Disaster Management Act 2003.
	Local government areas are indicated in Schedule 1 of the Disaster Management Regulation 2014 ⁷ .
Members	 chaired by a councillor of the local government members may be appointed by the relevant local government members are to be appointed only if the relevant local government is satisfied the person has the necessary expertise or experience the LDMG must include at least one person nominated by the Commissioner, Queensland Fire and Emergency Services (CQFES).
Functions	 Chair must appoint a Local Disaster Coordinator (LDC) to manage disaster operations for the area Chair may appoint a Local Recovery Coordinator (LRC) in consultation with the State Recovery Policy and Planning Coordinator (SRPPC) to manage recovery at the local level, ideally not the same person as the LDC Chair manages and coordinates the business of the group and ensures it performs its functions ensure consistency between local disaster management operations and the Queensland Disaster Management 2016 Strategic Policy Statement³ and other policies and procedures decided by the Queensland Disaster Management, and regularly review and assess disaster management assist local government to prepare a disaster risk assessment and a Local Disaster Management Plan (LDMP) identify and coordinate resources for disaster operations in the area identify and provide advice to the district group about residual risks and support services required by the local group to facilitate disaster management and disaster operations ensure community awareness about mitigating the adverse effect of an event and preparing for, responding to and recovering from a disaster establish and review communications to ensure their effectiveness for use when a disaster happens establish, when necessary, a recovery group.
Communications	To the relevant district group: • information about a disaster or recommendations on disaster operations • advice on residual risks and support services required by the local group • written notice of group members annually.

Figure 13 – LDMG formation, members and functions.

LDMG Membership is determined by the Chair with advice from the LDC and EMC. After the members are approved by the Chair, they are updated in the Disaster Management (DM) Learning Management System (LMS) by the EMC. The contact details are managed by the LDC and secretary in accordance with the Queensland Information privacy Act 2009.

The LDMG has representation on the Townsville DDMG. This Richmond DDMG Member is the Chair of the LDMG. The Deputy DDMG Member is the Deputy Chair of the LDMG, unless advised otherwise.

The Richmond LDMG/LGA is part of the Townsville Disaster District as detailed in Figure 14. The Townsville Disaster District comprises of Hinchinbrook, Palm Island, Townsville, Burdekin, Charters Towers, Flinders and Richmond. In addition to the Townsville Disaster District, Richmond has Etheridge, Croydon, McKinlay and Winton LGA on the Richmond LGA border.

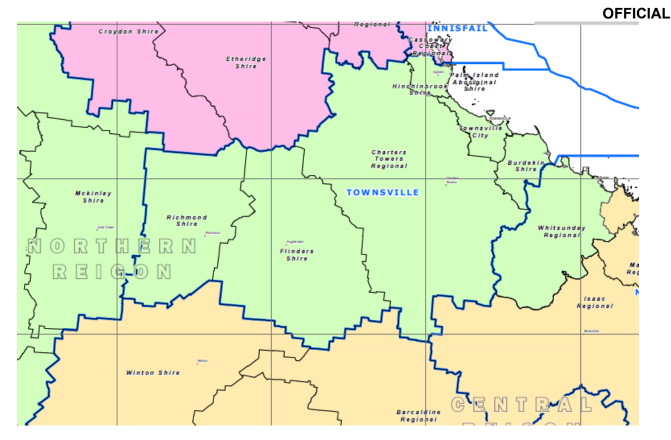


Figure 14 – Richmond LDMG/LGA and Townsville Disaster District.

Meeting location

The frequency of meetings will be coordinated by the Chair/LDC, generally broadcast by the secretary. Meetings can be conducted in person, video or telephone conference to meet the operational and legislative requirements. The location for LDMG meetings will be:

- **Primary** Richmond Shire Council building at 65 Goldring Street Richmond.
- Alternate Richmond Police Station at the intersection of Goldring and Clayton Street Richmond.
- In the event both locations are not available the LDMG (Chair or LDC) will advise.

Local Disaster Coordination Centre (LDCC)

When disaster related tasks and work in the LGA has increased, a LDCC may be established. This will be on direction of the Chair or LDC. The building locations will be the same as the LDMG meetings with any adjustments confirmed by the Chair or LDC. The LDCC intent is to operationalise the functions of the LDMG and provide control, coordination and situational awareness back to the LDMG. The operational capabilities likely within the LDCC are:

- Receive and manage information from the community and associated other sources.
- Coordinate local resources and information.
- Identify tasks where extra resources are needed.
- Disseminate information and Request for Assistance (RFA) to the District Disaster Coordination Centre (DDCC).

• Tasks as define by the LDMG, in particular planning, implementation of strategies and activities.

Reporting

Report:	Submitted to:	Frequency:	Format:
LDMG meeting minutes	LDMG/DDMG	Following each meeting	Minutes
LDMG Report	DDMG/EMC	Annually	As requested
LDMG Membership	DDMG/EMC	Annually	As requested
Situation Reports	DDMG/EMC	As negotiated	As requested
Activation Report	DDMG/EMC	As required	As requested
LRG minutes	LRG and/or DCDSS	After specific meeting	As requested
LDMG status	DDC/QDMC/EMC	End of each financial year	As requested, EMC may assist.
Disaster Management Plan Assessment	IGEM	Annually, generally by 31 Aug	As requested

The expected LDMG and LRG reporting is detailed in Figure 15. Additional reports may be requested.

Continuous improvement

The LDMG has a culture of continuous improvement from learnings, good practice and innovation. This is achieved through the <u>Queensland Disaster Management</u>, <u>Lesson Management Framework</u>. The Lessons Management principles, process for developing and sharing lessons are detailed in Figure 16 and 17 respectively. Further information is available on Queensland Government Inspector-General Emergency Management website (<u>www.igem.qld.gov.au</u>). The opportunities and activities that have permitted continuous improvement are detailed in Figure 18.

Workgroups. A workgroup may be conducted to review strategies for identified areas of interest in disaster management. Processes that provide analysis such as but not limited to the following may assist:

- Strength (internal, positive factors), Weakness (internal, negative factors), Opportunities (external positive factors) and Threats (external, negative factors) (SWOT).
- People, Process, Organisation, Support, Technology and Training (PPOSTT) process.

Debriefs. A debrief must be conducted after a response or recovery event. This can be a hot debrief immediately after or a more formal post event debrief such as days to months afterwards. The outcomes of the debrief can assist with lessons management. An After Action Review (AAR) is another method that may assist.

Evaluations. The disaster management stakeholders and/or community may be involved with evaluations such as surveys, questionnaires and consultation to seek feedback. The outcomes of the feedback can assist with continuous improvements.

Principles of Lessons Management – Queensland Disaster Sector

- Promoting a learning culture across the sector.
- Driving continuous and sustained improvement that advocates good practice.
- Evidence based to inform future policy and decision-making.
- Forward thinking and adaptable to changes in ideas and technology.

Principles of Lessons Management – National²

Lessons Focussed – Lessons management is focussed on activities that use learning opportunities to inform change and future improvement.

- Providing a safe environment that builds trust and encourages active participation.
- Keeping people and communities at the centre.
- Building the confidence and maturity of the sector over time.
- Advancing the collaborative ability of the sector with a coordinated approach to lessons management.
- Providing scalability for use at all levels of the sector.

Inclusive – Lessons management benefits from collaborative approaches and the involvement of relevant stakeholders during phases of the lessons cycle.

Consistent – Lessons management uses consistent, scalable, sustainable processes, tools and themes to support stakeholders to contribute and enable trend analysis across events, organisations and jurisdictions.

Figure 16 – Lesson Management principles.

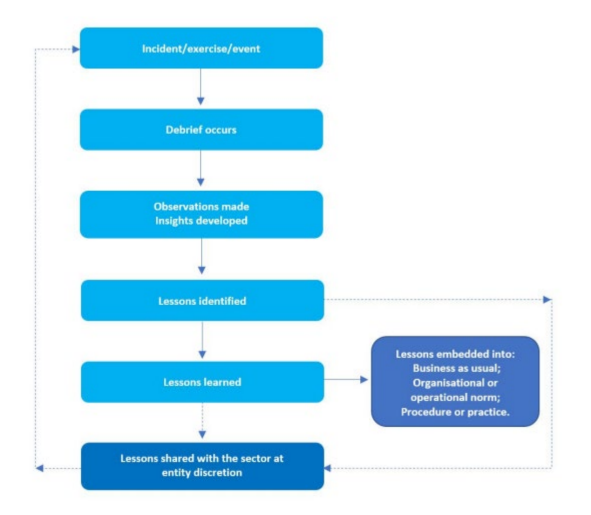


Figure 17 – Process for developing and sharing lessons.

Date	Туре	Process	Participants	Specific lessons learnt	Opportunities for improvement (identify these in priority)	Action Plan (actions derived from lessons learnt)	Completion Date (for evaluation of implementation of Action Plan)
Jan- Feb 2009	Activation	Moderate & major flooding Shire area Cyclone Ellie	Richmond LDMG	Improved dissemination of public information through web, setting up coordination centre, public notices and customer service.	Procedure in Qld Disaster Management Arrangements to be followed	Development of Richmond Recovery Plan	March 2009
Dec 2010	Activation	Minor to moderate flooding Shire area	Richmond LDMG	How to run a coordination centre.	Diversion of 132 500 to Council's call centre.	Need for social Media	Dec 2012
Feb - Mar 2011	Activation	Cyclone Yasi & flooding	Richmond LDMG	Continuation of running a coordination centre.	Diversion of 132 500 to Council's call centre.	Need for social Media	Dec 2012
Oct 2012	Exercise	Good Neighbour	Townsville Disaster District, LDMG, DDMG & other agencies	Evacuation, interoperability of Guardian, DDMG support	Public awareness campaign for storm tide	Public education program – Cyclone Saturday, etc	Ongoing
Jan- Feb 2019	Activation	Northern Monsoon Severe	Richmond LDMG	Development of additional LDMG positions,	Optimised LDMG membership and disaster	N/A	Ongoing

							OFF
Date	Туре	Process	Participants	Specific lessons learnt	Opportunities for	Action Plan (actions	Completion Date
					improvement	derived	(for evaluation
					(identify these in	from lessons	of implementation
					priority)	learnt)	of Action Plan)
		Weather		development of	management	iounity	
		Event		recovery roles	roles		
Mar	Activation	Pandemic	Richmond	Development of Sub	Deeper level	Sub Plan	Ongoing
2020		COVID-19	LDMG	Plan Pandemic COVID-19	of capability awareness	Pandemic approved.	
				0010-19	within the	approved.	
					Richmond	BCP	
					LGA to	reviewed	
					mitigate and/or	and updated.	
					manage		
					potential		
					outbreaks.		
Mar 2021	Activation	State-wide lock down by	State and all LGA	PPE requirements to be able to abide by	Linking shortfalls to	N/A	Ongoing
2021		Premier due	LGA	directions. Limited	EMC before		
		to COVID-19		stock in Richmond,	DDMG.		
				we were able to seek			
Dee	Exercise	GALVANISE	Richmond	from Townsville. Fire and COVID	Evaluation	As not report	Ongoing
Dec 2021	Exercise	GALVANISE	LDMG	related topics, that	report tabled	As per report	Ongoing
				involved a practical	at following		
				phase at the	LDMG		
				Richmond Aerodrome.	meeting		
Mar	Pandemic	Review and	Richmond	Review after COVID	On direction	As per sub	Ongoing
2022	Sub Plan	Updates	LDMG	to refine the sub plan	from lead	plan	0 0
					Agency QLD Health the	amendment	
					plan was	register	
					reviewed with		
					current		
					COVID protocols		
Mar	Exercise	IMPART	Richmond	Explore disaster	Report tabled	As per report	Ongoing
2022			LDMG	related risks and	at the LDMG		
				events over the next 12months. Review	meeting 16.03.2022		
				and discuss the	10.03.2022		
				communication			
				strategy. Discuss			
				workshop and emergency alert.			
				Show case Situational			
				Awareness Platform			
				and Disaster			
Nov	LDMP	Review and	Richmond	Management Portal			
2023		Updates	LDMG				
Dec	Exercise	SKEDADDLE	Richmond	Explore El Nino, Fire	Report tabled		
2023			LDMG	and Wet season risks, Communication	at LDMG meeting (TBC)		
				strategy, AWS and	meeting (TDC)		
				EA. Discuss			
				Evacuation Centre			
				requirements and workshop Civic			
				Centre capabilities			
				and shortfalls.			

Figure 18 – Continuous improvement.

Concept of disaster management operations

The LDMG intent is to provide adequate, timely and efficient support to:

• Build and encourage community resilience through timely and authorised community engagement.

- Encourage and operationalise Business Continuity Plans (BCP), in particular linked to disaster management or operations.
- Foster local led support and solutions for local disasters.
- Seek the RFA process when all local resources are exhausted under the QDMA.
- Establish recovery when required.
- Develop a Continuous improvement culture through innovation and lessons management initiatives.

Disaster management training

In accordance with the DM Act (s 16A(c)) persons performing functions under the DM Act in relation to disaster operations must be appropriately trained. The Queensland Disaster Management Training Framework (QDMTF) provides the learning pathways as detailed on the Disaster Management website – <u>Awareness and Training</u>. The Queensland Fire and Emergency Services (QFES), EMC provides guidance and assists with training strategies.

Disaster risk assessment

A disaster risk assessment, can be conducted through a variety of methods. It is important to use current and evidence-based risk assessments to evaluate potential impacts of hazards, recognise areas of exposure and their vulnerabilities with effective community engagement. The residual risk is to be accepted, treated or managed that may include broadcasting awareness to the DDMG and/or adjacent LGA. The <u>Risk Based Planning Manual – M.1.137</u> and <u>Queensland Emergency Risk</u> <u>Management Framework (QERMF) Risk Assessment Process Handbook</u> is available on the Queensland Disaster Management Website (www.disaster.gld.gov.au) that has further detail. The comprehensive disaster management planning approach is detailed in Figure 19.

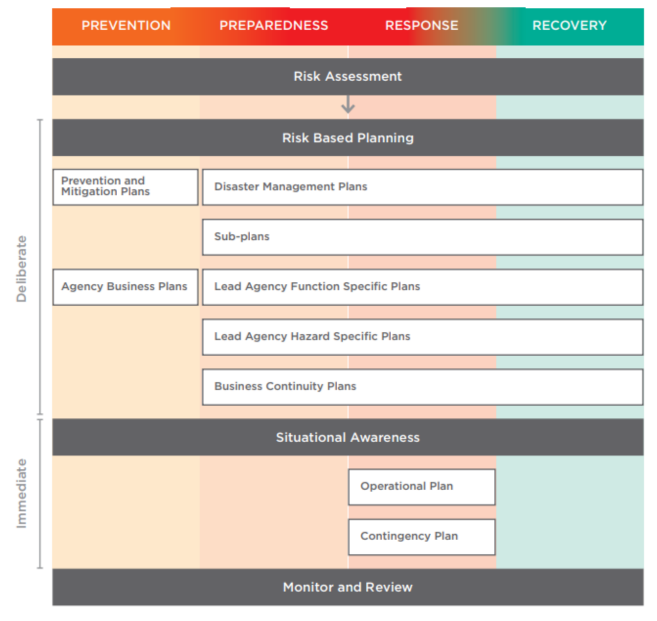


Figure 19 – Comprehensive disaster management planning approach.

References that can assist in disaster risk assessment are:

- ISO 31000:2018 Risk management Principles and guidelines
- SA/SNZ HB 436.1: 2020 Risk management guidelines companion to AS/NZS ISO 31000:2018
- SNZ AS/NZS IEC 31010 Risk management Risk assessment techniques
- AS/NZS 5050: 2020 Managing disruption related risk
- National Emergency Risk Assessment Guidelines (NERAG) (Australian Emergency Management Institute, 2020)

The Hazard risk wheel, QERMF and QERMF risk-based planning cycle is detailed at Figure 20 - 22 respectively. This may be used to assist with a likely awareness of risks and process.

Elements to consider in the Richmond LGA may include:

• Essential infrastructure:

- Power (High Voltage (HV) and Low Voltage (LV) transmission lines, circuit towers, substations, generators).
- o Communications (mobile towers, NBN infrastructure, phone lines).
- Water (reservoirs, water mains pipes, pump stations, sewerage treatment plants).
- Transport infrastructure (hubs such as airports, heliports).
- Fuel infrastructure (oil & gas pipelines, bulk fuel storage, oil & gas terminals).
- Access/resupply:
 - Roads (National Highways, State controlled roads, LGA roads, Private strategic roads).
 - Rail (freight, light and heavy rail).
 - Air (domestic aerodromes, heliports, Defence resources).
 - Maritime (ports, ferry terminals, river crossings).
- Community and social:
 - Population centres (towns, remote communities and isolated areas)
 - Demographics (vulnerable or at-risk persons, medically dependent people, young or elderly people, people from non-English speaking backgrounds).
 - Social infrastructure (schools, youth centres, community centres).
 - Centres of governance (town halls, council offices).
 - o Building stock (precode-1980 buildings, post-1980 building stock).
 - Emergency shelters, places of refuge, surge capacity to support disaster events or recovery.
 - Cultural elements (areas or objects of cultural or religious significance).
- Medical:
 - o Hospitals.
 - o Clinics.
 - Aged care facilities.
- Significant industries:
 - Heavy industry and manufacturing.
 - Transport and logistics.
 - Agriculture.
 - o Tourism.
 - Local or other significant industries.

• Environmental:

- Local species and ecosystems. 0
- Areas of Ecological Significance (AES). 0

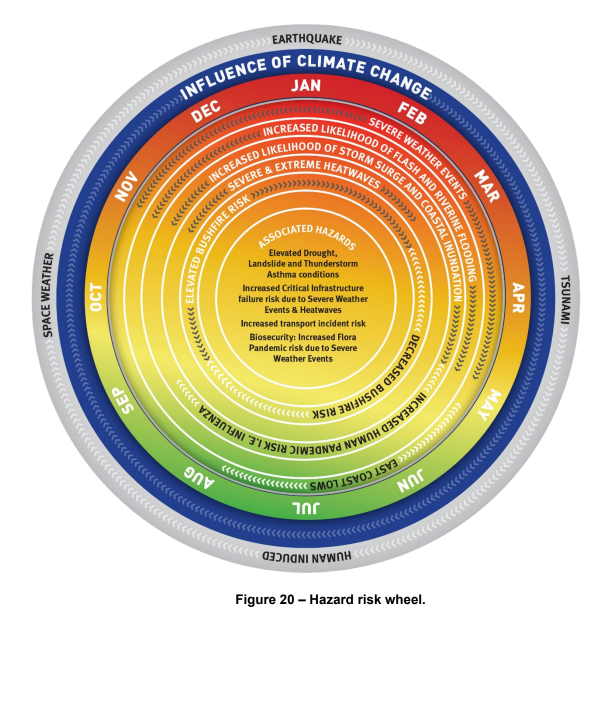


Figure 20 – Hazard risk wheel.

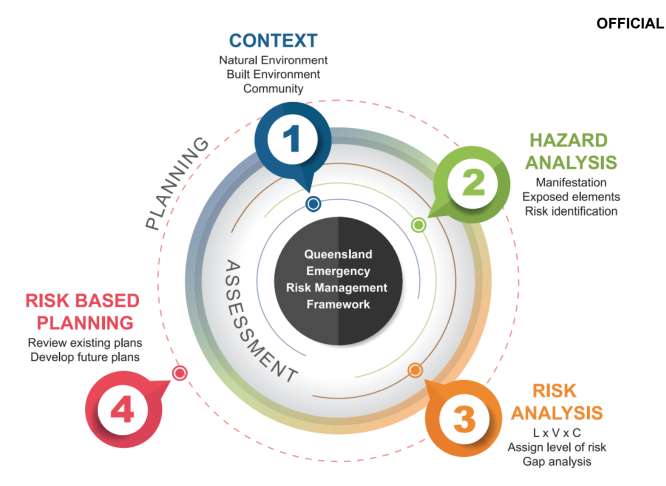


Figure 21 – Queensland Emergency Risk Management Framework (QERMF).

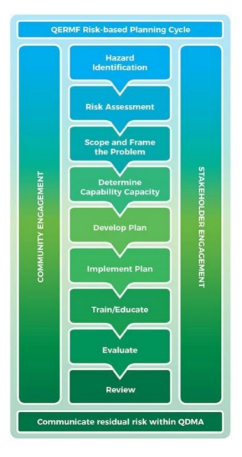


Figure 22 – QERMF risk-based planning cycle.

Risk related reports/assessments

State level disaster risk assessments are available on the Queensland Disaster Management website (<u>www.disaster.qld.gov.au</u>) / Risk (QERMF) / <u>Assessments</u>. The assessments can assist with information that may require contextualisation for the LGA. Some examples are such as but not limited to:

- State Disaster Risk Report (SDRR) 2023.
- State Natural Hazard Risk assessment 2007.
- State Heatwave Risk Assessment 2019.
- State Earthquake Risk Assessment 2019.
- Severe Wind Hazard Assessment Updated Oct 2022.
- North Queensland Monsoon Trough Technical Flood Report January and February 2019 from the Bureau of Meteorology.

Probability of risk

Many options exist to assess probability of an event and risk. The QERMF probability table can be used to analyses likelihood of risks between Annual Exceedance Probability (AEP) and Average Recurrence Interval (ARI) as detailed in Figure 23.

Likelihood	Annual exceedence probability (AEP)	Average recurrence interval (ARI) (indicative)
Almost certain	63% per year or more	Less than 1 year
Likely	10% to <63% per year	1 to <10 years
Unlikely	1% to <10% per year	10 to <100 years
Rare	0.1% to <1% per year	100 to <1000 years
Very rare	0.01% to <0.1% per year	1000 to <10,000 years
Extremely rare	Less than 0.01% per year	10,000 years or more

Figure 23 – QERMF probability table, Likelihood Annual exceedance probability (AEP) and Average Recurrence Interval (ARI).

In consultation with the Australian Institute for Disaster Resilience, Geoscience Australia and the Queensland Reconstruction Authority, the likelihood table against a 50-year time frame may be used to assist as detailed in Figure 24.

Likelihood Table						
Historical Likelihood	Likelihood Level	Definition				
Has occurred 3 or more times in the last year or at least each year over the last 5 years	Almost Certain	Almost certain to occur in most cases				
Has occurred twice in the last 5 years	Likely	Likely chance of occurring in most cases				
Has occurred twice in the last 10 years	Possible	Might occur in most cases				
May occur, and has occurred once in the last 20 years	Unlikely	Not expected to occur in most cases				
May only occur in exceptional circum- stances or has occurred only once in the last 50 years or more	Rare	Will only occur in exceptional circumstances and has not occurred in most cases				

Figure 24 – Likelihood table against 50-year time frame.

Community context and LGA

Geography

The Richmond LGA is a Rural Remote Shire located approximately halfway between Townsville and Mount Isa, or 500 kms west of Townsville. Population of approx 1000, the main employers include the Richmond Shire Council, Queensland Rail, Queensland Health and Queensland Education. The main industries in the Shire are beef and tourism industries. From April to October each year the town of Richmond's population can increase substantially due to visiting tourists. The township consists of residential houses, commercial and industrial premises and public infrastructure.

Richmond is situated on the south of the state's longest river, the Flinders, and is 216 metres above sea level on the border of the rolling downs country.

