Queensland Disaster Management Arrangements

PARTICIPANT GUIDE

Queensland Disaster Management Training Framework
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Version 8.4
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This Participant Guide has been developed for the use of Queensland disaster management stakeholders. Written feedback about this guide is welcomed. Please email:

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Acknowledgement

Acknowledgement is made of the staff of Queensland Fire and Emergency Services who developed and designed this participant guide.

Authorisation

This participant guide is an authorised, version-controlled document. This is an authoritative document that replaces all previous training references associated with this topic, where applicable.

The information contained within this text reflects the Disaster Management Act 2003, the State Disaster Management Plan and other relevant disaster management doctrine at the time of printing.

What you should achieve

On completion of the course, participants should have a knowledge of:

- disaster management legislation, doctrine, principles and approaches
- local, district and State disaster management group structures and functions
- prevention, preparedness, response and recovery activities
- disaster declaration arrangements
- disaster funding arrangements.

What you need to complete this course

You need:

- a copy of this participant guide
- access to a copy of the Disaster Management Act 2003 and the Disaster Management Regulation 2014
- access to a copy of the State Disaster Management Plan.

Prerequisites

There are no prerequisites for this course.
Topic 1

Definitions
Legislation
Doctrine
Principles
Approaches
A number of definitions of ‘emergency’ and ‘disaster’ have been proposed over time, many of them focusing on some measure of the cost of the event in terms of loss of life or damage. An early definition of ‘disaster’ was ‘an event which takes more than 10,000 lives’. Of course, if this were true, the only recorded disaster in Australia would be the influenza epidemic of 1918–1919 which caused at least 10,000 deaths.

More recently, however, the focus of concern with emergencies and disasters has moved towards consideration of the impact on a community by a hazard or hazards, rather than simply upon the origin, nature, size, onset speed or other physical attributes of the hazards.

It should be noted that at the Australian Government level and in some jurisdictions, the term ‘emergency’ is used interchangeably with ‘disaster’. In Queensland, the Disaster Management Act 2003 (the Act) provides the definitions which underpin the disaster management arrangements. The terms ‘disaster’ and ‘disaster management’ are used in Queensland as detailed in the Act.

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

In this definition, ‘serious disruption’ and ‘event’ have the following meanings.

**Serious disruption** means:

(a) loss of human life, or illness or injury to humans; or
(b) widespread or severe property loss or damage; or
(c) widespread or severe damage to the environment.

(1) An event means any of the following:

(a) a cyclone, earthquake, flood, storm, storm tide, tornado, tsunami, volcanic eruption or other natural happening;
(b) an explosion or fire, a chemical, fuel or oil spill, or a gas leak;
(c) an infestation, plague or epidemic;
   Example of an epidemic— a prevalence of foot-and-mouth disease
(d) a failure of, or disruption to, an essential service or infrastructure;
(e) an attack against the State;
(f) another event similar to an event mentioned in paragraphs (a) to (e).

(2) An event may be natural or caused by human acts or omissions.

**Disaster management** means arrangements about managing the potential adverse effects of an event, including, for example, arrangements for mitigating, preventing, preparing for, responding to and recovering from a disaster.
Queensland’s complex environment

Queensland is Australia’s second largest state, covering more than 1.7 million square kilometres or nearly one-quarter of the total land area of the Australian continent. In comparison, Queensland covers seven times the area of the United Kingdom and is five times larger than Japan.

Queensland’s climate varies from tropical, sub-tropical, hot arid to warm temperate. Average temperatures range from 29°C in summer and 16°C in winter. Most of Queensland receives more than half of its annual rainfall during the summer months. The average annual rainfall varies from less than 200 mm in the central-west region to over 3,200 mm on the far northern coast. The present population is estimated at 4.9 million which is expected to increase to between 7.9 to 11.1 million by 2061.

The past few years have proven Queensland has a very complex environment. Natural and non-natural threats and disasters such as tropical cyclones, floods, bushfires, storms, oil spills and pandemics have all taken their toll on communities, infrastructure, businesses and the environment.

Therefore, it is important to be aware of the types of hazards and potential disasters that are likely to occur, and to understand the risks associated with these hazards.

It is particularly necessary that disaster management stakeholders have a good understanding of the common hazards and most importantly, the precautions that should be taken to minimise the effects of these. It is vital that accurate information relating to such situations is provided to the public as part of a wider mitigation strategy, well in advance of a disaster event.