South of Richmond the open downs stretch away east, south and west covered by a thick body of Mitchell and Flinders Grasses. North of the Flinders River is a narrow belt of the same fertile country broken by belts of timber and limestone ridges. Further north-east, the black boulders of the basalt wall are visible and in the north-west the forest country stretches away to the Gulf. Richmond lies at latitude 20deg 41.9 min S and longitude 143deg 6.6min E and has a distinct wet and dry season.

The bulk of the Richmond Shire consists of Downs Country, fed by the Flinders River and its tributaries. There are extensive Mitchell and Flinders grass plains in the Shire and also some rugged rocky hills (the Gregory Range) in the far north of the Shire, and the Basalt Byway to the south-east, bordering the Flinders Shire.

The Shire consists of approximately 300 rural properties. The Shire is divided by the Flinders River. The three major crossings to the north of the Shire are the Flinders River Crossing on the Croydon Road, Villadale Road Crossing on the Flinders River and the Hulberts Bridge Crossing at Maxwelton on the Maxwelton Frontage Road. When inundated these three crossings cut access from the township of Richmond to approximately 150 properties. In the South of the Shire there are black soil plains. This renders a majority of properties inaccessible from the main arterial roads of the Flinders Highway and Winton Road. As a result the remaining 150 properties in the South may also become

isolated from the township of Richmond during the wet season. The average annual rainfall assessed (1961 – 1990) is detailed in Figure 25. The 2019 annual rainfall compared to historical rainfall observations is detailed in Figure 26. This calculation included a significant severe weather event, the Northern Monsoon early 2019 that impact Richmond.

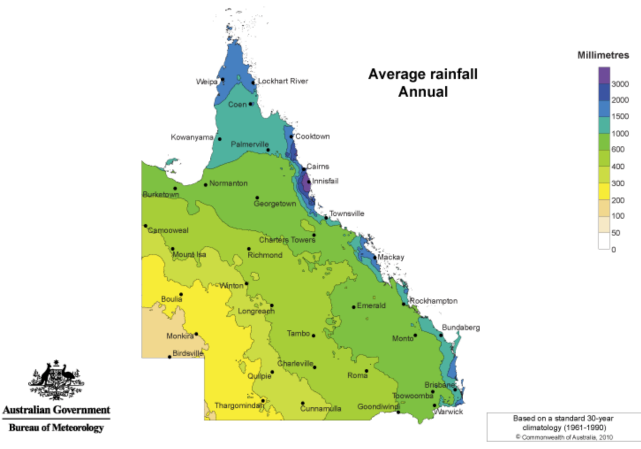


Figure 25 – Average annual rainfall (1961 – 1990).

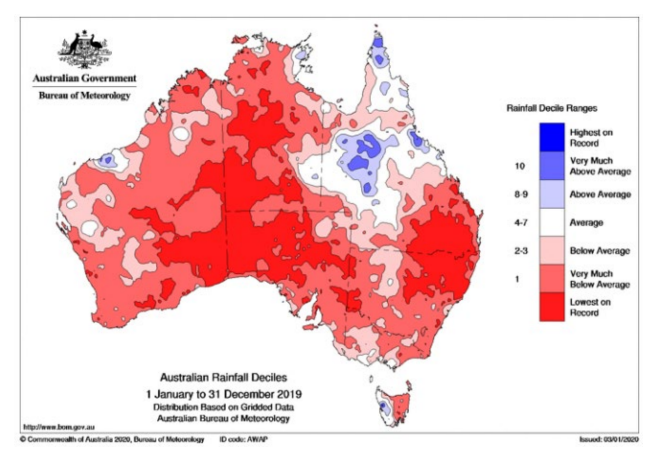


Figure 26 – 2019 annual rainfall compared to historical rainfall observations.

Demographics

The Richmond LGA comprises of the following community areas:

- Richmond
- Maxwelton
- Remote properties
- Likely isolated travelers/tourists

The Richmond LGA demographics, in accordance with the Geoscience Australia – Exposure Report Version 5, 2019. The demographics are detailed in Figure 27. The Queensland Regional Profiles are also available for current information from the Queensland Treasury – <u>statistics.qpso.qld.gov.au/qld-regional-profiles</u>. A report is in appendix A.

		OFFICIAL
Demographic [*]	Event	QLD(Av)
Are all aged 65 or over	11.6%	15.9%
Includes persons aged 14 years and under	19.2%	25.7%
Includes an Indigenous person	8.4%	4.3%
Are a single parent family	5.6%	6.5%
Are in need of assistance for self-care activities	10.3%	10.3%
Include persons not proficient in English	0%	0.3%
Do not have access to a motor vehicle	4.7%	6.4%
No one has completed Year 12 or higher	28.9%	16%
Moved to the region in the last 1 year	9.9%	13.7%
Moved to the region in the last 5 years	26.3%	35.8%

Figure 27 – Demographics in the Richmond LGA.

Natural hazards

The Queensland State Natural Hazard Risk Assessment defines Natural hazards as detailed in Figure 28.

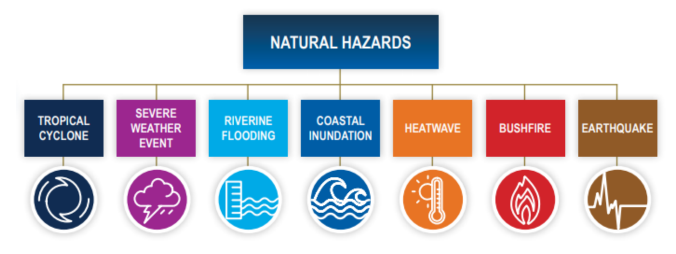


Figure 28 – Natural hazards.

Bureau of Meteorology (BOM) weather forecast districts

The Richmond LGA predominantly is within the Northern Goldfields and Upper Flinders BOM forecast districts. A Southern part of the LGA is within the Central West and a small Northwest area is within the Gulf Country. To the West out of the LGA is the Northwest BOM district. Figure 29 details the BOM forecast districts.



Figure 29 – Bureau of Meteorology (BOM) weather forecast districts.

River Systems

The major river system in the Shire is the Flinders River. A <u>Flinders, Morning Basins, Flood Warning</u> <u>Network as at 30 Oct 20</u> is available on the BOM website. Figure 30, details part of this network in relation to the Richmond LGA.

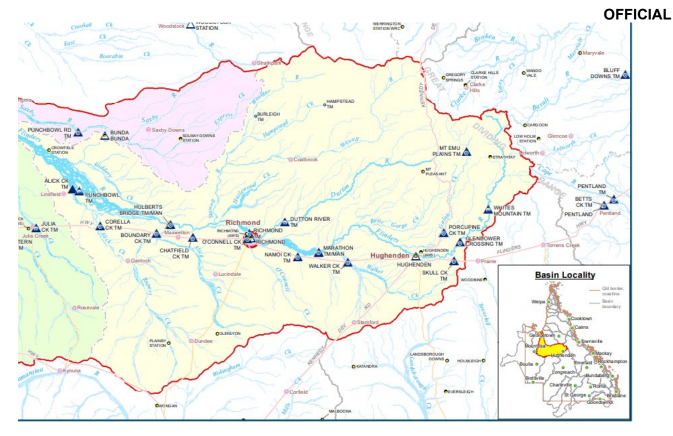


Figure 30 – Flinders river flood warning network.

Flinders River Flood Risk

The Flinders River catchment is located in northwest Queensland and drains an area of approximately 109,000 square kilometres. The river rises in the Great Dividing Range, 110 kilometres northeast of Hughenden and flows initially in a westerly direction towards Julia Creek, before flowing north to the vast savannah country downstream of Canobie. It passes through its delta and finally into the Gulf of Carpentaria, 25 kilometres west of Karumba. The Cloncurry and Corella Rivers, its major tributaries, enter the river from the southwest above Canobie. There are several towns in the catchment including Hughenden, Richmond, Julia Creek and Cloncurry.

Floods normally develop in the headwaters of the Flinders, Cloncurry and Corella Rivers. General heavy rainfall situations can develop from cyclonic influences in the Gulf of Carpentaria which cause widespread flooding, particularly in the lower reaches below Canobie.

The Richmond Shire Council has a number of uSee cameras located on its river and creek crossings that can be viewed at <u>www.richmond.qld.gov.au – road conditions</u>. The LDMG stay informed of river heights utilising the Bureau of Meteorology <u>www.bom.gov.au</u> and Department of Resources (<u>www.resources.qld.gov.au</u>) to assess the impact. Additional flood markers are proposed in a project funded under the Natural Disaster Resilience Program across the region.

Previous Flooding

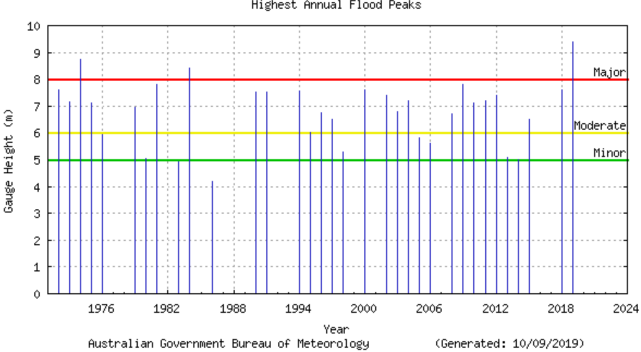
Previous flood history for the Flinders River basin is well documented, with significant floods detailed in Figure 31. The towns of Hughenden, Richmond and Cloncurry have extensive peak height records. Detail of the Flinders river at Richmond is detailed in Figure 32. During the 2019 Northern Monsoon several records in flood levels in the Richmond LGA were experienced as detailed in Figures 33 – 35.

Flinders river catchment assessment of the flood potential from BOM details:

- Major flooding requires a large-scale rainfall situation over the Flinders River catchment. The following can be used as a rough guide to the likelihood of flooding in the catchment:
- 100mm in 24 hours in isolated areas, with lesser rains of 50mm over more extensive areas will cause stream rises and the possibility of minor flooding. If similar rainfalls have been recorded in the previous 2-3 days, then moderate to major flooding may develop.
- 100mm in 24 hours will cause isolated flooding in the immediate area of the heavy rain.
- General 100mm or heavier falls in 24 hours over a wide area will most likely cause major flooding, particularly in the middle to lower reaches of the Flinders, Cloncurry and Corella Rivers.

Flood Event	Hughenden	Richmond	Cloncurry	Julia Creek	Walkers Bend
Feb 1944	3.66	9.75*	-	-	-
Jan 1946	5.03	10.06*	-	-	-
Jan 1951	2.90	10.47*	-	-	-
Mar 1955	2.90	11.43*	-	-	-
Jan/Feb 1974	2.05	8.47	7.26	5.43	15.67
Jan 1981	2.60	7.80	5.70	-	12.74
Jan 1984	2.10	8.40	4.80	3.16	11.95
Jan 1991	2.40	7.40	7.80	4.82	15.23
Feb 1991	3.90	7.50	4.85	3.85	11.57
Jan 2009	2.80	8.13	8.03	3.98	13.36
Feb 2009	2.90	8.21	7.79	-	15.06
Mar 2011	-	5.10	5.41	3.34	10.38
Jan 2016	-	-	3.33	-	11.17
Mar 2018	-	7.59	7.55	4.06	12.72
Feb 2019	3.60	9.38	6.67	5.03	17.12

Figure 31 – Flinders river basin, significant floods. * Note - early flood peaks in Richmond taken from a different site and are not directly relatable.



Flinders R at Richmond Highest Annual Flood Peaks



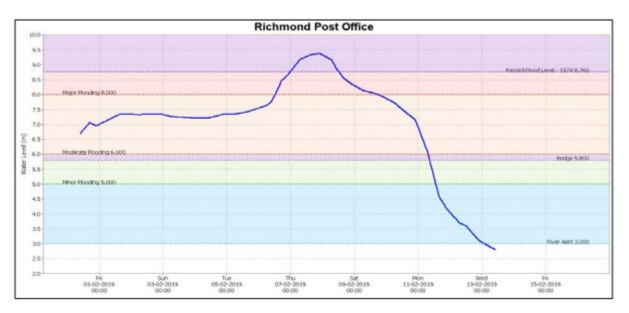


Figure 33 – Hydrography of the Flinders river at Richmond Post Office (manual station).

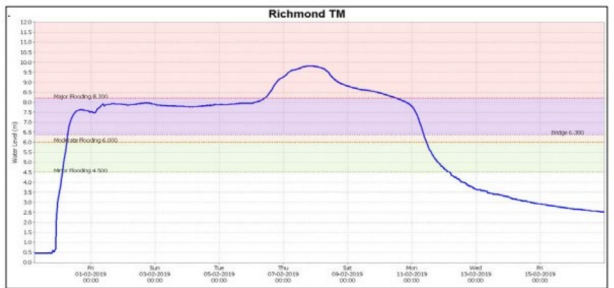


Figure 34 – Hydrography of the Flinders river at Richmond TM.

	Height of	Date and Time of	Flood			Flood		. Years of	Highest on record	
Station name	Peak (m)	Recorded Peak	Minor	Mod	Major	class reached	Rank	Record	Ht (m)	Date
Richmond PO	7.35	01/02/2019 03:00 PM	5 6		Moderate	2	130	7.59	Feb 2018	
Manual	9.38	01/02/2019 03:00 PM	5	0	8 Major	1		NEW RECORD		
Richmond TM	7.97	02/02/2019 04:00 PM	4.5		6 8.2	Moderate	10	47	8.76	Jan 1984
NGINOID IM	9.81	07/02/2019 07:00 PM	4.0	0	8.2	Major	1		NEW RECORD	

Figure 35 – Flinders river catchment significant peak heights.

The flood classification at river height stations are as such:

- Minor Flooding Causes inconvenience. Low-lying areas next to watercourses are inundated. Minor roads may be closed and low-level bridges submerged. In urban areas inundation may affect some backyards and buildings below the floor level as well as bicycle and pedestrian paths. In rural areas removal of stock and equipment may be required.
- Moderate Flooding In addition to the above, the area of inundation is more substantial. Main traffic routes may be affected. Some buildings may be affected above the floor level. Evacuation of flood affected areas may be required. In rural areas removal of stock is required.
- **Major Flooding** In addition to the above, extensive rural areas and/or urban areas are inundated. Many buildings may be affected above the floor level. Properties and towns are likely to be isolated and major rail and traffic routes closed. Evacuation of flood affected areas may be required. Utility services may be impacted.

The Flinders river at Richmond flood level classification is detail in Figure 36.

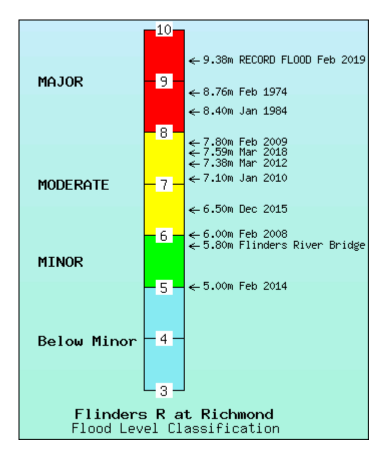


Figure 36 – Flinders river at Richmond flood level classification.

Tropical Cyclones

Tropical cyclones are low pressure systems that form over warm tropical waters. They typically form when the sea-surface temperature is above 26.5°C. Tropical cyclones can continue for many days, even weeks, and may follow quite erratic paths. A cyclone will dissipate once it moves over land or over cooler oceans.

Impacts of tropical cyclones are predominately wind and rain. Figure 37 details the category, wind and typical effects that can extend a reasonable distance from the cyclone track.

Category	Maximum mean wind (km/h)	Typical strongest gusts (km/h)	Typical effects
1	63 - 88	<125	Damaging winds. Negligible house damage. Damage to some crops, trees and caravans. Boats may drag moorings.
2	89 - 117	125 - 164	Destructive winds. Minor house damage. Significant damage to signs, trees and caravans. Heavy damage to some crops. Risk of power failure. Small craft may break moorings.
3	118 - 159	165 - 224	Very destructive winds. Some roof and structural damage. Some caravans destroyed. Power failures likely.
4	160 - 199	225 - 279	Significant roofing loss and structural damage. Many caravans destoyed and blown away. Dangerous airborne debris. Widespread power failures.
5	> 200	>280	Extremely dangerous with widespread destruction.

Figure 37 – Tropical cyclone characteristics.

In accordance with the BOM analysis of cyclonic activity 1969 - 2019 in the LGA and within 200 km of the border are as detailed in Figure 38 and 39 respectively.

Within the LGA the highest category cyclone was two, on one occasion that is a rare occurrence. There had been four tropical lows that can provide significant rain fall, being a possible likelihood.

When considering a 200 km buffer out from the Richmond LGA boundary the results indicate:

- Highest category cyclone was a Category 3 on two occasions, being unlikely to rare.
- Total cyclones including a tropical low after a cyclone was on 21 occasions, that is likely to almost certain.

The broader history of tropical cyclones that have affected the Richmond LGA are limited involving outcomes of significant damage.



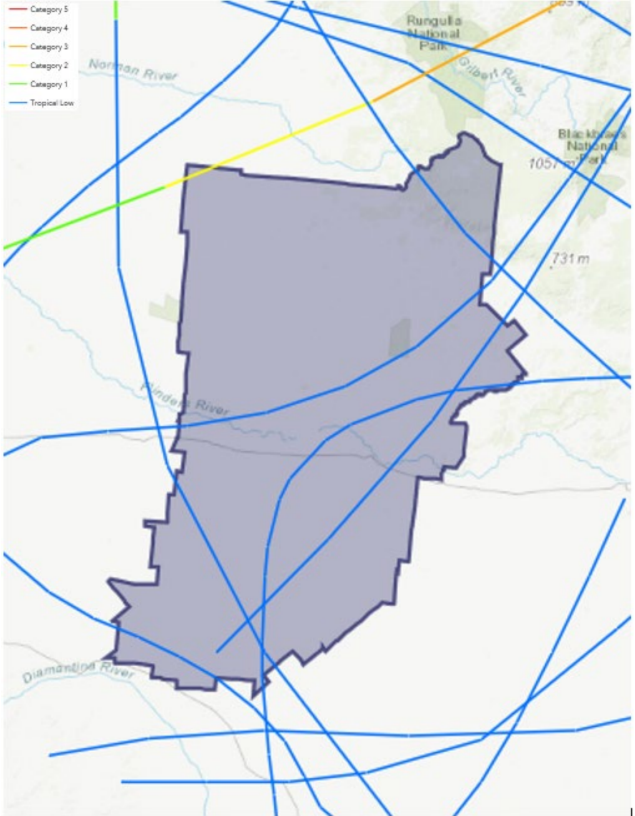


Figure 38 – Tropical cyclones, including the tropical low after a cyclone that has breached the LGA.



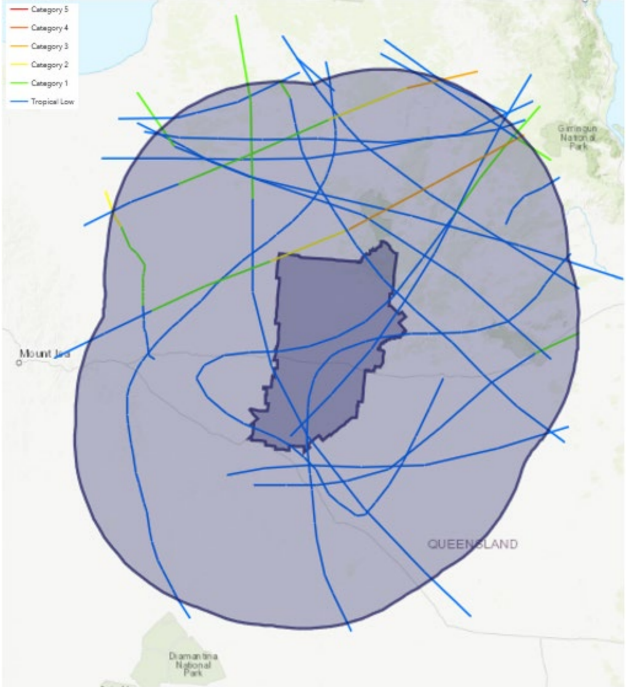


Figure 39 - Tropical cyclones, including the tropical low after a cyclone that has breached the LGA and a 200 km buffer from its boundary.

Bushfire

The bushfire history in Richmond LGA has previously impacted communities such as Woolgar (2010-2019), Saxby (2010-2019, Burleigh (2010 – 2015, as well as floodplains of the Flinders river system (2013-2015).

The bushfire and planned burns in areas such as the Flinders highway by organisations such as Department of Transport and Main Roads (DTMR) in association with Rural Fire Brigades, have contributed to the reduction of bushfire hazard. Cattle grazing has also contributed to the risk reduction.

The bushfire risk in the Richmond LGA historically is deemed low as, Figure 40 details the 2020 Potential bushfire risk to community and infrastructure by locality in the Richmond LGA. Figure 41 to

43 detail further information that is available in the Bushfire Risk Mitigation Plan (BRMP). The QFES RFS Area Director is the contact for any BRMP questions.

Locality Name	Number of buildings in Interface Zone	Potential Bushfire Risk to Community in Locality (High, Medium, Low)	Basis for Risk Assessment
Woolgar	67	Low	surrounded by well grazed grazing land
Burleigh	58	Low	surrounded by well grazed grazing land and fire breaks in place
Richmond	34	Low	surrounded by well grazed grazing land and fire breaks around critical infrastructure
Maxwelton	25	Low	surrounded by well grazed grazing land and fire breaks maintained
Cambridge	15	Low	surrounded by grazing land
Saxby	10	Low	surrounded by grazing land
Albion	7	Low	surrounded by grazing land

Figure 40 - 2020 Potential bushfire risk to community and infrastructure by locality in the Richmond LGA.

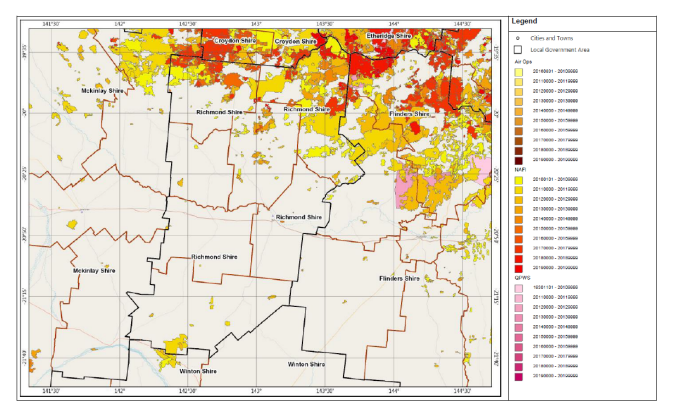


Figure 41 – Fire history in the Richmond LGA from 2020.

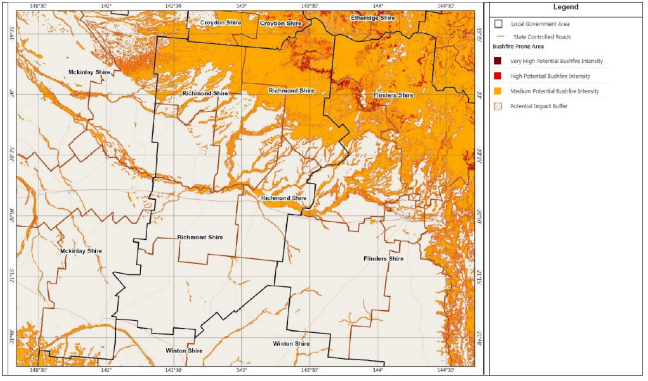


Figure 42 – Bushfire prone areas in the Richmond LGA as assessed 2020.