Legislation

Disaster management arrangements are applied across a range of circumstances and must adhere to the requirements of the Disaster Management Act 2003 and the Disaster Management Regulation 2014. Where necessary, the Act provides for the declaration of a disaster situation which enlivens extraordinary powers that may be used by District Disaster Coordinators (DDC)s and declared disaster officers to assist with the management of an event.

At times, legislation other than the Act may provide powers more suited to an event, such as provisions within the Public Safety Preservation Act 1986 that provide extraordinary powers to assist police with the management of a rapid onset natural event. Other departments may have legislation that is more appropriate to enliven for a particular event and is readily administered by their own officers. In determining the appropriate legislation to apply to a disaster event, a balance needs to be found between the requirement for powers under a declaration of a disaster situation and the practical administration of appropriate powers in other legislation.

Disaster Management Act 2003

The Act forms the legislative basis for the Queensland disaster management arrangements (QDMA). The Act provides a framework in which all levels of government, government owned corporations, non-government organisations, partners and stakeholders can work collaboratively to ensure effective disaster management across the State.

The Act makes provision for the establishment of disaster management groups for State, disaster districts and local government areas. It also provides the legislative basis for the preparation of disaster management plans and guidelines, declarations of disaster situations, establishing the Office of the Inspector-General Emergency Management (IGEM) and ensuring communities receive appropriate information about preparing for, responding to and recovering from disasters.

Objects of the Act

The main objects of the Act are:

(a) to help communities -
   (i) mitigate the potential adverse effects of an event; and
   (ii) prepare for managing the effects of an event; and
   (iii) effectively respond to, and recover from, a disaster or an emergency situation;

(b) to provide for effective disaster management for the State.

Guiding principles of the Act

This Act is to be administered according to the following principles—

(a) disaster management should be planned across the following four phases -
   (i) the taking of preventative measures to reduce the likelihood of an event occurring or, if an event occurs, to reduce the severity of the event;
   (ii) the taking of preparatory measures to ensure that, if an event occurs, communities, resources and services are able to cope with the effects of the event;
   (iii) the taking of appropriate measures to respond to an event, including action taken and measures planned in anticipation of, during and immediately
after an event to ensure that its effects are minimised and that persons affected by the event are given immediate relief and support;

(iv) the taking of appropriate measures to recover from an event, including action taken to support disaster-affected communities in the reconstruction of infrastructure, the restoration of emotional, social, economic and physical wellbeing, and the restoration of the environment;

(b) all events, whether natural or caused by human acts or omissions, should be managed in accordance with the following -

(i) a strategic policy framework developed by the State group;
(ii) the State disaster management plan;
(iii) any disaster management guidelines;

(c) local governments should primarily be responsible for managing events in their local government area;

(d) district groups and the State group should provide local governments with appropriate resources and support to help the local governments carry out disaster operations.

The Act s4A

Section 4A(b)(i) — The Strategic Policy Statement meets the requirements of the Strategic Policy Framework as set out in the Act.

Disaster Management Regulation 2014

The Disaster Management Regulation 2014 supports the Act by describing disaster management group membership, appointments of chairpersons and meeting requirements.

Doctrine

Queensland Disaster Management Strategic Policy Statement

Development of a strategic policy framework for disaster management for the State is a function of the Queensland Disaster Management Committee (QDMC) under the Act. The Queensland Disaster Management Strategic Policy Statement sets out the approach, objectives and strategies for disaster management and informs the Queensland government’s strategic approach to keeping people safe and making communities more resilient to disaster risks and impacts.

Queensland State Disaster Management Plan

The Queensland State Disaster Management Plan (State Plan):

• makes provision for the Strategic Policy Statement for Disaster Management
• outlines the principles for disaster management in Queensland
• describes the roles and responsibilities of disaster management stakeholders to support disaster management as legislated in the Act
• outlines the arrangements for prevention, preparedness, response and recovery and resilience.

The State Plan is supported by supplementary hazard specific plans, functional plans and disaster management guidelines.
Emergency Management Assurance Framework

The Emergency Management Assurance Framework (EMAF) supports all levels of Queensland’s disaster management arrangements to continually improve disaster management performance.

The EMAF provides the foundation for guiding and supporting the continuous improvement of entities’ disaster management programs across all phases of disaster management. The EMAF also provides the structure and mechanism for reviewing and assessing the effectiveness of Queensland’s disaster management arrangements.

The EMAF is comprised of principles, disaster management standards, good practice attributes and assurance activities.

Principles
There are four principles that underpin effective disaster management in Queensland: Leadership, Public Safety, Partnership, and Performance. These four principles are reflected in the SPS and are fundamental to the establishment and continuous improvement of effective disaster management programs and recognise the interconnectedness of disaster management across all levels of government, the private sector and the community.

Standard for Disaster Management in Queensland (the Standard)
In accordance with s16N of the Act, the IGEM may make disaster management standards regarding the way in which entities responsible for disaster management in the State are to undertake disaster management.

The Standard establishes the performance requirements for all entities involved in disaster management. In order to focus on good community outcomes, the Standard provides the parameters within which disaster management in Queensland should be conducted, without being prescriptive as to how it should be conducted. This allows the Standard to be applied flexibly across a range of different entities according to their capability, capacity, and needs. The Standard should be used by all entities in Queensland with a responsibility to contribute to disaster management. This includes those with legislated roles, as well as entities acting on behalf of or under an arrangement with those that do.

The effectiveness of disaster management arrangements is measured by applying the Good Practice Attributes to actions undertaken by entities within the sector. The qualities of these Attributes are integral to the achievement of effective disaster management. These Attributes are applicable to all Outcomes in Standards set by the Office of the IGEM. The Good Practice Attributes are: Scalable, Comprehensive, Interoperable, Value and Adaptable.

Assurance activities
Assurance Activities collectively contribute to the assessment of the overall effectiveness of disaster management in Queensland. Assurance Activities assess performance against the Standard, and other relevant legislation, policy, good practice guidelines or entity performance indicators to provide a level of assurance. There are three tiers of Assurance Activities.

- **Tier One Activities** provide the lowest level of assurance due to the absence of independent enquiry and analysis of source material.
- **Tier Two Activities** are undertaken by the Office of the IGEM and involve the analysis and evaluation of data and information generated by third parties.
• **Tier Three Activities** are independent enquiries conducted by the Office of the IGEM, designed to provide a greater level of assurance and understanding about a disaster management topic.

Entities within the sector also have a responsibility to conduct Assurance Activities on their disaster management activities to ensure that they meet legislative requirements.

Adapted from the EMAF. Further information about the EMAF may be found at: [www.igem.qld.gov.au](http://www.igem.qld.gov.au)

**Disaster management guidelines**

The Commissioner, Queensland Fire and Emergency Services (QFES), may prepare disaster management guidelines in accordance with s63 of the Act. Importantly as outlined at s4A(b) of the Act, all disaster events should be managed in accordance with any disaster management guidelines.

**Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline (the Guideline)**

The aim of the Guideline is to provide flexible, good practice recommendations and advice to those responsible for implementing disaster management arrangements in Queensland. It assists Queensland disaster management stakeholders in disaster prevention, preparedness, response and recovery in accordance with the Act, Strategic Policy Statement, Standard for Disaster Management in Queensland, State Disaster Management Plan and other key documents.

The Guideline is supported by toolkits that consist of:

- manuals
- reference guides
- forms
- templates
- process maps
- handbooks
- links to related publications.

**Disaster management approaches**

The following approaches to disaster management build on the comprehensive and integrated approach adopted by the Australian Emergency Management Arrangements and the four guiding principles outlined in the Act s4A.

**Comprehensive approach**

The Comprehensive Approach encompasses all hazards and recognises that dealing with the risks to community safety, which such hazards create, requires a range of prevention/mitigation, preparedness, response and recovery programs and other risk management treatments. This approach to disaster management also ensures a balance between the reduction of risk and the enhancement of community resilience (adaptive capacity of a community’s members to respond to and influence the consequences of disasters to continue an acceptable level in functioning and structure) whilst ensuring effective response and recovery capabilities.
Disaster management should be planned across the four phases of the comprehensive approach: prevention, preparedness, response and recovery (PPRR) as provided in s4A Guiding principles of the Act. All sectors of society share responsibility for the broader application of PPRR including the community, business and governments.

Section 4A(a) of the Act describes the PPRR phases as follows:

**Prevention:**
(i) the taking of preventative measures to reduce the likelihood of an event occurring or, if an event occurs, to reduce the severity of the event.

**Preparedness:**
(ii) the taking of preparatory measures to ensure that, if an event occurs, communities, resources and services are able to cope with the effects of the event.