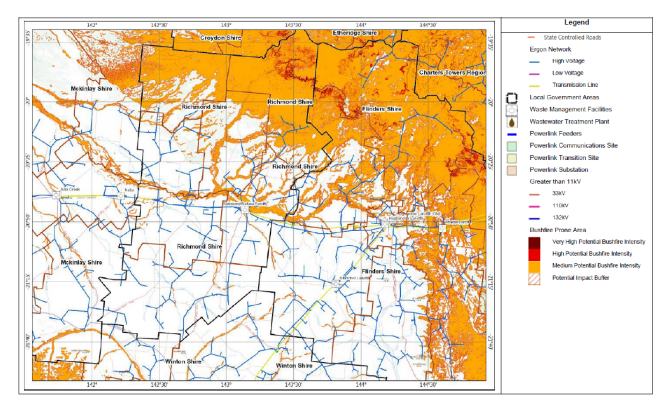


Figure 43 – Essential infrastructure exposure in the Richmond LGA as assessed 2020.

Bushfire Preparedness Level (BPL). To assist with situational awareness QFES determines BPL. The BPL are advised to the LDMG key stakeholders for awareness and further disseminations as deemed necessary. The BPL determination is a combination of quantitative and qualitative data as detailed in Figure 44. The BPL activation table is detailed in Figure 45 and can be used to assist the Richmond LGA with triggers for stakeholders that may be required to support Bushfire operations such as but not limited to Council and community resources (slip on firefighting units, graders, bulldozers).

and water truck). The bushfire preparedness zones are based on LGA boundaries as detailed in Figure 46.

Fire Danger Rating Index	Variables	BPL
Fire Danger Rating Forest fuel moisture level	 Current Fire Activity Fuel Condition and Availability Fire History (in the local area) Seasonal Developments Local Weather Effects Local Knowledge 	Level 1 - 5
arassland curing and loading data	 Potential Community Risk Political, Social and Community Considerations 	

Figure 44 – Bushfire Preparedness Level (BPL) determination.

BPL	Staff & Agencies	Weight of Initial Attack*	Resources Prepared	Resources Prepared Community Warnings***		ICC	ROC	SOC
5	Maximum staffing effort to be directed towards operational response	Maximise initial response	RFS stations crewed where possible Aux stations crewed where possible Permanent stations crewed	Issue community warning of increased fire danger	Consider recommending Declaration of State of Fire Emergency	Stand Up	Stand Up	Stand Up
4	Notify and activate relevant staff and agencies	Maximise initial response	Optimum resources staged where appropriate Roster additional FRS crews Aircraft staged	Issue Community Warnings	Implement Fire Bans	Stand Up	Stand Up	Stand Up
3	Notify relevant staff and agencies	Increase initial response Two pump/brigade response	Additional resources verified Consider additional FRS crews Aircraft on-call	Contact key stakeholders and consider issuing general Community Advice and Warnings	Consider Local Fire Permits Restrictions Consider local Fire Bans	I/C to determine Level of Activation	Lean Forward	Stand Up
2	Notify relevant staff	Normal response	Additional resources identified	Provide general Community Safety information and advice	Ensure Adequate Fire Permit Conditions	I/C to determine Level of Activation	Alert	Stand Up
1	Business as Usual							

Figure 45 – Bushfire Preparedness Level (BPL) activation table.

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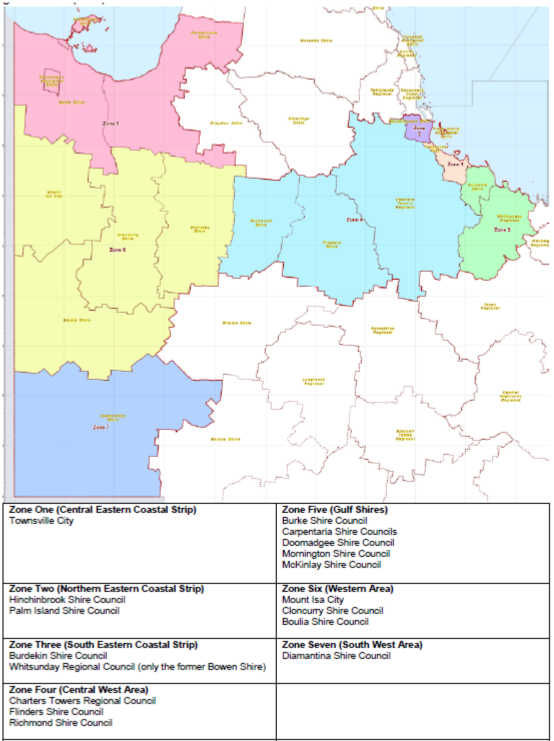


Figure 46 – Bushfire Preparedness Level (BPL) zones.

Australian Fire Danager Rating System (AFDRS). The AFDRS is a Nationally consistent approach, that has Fire Danger Ratings (FDR). The FDR provides information to describe the potential level of danger should a bushfire start. Further information is detailed on the Queensland Fire and Emergency Services (QFES) website - <u>https://www.qfes.qld.gov.au/prepare/bushfire/fire-danger-rating</u> that is updated daily. The FDR is detailed in Figure 47. The FDR are allocated against BOM weather forecast districts as detailed in Figure 29, an example is detailed in Figure 48. The <u>BOM Fire Weather</u> Knowledge Centre has related weather information. The FDR indicators of potential danger can be used as trigger for action as such:

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Moderate

Plan and Prepare

Most fires can be controlled

• Stay up to date and be ready to act if there is a fire.

High

Be Ready to Act

Fires can be dangerous

- Decide what you will do if a fire starts.
- There's a heightened risk. Be alert for fires in your area.
- If a fire starts, your life and property may be at risk. The safest option is to avoid bushfire risk areas.

Extreme

Take Action Now to protect your life and property

Fires will spread quickly and be extremely dangerous

- These are dangerous fire conditions.
- Check your bushfire plan and make sure your property is fire ready.
- If a fire starts, take immediate action.
- If you and your property are not prepared to the highest level, go to a safer location well before the fire impacts.
- Reconsider travel through bushfire risk areas.

-



For your survival, leave bushfire risk areas

If a fire starts to take hold, lives are likely to be lost

- These are the most dangerous conditions for a fire.
- Your life may depend on the decisions you make, even before there is a fire.
- For your survival, do not be in bushfire risk areas.
- Stay safe by going to a safer location early in the morning or the night before.
- If a fire starts and takes hold, lives and properties are likely to be lost.
- Homes cannot withstand fires in these conditions. You may not be able to leave and help may not be available.

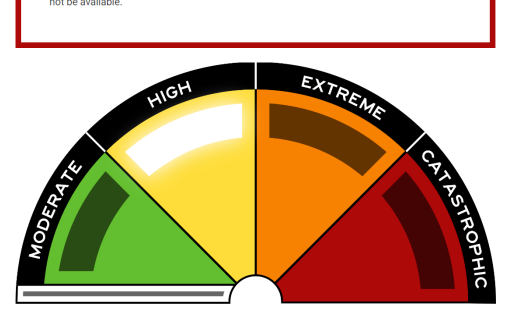


Figure 47 – Fire Danger Rating (FDR) in Australia.

Queensland Fire Danger Ratings

Issued at 4:00 pm EST on Thursday 23 November 2023.

District	Friday	Saturday		Sunday	Monday
Peninsula	Moderate 13	Moderate 12	No	Rating 11	Moderate 12
Gulf Country	Moderate 13	Moderate 13	Mo	oderate 12	Moderate 12
Northern Goldfields and Upper Flinders	Moderate 13	Moderate 13	Mo	oderate 13	Moderate 13
North Tropical Coast and Tablelands	Moderate 13	Moderate 13	Mo	oderate 12	Moderate 12
Herbert and Lower Burdekin	Moderate 13	Moderate 13	M	oderate 12	Moderate 12
Central Coast and Whitsundays	Moderate 17	Moderate 15	Mo	oderate 14	Moderate 17
Capricornia	Moderate 18	Moderate 16	M	oderate 14	Moderate 15
Central Highlands and Coalfields	Moderate 17	Moderate 15	Mo	oderate 12	Moderate 14
Central West	Moderate 15	Moderate 13	Mo	oderate 13	Moderate 13
North West	Moderate 16	Moderate 14	Me	oderate 15	Moderate 14
Channel Country	Moderate 20	Moderate 16	M	oderate 15	Moderate 15
Maranoa and Warrego	Moderate 15	Moderate 13	Mo	oderate 15	Moderate 15
Darling Downs and Granite Belt	Moderate 18	Moderate 15	Mo	oderate 16	Moderate 18
Wide Bay and Burnett	Moderate 16	Moderate 14	Noderate 14 Moderate 12		Moderate 14
Southeast Coast	Coast Moderate 15 Moderate 14 Moderate 12		Moderate 14		
Code					
Fire Danger Ratin (Fire Behaviour Ind FBI)		Moderate (12-23)	High (24-49)	Extreme (50-99)	Catastrophic (>= 100)

Notes

For all weather information, visit the Bureau of Meteorology web page at <u>www.bom.gov.au</u>.

For information on Fire Bans and how to Prepare. Act. Survive. Visit <u>www.qfes.qld.gov.au</u>.

For all current bushfire warnings, visit <u>www.qfes.qld.gov.au/Current-Incidents</u>

 Note: On occasion Fire Danger Ratings may not adhere to FBI thresholds above due to agency discretion in setting FDRs.

Figure 48 – Example of Fire Danger Rating (FDR) in BOM weather forecasts.

Heatwave

The annual maximum temperature for Queensland is detailed in Figure 49. Queensland Heatwave risk assessment has been developed with stakeholders as defined in Figure 50. The heat wave intensity and potential community impact is detail in Figure 51.

Annual maximum temperature anomaly Queensland (1910 to 2019)

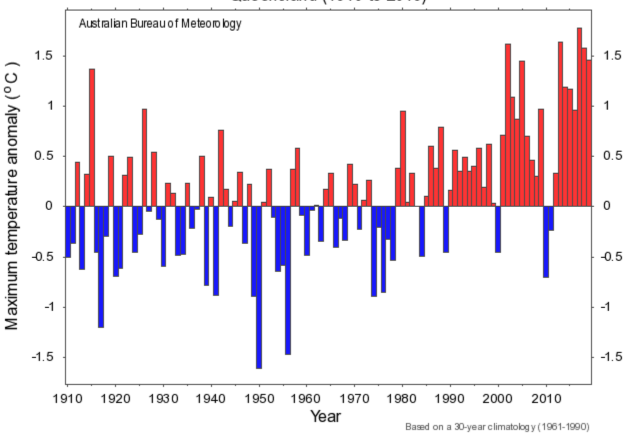


Figure 49 – Annual maximum temperature Queensland (1910 – 2019).

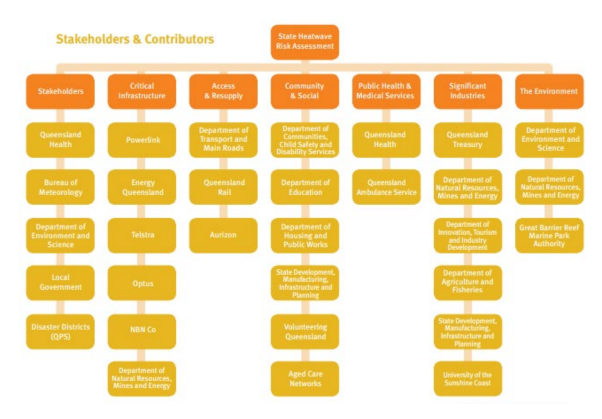


Figure 50 – State heatwave risk assessment stakeholders.

HEATWAVE INTENSITY	COLOUR CODE	POTENTIAL COMMUNITY IMPACT
Low intensity heatwave	Yellow	Most people expected to have adequate capacity to cope with this level of heat but begin to see health effects. Increased risk to vulnerable groups.
Severe heatwave	Orange	Increased morbidity and mortality for vulnerable groups, such as those over 65, pregnant women, babies and young children, and those with chronic illness (e.g. renal disease, ischaemic heart disease).
Extreme heatwave	Red	May impact normally reliable infrastructure, such as power and transport. Health risk for anyone who does not take precautions to keep cool, even those who are healthy.

Figure 51 – Heatwave intensity and potential community impact.

Heatwave projections from 1986 to 2090 have been calculated across multiple LGA in Queensland. The Etheridge LGA is likely to have similar trends to the Richmond LGA. Heatwave definitions are in Figure 52, with data projections for Etheridge in Figure 53.

UNDERSTANDING THE DATA					
Index	Heatwave Index	Definition			
HWF	Heatwave frequency	Number of heatwave days relative to number of days in a year - i.e. [number of heatwave days/365] x 100 (%)			
HWD	Heatwave duration	Number of days of the longest heatwave of the year (days)			
HWMt	Temperature of heatwave magnitude	Average mean temperature (in °C) of all heatwave days across the year			
HWAt	Temperature of heatwave amplitude	Average mean temperature (in 'C) of the hottest heatwave days of the year			
Hot Days	Days >35°C	Annual count of days with maximum temperature >35°C			
Hot Nights >20°C Annual count of nights with minimum temperature >20°C					
Note: All figures represent an absolute change from the reference period (1986 to 2005) unless expressed in negative terms, based on RCP 8.5.					

Figure 52 – Heatwave definitions.

	ETHERIDGE							
Index	Heatwave Index	Reference	2030	2050	2070	2090		
HWF	Heatwave frequency (%)	1.7%	2.9%	8.2%	19.5%	33.0%		
HWD	Heatwave duration (days)	4	4	9	23	48		
HWMt	Temperature of heatwave magnitude (°C)	31.4	31.8	32.1	32.6	33.0		
HWAt	Temperature of heatwave amplitude (°C)	31.8	32.4	33.0	34.0	35.0		
Hot Days	Days >35°C	91	112	152	185	213		
Hot Nights	Nights >20°C	159	192	224	259	295		

Figure 53 – Heatwave projected data Etheridge LGA.

The locations that participated in heatwave projections are detailed in Figure 54. The Etheridge LGA that borders the Richmond LGA are likely to have similar results to that expected within the Richmond LGA. Figure 55 details definitions for the regional climate models, involve with heatwave projections across the State, with the 11 different climate model outcome predictions detailed in Figure 56. Further details are in the <u>Queensland State Heatwave Risk Assessment</u>.

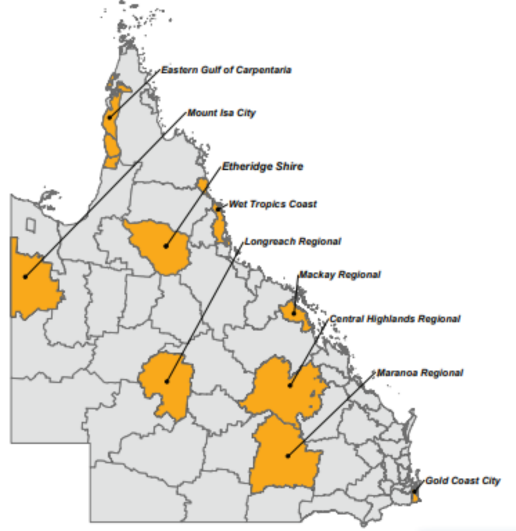


Figure 54 – Locations that participated in heatwave projections.

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ACRONYM	HEATWAVE INDEX	DEFINITION
HWA	Heatwave amplitude	Amplitude of the hottest day of the hottest heatwave of the year, denoted by the maximum EHF of the heatwave with highest mean EHF (c_2)
HWAt	Temperature of heatwave amplitude	Average mean temperature (in °C) of the heatwave amplitude as per the above calculation.
HWM	Heatwave magnitude	Average magnitude of all heatwave days across the year, given by the average of all EHF higher than 1 (°C2)
HWMt	Temperature of heatwave magnitude	Average mean temperature (in °C) of the heatwave magnitude as per the above calculation.
HWN	Heatwave number	Number of heatwave events throughout the year (number)
HWF	Heatwave frequency	Number of heatwave days relative to number of days in an year - i.e., (number of heatwave days/365)*100 (%)
HWD	Heatwave duration	Number of days of the longest heatwave of the year (days)
TX40	Number of days with maximum temperature above 40 °C	Number of days in a year with maximum temperature above 40 °C (days)

Figure 55 – Definitions for Regional climate models.

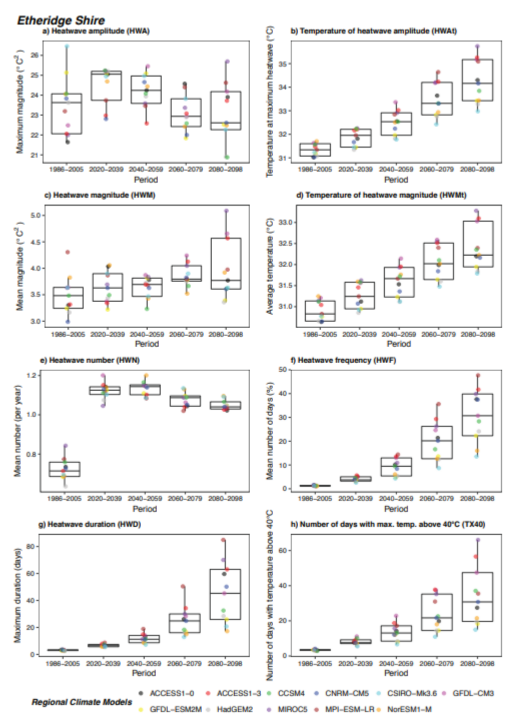


Figure 56 – Regional climate models against the Etheridge LGA.

Earthquakes

The Queensland State earthquake risk assessment details the earthquake moment magnitude and definition in Figure 57 and Queensland notable earthquakes 5.0 or above in Figure 58.

Moment Magnitude (Indicative only)	MM Intensity (Likely maximum)	Definition
1.2	н	MMII - felt by a few persons at rest indoors, especially by those on upper floors or otherwise favorably placed.
2.0	ш	MMIII - felt indoors, but not identified as an earthquake by everyone. Vibrations may be likened to the passing of light traffic. It may be possible to estimate the duration, but not the direction. Hanging objects may swing slightly. Standing motorcars may rock slightly.
3.0	IV	MMIV - generally noticed indoors, but not outside. Very light sleepers may be awakened. Vibration may be likened to the passing of heavy traffic, or to the jolt of a heavy object falling or striking the building. Walls and frame of building are heard to creak. Doors and windows rattle. Glassware and crockery rattle. Liquids in open vessels may be slightly disturbed. Standing motorcars may rock, and the shock can be felt by their occupants.
4.0	V-VI	 MMV - generally felt outside and by almost everyone indoors. Most sleepers awakened. A few people frightened. Direction of motion can be estimated. Small unstable objects are displaced or upset. Some glassware and crockery may be broken. Some windows crack. A few earthenware toilet fixtures crack. Hanging pictures move. Doors and shutters swing. Pendulum clocks stop, start or change rate. MMVI - felt by all. People and animals alarmed. Many run outside. Difficulty experienced in walking steadily. Slight damage to masonry D. Some plaster cracks or falls. Isolated cases of chimney damage. Windows and crockery broken. Objects fall from shelves and pictures from walls. Heavy furniture moves. Unstable furniture overturns. Small school bells ring. Trees and bushes shake or are heard to rustle. Material may be dislodged from existing slips, talus slopes, or slides.
5.0	VI-VII	MMVII - general alarm. Difficulty experienced in standing. Noticed by drivers of motorcars. Trees and bushes strongly shaken. Large bells ring. Masonry D cracked and damaged. A few instances of damage to Masonry C. Loose brickwork and tiles dislodged. Unbraced parapets and architectural ornaments may fall. Stone walls crack. Weak chimneys break, usually at the roof-line. Domestic water tanks burst. Concrete irrigation ditches damaged. Waves seen on ponds and lakes. Water made turbid by stirred-up mud. Small slips, and caving-in of sand and gravel banks.
6.0	VII-VIII	MMVIII - alarm may approach panic. Steering of motor cars affected. Masonry C damaged, with partial collapse. Masonry B damaged in some cases. Masonry A undamaged. Chimneys, factory stacks, monuments, towers, and elevated tanks twisted or brought down. Panel walls thrown out of frame structures. Some brick veneers damaged. Decayed wooden piles break. Frame houses not secured to the foundation may move. Cracks appear on steep slopes and in wet ground. Landslips in roadside cuttings and unsupported excavations. Some tree branches may be broken off.
7.0	VIII-IX	MMIX - general panic. Masonry D destroyed. Masonry C heavily damaged, sometimes collapsing completely. Masonry B seriously damaged. Frame structures racked and distorted. Damage to foundations general. Frame houses not secured to the foundations shift off. Brick veneers fall and expose frames. Cracking of the ground conspicuous. Minor damage to paths and roadways. Sand and mud ejected in alluviated areas, with the formation of earthquake fountains and sand craters. Underground pipes broken. Serious damage to reservoirs.

Figure 57 – Earthquake Modified Mercalli Intensity (MMI) and definition.

Date	Location	Magnitude	Depth
August 2016	Offshore north east of Bowen	5.8	7km
August 2015	Offshore east of Fraser Island	5-3	13km
July 2015	Offshore east of Fraser Island	5-4	13km
February 2015	Eidsvold, Bundaberg	5.2	13km
July 2011	Bowen, Mackay	5-3	7km
November 1978	Heron Island, Yeppoon	5.2	12km
December 1974	Offshore of Mackay	5.1	6km
June 1965	Tarewinnabar, Warwick	5-3	28km
June 1918	Lady Elliot Island, Gladstone	6.0	15km

Figure 58 – Queensland notable earthquakes 5.0 or greater.

The record of earthquake occurrence within Queensland since 1866 is detailed in Figure 59. This may not be an accurate reflection due to the location of settlement activity and placement of seismographs across Queensland, in particular for Central and West regions of Queensland.

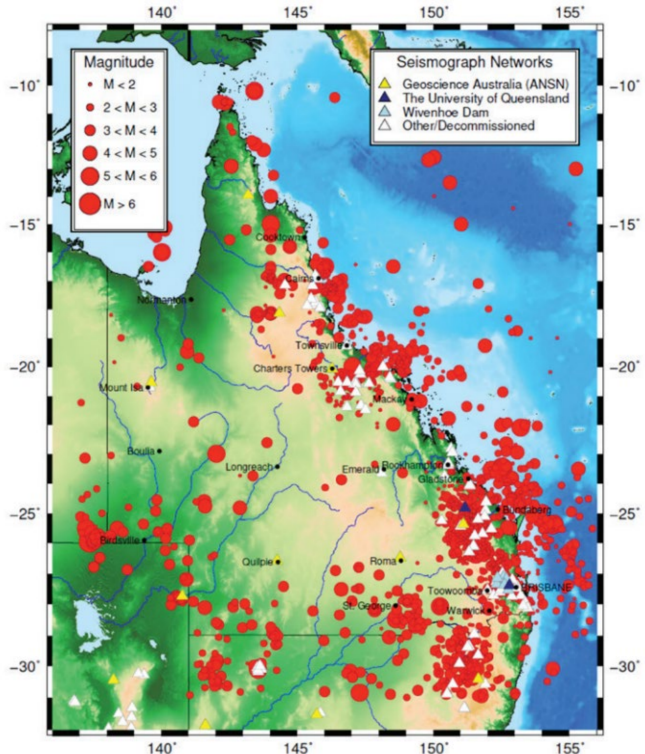


Figure 59 – Record of earthquake occurrence within Queensland since 1866 - 2019.

In the Richmond LGA there are two seismic (earthquake) zones Z029 and Z034 as detailed in Figure 60. The AEP when bench marked against a magnitude 6.05 may only be 0.07% (Z029) and 0.41% (Z034); however, over 30, 50 and 100 years the broader probability increases as detailed in Figure 61. The primary and secondary effects can be considered against known events such as Gladstone 1918 at 6.05 and Newcastle 1989 at 5.35. Further information can be requested through Geoscience Australia 1800 655 739 or <u>earthquakes@ga.gov.au</u>. The website <u>Earthquakes.ga.gov.au</u> is also available.

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Figure 60 – Earthquake zones.

	SOURCE ZONE OCCURRENCE DATA NSHA2018											
		MAGN	IITUDE		MAGNITUDE		MAGNITUDE			MAGNITUDE		
ZONE		5.35	6.05		5.35	6.05		5.35	6.05		5.35	6.05
Z001		0.13%	0.02%		3.38%	0.53%		6.27%	0.88%		12.15%	1.76%
Z002		0.14%	0.02%		4.23%	0.59%		6.96%	0.98%	YEARS	13.43%	1.96%
Z003		0.35%	0.06%		5.56%	0.78%		9.10%	1.30%		17.37%	2.58%
Z004		0.19%	0.03%	ß	5.64%	0.79%	ß	9.23%	1.32%		17.60%	2.61%
Z028	AEP	DATA UNA	AVAILABLE	YEARS	DATA UNA	VAILABLE	YEARS	DATA UNA	VAILABLE	XE/	DATA UNA	VAILABLE
Z029		0.53%	0.07%	30	14.66%	2.15%	50	23.21%	3.58%	100	41.03%	6.99%
Z030		0.03%	0.00%		0.82%	0.11%		1.36%	0.19%		2.70%	0.37%
Z034		2.18%	0.41%		48.36%	11.79%		66.76%	18.86%		88.95%	34.17%
Z035	(0.29%	0.06%		8.25%	1.72%		13.36%	2.84%		24.94%	5.60%
	Magnitude 5.35 equivalent to Newcastle 1989 Event. Magnitude 6.05 equivalent to Gladstone 1918 Event. 30 Years - Typical length of a mortgage in Queensland Fo Years - Lond Lies Diemeins Havians											

50 Years – Land Use Planning Horizon 100 Years – Critical Infrastructure Build Horizon

Figure 61 – AEP and broader probability for earthquake zones.

Epidemic and Pandemic

In the event of epidemics and pandemics this will be conducted with the primary/lead agency. Animal related will be through Department of Agriculture and Fisheries (DAF) and human related with be through Queensland Health. Dependant on the event, both agencies may be required. The <u>Queensland Government Queensland Whole-of-Government Pandemic Plan</u> and the Richmond Sub Plan Pandemic (COVID-19) details further information.

Traffic accidents

The occurrence of traffic accidents within the Richmond LGA is likely as an incident managed by a lead agency over a major highway connecting Townsville to Mount Isa. The traffic comprises general to tourist and logistic runs that involve business resupply, cattle and chemical/product movement for the mining sector. The higher consequence to the community that would require a significant coordinated response that would involve a Disaster is unlikely to rare. This includes the consideration of chemical products being moved via rail or road. In the event of a traffic disaster the LDMG would assist the lead agencies.

Community disaster resilience and capacity building

Community engagement

Effective community engagement is the process of stakeholders working together to build resilience through collaborative action, shared capacity building and the development of strong relationships built on mutual trust and respect. Community engagement strategies are equally important during all phases prevent/mitigate, preparedness, response and recovery, to well inform the community and associated stakeholders to make the optimal decision.

The approaches to community engagement for disaster resilience at Figure 62, with further information in the <u>Australian Disaster Resilience Handbook Collection – Community Engagement for Disaster Resilience</u>. The principles are:

- Place the community at the centre. Effective community engagement is responsive, flexible and recognises the community as the central reference point for planning, implementing and measuring success in any engagement process. Inclusive, respectful and ethical relationships between engagement partners and the community must guide every stage of the engagement process.
- **Understand the context.** Effective community engagement requires partners to develop a strong understanding of the unique history, values, diversity, dynamics, strengths, priorities and needs of each community. It is also important to understand the environmental, political, or historical context that surrounds any hazard, emergency event or disaster.
- **Recognise complexity**. Effective community engagement considers the complex and dynamic nature of hazards, disaster risk and emergency events and the diverse identities, histories, composition, circumstances, strengths and needs of communities and community members. Because of this complexity, effective community engagement to build disaster resilience is an evolving process that requires ongoing investment.
- Work in partnership. Effective community engagement requires a planned and coordinated approach between the community and partners at every stage of the process. Potential issues arising from any imbalance in power, information or resources between the community and partners will be proactively managed during the process.

- **Communicate respectfully and inclusively.** Community engagement is built on effective communication between the community and partners that recognises the diverse strengths, needs, values and priorities of both community members and partners.
- **Recognise and build capability.** Effective community engagement recognises, supports and builds on individual, community and organisational capability and capacity to reduce disaster risk and increase resilience.

Who leads the process	8→8 ⁸ 8 Partner designs and delivers to community	8↔8 ⁸ 8 Partner leads with community input	8888 Community and partner work together	దిందా Community leads with partner support	8 ⁸ 8 8 ⁸ 8 Community design: and delivers
Basis of engagement	Partner provides community with information, options, solutions or services for a given situation or issue.	Partner provides leadership to community. Community provides input to the process.	Community and partner form a partnership. They co-design and develop options and solutions.	Community provides leadership to partner. Partner provides input to the process.	Community designs, decides and implements all actions. Minimal or no engagement necessary from any partner.
Stated or implied, contract between external partner and community	Partner understands the issue or situation, provides community with what they need and keeps community informed through the process.	Partner provides guidance, listens to community concerns and issues and takes them into account. Community input is considered necessary to ensure success.	Both community and partner bring expertise to the relationship. Mutual participation or collaboration contribute to success.	Community understands its own context and situation. Partner offers expertise and knowledge. This input is offered to support community-led action.	Community has a thorough understanding of its own context and situation and the hazards that may affect them. Community will ask for support when and if needed. External organisations may not be aware of projects at all.
Methods of engagement	 Meetings Presentations Information sessions Training and seminars Fact sheets Brochures Newsletters Letter box drops Door knocks Online instruction videos or information Traditional media Social media 	 Meetings Seminars Consultations Online or analogue surveys Partner-led workshops and focus groups Partner-led projects Traditional media Social media 	 Co-chaired committees and working groups Deliberative, participative and co-led workshops and focus groups Online collaborative spaces Shared research projects Collaborative community-based projects Traditional media Social media 	 Meetings Seminars Consultations Forums Online or analogue surveys Community-led workshops and focus groups Community-led projects Informal conversations Traditional media Social media 	Meetings Presentations Information sessions Training and seminars Fact sheets Brochures Newsletters Letter box drops Door knocks Online instruction videos or information Community-led working groups Community-led projects Traditional media Social media
Examples of actions or activities that reflect methods	Briefings by specialists in disaster preparation, response or recovery. Information based public safety campaigns.	Partner-led planning and recovery focus groups and workshops. Partner-led surveys and feedback sessions.	Collaborative disaster planning and preparation projects. Joint working groups to implement particular projects.	Community-led planning processes, recovery committees, meetings and projects.	Community-led, resourced and implemented recovery processes and projects.

Figure 62 – Approaches to community engagement for disaster resilience.

The <u>Queensland Government arrangements for coordinating public information in a crisis</u>, provides cross-government communication activities to assist in disaster events. The State Disaster Coordination Centre (SDCC) disseminates information to authorised LDMG key stakeholders (Chair, LDC). It is at the LDMG discretion if this information is sent to the wider LDMG and/or community. At times some of the information may not be for media or community dissemination, but rather for timely situational awareness to assist with disaster management. The LDMG is assisted with the Richmond Shire Council Website to broadcast key authorised information for the LGA and subsequent community. If changes to the authorised LDMG key stakeholders is required for SDCC information, this can be actioned through the EMC.

Community engagement strategies may be conducted to assist in preparedness, prevention/mitigation, response and recovery updates, such as but not limited to:

- Get Ready initiatives.
- Volunteerism opportunities to support the community.
- Disaster management and hazard awareness campaigns.
- School education programs.
- Community meetings or workshops.
- Communication strategies through media email, paper, radio, TV to broadcast authorized information relative the community in the LGA.
- Evaluations seeking community and stakeholder feedback.

Prevention

Prevention and mitigation activities with improvement strategies are through studies, reports and assessments.

Government agencies responsible for specific prevention functions, that may be requested to assist the LDMG, are detail in Figure 63.

Lead agency	Prevention Functions
Queensland Fire and Emergency Services	Hazard mappingBushfire mitigation programs
Queensland Reconstruction Authority	 Disaster resilience and mitigation policy and planning Disaster mitigation and resilience funding
Department of Local Government, Racing and Multicultural Affairs	Disaster mitigation and resilience funding
Department of State Development, Manufacturing, Infrastructure and Planning	Building our Regions programLand use planning
Department of Housing and Public Works	Building Code

Figure 63 – Government agencies responsible for specific prevention functions.

Bushfire

An Area Fire Management Group (AFMG) is led by QFES and conducted annually with land holders/owners/management stakeholders to assess and agree on likely fire risks. Further details of the AFMG is detailed in Figure 64. The development of a Bushfire Risk Mitigation Plan (BRMP) provides situational awareness for fire risks. During Operation COOLBURN or Operation SESBANIA that identifies higher fire risk areas are coordinated and mitigated through hazard reduction burns, fire trail/breaks and/or community engagement. The LDMG is provided with the BRMP or advice with progressive updates from QFES. Historically the fire risk has been low in the Richmond LGA. The bushfire risk management and disaster management integration is detailed in Figure 65, further information is available in the <u>Queensland Bushfire Plan</u>, a Sub Plan to the State Disaster Management Plan.

FORMATION	Established by the Queensland Bushfire Plan				
AREA OF	Local Government Area				
RESPONSIBILITY	(In some instances an AFMG may cover multiple LGAs, upon approval from the Commissioner, QFES)				
MEMBERS	Chaired by Rural Fire Service, Area Director				
	Membership of AFMGs may consist of:				
	 Major landholders and land managers within the area 				
	Government (local, state, Commonwealth)				
	 Community groups involved in bushfire management. 				
	Industry groups				
	 Any other entity or person deemed suitable by the AFMG. 				
FUNCTIONS	 Develop the BRMP for the relevant local government area/s 				
	 Provide a forum for stakeholders to discuss planning, preparedness, response and recovery strategies to the effects of bushfire 				
	 Provide the BRMP to the Local Disaster Management Group (LDMG) 				
	 Advise the LDMG of mitigation activities undertaken and residual risk 				
	 Provide a forum to foster interoperability during response 				
	 Provide strategic advice to the LDMG in the event of bushfire related activation. 				
COMMUNICATIONS	To the relevant Regional Inter-Departmental Committee Bushfire:				
	 Provide plans and maps of bushfire mitigation activities 				
	 Any information which identifies areas of risk 				
	 Details of mitigation activities undertaken 				
	 Any information which identifies areas of residual risk 				
	Issues requiring resolution.				
	To the LDMG:				
	Report on mitigation activities undertaken				
	Report on areas of residual bushfire risk				
	Table the BRMP.				

AREA FIRE MANAGEMENT GROUP (AFMG)

Figure 64 – AFMG construct.

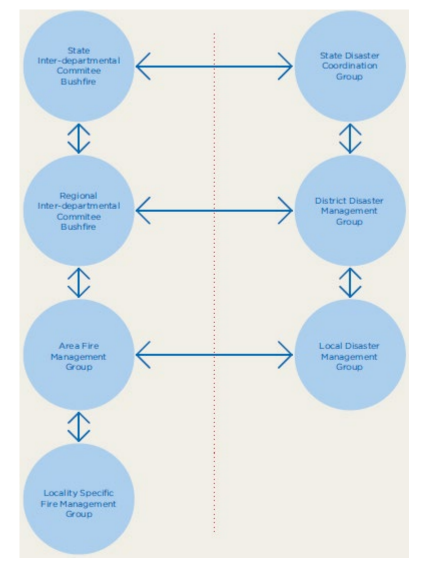


Figure 65 – Bushfire risk management and disaster management integration.

The bushfire lead and prevention functions are detailed in Figure 66.

LEAD	PREVENTION FUNCTIONS
Area Fire Management	Assess the bushfire hazard in their area of responsibility
Group	 Develop the BRMP for the relevant local government area/s
	Advise the LDMG of mitigation activities undertaken and residual risk
Department of	Conduct planned burns and other prevention activities on land it manages
Environment and Science (Queensland Parks and	 Monitor bushfire risk and fire danger conditions across land it manages
Wildlife Service)	Identify priority protection areas
	Maintain road network and fire lines on its land
Department of Housing	Administer minimum standards for buildings in bushfire prone areas
and Public Works	Building Act 1975
	Queensland Development Code
	National Construction Code
	 Australian Standard AS 3959 – Construction of buildings in bushfire prone areas
Department of Natural	 Managing underlying risk level relating to fire on DNRME land
Resources, Mines and	Conduct planned burns and other prevention activities on land it manages
Energy (DNRME)	Monitor bushfire risk and fire danger conditions across land it manages
Department of Transport	Manage bushfire risk within state-controlled road reserve
and Main Roads (DTMR)	Manage closed rail corridors
HQ-Plantations	Monitor bushfire risk across the Plantation Licence Area
	 Conduct planned burns and other prevention activities on Plantation Licence Area
Individual community	Understand bushfire risk in the environment
members	Undertake preparations to make their property less vulnerable to bushfires
	Make decisions about their response in the event of a bushfire
Land Managers	Identify bushfire risk on their property
	Enact mitigation strategies

 Coordinate bushfire risk-mitigation strategies for the local government area in consultation with the AFMG Manage residual bushfire risk Report residual bushfire risk to relevant DDMG, where appropriate
 Administer local planning scheme Administer building standard approvals and compliance Conduct bushfire mitigation activities on land owned/managed by local government Designate bushfire prone areas
 Assess and manage bushfire risk throughout their network Develop and undertake bushfire mitigation activities
 Coordinate, plan and facilitate bushfire mitigation programs Granting of Permit to Light Fire Develop guidance material Support the development of Bushfire Risk Mitigation Plans (through AFMGs) Monitor bushfire risk in Queensland Building fire safety
<i>Planning Act 2016</i>State Planning Policy

Figure 66 – Bushfire lead and prevention functions.

Preparedness

Coordination and collaboration

The LDMG requires to coordinate and work in collaboration with group members and associated stakeholders. The members are likely to also be working within their own agency framework; however, it is important to ensure the LDMG is aware and provided situational awareness in relation to disaster management related tasks.

- LGA known resources such as but not limited to QAS (vehicle only), QPS, QH, QFES (FRS, RFS and SES) DAF and Ergon.
- Businesses and agencies are encouraged to consider risks within their respective Business Continuity Plan (BCP) or Business Continuity Management System (BCMS), that considers activities prior to during and after likely Disaster events.
- Management of likely or ad hoc external agencies and stakeholders in the LGA. Advisors or consultants will likely be called in based on the event if requested by the LDMG. It is important to ensure briefing of agencies is conducted prior to work I the LGA.
- The confirmation of equipment availability, conduct of maintenance checks and testing are encouraged with competent and qualified members. This is to ensure functionality is likely if required in an event. Equipment can be such as but limited to plant (trucks, graders, etc),

generators, fuel, spare parts, consumables. Plant/equipment list is available within the Council by contacting the Finance Department or the Chief Executive Officer. Phone (07) 4719 3377 or 0438 685 224 out of hours.

Response strategy

Activations will be conducted in accordance with the LDMP and associated triggers. When in doubt initial discussions between the Chair, LDC and/or EMC may be required before the wider LDMG is informed. The changes to activation levels are then decided by the LDMG with support from the lead/primary agency and associated DM stakeholders. The LDMG Activations table at Figure 67. The activation triggers are detailed in figure 68 and 69. Activation in response is when there is a need to:

- Monitor potential hazards or disaster operations
- Support or coordinate disaster operations being conducted by a designated lead agency.
- Coordinate resources in support of disaster response or recovery operations in the LGA.

Level of activation	Definition			
Alert	A heightened level of vigilance and preparedness due to the possibility of an event in the area of responsibility. Some action may be required and the situation should be monitored by staff capable of assessing and preparing for the potential hazard.			
Lean Forward	An operational state prior to 'Stand Up', characterised by a heightened level of situational awareness of a disaster event (either current or impending) and a state of operational readiness. Disaster coordination centres are on standby – prepared but not activated.			
Stand Up	The operational state following 'Lean Forward' where resources are mobilised, personnel are 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 recovery operations. The event no longer requires a coordinated operational response.			

Figure 67 – Activations table

	LOCAL						
	Triggers	Actions	Communication				
Alert	Awareness of a hazard that has the potential to affect the local government area and may require coordinated response	 Hazard and risks identified Information sharing with warning agency LDC contacts DDC Initial advice to all stakeholders 	Chair and LDC available on agreed communication channels				
Lean Forward	 There is a likelihood that hazard may affect local government area and may require coordinated response. Hazard is quantified but may not yet be imminent Need for public awareness Event is to be managed locally 	 Relevant Functional Lead Agency and LDC conduct analysis of predictions Chair and LDC on watching brief Confirm level & potential of hazard Check all contact details Commence cost capturing LDMG conduct meetings as required Council staff prepare for operations Determine trigger point to stand up Prepare LDCC for operations Establish regular communications with warning agency LDMG conduct briefings as required LDC advises DDC of lean forward and establishes regular contact Warning orders to response agencies Public information and warning initiated 	 Chair, LDC and LDMG members available on agreed communication channels Ad-hoc reporting 				

Figure 68 – Activation triggers (Alert and Lean Forward)

		LOCAL	
	Triggers	Actions	Communication
Stand Up	 Hazard 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 	 Meeting of LDMG Core Group LDCC activated Rosters for LDCC planned and implemented Commence operational plans Local government shifts to disaster operations LDMG takes full control SOPs activated Core group of LDMG located in LDCC as required Commence SITREPs to DDMG Distribute contact details DDMG advised of potential requests for support 	 LDCC contact through agreed communication channels Chair, LDC and LDMG members present at LDCC, on agreed communication channels as required
Stand Down	 No requirement for coordinated response Community has returned to normal function Recovery taking place 	 Final checks for outstanding requests Implement plan to transition to recovery Debrief of staff in LDCC Debrief with LDMG members as required Consolidate financial records Hand over to Recovery Coordinator for reporting Return to local government core business Final situation report sent to DDMG 	 LDMG members not involved in recovery operations resume standard business and after hours contact arrangements

Figure 69 – Activation triggers (Stand Up and Stand Down)

Authority to activate the LDMG

The LDMG initial activation is by the Chair if a threat is significant enough to warrant. The level of activation will be determined, with consideration for the likelihood and possible impact of the threat. The group may also be activated by the District Disaster Coordinator (DDC), in consultation with the Chair.

Declaration of Disaster Events and District Disaster Coordinator (DDC)

A DDC may request disaster declaration that is subject to approval from the Minister QFES. This may provide additional powers under (s77-78) of the DM Act. When the DDC declares a disaster situation, the Chair or LDC will ensure that this information is provided to all members of the LDMG.

If the situation warrants the directed evacuation of members of the public, the Chair or LDC of the LDMG will request a declaration of a disaster from the DDC.

The DDC may provide written direction to ensure the performance of the LDMG functions after consultation with the Chair of the LDMG. It is the responsibility of the LDMG to comply.

Communications and systems for information and warnings

The intent of the LDMG within the Richmond LGA is to employ timely, authorised and efficient communication systems and methods that are available on the Queensland Disaster Management website (www.disaster.qld.gov.au), the principles are further detailed in areas such as but not limited to:

- Queensland Emergency Alert Manual M.1.174.
- Emergency Alert website (www.emergencyalert.gov.au)
- Queensland Standard Emergency Warning Signal (SEWS) Manual M.1.171.

In addition to external communication systems, the LDMG may also broadcast authorised information on the Richmond council website/Facebook, etc. for community engagement and awareness. Remote property owners are able to be contacted by VHF/HR radio and networks through the Richmond Council Customer Services. In the event of power and communication failure, notice boards located within the Richmond LGA may be used to ensure a multipronged approach to media dissemination, with local resources such as but not limited to QPS, QFES, DAF, RFDS etc. The use of innovative methods such as Visual Display Boards (VDB) are encouraged when available.

Media management during disasters must be appropriate, reliable and consistent. All LDMG associated broadcasts are to be authorised by the chair. Supporting agencies may also support the LDMG in a collaborate approach with messaging.

Evacuation and sheltering arrangements

An evacuation involves scalable approaches to planning and coordination for the movement of persons from an unsafe or potentially unsafe location and their eventual return. There are three methods of evacuation:

- Self-evacuation is initiated in the absence of official advice or warnings by the community.
- Voluntary evacuation is initiated by the LDMG with advice or warnings to the community, in particular for the at-risk population.
- Directed evacuation, otherwise known as compulsory evacuation, requires the declaration of a disaster and direction from DDC or Declared Disaster Officers. The LDMG has no legislative powers and must request through the DDC if this is warranted and no declaration of a disaster is current in the LGA.

In the Richmond LGA, the likely arrangements are sheltering with family or friends. If the need requires within the LGA several building structures or businesses could be operationalised. The stages of evacuation are detailed in Figure 70. Further information is available in the <u>Evacuation</u>:

<u>Responsibilities, Arrangements and Management Manual .1.190</u> that is available on the Queensland Disaster Management website (www.disaster.qld.gov.au).

In the event of a large-scale evacuation or the request to host external evacuees from another LGA, the establishment of an Evacuation Centre may be required. To assist the following are available on the Queensland Disaster Management website, hard copies are available with the LDC.

- Queensland Evacuation Centre Management Handbook.
- <u>Queensland Evacuation Centre Field Guide</u>.
- Queensland Evacuation Centre Planning Toolkit.

Community Preparedness	Analysis risk and probabilities (likelihood/worst case scenario) of an event, ensure communities understand risk and evacuation zones (maps) and ensure approaches to evacuation are scalable and documented.
Decision to evacuate	Decision makers analyse event intelligence and make an assessment on the necessity to evacuate persons exposed to a range of hazards.
Warning ¹	Notification of event conditions and appropriate actions required are conveyed to the public.
Withdrawal	The movement of exposed persons from a dangerous or potentially dangerous area to a safer location.
Shelter	The provision of refuge and basic needs for evacuees in safer locations and evacuation facilities.
Return	The assessment of a disaster area and the planned, coordinated and managed safe and timely return of evacuees.

Figure 70 – Stages of evacuation.

Logistics

Logistic activities have three phases:

- Before the event.
- During the event.
- After the event.

General logistic categories are:

- Managing requests for assistance, offers of assistance and advice.
- Emergency supply.
- Council to Council arrangements.
- Resupply operations.

Emergency Supply

Emergency supply is the acquisition of and management of Emergency supplies and services in support of disaster operations such as but not limited to bedding, water and food that cannot be

sourced locally. An example of an <u>Emergency Supply Register</u> is available on the Disaster Management website.