**Response:**
(iii) the taking of appropriate measures to respond to an event, including action taken and measures planned in anticipation of, during, and immediately after an event to ensure that its effects are minimised and that persons affected by the event are given immediate relief and support.

**Recovery:**
(iv) the taking of appropriate measures to recover from an event, including action taken to support disaster-affected communities in the reconstruction of infrastructure, the restoration of emotional, social, economic and physical wellbeing, and the restoration of the environment.

The four phases of PPRR are neither linear nor independent of each other, but more precisely, they overlap and support each other as shown in Figure 1.1. For example, recovery activities are likely to begin during the response phase and mitigation strategies may be considered during the recovery phase.

Figure 1.1 The ‘comprehensive approach’ to disaster management
A prepared, resilient community

The combination of prevention and preparedness activities all contribute to enhancing resilience to the effects of disasters. The object of actions carried out prior to the impact of events is to build a buffer between the hazard and the vulnerable elements. The greater the buffer, the more resilience can be achieved. These buffers can be in the form of works and structures, or in the preparedness and willingness of communities to take action.

These buffers may provide more resilient infrastructure better able to withstand the impacts of hazards. However, they are more commonly introduced to increase a community’s capacity to not only withstand the impacts of disasters, but also to be more self-reliant and reduce the expectation for emergency and support services to be provided in the short term.

The preparedness and resilience of communities involves all individuals taking a share of the responsibility. Disaster resilience is significantly increased by proactive planning and preparation for the protection of life, property and the environment through an awareness of threats, associated risks and local disaster management arrangements. A high level of resilience will reduce vulnerability and reliance on response agencies, particularly when, during times of disaster, assistance from external sources may be limited or delayed (72 hours is a useful benchmark). Through self-reliance, individuals and the community can often provide the most readily available and effective relief. Resilience requires involvement by individuals in the community and the embracing, by the community, of those individuals unable to provide for themselves. Local government, business, industry, community organisations, families and individuals all have a role.

Local governments, with widely-understood responsibilities for community safety and well-established and practiced arrangements for its implementation, can help foster community organisations and encourage individual and family participation in building disaster resilience.

When effectively integrated into local disaster management arrangements, local volunteer organisations can provide access to community resources and expertise and also act as a link in the information chain between government, disaster management agencies and the community.

When considering the resilience of the wider community, it is important for disaster managers to focus on both the urban and rural elements of the community. While the rural sector may traditionally be considered more resilient, they are prone to be vulnerable to a number of factors that may not potentially affect the urban environment, for example, isolation etc.

Individuals can assist by being aware of local hazards and the recommended precautions against risks. Disaster aware individuals and families can reduce demands on disaster management agencies and help to ensure that local government arrangements remain effective. Additionally, individuals can assist by actively participating in volunteer organisations.

All hazards approach

This approach also assumes that the functions and activities applicable to one hazard are most likely applicable to a range of hazards and consequently, a disaster management plan captures the functions and activities applicable to all hazards. For example, health services and emergency supply are functions common to most disasters.

This approach allows for a general, non-specific approach to the delivery of services. It does not, however, affect the need for specific plans and arrangements for identified hazards and risks that require specific technical capability or authority to effect or direct a response.
The integrated approach ensures the engagement of governments, all relevant organisations and agencies, the private sector and the community and recognises that no single agency can prepare for, and deal with the disruption to community life and infrastructure that can result from a disaster event.

Agencies have a responsibility for ensuring an understanding of the QDMA and contribute to the arrangements by giving effect to their legislation, as relevant to an event, in addition to the ongoing conduct of their core business. It is necessary for a lead or primary agency to coordinate the activities of the large number of organisations and agencies that are involved. These can be drawn from across all levels of government, non-government and private sectors.

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

**Functional lead agencies**

The functions of disaster management are those functions essential to managing the consequences of events and their impact. They are services-centric, enduring and are applicable to all hazards across all levels of the QDMA. They provide a guide to the services required before, during and after the impacts of a disaster. Functional lead agencies are allocated responsibility to prepare for and provide an allocated function and may be required to provide support to other functions.

Disaster management functions help to define the roles and responsibilities of agencies involved in disaster operations. Although the roles and titles of agencies may change, the functions of disaster management will provide a constant point of reference to disaster managers at all levels.