Resupply

Resupply may be required to provide essential items for impacted communities in accordance with the <u>Queensland Resupply Manual – M.1.205</u> and submitted on the <u>Queensland Resupply Request</u> Form – F.1.206, that is available on the Disaster Management website (www.disaster.qld.gov.au). The three types of resupply are:

- Isolated communities.
- Isolated rural property.
- Stranded persons.

Financial arrangements

The activation of the LDMG does not relate to funding eligibility; however, increases the optimisation of support and opportunities for the LGA. Support and advice is available through the QRA Liaison Officer, QFES EMC and respective lead agency under the <u>Queensland Disaster Relief and Recovery</u> <u>Guidelines</u> from QRA or the Queensland Disaster Management website.

Offers of Assistance

The management of Offers of Assistance are conducted in accordance with the <u>Managing Offers of</u> <u>Assistance Manual – M.1.202</u>. and the <u>Offer of assistance Policy</u>, that are available on the Disaster Management website (<u>www.disaster.qld.gov.au</u>). Figure 71, details referral pathways. The categories of Offer of Assistance are:

- Financial.
- Volunteering.
- Goods and services.

Offer type	Partner organisation
	Associated lead government organisation
Financial	If the Department of the Premier and Cabinet has activated the Premier's Disaster Relief Appeal:
	Contact Smart Services Queensland on 13 QGOV (13 74 68) or 1300 300 768
	Department of the Premier and Cabinet
	If the Department of the Premier and Cabinet has activated an appeal via donation to an NGO:
	Contact Smart Services Queensland on 13 QGOV (13 74 68) or 1300 300 768
	Department of the Premier and Cabinet
	In all other circumstances, donations should be directed towards a reputable NGO or charity.
Volunteers	Contact Volunteering Queensland at https://volunteeringqld.org.au/services/emergency-volunteering
	Department of Communities, Disability Services and Seniors
Goods and	Contact GIVIT at <u>http://www.givit.org.au/</u>
services	Queensland Reconstruction Authority
Corporate offers	Refer based on the type of offer (financial, volunteers, goods and services)

Figure 71 – Offers of Assistance Referral pathways.

Recovery strategy

The Richmond LDMG operationalises the Local Recovery Group (LRG) to manage any local recovery if evidence indicates, as a result from an event. A Local Recovery Coordinator (LRC) has been established to assist in this process. All five Functional Recovery Groups (FRG)/Pillars are considered, reviewed and assessed if the need requires recovery support after an event. This would include any temporary FRG as advised by Queensland Reconstruction Authority (QRA). The <u>Queensland Recovery Plan</u> (Sub Plan to the State Disaster Management Plan) assists the LRG with recovery functions and the <u>Local Recovery Planning Manual – M.1.136</u>, documents are available on the Disaster Management website (<u>www.disaster.qld.gov.au</u>). An example LRG is detail in Annexure B and will be reviewed and adjusted as required to contextualise event specific recovery in the LGA. The LRG will be activated if a need has been confirmed from the affected LGA and/or community. Richmond recovery concept is detailed in Figure 72.

The authorised FRG are:

- Environmental
- Building
- Roads and Transport
- Human and Social
- Economic
- Temporary FRG may be approved by QRA to meet the requirements of an event

OFFICIAL

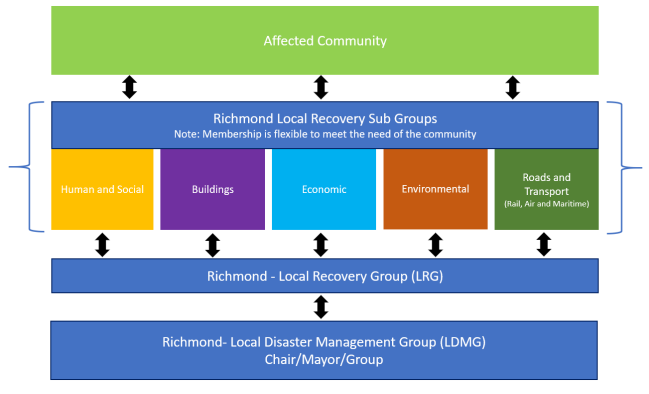


Figure 72 – Richmond recovery concept.

LDMG Sub Plans

• Pandemic Sub Plan, approved by LDMG 16 March 2022.

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Annex B: Local Recovery Group and Sub Group Memberships

 External Advisors: Queensland Police Service (Q Coordination Command (EMC Coordinator (EMC) - Andy Pet Queensland Reconstruction Advisor 	hybridge	Local Recovery Coordin Deputy LRC	Information Local Disaster Management Group (LDMG) Chair/Mayor/Group		
Sub Group Chair: Cr Patsy-Ann Fox Coordinator: Stephanie Fields (CSO)	Sub Group Chair: Cr June Kuhl Coordinator: Angela Henry (DCSD)	Sub Group Chair: Cr Nick Buick Coordinator: (DOW)	Sub Group Chair: Cr Sherreen Johnston Coordinator: Peter Bennett (CEO)	Sub Group Chair: Cr Clay Kennedy Coordinator: Ricki Davidson (WF)	
Human and Social Accovery Sub Group Suggested Membership: (a Local Schools (a Queensland Health (a Queensland Police Service (b Australian Department of Human Services (b Department of Treaty, Aboriginal and Torres Strait Islander Partnerships, Communities and the Arts (b Country Women's Association (b Country Women's Association (c C Country Women's Association (c C C Country Women's Association (c C C C C C C C C C C C C C C C C C C C	Buildings Accovery Sub Groups Dispessed Membership: Local Council Chamber of Commerce Civil Aviation Safety Authority Queensland Treasury and Trade Department of Housing and Public Works Department of Transport Australia Department of Transport and Main Roads Department of State Development, Infrastructure and Paning Building Services Authority Building Services Engen Energet Telstra	Leconomic Recovery Sub Group Suggested Membership: 1 Local Council 2 Chamber of Commerce 3 Chamber of Commerce 4 Local Government Association Queensland (LGAQ) 3 Insurance Council of Australia 4 Department of Premier and Cabinet 9 Queensland Treasury and Trade 9 Department of Local Government 9 Department of State Development, Infrastructure and Planning 9 Department of Education, Training and Employment 9 Department of Education, Training and Employment 9 Department of Agriculture, Siberies and Forestry. 9 Department of Natural 8 Resources and Mines. 9 Department of Natural 9 Department of State 9 Department of Natural 9 Department of State 9 Department of Natural 9 Department of	Environmental Accorect Subsection 9 Local Council 9 Department of Environment and 9 Department of National Parks, 9 Department of National Parks, 9 Department of Resources 9 Department of Resources 9 Department of Agriculture, isteries 9 Detonmental advisors	Acadas and Transport Cali, Air and Maritime Departure of Commerce 0 Covil Aviation Safety Authority 0 Covil Aviation Safety Authority 0 Department of Australia 0 Department of Housing and Public Works 0 Department of Transport and Main Roads 0 Department of State Development, Infrastructure and Planning 0 Building Services Authority 0 Queensland Rail 10 RoadTex 11 Private infrastructure owners 12 Private infrastructure owners 13 Private infrastructure owners 14 Private infrastructure owners 15 Private infrastructure owners 16 Private infrastructure owners 17 Private infrastructure owners 18 Privoteinfrastructure owners 19 Private infrastructure owners 10 Environmental advisors	



Queensland Regional Profiles

Resident Profile - people who live in the region

Richmond (S) Local Government Area (LGA) (ASGS 2021)

24 November 2023



Queensland Government Statistician's Office

Queensland Treasury www.qgso.qld.gov.au

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Region overview

The resident profiles provide details on a range of topics for people who live in the region. For some topics, more detailed data are available through the <u>Queensland Regional Database</u> (also known as QRSIS), developed and maintained by the Queensland Government Statistician's Office, Queensland Treasury.

Richmond (S) LGA (ASGS 2021)

Richmond (S) Local Government Area (LGA) has a total land area of 26,580.8 km², with an average daily temperature range of 17.3°C to 32.6°C and an average annual rainfall of 482 mm.

Data for Richmond (S) LGA are based on Australian Bureau of Statistics (ABS), Australian Statistical Geography Standard (ASGS), July 2021. In some cases these data have been concorded from other geographical boundaries based on the population spread at a point in time. Historical estimates for these geographies may be different to those in previously generated profiles as a result of an update to the underlying population-weighted concordance. Caution should therefore be exercised when comparing historical estimates.

This profile should be read in conjunction with the abbreviations and explanatory notes provided at the end of the profile.



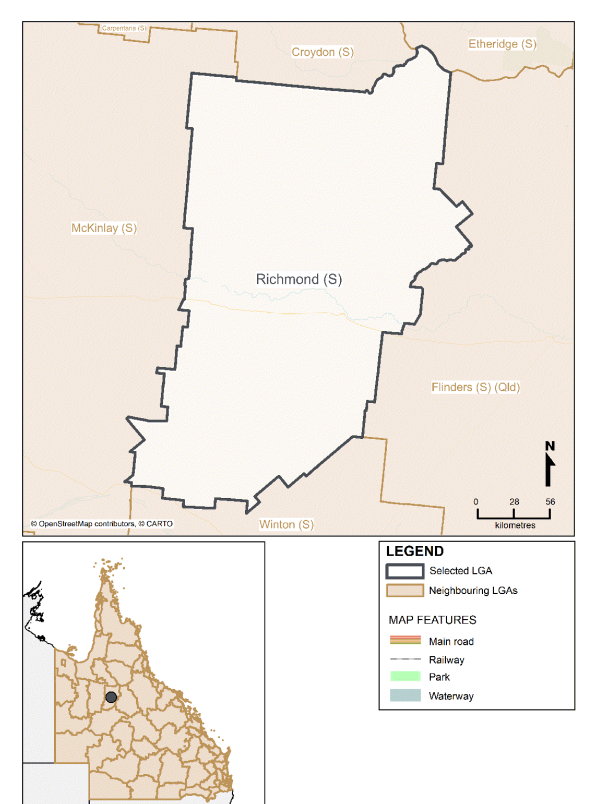


Figure 1 Map of Richmond (S) Local Government Area (LGA) (ASGS 2021)

Demography

Estimated resident population

The estimated resident population (ERP) figure is the official population estimate. For sub-state geographies, ERP figures are updated annually using a model which includes administrative data that indicate population change, such as registered births and deaths, dwelling approvals, Medicare enrolments and electoral enrolments. Data are updated annually with a release approximately 9 months after the reporting period. The next planned update is in April 2024.

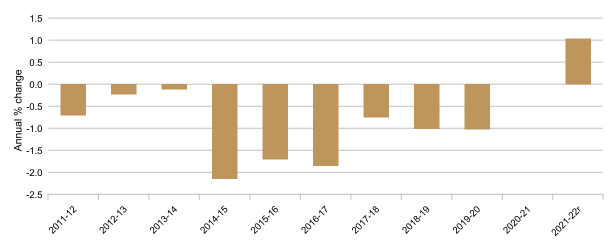


Table 1 Estimated resident population, Richmond (S) LGA

LGA		As at 30 June	Average annual growth rate		
	2012	2017	2022r	2012–2022r	2017–2022r
		— number —	<u> % </u>		
Richmond (S)	841	791	777	-0.8	-0.4

Source: ABS, Regional population, various editions

Figure 3 Estimated resident population growth, Richmond (S) LGA



Source: ABS, Regional population, various editions

Richmond (S) LGA

- ERP of 777 persons as at 30 June 2022
- Average annual growth rate of -0.4% over five years
- Average annual growth rate of -0.8% over ten years



Population by age and sex

The estimated resident population (ERP) figure is the official population estimate. For sub-state geographies, ERP figures are updated annually using a model which includes administrative data that indicate population change, such as registered births and deaths, dwelling approvals, Medicare enrolments and electoral enrolments. Data are updated annually with a release approximately 12 months after the reporting period. The next planned update is in September 2024.

As at 30 June 2022, the proportion of the estimated resident population aged 65 years and over for Richmond (S) LGA was **13.1%**

Richmond (S) LGA

- 22.1% aged 0–14 years as at 30 June 2022
- 64.7% aged 15–64 years
- 13.1% aged 65+ years

Table 2 Estimated resident population by age, Richmond (S) LGA, 30 June 2022r

LGA	Age group									
	0–14		15–24		25–44		45–64		65+	
	number	%	number	%	number	%	number	%	number	%
Richmond (S)	172	22.1	76	9.8	216	27.8	211	27.2	102	13.1

Source: ABS, Regional population by age and sex, 2022

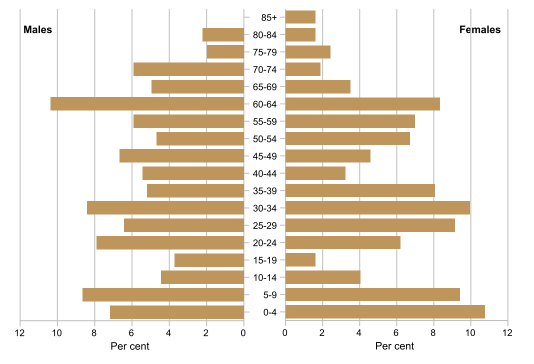


Figure 5 Estimated resident population by age and sex, Richmond (S) LGA, 30 June 2022r

Source: ABS, Regional population by age and sex, 2022



Median age

The median age is the age at which half the population is older and half is younger. These median age estimates have been calculated by the ABS and Queensland Treasury using single year of age estimated resident population data. Data are updated annually with a release approximately 12 months after the reporting period. The next planned update is in September 2024.

As at 30 June 2022, the median age for Richmond (S) LGA was **36.6 years**

Richmond (S) LGA

- Median age of 36.6 years as at 30 June 2022
- Decrease of 0.5 years from median age of 37.1 years as at 30 June 2012

Table 3 Median age, Richmond (S) LGA

LGA		Change		
	2012	2017	2022r	2012–2022r
		years		
Richmond (S)	37.1	36.6	36.6	-0.5

Refer to explanatory notes for additional information.

Source: ABS 3235.0, Population by Age and Sex, Regions of Australia unpublished data and Queensland Treasury estimates



Population projections

The 2023 edition of the Queensland Government population projections are generated by applying assumptions regarding future trends in the components of population change (fertility, mortality and migration) and the latest planning and development intelligence available. Data presented in this topic are based on the medium series.

From 2021 to 2046, the population for Richmond (S) LGA is projected to decrease from **769 persons to 693 persons**

Table 4 Projected population, Richmond (S) LGA

Average As at 30 June annual growth LGA rate 2021^(a) 2026 2031 2036 2041 2046 2021-2046 - number -% Richmond (S) 769 762 742 723 704 693 -0.4

Richmond (S) LGA

Population projected to be 693 persons as at 30 June 2046

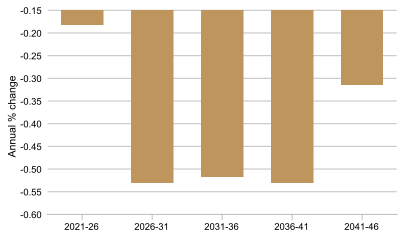
Decrease of 0.4% per year over 25 years

Refer to explanatory notes for additional information.

(a) 2021 data are preliminary rebased estimated resident population (ERP). For more detailed data on the Queensland Government population projections, please refer to the Queensland Government Statistician's Office website at <u>https://www.qgso.qld.gov.au/statistics/theme/population/population-projections</u>

Source: Queensland Government Population Projections, 2023 edition (medium series)

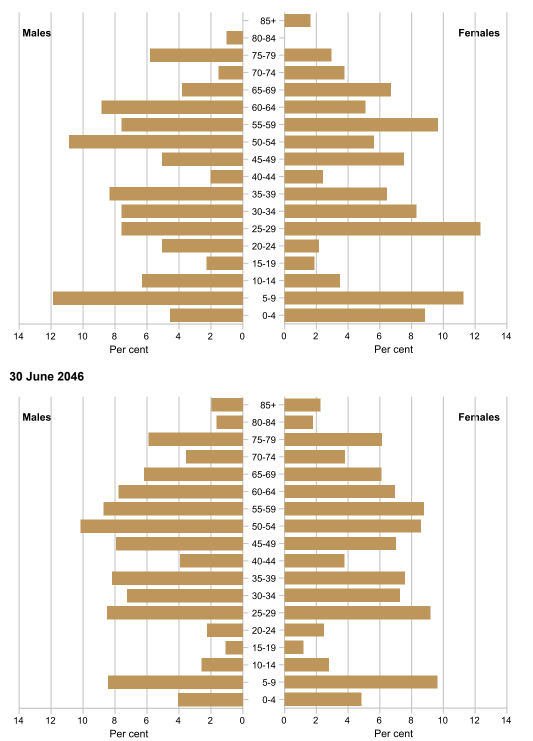
Figure 6 Projected population change, Richmond (S) LGA



Source: Queensland Government Population Projections, 2023 edition (medium series)

Figure 7 Projected population by age and sex, Richmond (S) LGA, 30 June 2021 and 30 June 2046

30 June 2021



Source: *Queensland Government Population Projections*, 2023 edition (medium series)

Median age projections

The median age is the age at which half the population is older and half is younger. These median age projections have been calculated by Queensland Treasury using the Queensland Government population projections, 2023 edition. Data presented in this topic are based on the medium series.

As at 30 June 2046, the median age projection for Richmond (S) LGA is

<u>46.8</u> years

Richmond (S) LGA

- Median age projection of 46.8 years as at 30 June 2046
- Increase of 7.1 years from a median age projection of 39.7 years as at 30 June 2026

Table 5 Median age projections, Richmond (S) LGA

LGA		Change		
	2026	2036	2046	2026-2046
		years		
Richmond (S)	39.7	44.8	46.8	7.1

Source: Queensland Government Population Projections, 2023 edition (medium series)

Aboriginal peoples and/or Torres Strait Islander peoples

This topic is based on the 2021 Census of Population and Housing question about Indigenous status where each person is asked to identify whether they are of Aboriginal and/or Torres Strait Islander origin. This is based on persons by place of usual residence.

Richmond (S) LGA

55 persons (or 7.2%) identified as Aboriginal and/or Torres Strait Islander

The percentage of Aboriginal peoples and/or Torres Strait Islander peoples in Richmond (S) LGA was

7.2%

Table 6 Indigenous status, Richmond (S) LGA, 2021

LGA		Non-Indigenous		Total				
	Aboriginal	Torres Strait Islander	Both ^(a)	Total		persons		persons ^(b)
	— number —			number	%	number	%	number
Richmond (S)	55	0	0	55	7.2	585	76.9	761

(a) Applicable to persons who are of 'both Aboriginal and Torres Strait Islander origin'.

(b) Includes Indigenous status not stated.

Source: ABS, Census of Population and Housing, 2021, Aboriginal and Torres Strait Islander Peoples Profile - 102



Births and deaths

Birth and death statistics are an estimate of the number of births and deaths that have been registered in Australia's state and territory Registries of Births, Deaths and Marriages over a calendar year. These estimates are useful for two distinct purposes – use as a component of population growth and for analysis of fertility and mortality. Data are updated annually with a release approximately 12 months after the reporting period. The next planned update is in December 2024.

The number of registered births in 2022 to mothers with a usual residence in Richmond (S) LGA was

13 births

Richmond (S) LGA

- 13 registered births in 2022
- 9 registered deaths

Table 7 Registered births and deaths, Richmond (S) LGA, 2022

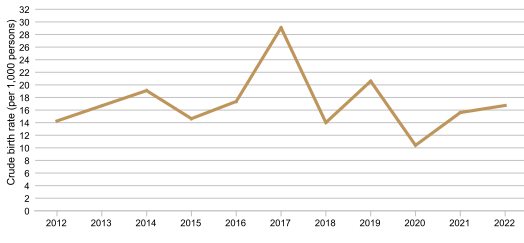
LGA	Births		Deaths	Natural increase	
	number	rate ^(a)	number	rate ^(a)	number
Richmond (S)	13	16.7	9	11.6	4

Refer to explanatory notes for additional information.

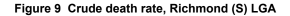
(a) Crude rate per 1,000 persons.

Source: ABS, Births, Australia, various editions; ABS, Deaths, Australia, various editions

Figure 8 Crude birth rate, Richmond (S) LGA



Source: ABS, Births, Australia, various editions; ABS, Deaths, Australia, various editions





Source: ABS, Births, Australia, various editions; ABS, Deaths, Australia, various editions

Migration 1 year ago

Migration one year ago compares the usual address of household members on Census Night 2021 (10 August 2021) with their usual address one year earlier (i.e. 10 August 2020). This is based on persons aged one year and over by place of usual residence.

The percentage of persons in Richmond (S) LGA with a different address one year ago was

13.5%

Richmond (S) LGA

- 517 persons usually resided in the same address as one year ago
- 102 persons (or 13.5%) usually resided in a different address one year ago

Table 8	Place of usual residence one year ago ^(a) , Richmond (S) LGA, 2021
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LGA			Different ad	Proportion			
	Same address	Within Queensland	Rest of Australia	Overseas	Total ^(b)	with different address	Total persons ^(c)
	number		— numbe	r —		%	number
Richmond (S)	517	86	10	0	102	13.5	753

(a) Based on persons aged one year and over.

(b) Includes persons who stated that they were usually resident at a different address 1 year ago but did not state that address.

(c) Includes persons who did not state whether they were usually resident at a different address 1 year ago.

Migration 5 years ago

Migration five years ago compares the usual address of household members on Census Night 2021 (10 August 2021) with their usual address five years earlier (i.e. 10 August 2016). This is based on persons aged five years and over by place of usual residence.

The percentage of persons in Richmond (S) LGA with a different address five years ago was

Richmond (S) LGA

- 322 persons usually resided in the same address as five years ago
- 257 persons (or 36.6%) usually resided in a different address five years ago



Table 9 Place of usual residence five years ago^(a), Richmond (S) LGA, 2021

LGA			Different ad	dress		Proportion	
	Same address	Within Queensland	Rest of Australia	Overseas	Total ^(b)	with different address	Total persons ^(c)
	number		— numbe	r —		%	number
Richmond (S)	322	200	35	11	257	36.6	702

(a) Based on persons aged five years and over.

(b) Includes persons who stated that they were usually resident at a different address 5 years ago but did not state that address.

(c) Includes persons who did not state whether they were usually resident at a different address 5 years ago.

Country of birth

Country of birth has been derived from the 2021 Census of Population and Housing question '*In which country was the person born?*'. This is based on persons by place of usual residence.

The top five English speaking backgrounds and non-English speaking backgrounds for Richmond (S) LGA were:										
English Speaking	Non-English Speaking									
1. England (0.8%)	1. Philippines (0.8%)									
2. Scotland (0.8%)	2. Afghanistan (0.0%)									
3. New Zealand (0.5%)	3. Bosnia and									
4. Canada (0.0%)	Herzegovina (0.0%)									
5. Ireland (0.0%)	4. Brazil (0.0%)									
	5. Cambodia (0.0%)									

Table 10 Country of birth, Richmond (S) LGA, 2021

Richmond (S) LGA

31 persons (or 4.1%) were born overseas

					Total persons ^(d)				
LGA	Born in Australia ^(a)		Born in ESB countries ^(b)			Born in NESB countries ^(c)		Total ^(c)	
	number	%	number	%	number	%	number	%	number
Richmond (S)	602	79.1	16	2.1	9	1.2	31	4.1	761

Refer to explanatory notes for additional information.

(a) Includes 'Australia', 'Australia (includes External Territories), nfd', 'Norfolk Island' and 'Australian External Territories, nec' responses.

(b) Based on the main English speaking countries of UK, Ireland, Canada, USA, South Africa and New Zealand.

(c) Includes countries not identified individually, 'Inadequately described' and 'At sea' responses.

(d) Includes not stated responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G01 and G09

Proficiency in spoken English

Proficiency in spoken English has been derived from the 2021 Census of Population and Housing question '*How well does the person speak English?*', if the person speaks a language other than English at home. This is based on persons by place of usual residence.

The top five non-English languages spoken at home for the total population of Richmond (S) LGA are not available due to small cell counts.

Richmond (S) LGA

 9 persons (or 1.2%) stated they spoke a language other than English at home

Table 11 Proficiency in spoken English of persons, Richmond (S) LGA, 2021

LGA	Speaks English		Speaks o	Persons ^(a)						
	only		Very well o	or well	Not well or no	t at all	Total		Persons(a)	
	number	%	number	%	number	%	number	%	number	
Richmond (S)	624	82.0	9	1.2	0	0.0	9	1.2	761	

Refer to explanatory notes for additional information.

(a) Includes the categories 'Proficiency in English not stated' and 'Language and proficiency in English not stated'.

Religious affiliation

Religious affiliation has been derived from the 2021 Census of Population and Housing question asking '*What is the person's religion?*' This is based on persons by place of usual residence.

The top five religious affiliations for Richmond (S) LGA were:
Religious affiliation

Catholic (24.8%)
No Religion (23.5%)
Anglican (21.8%)
Uniting Church (5.1%)
Presbyterian and Reformed (2.1%)

Richmond (S) LGA

 433 persons (or 56.9%) stated they were affiliated with a Christian religion

Table 12 Religious affiliation, Richmond (S) LGA, 2021

LGA		Total ^(b)					
	Chri	stianity	Other ^(a)	Other ^(a)		No religion	
	number	%	number	%	number	%	number
Richmond (S)	433	56.9	7	0.9	179	23.5	761

(a) Includes 'Buddhism', 'Hinduism', 'Islam', 'Judaism' and 'Other Religions'.(b) Comprises 'Not stated' and 'Inadequately described'.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G14

Family composition

In the context of the 2021 Census of Population and Housing, families are classified in terms of the relationships that exist between a single family reference person and each other member of that family. The family composition variable distinguishes between different types of families based on the presence or absence of couple relationships, parent-child relationships, child dependency relationships or other familial relationships, in that order of preference. This is based on families by place of usual residence.

The percentage of total families in Richmond (S) LGA which were couple families with children was

41.3%

Table 13 Family composition^(a), Richmond (S) LGA, 2021

Couple family with Couple family with LGA **One-parent family** Total(b) no children children number % % number % number number Richmond (S) 46.9 84 41.3 18 10.1 179 74

(a) Includes same-sex couple families.

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

Richmond (S) LGA

- 179 families
- 41.3% of total families were couple families with children

⁽b) Includes other families



Household composition

In the context of the 2021 Census of Population and Housing, a household is defined as one or more persons, at least one of whom is at least 15 years of age, usually resident in the same private dwelling. Household composition describes the type of household within a dwelling, whether a family is present or not and whether or not other unrelated household members are present. This is based on occupied private dwellings.

The percentage of one family households in Richmond (S) LGA was **70.4%**

Richmond (S) LGA

- 243 households
- 70.4% of total households were one family households

Table 14	Household composition	, Richmond (S) LGA, 2021
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LGA		One family households		Multiple family households		ds	Lone person households		Total households ^(a)
	number	%	number	%	number	%	number	%	number
Richmond (S)	171	70.4	4	1.6	4	1.6	61	25.1	243

(a) Excludes visitors only and other not classifiable households.

Source: ABS, Census of Population and Housing, 2021, unpublished data (occupied private dwellings)

Dwellings by dwelling structure

In general terms, a dwelling is a structure which is intended to have people live in it, and which is habitable on Census Night. The dwelling structure variable classifies the structure of private dwellings enumerated in the 2021 Census of Population and Housing. Dwelling structure data is sourced from the ABS Address Register, and in some cases derived using additional information provided by Census field officers and building approvals data. This data is based on occupied private dwellings.

The percentage of total occupied private dwellings in Richmond (S) LGA which were separate houses was

86.0%

Richmond (S) LGA

 209 occupied private dwellings (or 86.0%) were separate houses

Table 15 Occupied private dwellings^(a) by dwelling structure, Richmond (S) LGA, 2021

LGA	Separate h	ouse	Semi-detached		Apartment ^(c)		Caravan ^(d)		Other ^(e)		Total ^(f)
	number	%	number	%	number	%	number	%	number	%	number
Richmond (S)	209	86.0	0	0.0	0	0.0	0	0.0	0	0.0	243

(a) Excludes visitors only and other not classifiable households.

(c) Includes flat or units.

(d) Includes cabin and houseboat.

(e) Includes improvised home, tent, sleepers out; house or flat attached to a shop, office, etc.

(f) Includes dwelling structures not stated.

⁽b) Includes row or terrace house, townhouse etc.

Dwellings by tenure type

In general terms, a dwelling is a structure which is intended to have people live in it, and which is habitable on Census Night. The tenure type variable describes whether a household rents or owns the dwelling in which they were enumerated on Census Night 2021, or whether the household occupies it under another arrangement. This is based on occupied private dwellings.

The percentage of total occupied private dwellings in Richmond (S) LGA which were fully owned was

36.2%

Richmond (S) LGA

88 occupied private dwellings (or 36.2%) were fully owned

Table 16 Occupied private dwellings^(a) by tenure type, Richmond (S) LGA, 2021

LGA	Fully owned		Being purchased ^(b)		Rented ^(c)		Other ^(d)		Total ^(e)
	number	%	number	%	number	%	number	%	number
Richmond (S)	88	36.2	52	21.4	57	23.5	32	13.2	243

(a) Excludes visitors only and other not classifiable households.

(b) Includes dwellings being purchased under a shared equity scheme.

(c) Includes renting from a real estate agent, state housing authority, person not in the same household, community housing provider, other and not stated.

(d) Includes dwellings being occupied under a life tenure scheme and occupied rent-free.

(e) Includes tenure type not stated.



Homeless persons

Homelessness is a lack of one or more elements that represent 'home'. When a person does not have suitable accommodation alternatives, the ABS defines someone as homeless if their current living arrangement:

- is a dwelling that is inadequate,
- has no tenure, or if their initial tenure is short and not extendable, or
- does not allow them to have control of, and access to, space for social relations.

These counts are based on place of enumeration.

The rate of homeless persons for Richmond (S) LGA in 2021 was
33.4 per 10,000
persons

Table 17 Homeless persons, Richmond (S) LGA, 2021

LGA	Homeless persons	Total persons	
	number	rate ^(a)	number
Richmond (S)	3	33.4	897

Refer to explanatory notes for additional information.

(a) Rate per 10,000 persons.

Source: ABS, Census of Population and Housing, 2021, Place of Enumeration Profile - G03 and ABS, Census of Population and Housing: Estimating homelessness, 2021

Richmond (S) LGA

- 3 homeless persons
- 33.4 homeless persons per 10,000 persons

Number of motor vehicles per dwelling

The number of motor vehicles variable records the number of registered motor vehicles, which are owned or used by members of a household, and which are garaged or parked near the occupied private dwelling on Census Night 2021. This is based on occupied private dwellings by place of enumeration.

The percentage of dwellings in Richmond (S) LGA with 3 or more motor vehicles was

31.3%

Richmond (S) LGA

- 2.9% of dwellings had no motor vehicles •
- 31.3% of dwellings had 3 or more motor vehicles

Table 18 Number of motor vehicles per occupied private dwelling ^{(a)(b)}, Richmond (S) LGA, 2021

LGA	No motor vehicles		1 motor vehicle		2 motor vehicles		3 or more motor vehicles		Total dwellings ^(c)
	number	%	number	%	number	%	number	%	number
Richmond (S)	7	2.9	65	26.7	84	34.6	76	31.3	243

(a) Excludes visitors only and other not classifiable households.(b) Excludes motorbikes, motor scooters and heavy vehicles.

(c) Includes number of motor vehicles not stated.

Society

Department of Social Services payments

The Department of Social Services (DSS) is the Australian Government's lead agency in the development and delivery of social policy, and is working to improve the lifetime wellbeing of people and families in Australia. The data are sourced from the DSS Payment Demographic dataset and are updated quarterly. The next planned update is in December 2023.

The number of recipients of the Age pension in Richmond (S) LGA as at June quarter 2023 was

45 recipients

Richmond (S) LGA

- 45 recipients of the Age pension as at June guarter 2023
- 15 recipients of the Disability support pension
- 20 recipients of Jobseeker

Table 19 Department of Social Services payments^(a), Richmond (S) LGA, June quarter 2023

			Payment type			
GA Age pension		Carer allowance Disability support pension		Family tax benefit A	Jobseeker	
	recipients rate(b)	recipients rate(c)	recipients rate(c)	recipients rate(d)	recipients rate(e)	
Richmond (S)	45 44.1	5 0.8	15 2.5	45 61.6	20 4.4	

Refer to the explanatory notes for additional information.

(a) Payments by geographical region are based on the recipient's geocoded address.

(b) Rate per 100 persons aged 65 years and over, as at 30 June 2022. Person counts are based on estimated resident population (ERP).

(c) Rate per 100 persons aged 16 years and over, as at 30 June 2022. Person counts are based on ERP.

(d) Rate per 100 families with children under 15 years, as at 30 June 2022. Counts of families with children under 15 years are derived by Queensland Treasury using 2021 Census counts of families with children under 15 years and usual resident persons, along with ERP aged 15 to 64 years.

(e) Rate per 100 persons aged 22 to 64 years, as at 30 June 2022. Person counts are based on ERP

Source: Department of Social Services, Payment Demographic Data; ABS, Census of Population and Housing, 2021, General Community Profile - G05; ABS, Census of Population and Housing, 2021, General Community Profile - G29; ABS, Regional population by age and sex, 2022

Regulated early childhood education and care services

The regulated early childhood education and care services data are based on administrative data supplied by the Department of Education. Data are updated twice yearly with a release approximately 1 month after the reporting period. The next planned update is in March 2024.

The number of regulated early childhood education and care services in Richmond (S) LGA as at 31 August 2023 was

2 services

Richmond (S) LGA

- 2 regulated early childhood education and care services as at 31 August 2023
- 1 long day care service

Table 20 Regulated early childhood education and care services, Richmond (S) LGA, 31 August 2023

LGA	Family day care	Kindergartens	Long day care	School aged care	Limited hours care	Total ^(a)
			— number –	_		
Richmond (S)	0	0	1	1	0	2

(a) Total includes Other service types (for example Occasional care).

Source: Department of Education

Australian Early Development Census (AEDC)

The AEDC is a national collection of information about how children are developing prior to school. Every three years, teachers complete an instrument for each child in Prep. The AEDC instrument encompasses five domains of early childhood development which are predictors of a child's health, education and social outcomes. The five domain are:

- physical health and wellbeing
- social competence
- emotional maturity
- language and cognitive skills
- communication skills and general knowledge.

The AEDC reports whether children are on track, at risk or developmentally vulnerable across each of the five domains. Children that are developmentally vulnerable demonstrate much lower than average competencies in that domain.

The percentage of developmentally vulnerable children in two or more domains in Richmond (S) LGA in 2021 was
not available

Richmond (S) LGA

• Data for Richmond (S) LGA are not available

Table 21 Developmentally vulnerable children by domain, Richmond (S) LGA, 2021

			Domain			Sum	mary	
LGA	Physical health and wellbeing	Social competence	Emotional maturity	Language and cognitive	Communication skills and general knowledge	One or more	Two or more domains	Children assessed
			- per cent -	_		— per	cent—	number
Richmond (S)	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	13

Refer to explanatory notes for additional information.

Source: Commonwealth Department of Education and Training

Highest level of schooling

Highest year of school completed has been derived from the 2021 Census of Population and Housing question '*What is the highest year of primary or secondary school the person has completed?*'. This information is based on persons aged 15 years and over by place of usual residence.

The percentage of total persons in Richmond (S) LGA with highest level of schooling as Year 11 or 12 was

43.3%

Richmond (S) LGA

 262 persons (or 43.3%) with highest level of schooling of Year 11 or 12 (or equivalent)

Table 22 Highest level of schooling completed, Richmond (S) LGA, 2021

LGA	Did not go to school, or Year 8 or below		Year 9 or 10 or equivalent		Year 11 or 1 equivaler	Total ^(a)	
	number	%	number	%	number	%	number
Richmond (S)	43	7.1	186	30.7	262	43.3	605

(a) Includes highest year of schooling not stated.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G16

Non-school qualification

Non-school qualification describes the highest non-school qualification (e.g. bachelor degree, diploma) completed as stated in the 2021 Census of Population and Housing. This information is based on persons aged 15 years and over by place of usual residence.

Richmond (S) LGA

• 346 persons (or 57.3%) with a non-school qualification



Table 23 Non-school qualifications^(a) by level of education, Richmond (S) LGA, 2021

			Level of educatio	Persons with a		Total			
LGA	Bachelor degree or Advanced diploma or higher ^(b) diploma		Certificate ^(c)		qualification ^(d)		persons		
	number	%	number	%	number	%	number	%	number
Richmond (S)	48	7.9	36	6.0	131	21.7	346	57.3	604

(a) Includes persons aged 15 years and over with a qualification within the scope of the Australian Standard Classification of Education.

(b) Includes bachelor degree, graduate diploma, graduate certificate and postgraduate degree.

(c) Includes Certificate, I, II, III and IV and Certificates not further defined responses.

(d) Includes inadequately described and not stated level of education responses.

Non-school qualification by sex and age

Non-school qualification describes the highest non-school qualification (e.g. bachelor degree, diploma) completed as stated in the 2021 Census of Population and Housing. This information is based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Richmond (S) LGA with a nonschool qualification was

Richmond (S) LGA

- 346 persons (or 58.6%) with a non-school qualification
- 61.9% males aged 25–44 years with a non-school qualification
- 73.6% females aged 25–44 years with a non-school qualification

58.6%

Say / ana	R	ichmond (S) LGA			
Sex / age	With NSC	With NSQ ^(a)				
	number	%	number	%		
Males						
15–24 years	20	47.6	22	52.4		
25–44 years	60	61.9	37	38.1		
45–64 years	60	57.1	45	42.9		
65 years and over	32	50.0	32	50.0		
Total	170	55.2	138	44.8		
Females						
15–24 years	18	60.0	12	40.0		
25–44 years	78	73.6	28	26.4		
45–64 years	55	57.9	40	42.1		
65 years and over	26	52.0	24	48.0		
Total	169	60.1	112	39.9		
Persons						
15–24 years	39	60.9	25	39.1		
25–44 years	144	68.9	65	31.1		
45–64 years	111	55.0	91	45.0		
65 years and over	52	45.2	63	54.8		
Total	346	58.6	244	41.4		

Table 24 Non-school qualifications by sex and age, Richmond (S) LGA, 2021

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated level of education responses.

Non-school qualification by field of study

Non-school qualification describes the highest non-school qualification (e.g. bachelor degree, diploma) completed as stated in the 2021 Census of Population and Housing. This information is based on persons aged 15 years and over with a non-school qualification by place of usual residence.

The most common non-school qualification field of study in Richmond (S) LGA was

Engineering and Related Technologies (14.5%)

Richmond (S) LGA

- 50 persons (or 14.5%) with a non-school qualification studied in the field of Engineering and Related Technologies
- 35 persons (or 10.1%) with a non-school qualification studied in the field of Management and Commerce and Society and Culture

Table 25 Non-school qualifications by field of study, Richmond (S) LGA, 2021

Field of study	Richmond (S)	LGA
	number	%
Natural and Physical Sciences	6	1.7
Information Technology	0	0.0
Engineering and Related Technologies	50	14.5
Architecture and Building	14	4.0
Agriculture Environmental and Related Studies	27	7.8
Health	24	6.9
Education	24	6.9
Management and Commerce	35	10.1
Society and Culture	35	10.1
Creative Arts	4	1.2
Food Hospitality and Personal Services	8	2.3
Mixed Field Programmes	0	0.0
Total ^(a)	346	100.0

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G50 and unpublished data



Australian Defence Force service

Persons who have served in the Australian Defence Force have been derived from the 2021 Census of Population and Housing question "Has the person ever served in the Australian Defence Force?". The term "Australian Defence Force" includes the Royal Australian Navy, Australian Army, Royal Australian Air Force, Second Australian Imperial Force, National Service, and NORFORCE. Non-Australian Defence forces are excluded. These data are based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Richmond (S) LGA who have ever served in the Australian Defence Force **1.5%**

Richmond (S) LGA

- 9 persons (or 1.5%) are either currently or have previously served in the Australian Defence Force.
- 0 persons (or 0.0%) are currently service members.
- 9 persons (or 1.5%) were previous service members.

Table 26 Australian Defence Force service^(a) Richmond (S) LGA, 2021

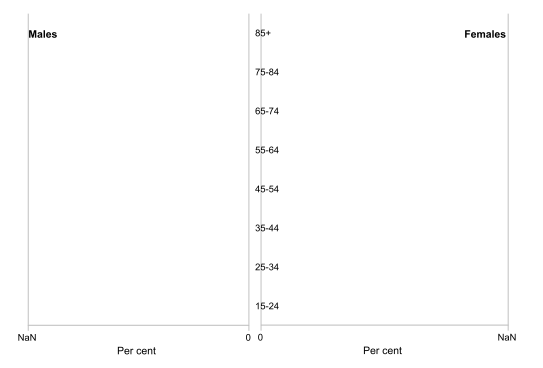
LGA	Austi	ralian I	Defence Force S	Never Served		Total			
LGA	Currently Ser	ving	Previously Ser	Total		Never Serveu		persons ^(c)	
	number	%	number	%	number	%	number	%	number
Richmond (S)	0	0.0	9	1.5	9	1.5	487	80.6	604

Refer to explanatory notes for additional information.

(a) Australian Defence Force service includes service in the regular and/or reserves service. Includes Royal Australian Navy, Australian Army, Royal Australian Air Force, Second Australian Imperial Force, National Service and NORFORCE. Excludes service for non-Australian Defence forces. (b) Includes previous service in the regular service and/or reserves service.

(c) Includes not stated responses.

Figure 10 Australian Defence Force service ^(a) total served by age and sex breakdown ^(b)	, Richmond (S) LGA, 2021
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(a) Australian Defence Force service includes service in the regular and/or reserves service. Includes Royal Australian Navy, Australian Army, Royal Australian Air Force, Second Australian Imperial Force, National Service and NORFORCE. Excludes service for non-Australian Defence forces.
 (b) The percentage breakdown of the age and sex of all the people who have ever served in the Australian Defence Force.

Long-term health conditions by number of conditions

Long-term health conditions have been derived from the 2021 Census of Population and Housing question "Has the person been told by a doctor or nurse that they have any of these longterm health conditions?". This topic is restricted to conditions that the person has been told by a doctor or nurse that they have, and which have lasted, or are expected to last for six months or more. Conditions that may re-occur, that are controlled by medication or are in remission are also included. These data are based on persons by place of usual residence.

The percentage of persons with one or more long-term health conditions in Richmond (S) LGA was **20.8%**

Richmond (S) LGA

- 158 persons (or 20.8%) with one or more long-term health conditions
- 18 persons (or 2.4%) with three or more long-term health conditions

Table 27 Count of selected long-term health conditions^(a), Richmond (S) LGA, 2021

	- -						Long		Long-term health condition count						None of th	-	Total
LGA	One		Тwo	Three or More		Two Three or More Total selected condition		Total			persons (b)						
	number	%	number	%	number	%	number	%	number	%	number						
Richmond (S)	117	15.4	24	3.2	18	2.4	158	20.8	446	58.6	761						

(a) Measures the number of people who reported that they have been told by a doctor or nurse that they have one or more of the following selected long-term health conditions: arthritis, asthma, cancer (including remission), dementia (including Alzheimer's), diabetes (excluding gestational diabetes), heart disease (including heart attack or angina), kidney disease, lung condition (including COPD or emphysema), mental health condition (including depression or anxiety) and stroke. This count excludes "Any other long-term health condition(s)".
 (b) Includes "Not stated" responses.



Long-term health conditions by type of condition

Long-term health conditions have been derived from the 2021 Census of Population and Housing question "Has the person been told by a doctor or nurse that they have any of these longterm health conditions?". This topic is restricted to conditions that the person has been told by a doctor or nurse that they have, and which have lasted, or are expected to last for six months or more. Conditions that may re-occur, that are controlled by medication or are in remission are also included. These data are based on persons by place of usual residence.

The most common long-term health condition in Richmond (S) LGA was

Asthma (7.0%)

Richmond (S) LGA

• The most common long-term health conditions were Asthma (7.0%) and Arthritis (5.2%)

Table 28 Type of long-term health condition^(a), Richmond (S) LGA, 2021

Type of long-term health condition	Richmond (S) LGA
	number	%
Arthritis	39	5.2
Asthma	53	7.0
Cancer (including remission)	6	0.8
Dementia (including Alzheimers)	0	0.0
Diabetes (excluding gestational diabetes)	27	3.6
Heart disease (including heart attack or angina)	20	2.7
Kidney disease	0	0.0
Lung condition (including COPD or emphysema) ^(b)	5	0.7
Mental health condition (including depression or anxiety)	38	5.1
Any other long term health conditions ^(c)	33	4.4
No long term health conditions	422	56.1
Total persons ^{(d)(e)}	752	100.0

(a) Measures the number of people who reported that they have been told by a doctor or nurse that they have any of these long-term health conditions. Includes health conditions that have lasted or are expected to last six months or more, may occur from time to time, are controlled by medication or are in remission.
 (b) "COPD" refers to Chronic Obstructive Pulmonary Disease.

(c) Includes any long-term health condition other than the ones listed.

(d) Includes "Not stated" responses.

(e) Respondents had the option to record multiple long-term health conditions. Therefore, the sum of components may not equal the total.



Persons with a profound or severe disability

Persons with a profound or severe disability has been derived from the 2021 Census of Population and Housing variable 'Core activity need for assistance'. Persons with a profound or severe disability are defined as needing help or assistance in one or more of the three core activity areas of self-care, mobility and communication because of a long term health condition (six months or more), a disability (lasting six months or more), or old age. This is based on persons by place of usual residence.

The percentage of persons in Richmond (S) LGA in need of assistance with a profound or severe disability was **2.9%**

Richmond (S) LGA

 22 persons (or 2.9%) in need of assistance with a profound or severe disability

Table 29 Need for assistance with a profound or severe disability, Richmond (S) LGA, 2021

LGA	Need for assistance	No need for as	Total ^(a)		
	number	%	number	%	number
Richmond (S)	22	2.9	615	80.8	761

(a) Includes need of assistance not stated.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G18

Voluntary work

Voluntary work undertaken for an organisation or group has been derived from the 2021 Census of Population and Housing question '*In the last twelve months did the person spend any time doing unpaid voluntary work through an organisation or group?*' The variable is based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Richmond (S) LGA who undertook voluntary work was

23.5%

Richmond (S) LGA

• 142 persons (or 23.5%) undertook voluntary work

Table 30 Voluntary work, Richmond (S) LGA, 2021

LGA	Volunteer		Not a volunteer		Total ^(a)
	number	%	number	%	number
Richmond (S)	142	23.5	340	56.3	604

(a) Includes voluntary work not stated.



Aged care services

Information on aged care services are provided by the Commonwealth Department of Health. Information are based on the location of the service, rather than the region in which the service is delivered. In some instances, aged care services may have provided the address information of their approved provider in place of the address information of the individual aged care service. Users should be aware of this limitation when using these data. Aged care services are subsidised by the Australian Government under the Aged Care Act 1997. Data are updated annually with a release approximately 12 months after the reporting period. The next planned update is in October 2024.

The number of aged care service operational places in Richmond (S) LGA as at 30 June 2023 was

4 places

Table 31 Aged care services, Richmond (S) LGA, 30 June 2023

LGA	Aged care services	Number of operational places by care type				
		Home care	Residential care	Restorative care	Total places	
	number	— number —				
Richmond (S)	2	0	4	0	4	

Refer to explanatory notes for additional information.

Source: Australian Government Department of Health

Emergency services, schools and hospitals

Information on emergency services, schools and hospitals are provided by administrative custodian agencies. Data are updated every two years. The next planned update is in May 2025.



Richmond (S) LGA

- 1 school as at April 2023
- 1 hospital

 Table 32
 Emergency services, schools and hospitals, Richmond (S) LGA, April 2023

LGA	Police stations	Ambulance stations	Fire stations	Schools	Hospitals ^(a)	
	— number —					
Richmond (S)	1	1	1	1	1	

(a) Private hospital counts are as at December 2022.

Refer to explanatory notes for additional information.

Source: Department of Education; Queensland Ambulance Service; Queensland Fire and Emergency Services; Queensland Health; Queensland Police

- 2 aged care services as at 30 June 2023
- 4 aged care service operational places



The Index of Relative Socio-Economic Disadvantage

Socio-Economic Indexes for Areas (SEIFA) is a summary measure of the social and economic conditions of geographic areas across Australia. SEIFA, which comprises a number of indexes, is generated by ABS from the Census of Population and Housing. In 2021 an Index of Relative Socio-Economic Disadvantage was produced, ranking geographical areas in terms of their relative socio-economic disadvantage. The index focuses on low-income earners, relatively lower education attainment, high unemployment and dwellings without motor vehicles. Low index values represent areas of most disadvantage and high values represent areas of least disadvantage. This is based on persons by place of usual residence.

The percentage of persons in Richmond (S) LGA in the least disadvantaged quintile was **0.0%**

Richmond (S) LGA

- 0.0% in least disadvantaged quintile
- 0.0% in most disadvantaged quintile

Table 33 Population by Index of Relative Socio-Economic Disadvantage quintiles^(a), Richmond (S) LGA, 2021

LGA	Quintile 1 (most disadvantaged)	Quintile 2	Quintile 3	Quintile 4	Quintile 5 (least disadvantaged)
			<u> % </u>		
Richmond (S)	0.0	60.6	0.0	39.4	0.0

(a) The quintiles are population based and derived at the Queensland level (state based quintiles and not national based quintiles).

Source: ABS Census of Population and Housing: Socio-Economic Indexes for Areas (SEIFA), Australia, 2021, (Queensland Treasury derived)

Remoteness

The Australian Bureau of Statistics develops the Remoteness Area (RA) classification each Census period using the University of Adelaide's Accessibility/Remoteness Index of Australia classification (ARIA+) mean scores. Data are updated every five years with a release approximately 18 months after the reporting period.

The most populated remoteness area in Richmond (S) LGA in 2021 was **Very Remote Australia**

Richmond (S) LGA

- 0.0% of the population were in major cities
- 100.0% of the population were in very remote Australia
 Very Remote Australia had the largest percentage of population with 100.0%

Table 34 Population^(a) in remoteness areas^(b), Richmond (S) LGA, 2021

	Remoteness Area										
LGA	Major City	City Inner Regional Australia		Outer Regional Australia		Remote Australia		Very Remote Australia			
	number	%	number	%	number	%	number	%	number	%	
Richmond (S)	0	0.0	0	0.0	0	0.0	0	0.0	761	100.0	

(a) Population based on 2021 usual resident population.

(b) Based on the Australian Bureau of Statistics Remoteness Area (RA) classification using ARIA+ mean scores.

Source: ABS, Australian Statistical Geography Standard (ASGS), Remoteness Structure, July 2021; ABS, Census of Population and Housing, 2021

Crime and Justice

Reported offences

The number and rates of reported offences are collected by the Queensland Police Service. Data are updated annually. The next planned update is in August 2024.

The rate of total reported offences for Richmond (S) LGA in 2022–23 was 6,369 per 100,000

persons

Table 35 Reported offences, Richmond (S) LGA, 2022–23

Richmond (S) LGA

- 50 reported offences in 2022–23, or 6,369 per 100,000 persons
- 5 offences against the person, or 637 per 100,000 persons
- 27 offences against property, or 3,439 per 100,000 persons

		Type of offence										
LGA	•	Offences against the person		Offences against property		Other offences						
	number	rate ^(a)	number	rate ^(a)	number	rate ^(a)	number	rate ^(a)				
Richmond (S)	5	637	27	3,439	18	2,293	50	6,369				

From 1 July 2021 the QPS implemented a decision to enhance the consistent practice of recording criminal offences associated with domestic and family violence (DFV) investigations across the state within the QPS QPRIME computer system. When responding to and investigating a DFV occurrence, police across the state are now consistently recording all offences identified in the same incident in the QPRIME system. This means that regions will likely see a statistical increase in a number of DFV related offence categories – for example DFV related assault, strangulation or wilful damage. However, offences such as assault and wilful damage also occur in situations unrelated to domestic and family relationships. Furthermore, increases could also be attributed to other factors, such as an increase in crime and/or population growth.

Refer to explanatory notes for additional information.

(a) Rate per 100,000 persons.

Source: Queensland Police Service

Economy

Selected medians and averages

These selected medians and averages have been derived by using data based on the 2021 Census of Population and Housing and may not reflect medians that have been derived by administrative data and published in other profile topics. Where applicable, these estimates are based on place of usual residence. Medians and averages have been calculated by the ABS.

The median total personal income for Richmond (S) LGA was

\$918 per week

Richmond (S) LGA

- Median mortgage repayment of \$800 per month
- Average household size of 2.6 persons per dwelling

Table 36 Selected medians and averages, Richmond (S) LGA, 2021

	Median / Average									
LGA	Median mortgage repayment	Median total family income	Median total household income	Median total personal income	Average household size	Average number of persons per bedroom				
	\$/month	\$/week	\$/week	\$/week	persons	number				
Richmond (S)	800	1,929	1,757	918	2.6	0.8				

Refer to explanatory notes for additional information.

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

Median rent

Median rent estimates have been derived by Queensland Treasury using rental bond lodgements sourced by the Residential Tenancies Authority (RTA). Medians are only calculated where there are 10 or more lodgements over the 12 month period. Data are updated quarterly with a release approximately 3 months after the reporting period. The next planned update is in January 2024.

The number of lodgements in Richmond (S) LGA for a 3 bedroom house in the 12 months ending 30 September 2023 was

9 lodgements

Richmond (S) LGA

- 3 lodgements for a 2 bedroom flat/unit in the 12 months ending 30 September 2023
- 9 lodgements for a 3 bedroom house

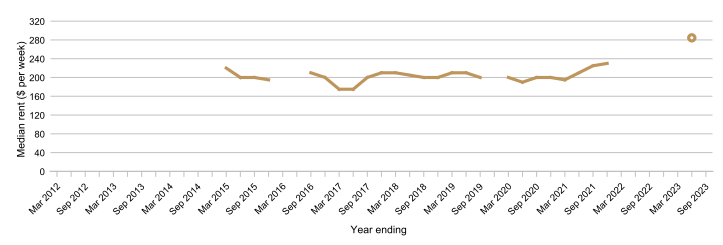
Table 37Lodgements and median rent by dwelling type, Richmond (S) LGA, 12 months ending 30 September 2023

		Lodge	ments		Median rent			
LGA	1 bedroom flat/unit	2 bedroom flat/unit	3 bedroom house	4 bedroom house	1 bedroom flat/unit	2 bedroom flat/unit	3 bedroom house	4 bedroom house
		— num	ıber —			— \$ per	week —	
Richmond (S)	0	3	9	3	n.a.	n.a.	n.a.	n.a.

Refer to explanatory notes for additional information.

Source: Residential Tenancies Authority, Rental Bonds data (Queensland Government Statistician's Office derived)

Figure 11 Median rent of three bedroom house, Richmond (S) LGA



Refer to explanatory notes for additional information.

Source: Residential Tenancies Authority, Rental Bonds data (Queensland Government Statistician's Office derived)

Total personal income

Total personal income has been derived from the 2021 Census of Population and Housing question 'What is the total of all wages/salaries, government benefits, pensions, allowances and other income a person usually receives?'. Median total personal income estimates have been calculated by the ABS. The variable is based on persons aged 15 years and over by place of usual residence.

The median total personal income in Richmond (S) LGA was

\$47,736 per year

Richmond (S) LGA

Median total personal income of \$47,736 per year

Table 38 Total personal income, Richmond (S) LGA, 2021

LGA				0,800 to \$51,999 \$52,000 to per year \$103,999 per year			\$104,000 or ear more per year		Total ^(a)	Median (\$/year)
	number	%	number	%	number	%	number	%	number	\$
Richmond (S)	77	12.7	202	33.4	176	29.1	50	8.3	604	47,736

Refer to explanatory notes for additional information.

(a) Includes personal income not stated.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G02 and G17

Total family income

Total family income is the sum of the total personal incomes of each family member present in the household on 2021 Census Night. Family income only applies to classifiable families in occupied private dwellings. Low-income families have been defined as families in occupied private dwellings whose family income was less than \$650 per week or less than \$33,800 per year. Median total family income estimates have been calculated by the ABS.

The median total family income in Richmond (S) LGA was

\$100,308 per year

Table 39 Total family income^(a), Richmond (S) LGA, 2021

LGA	Less than \$33 \$33,800 per year			33,800 to \$77,999 \$78,000 to per year \$155,999 per ye			· · · · · · · · · · · ·		Total ^(b)	Median (\$/year)
	number	%	number	%	number	%	number	%	number	\$
Richmond (S)	8	4.5	41	22.9	64	35.8	28	15.6	179	100,308

Refer to explanatory notes for additional information.

(a) Includes same-sex couple families. Excludes 'Lone person', 'Group', 'Visitors only' and 'Other non-classifiable' households. Excludes overseas visitors. (b) Includes partially stated and not stated income responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G02 and G32

Richmond (S) LGA

- 8 low-income families (4.5%)
- Median total family income of \$100,308 per year



Unemployment and labour force

Estimates of unemployment and labour force are produced by the Commonwealth Department of Jobs and Skills Australia. The estimates are calculated by utilising administrative data such as Centrelink Newstart and Youth Allowance (Other) recipients as well as ABS labour force estimates. Data are updated quarterly with a release approximately 3 months after the reporting period. The next planned update is in January 2024.

The unemployment rate in Richmond (S) LGA at June quarter 2023 was
2.2%

Richmond (S) LGA

- 10 unemployed persons in June quarter 2023
- Unemployment rate of 2.2%

Table 40 Unemployment and labour force^(a), Richmond (S) LGA, June quarter 2023

LGA	Unemployed	Labour force	Unemployment rate
	— num	nber —	%
Richmond (S)	10	456	2.2

Refer to explanatory notes for additional information.

(a) Based on a 4-quarter smoothed series.

Source: Jobs and Skills Australia, Small Area Labour Markets Australia, various editions

Employment by industry

Employment by industry has been derived from the 2021 Census of Population and Housing data. A person's industry of employment was classified based on responses to a range of questions from the Census and is applicable to persons aged 15 years and over who work. This is based on place of usual residence.

The top five industry subdivisions of employment for Richmond (S) LGA were:

- 1. Agriculture (35.9%)
- 2. Public Administration (16.8%)
- 3. Preschool and School Education (6.1%)
- 4. Construction Services (4.4%)
- 5. Food Retailing (4.1%)

Table 41 Employment by industry, Richmond (S) LGA, 2021

Industry	Richmond (S) LGA				
	number	%			
Agriculture, forestry and fishing	152	37.1			
Mining	7	1.7			
Manufacturing	0	0.0			
Electricity, gas, water and waste services	5	1.2			
Construction	24	5.9			
Wholesale trade	5	1.2			
Retail trade	29	7.1			
Accommodation and food services	5	1.2			
Transport, postal and warehousing	25	6.1			
Information media and telecommunications	3	0.7			
Financial and insurance services	5	1.2			
Rental, hiring and real estate services	0	0.0			
Professional, scientific and technical services	5	1.2			
Administrative and support services	3	0.7			
Public administration and safety	66	16.1			
Education and training	25	6.1			
Health care and social assistance	18	4.4			
Arts and recreation services	5	1.2			
Other services	7	1.7			
Total ^(a)	410	100.0			

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

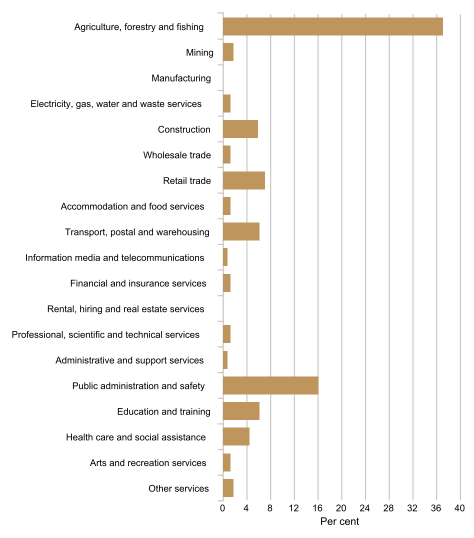
Source: ABS, Census of Population and Housing, 2021, General Community Profile - G54 and unpublished data

Richmond (S) LGA

- 37.1% of employed persons worked in Agriculture, forestry and fishing industry
- 16.1% of employed persons worked in Public administration and safety industry



Figure 13 Percentage of employment by industry^(a), Richmond (S) LGA



(a) Total used to derive percentages includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G54 and unpublished data

Employment by occupation

Employment by occupation has been derived from the 2021 Census of Population and Housing data. A person's occupation of employment was classified based on responses to a range of questions from the Census and is applicable to persons aged 15 years and over who work. This is based on place of usual residence.

The top five occupation sub-major groups of employment for Richmond (S) LGA were:

- 1. Farmers and Farm Managers (22.0%)
- 2. Farm, Forestry and Garden Workers (11.0%)
- 3. Road and Rail Drivers (6.3%)
- 4. Education Professionals (4.9%)
- 5. Mobile Plant Operators (4.1%)

Table 42 Employment by occupation, Richmond (S) LGA, 2021

Occupation	Richmond ((S) LGA
	number	%
Managers	119	29.0
Professionals	35	8.5
Technicians and trades workers	39	9.5
Community and personal service workers	25	6.1
Clerical and administrative workers	31	7.6
Sales workers	17	4.1
Machinery operators and drivers	46	11.2
Labourers	86	21.0
Total ^(a)	410	100.0

Refer to explanatory notes for additional information.

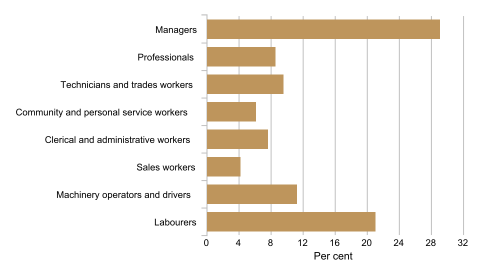
(a) Includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G60 and unpublished data

Richmond (S) LGA

- 29.0% of employed persons worked in Managers occupation
- 21.0[']% of employed persons worked in Labourers occupation

Figure 14 Percentage of employment by occupation^(a), Richmond (S) LGA



(a) Total used to derive percentages includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2021, General Community Profile - G60 and unpublished data

Families with children with no parent employed

Families with children with no parent employed have been derived from the 2021 Census of Population and Housing data and defined as either one parent families where the parent was either unemployed or not in the labour force or couple families where both parents were either unemployed or not in the labour force. This is based on families with children under 15 years of age.

Richmond (S) LGA

 4 families with children under 15 years of age and no parent employed (5.8%)

The percentage of families with children under 15 years of age and no parent employed in Richmond (S) LGA was



Table 43 Families with children with no parent employed, Richmond (S) LGA, 2021

LGA	parent not	Coup family wit both parent not employe	th T ts	otal families parent er	with no nployed	Total families
	— num	nber —	r	number	%	number
Richmond (S)	4		0	4	5.8	69

Source: ABS, Census of Population and Housing, 2021, unpublished data (families)

Industry and development

Building approvals

Information on building approvals are compiled by the ABS, and are collected from sources such as local government authorities and other principal certifying authorities. The estimates for any month may be revised or corrected in later months. This can occur as a result of corrections made by a provider of data, the late provision of approval records and, occasionally, by approvals being identified after construction work has commenced. Data are updated monthly with a release approximately 2 months after the reporting period. The next planned update is in December 2023.

The number of new houses approved in Richmond (S) LGA in the 12 months ending 30 September 2023 was

2 approvals

Richmond (S) LGA

- 2 approved new houses in the 12 months ending 30 September 2023
- \$1.4 million of building value in residential building approvals

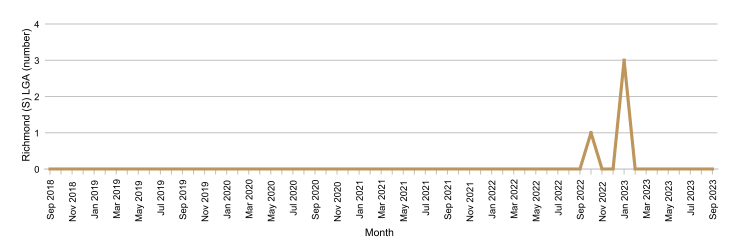
Table 44 Residential and non-residential building approvals, Richmond (S) LGA, 12 months ending 30 September 2023

	Re	sidential	Building Approvals	Building Value					
LGA	New Houses	New Other ^(a)	Alterations, additions and conversions	Total	Residenti	al	Non-reside	ential	Total
		_	number —		\$'000	%	\$'000	%	\$'000
Richmond (S)	2	2	0	4	1,417	53.6	1,227	46.4	2,644

(a) Other residential buildings include: semidetached, row or terrace houses or townhouses; and flats, units or apartments.

Source: ABS, Building Approvals, Australia, various editions

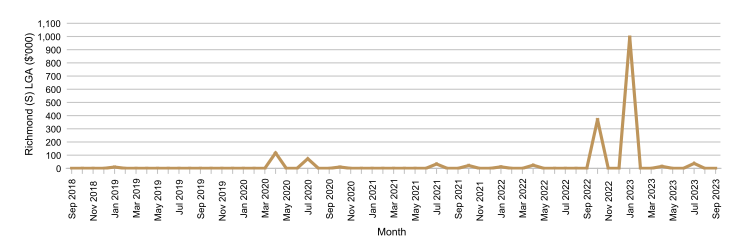
Figure 15 Number of residential building approvals, Richmond (S) LGA



Source: ABS, Building Approvals, Australia, various editions

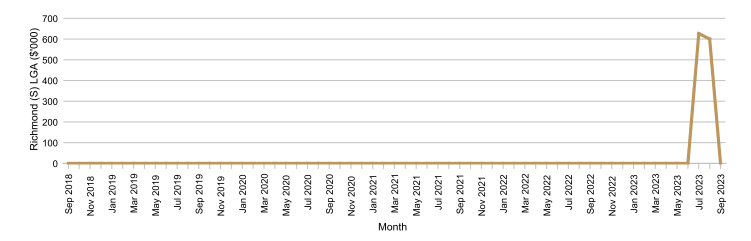


Figure 16 Value of residential building approvals, Richmond (S) LGA



Source: ABS, Building Approvals, Australia, various editions

Figure 17 Value of non-residential building approvals, Richmond (S) LGA



Source: ABS, Building Approvals, Australia, various editions

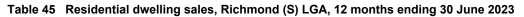
Residential dwelling sales

Residential dwelling sales data are sourced from the Queensland Valuation and Sales (QVAS) database as collected and maintained by the Queensland Department of Resources. Medians are only calculated where there are ten or more sales over the time period. All figures are preliminary and are subject to further revision. Data are updated quarterly with a release approximately 4 months after the reporting period. The next planned update is in January 2024.

A median sale price has not been calculated for Richmond (S) LGA

Richmond (S) LGA

- 8 residential dwelling sales in the 12 months ending 30 June 2023
- A median sale price has not been calculated for Richmond (S) LGA

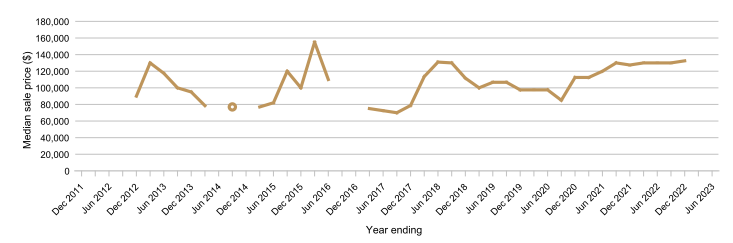


	Nu	mber of sales		Median sale price			
LGA	Detached dwellings	Attached dwellings	Total dwellings	Detached dwellings	Attached dwellings	Total dwellings	
	— number —				— \$ —		
Richmond (S)	8	0	8	n.a.	n.a.	n.a.	

Refer to explanatory notes for additional information.

Source: Department of Resources, Office of the Valuer-General, Property Sales





Refer to explanatory notes for additional information.

Source: Department of Resources, Office of the Valuer-General, Property Sales

New house and vacant land sales

New house and vacant land sales data are sourced from the Queensland Valuation and Sales (QVAS) database as collected and maintained by the Queensland Department of Resources. Medians are only calculated where there are ten or more sales over the time period. All figures are preliminary and are subject to further revision. Data are updated quarterly with a release approximately 4 months after the reporting period. The next planned update is in January 2024.

A median sale price for a new house has not been calculated for Richmond (S) LGA

Richmond (S) LGA

- 0 new house sales in the 12 months ending 30 June 2023
- A median new house sale price has not been calculated for Richmond (S) LGA
- 5 vacant land sales
- A median vacant land sale price has not been calculated for Richmond (S) LGA

Tahla 16	New house and vacant land sales	Richmond (S) I GA	12 months onding 30 lung 2023
	New nouse and vacant land sales		, 12 months ending so sume 2025

LGA	Number o	of sales	Median sale price		
	New houses	Vacant land	New houses	Vacant land	
	— number —		— \$ -	_	
Richmond (S)	0	5	n.a.	n.a.	

Refer to explanatory notes for additional information.

Source: Department of Resources, Office of the Valuer-General, Property Sales



Residential lot registrations

Lot registrations data provide an indication of the volume of new lots developed and intended for residential purposes. Once a subdivisional plan has been certified by local government, it is lodged with the Department of Resources (DR) for registration of title. For more information refer to the <u>Residential land</u> <u>development activity profiles</u>.

Data are updated quarterly with a release approximately 2 months after the reporting period. The next planned update is in January 2024.

The number of residential lot registrations in Richmond (S) LGA in the 12 months ending 30 September 2023 was

0 registrations

Richmond (S) LGA

- O residential lot registrations in the 12 months ending 30
 September 2023
- 0 urban residential lot registrations

Table 47 Residential lot registrations, Richmond (S) LGA, 12 months ending 30 September 2023

LGA	Urban re	sidential lot registra	Low density		
	Standard lots ^(a)	Unit and townhouse Total u lots ^(b)	urban lots	lot registrations (c)	Total lot registrations
		— number —		number	number
Richmond (S)	0	0	0	0	0

Refer to explanatory notes for additional information.

(a) Lots between 60m² to <2,500m² on a standard format plan intended for detached dwellings, including lots intended for detached dwellings in a community title scheme.

(b) Lots on a building format plan or standard format plan that represent attached dwellings within a community title scheme.

(c) Lots between 2,500m² to 5ha on standard format plans.

Source: Queensland Government Statistician's Office, Queensland Treasury.

Business counts by employment size

Information on counts of registered businesses is produced by the ABS and presents counts of businesses sourced from the Australian Bureau of Statistics Business Register (ABSBR). Data are updated annually with a release approximately 9 months after the reporting period. The next planned update is in January 2024.

The number of businesses in Richmond (S) LGA as at 30 June 2022 was

223 businesses

Richmond (S) LGA

50 businesses (or 22.4%) employed 1 to 4 employees as at 30 June 2022

Table 48 Registered businesses by employment size, Richmond (S) LGA, 30 June 2022

LGA	Non-emplo	ying	1–4 emplo	oyees	5–19 employe	es	20–199 employe		200+ employe	es	Total
	number	%	number	%	number	%	number	%	number	%	number
Richmond (S)	150	67.3	50	22.4	20	9.0	3	1.3	0	0.0	223

Refer to explanatory notes for additional information.

Source: ABS 8165.0, Counts of Australian Businesses, including Entries and Exits, various editions

Business counts by turnover range

Information on counts of registered businesses is produced by the ABS and presents counts of businesses sourced from the Australian Bureau of Statistics Business Register (ABSBR). Data are updated annually with a release approximately 9 months after the reporting period. The next planned update is in January 2024.

The percentage of businesses with a turnover range of \$10 million or more in Richmond (S) LGA as at 30 June 2022 was

1.8%

Richmond (S) LGA

4 businesses (or 1.8%) with a turnover range of \$10 million or more as at 30 June 2022

Table 49 Registered businesses by turnover range, Richmond (S) LGA, 30 June 2022

LGA	\$0 to less t \$200k	han	\$200k to less \$5m	than	\$5m to less than \$10m		\$10m or more		Total
	number	%	number	%	number	%	number	%	number
Richmond (S)	81	36.3	134	60.1	4	1.8	4	1.8	223

Refer to explanatory notes for additional information.

Source: ABS 8165.0, Counts of Australian Businesses, including Entries and Exits, various editions

Business counts by industry

Information on counts of registered businesses is produced by the ABS and presents counts of businesses sourced from the Australian Bureau of Statistics Business Register (ABSBR). Data are updated annually with a release approximately 9 months after the reporting period. The next planned update is in January 2024.

The industry with the largest number of registered businesses in Richmond (S) LGA as at 30 June 2022 was

Agriculture, forestry and fishing (58.7%)

Richmond (S) LGA

- 58.7% of businesses in Agriculture, forestry and fishing industry as at 30 June 2022
- 9.4% of businesses in Construction industry

Table 50 Registered businesses by industry, Richmond (S) LGA, 30 June 2022

Industry	Richmond (S) LGA				
	number	%			
Agriculture, forestry and fishing	131	58.7			
Mining	0	0.0			
Manufacturing	3	1.3			
Electricity, gas, water and waste services	0	0.0			
Construction	21	9.4			
Wholesale trade	6	2.7			
Retail trade	8	3.6			
Accommodation and food services	5	2.2			
Transport, postal and warehousing	10	4.5			
Information media and telecommunications	0	0.0			
Financial and insurance services	0	0.0			
Rental, hiring and real estate services	16	7.2			
Professional, scientific and technical services	6	2.7			
Administrative and support services	4	1.8			
Public administration and safety	0	0.0			
Education and training	0	0.0			
Health care and social assistance	3	1.3			
Arts and recreation services	3	1.3			
Other services	3	1.3			
Not classified	3	1.3			
Total ^(a)	223	100.0			

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

Source: ABS 8165.0, Counts of Australian Businesses, including Entries and Exits, various editions



Environment

Protected areas - parks, forests and reserves

Protected areas are derived from a spatial dataset sourced from the Queensland Department of Environment and Science. Data presented in this table are based on areas located above mean sea level. Areas are based on a GIS calculated cartesian area and not the official gazetted area. GIS calculations are referenced to GDA94 / Australian Albers (EPSG:3577). Data are updated every two years. The next planned update is in August 2024.

The total protected area within Richmond (S) LGA as at 2022 was
65.7 km²

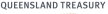
Richmond (S) LGA

- Protected area of 65.7 km² as at 2022
- Largest protected area type was National Parks with 65.7 km²

Table 51 Protected areas - parks, forests and reserves, Richmond (S) LGA, 2022

LGA	National Park ^(a)	State Forest	Timber Reserve	Forest Reserve	Total
		_	area (km ²) —		
Richmond (S)	65.7	0.0	0.0	0.0	65.7

(a) Includes Conservation Parks, Resources Reserves and National Parks Cape York Aboriginal land (where applicable). Source: Queensland Department of Environment and Science





Abbreviations

	not applicable
\$k	thousand dollars
\$m	million dollars
ABS	Australian Bureau of Statistics
ASGS	Australian Statistical Geography Standard
LGA	Local Government Area
LHS	left-hand side
n.a.	not available
р	preliminary
pr	preliminary rebased
r	revised
RHS	right-hand side
(S)	Shire

Explanatory notes

Profile explanatory notes

Australian Statistical Geography Standard (ASGS)

A geographical framework covering all spatial areas of Australia and its external territories. The ASGS was developed by the Australian Bureau of Statistics (ABS) to allow statistics from different collections to be spatially comparable. The ASGS replaced the Australian Standard Geographical Classification (ASGC).

Average annual growth rate

It is calculated as a percentage using the formula below, where P_0 is the population at the start of the period, P_n is the population at the end of the period and n is the length of the period between P_n and P_0 in years.

$$\left[\left(\frac{p_n}{p_o}\right)^{\frac{1}{n}} - 1\right] \times 100$$

For example, to calculate the average annual rate of population change from 2006 to 2016, n is ten, P_0 is the population in 2006 and P_n is the population in 2016.

Cell confidentialisation

This profile utilises two types of data confidentialisation.

- Source data confidentialisation This refers to datasets that have been confidentialised by the data custodians. For example census data supplied by the ABS have small cell counts of 1 or 2 confidentialised to 0 or 3 and a small random adjustment made to all data to avoid any risk of releasing identifiable information. Caution should therefore be used when interpreting data where the cell count is small.
- Concordance confidentialisation This refers to datasets that have been concorded to a new geography and the resulting cell count is small. No reliance should be placed on these cell counts and as such have been confidentialised. Tables utilising this type of confidentialisation will report the cell as less than a specific value (for example <5).

Census 2021 data

Census data have 'small random adjustments' to ensure no data are released which could risk identifying individuals. As such, cells containing very small counts should be treated with extreme caution. Therefore discrepancies may occur between the sum of the component items and total.

Census undercount

Due to the size and complexity of the Census of Population and Housing, whenever a Census is conducted it is inevitable that some people will be missed and some will be counted more than once. After each Census, the Australian Bureau of Statistics conduct a Post Enumeration Survey to estimate the number of people who should have been counted in the Census and the actual Census counts. It is important to note, that all Census data reported in this profile do not have any adjustments made for Census undercount and readers should keep this in mind when making inferences from the data.

Land area

Land area, as stated in the Region overview, are based on the Australian Albers Equal Area projection (EPSG 3577).

Local government area (LGA)

A geographical area under the responsibility of a local government council or an Indigenous government council. There are 78 LGAs in Queensland.

Region overview

Statistics in the profile overview have been derived from data sourced to the Bureau of Meteorology and aggregated to administrative boundaries. Land area are based on the Australian Albers Equal Area projection (EPSG 3577).

Rounding

Figures are rounded to nearest whole number. Calculations (such as percentages and rates) are based on pre-rounded figures.

Specialisation ratio

The ratio of the percentage for the Richmond (S) LGA to the percentage for null. A specialisation ratio above 1.00 indicates Richmond (S) LGA has a larger share for that category than in null. Similarly a specialisation ratio below 1.00 indicates Richmond (S) LGA has a smaller share for that category than in null.

Topic explanatory notes

Aged care services

GIS locations are referenced to Geocentric Datum of Australia 2020 (GDA2020)(EPSG:7842).

Home care services

Following the Increasing Choices changes on 27 February 2017, places for the Home Care Packages Program are now assigned to consumers and not to services. Correspondingly, places data for the Home Care Packages Program are no longer captured in the stocktake. These figures only include flexible home care places in the: Multi-Purpose Service (MPS) Program, Aged Care Innovative Pool Program and the National Aboriginal and Torres Strait Islander Flexible Aged Care Program.

Residential care

Residential care provides a range of supported accommodation services for older people who are unable to continue living independently in their own homes. The figures here include flexible residential care places in the: Multi-Purpose Service (MPS) Program, Aged Care Innovative Pool Program and the National Aboriginal and Torres Strait Islander Flexible Aged Care Program.

Restorative care

Restorative care program provides a package of services to enable older people after a hospital stay to return home rather than prematurely enter residential care. The program also gives older people and their families and carers time to consider long-term care arrangements. These figures include places in the Transition Care Program and the Short-Term Restorative Care Program.

Australian Defence Force service

This variable also includes people who previously served in the National Service and the Second Australian Imperial Force. Regular service is considered a person's main ongoing job, and most roles are full-time in nature. Reserves service is normally parttime in nature and can include up to 200 days of service per year, depending on the role.

Australian Early Development Census (AEDC)

Confidentialisation

AEDC data are not reported for locations in which three or fewer children had been assessed.

Suppression of AEDC data also occurs when one or more of the following have not been met:

- At least 15 children with valid AEDC data reside in the geographic area
- · At least two teachers contribute to the data collection for the geographic area
- 80 per cent or more of the completed Australian version of the Early Development Instruments are valid
- In order for a child's overall results to be valid, a maximum of one domain can be missing, and the child must be older than 3 years and not have special needs

Additional minor suppressions have occurred where necessary to preserve confidentiality of related suppressed cells. Whilst some regions have had results suppressed, some SA2s have been included in neighbouring regions. This list includes:

- Brisbane Port Lytton included in Wynnum West Hemmant
- Enoggera Reservoir and Mount Coot-tha included in The Gap
- Spring Hill included in Brisbane City
- Fortitude Valley included in New Farm
- Albion included in Hamilton (Qld)
- Lamb Range included in Gordonvale Trinity
- Wooroonooran included in Babinda
- Shoalwater Bay included in Rockhampton Surrounds North
- · Pimpama North and Pimpama South included in Willow Vale Pimpama (West)
- · Main Beach included in Surfers Paradise North
- Lake Manchester England Creek included in Lowood
- · Greenbank Military Camp included in Hillcrest
- Yarrabilba included in Logan Village
- Mackay Harbour included in Mackay
- Eungella Hinterland included in Pioneer Valley
- Cape Conway included in Proserpine
- Moreton Island included in Redcliffe
- Aurukun included in Cape York
- Croydon Etheridge included in Tablelands
- Carpentaria included in Mount Isa Surrounds
- · Peregian Springs included in Peregian Beach Marcus Beach
- Palm Island included in Ingham Surrounds
- Magnetic Island included in Belgian Gardens Pallarenda
- North Burnett included in Gin Gin

Developmentally 'vulnerable'

Children are allocated a score based on the results from the benchmark scores calculated in the 2009 AEDC data collection. In 2009 children who scored below the 10th percentile (in the lowest 10 per cent) of the national population were classified as developmentally vulnerable. These children demonstrate a much lower than average ability in the developmental competencies in that domain.

Developmentally vulnerable children are children facing some significant challenges in their development. As such, it is desirable to see the percentage of children who are 'vulnerable' decrease with each new AEDC collection cycle.

Developmentally vulnerable on one or more domain/s

The percentage of children in the community who have at least one AEDC domain score/s below the 10th percentile.

Developmentally vulnerable on two or more domain/s

The percentage of children in the community who have at least two AEDC domain scores below the 10th percentile.

Domain: Communication skills and general knowledge

This domain measures a child's communication skills and general knowledge based on broad developmental competencies and skills.

Domain: Emotional maturity domain

This domain measures a child's pro-social and helping behavior, anxious and fearful behavior, aggressive behavior and hyperactivity and inattention.

Domain: Language and cognitive skills domain

This domain measures a child's basic literacy/numeracy, advanced literacy, interest in literacy/numeracy, and memory.

Domain: Physical health and wellbeing domain

This domain measures a child's physical readiness for the school day, physical independence and gross and fine motor skills.

Domain: Social competence domain

This domain measures a child's overall social competence, responsibility and respect, approaches to learning and readiness to explore new things.

Births and deaths

Births

Births data are based on the number of births registered during a calendar year by place of usual residence of the mother. This is different to the number of births which occurred during a calendar year. For further information on the differences between estimates of registered births and births occurring in a time period, refer to ABS website (cat. no. 3301.0).

As a result of changes in the timeliness of registration of births in Queensland, care should be taken when interpreting changes in Queensland births between 2006 and 2010. This lag has reduced in recent years, indicating potential improvements in the timeliness of registration of births in Queensland.

Deaths

Deaths data are based on the number of deaths registered during a calendar year by place of usual residence of the deceased. This is different to the number of deaths which occurred during a calendar year. For further information on the differences between estimates of registered deaths and deaths occurring in a time period, refer to ABS website (cat. no. 3302.0).

Business counts

It is not currently possible to account for those businesses which operate out of multiple locations, other than at their main location. This is particularly relevant for larger businesses, which commonly establish outlets in several or all states and many regions across Australia. The reason for this is that data pertaining to individual business locations are not currently available from the Australian Bureau of Statistics Business Register. Users should therefore be aware of this limitation when using counts of businesses included in this table.

Due to the process of confidentialisation applied by the ABS, discrepancies may occur between the sums of the component items and total (see ABS cat. no. 8165.0 methodology for more information).

Business counts by industry

Based on Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 edition. The 'Not classified' industry division is accurate at the time of release of data. Further refinements to this group will be made in subsequent releases, but will not be reflected in these counts.

Country of birth

The list of countries are based on the most common 50 Country of Birth responses (excluding Australia) reported in the 2016 Census. The categories of persons born in ESB and NESB countries are derived by aggregating countries from Table G09 of the General Community Profile (GCP). Due to the process of confidentialisation applied to the Census data by the ABS, total persons born overseas have been taken directly from Table G01 of the GCP to provide a more accurate count.

Department of Social Services payments

Data are extracted at a point in time, usually towards the end of the guarter.

Confidentialisation

To protect individuals' privacy, all cells have been rounded to the nearest 5 and values from 1 to 7 are rounded to 5. Zero cells are actual zeros.

Age pension

Age pension is a support payment for people who have reached the qualifying age. From 1 July 2013, the qualifying age for both men and women is 65 years. From 1 July 2017 the age pension qualifying age will progressively increase for non-veterans from 65 years to 67 years, reaching 67 years in 2023.

Age pension recipients have the choice of having their age pension paid by either the Department of Human Services (DHS) or the Department of Veterans' Affairs (DVA). DHS pays the vast majority of age pensions. The data in this report only includes data for the DHS customers.

Carer allowance

A Carer allowance is a supplementary payment for carers who provide daily care and attention at home for a person with a disability, severe medical condition or who is frail and aged.

Disability support pension

A Disability support pension (DSP) is an income support payment for people who are unable to work for 15 hours or more per week at or above the relevant minimum wage, independent of a program of support due to permanent physical, intellectual or psychiatric impairment. A DSP claimant must be aged 16 years or over and under Age pension age at date of claim, however once in receipt of DSP, a person can continue to receive DSP beyond Age pension age.

Family tax benefit part A

Family tax benefit (FTB) was introduced to help with the cost of raising children. FTB part A is the most common payment to help with the cost of raising children and is paid per child. It includes a supplement per child that becomes payable after the end of the financial year. FTB part B gives extra assistance to single-parent families and to couple families where one income is low. It is paid on a per family basis and includes a supplement that becomes payable after the end of the financial year. FTB part A and B are income tested on family income.

Jobseeker

JobSeeker Payment is the main income support payment for recipients aged between 22 years and pension age (the minimum qualifying age for Age Pension), who have capacity to work now or in the near future. JobSeeker Payment is available to people who are looking for work, who temporarily cannot work or study because of an injury or illness, or bereaved partners in the period immediately following the death of their partner, subject to meeting eligibility requirements. Data includes recipients who are determined to be current (i.e. entitled to be paid) on the Centrelink payment system but are on a zero rate of payment and those who are suspended from payment.

From March quarter 2020, JobSeeker Payment replaced Newstart Allowance, Bereavement Allowance and Sickness Allowance.

Emergency services, schools and hospitals

Fire stations

Does not include Rural Fire Brigade.

Hospitals

Includes both private and public hospitals and health clinics. Excludes public dental and psychiatric facilities.

Police stations

Does not include Police Beats.

Schools

Includes both private and public schools and community school, educational unit, non-state school, school of distance education, special school, specific purpose school, state high school and state school.

Employment by industry

Employment by industry

Based on Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 edition, revision 2 published in 2013.

Industry subdivision

The industry subdivision refers to the 2-digit industry classification from the Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 edition, revision 2 published in 2013.

Employment by occupation

Employment by occupation

Based on Australian and New Zealand Standard Classification of Occupations (ANZSCO), 2013, version 1.3.

Occupation sub-major group

The occupation sub-major group refers to the 2-digit occupation classification from the Australian and New Zealand Standard Classification of Occupations (ANZSCO), 2013, version 1.3.

Homeless persons

The prevalence estimates of homelessness cover usual residents in Australia on Census night and do not include:

overseas visitors,

- people who were enumerated in offshore, shipping or migratory regions,
- people on an overnight journey by train or bus.

Indigenous

Refers to people who identify themselves as being of Aboriginal and/or Torres Strait Islander origin.

Median age

Median estimates have been calculated by the ABS and Queensland Treasury.

Median rent

Medians for regions with less than 10 lodgements in the 12 month period have not been reported.

Median rents do not include lodgements listed with \$0 rent.

Rental bonds data published by QGSO may not be directly comparable with data published by the Residential Tenancies Authority (RTA) due to geocoding of Rental Bonds data by QGSO and updates to bond records, including where additional bond forms are processed by RTA after quarterly data are supplied to QGSO.

Medians and averages

Average household size

Applicable to number of persons usually resident in occupied private dwellings. It includes partners, children, and co-tenants (in group households) who were temporarily absent on Census Night. A maximum of three temporary absentees can be counted in each household. It excludes 'Visitors only' and 'Other non-classifiable' households.

Average number of persons per bedroom

Applicable to number of persons usually resident in occupied private dwellings. It includes partners, children, and co-tenants (in group households) who were temporarily absent on Census Night. A maximum of three temporary absentees can be counted in each household. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median mortgage repayment

Applicable to occupied private dwellings being purchased and includes dwellings being purchased under a rent/buy scheme. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median total family income

Applicable to families in family households. It excludes families where at least one member aged 15 years and over did not state an income and families where at least one member aged 15 years and over was temporarily absent on Census Night.

Median total household income

Applicable to occupied private dwellings. It excludes households where at least one member aged 15 years and over did not state an income and households where at least one member aged 15 years and over was temporarily absent on Census Night. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median total personal income

Applicable to persons aged 15 years and over.

New house and vacant land sales

Vacant residential land have been defined as vacant - large house sites, vacant urban land and vacant rural land between 140m² and 2,500m² within planning zones. New house and land have been defined as a single unit dwelling or dwelling large house site on a newly registered block of land between 140m² and 2,500m². All reporting periods are based on the contract date and not the settlement date.

Non-school qualification by field of study

Excludes persons with a qualification out of the scope of the Australian Standard Classification of Education (ASCED).

Non-school qualification by sex and age

Excludes persons with a qualification out of the scope of the Australian Standard Classification of Education (ASCED).

Proficiency in spoken English

Based on the most common 29 Language used at home responses reported in the 2016 Census for Australia.

Reported offences

The reference date for reported offences is the date an offence is reported to or detected by police. Data are based on the location in which the offence occurred. Rates are calculated using the Estimated Resident Population (ERP) as at 30 June of the reported financial year. The ERP for the latest year has been linearly extrapolated using the change between the previous two years.

Offences against the person

The offence division of offences against the person includes the following offence sub-divisions: homicide (murder); other homicide; assault; sexual offences; robbery; and other offences against the person.

Offences against property

The offence division of offences against property includes the following offence sub-divisions: unlawful entry with intent; arson; other property damage; unlawful use of motor vehicle; other theft (excluding unlawful entry); fraud; and handling stolen goods.

Other offences

The offence division of other offences includes the following offence sub-divisions: drug offences; prostitution offences; liquor (excluding drunkenness); gaming, racing and betting offences; breach of domestic violence protection orders; trespassing and vagrancy; weapons act offences; good order offences; stock related offences; traffic and related offences; and miscellaneous offences.

Residential dwelling sales

Medians are only calculated where there are ten or more sales over the time period.

Attached dwellings

Attached dwellings include multi-unit dwellings (flats), building units or group titles within planning zones.

Detached dwellings

Detached dwellings include single unit dwellings or large house sites.

Residential dwelling sales

Residential dwelling sales include both new and established dwellings and all reporting periods are based on the contract date and not the settlement date.

Residential lot registrations

Lot registration is the final stage in the development of new residential lots, and it is only after the title is registered that a lot legally exists. Lot registrations data provide an indication of the volume of new lots developed and intended for residential purposes.

The Queensland Government Statistician's Office applies a range of filters to DR's computer inventory of survey plans data, such as parcel size and zoning information, to extract the lots registered for residential purposes. 'Urban residential' lots include standard lots typically for detached houses (60m² to <2,500m²) and lots under community titles schemes for units and townhouses. For this monitoring program, 'low density residential' lots are defined as standard lots between 2,500m² and 5 hectares in size.

Total family income

Median total family income estimates have been calculated by the ABS. Median calculation excludes families where at least one member aged 15 years and over did not state an income and families where at least one member aged 15 years and over was temporarily absent on Census Night.

Total personal income

Median total personal income estimates have been calculated by the ABS.

Income data use considerations - Lockdown

A number of regions across the country were in various stages of lockdown on 2021 Census day, and the week preceding it, resulting in a greater number of people being temporarily stood down, which impacted their income. To gain a better understanding of the true income levels of Australians, guidance for people in lockdown on how to correctly respond was provided at the time on the Census website, as follows:

'Please reflect your usual income, as it was before the commencement of the current COVID lockdown period.'

Unemployment and labour force

Small Area Labour Force data have been generated from a Structure Preserving Estimation (SPREE) methodology using ABS and Centrelink data. As such these estimates can exhibit considerable variability and care should be taken when interpreting these values. For further information on these data, refer to the Commonwealth Department of Jobs and Skills Australia website.