**Hazard specific primary agencies**

In addition to functional lead agency responsibilities, Queensland has identified a number of specific hazards where government departments and agencies have a designated primary agency role. These primary agencies are allocated responsibility to prepare for, and to combat, the specific hazards based on their legislated and/or technical capability and authority.

The disaster management arrangements in Queensland coordinate resources in support of primary agency operations, as required, but remain responsible for the wider management of the consequences of the specific hazard.

Representatives of hazard specific primary agencies are members of the State Disaster Coordination Group (SDCG) and are represented at district and local disaster management groups as required.

**Local disaster management capability**

Local level capability is recognised as the frontline of disaster management. Section 4A(c) of the Act provides that ‘local governments should primarily be responsible for managing events in their local government area’.
Local governments have a key role in identifying and understanding the credible hazards and risks that could impact on the safety and sustainability of their communities. Their role is to put in place mitigation, preparation, response and recovery strategies and arrangements, within the capability of their resources and responsibility. This is achieved through Local Disaster Management Groups (LDMGs) and the development of local disaster management plans (LDMPs) that enhance their community's preparedness to manage the consequences of a disaster and provide a vital link to individuals, voluntary organisations and community organisations that are integral to the execution of disaster management strategies.

Section 4A(d) of the Act provides that ‘district groups and the State group should provide local governments with appropriate resources and support to help the local governments carry out disaster operations’.
Topic 2

Queensland Disaster Management Structure
Effective disaster management requires a structure that takes into account the strategic, tactical and operational levels at which the arrangements must operate. Such a structure must allow for functions applicable to all hazards, operate across all phases of PPRR and include standing coordination arrangements. The structure must be scalable to match events and be flexible enough to adjust to situations as they evolve. In Queensland the structure, known as the QDMA, is based on the Act and supported by disaster management plans.

Queensland disaster management structure

The QDMA are based upon partnership arrangements between local and State governments. These partnership arrangements recognise that each level of the disaster management arrangements must not only work collaboratively but in unison to ensure the effective coordination of planning, services, information and resources necessary for comprehensive disaster management.

The QDMA operate on three distinct levels. These are:
- Local Government
- Disaster District
- State Government.

A fourth level, the Australian Government, is also included in the QDMA recognising that Queensland may need to seek Australian Government support in times of disaster.

Figure 2.1 depicts the three levels of the QDMA including the link to the Australian Government for Federal-level support when required.

The arrangements enable a progressive escalation of support and assistance through these levels as required. It comprises several key management and coordination structures through which effective disaster management for Queensland is achieved. The principal structures that make up QDMA are:
- disaster management groups that operate at local, district and State levels and are responsible for the planning, organisation, coordination and implementation of all measures to mitigate/prevent, prepare for, respond to and recover from disaster situations
- coordination centres at local, district and State levels that support disaster management groups in coordinating information, resources and services necessary for disaster operations
- the development of appropriate disaster management plans for disaster prevention, preparedness, response and recovery at State, district and local levels
- functional lead agencies through which the functions and responsibilities of the State Government in relation to disaster management are managed and coordinated
- hazard specific primary agencies responsible for the management and coordination of combating specific threats
- committees, either permanent or temporary, established under the authority of disaster management groups for specific purposes relating to disaster management.

Management of a disaster at the community level is conducted by local governments, who are responsible for the development and implementation of their local disaster management plan (LDMP).

If local governments require additional resources to manage the event, they are able to request support through their District Disaster Management Group (DDMG).
This allows for the rapid mobilisation of resources at a regional or district level. If district resources are inadequate or inappropriate, requests for assistance can be passed to State via the State Disaster Coordination Centre (SDCC). Finally, when State resources are inadequate or inappropriate, Australian Government support can be obtained through the Department of Home Affairs.

**Local disaster management group**

Local governments are primarily responsible for managing disaster events in their local government areas. Local governments are ideally placed to provide specific disaster management at the community level given their knowledge and understanding of social, environmental and economic issues. They achieve coordinated disaster management through the LDMG.

**Membership of an LDMG**

The Mayor, or another councillor of the local government, is appointed the Chair of the LDMG. A local disaster coordinator is appointed by the Chairperson of the LDMG to manage disaster operations for the local government area.

Membership of the LDMG is outlined in the Regulation.

Generally an LDMG is comprised of:

- local government
- State emergency response agencies
- other State agencies
- any non-government organisations or representatives the Chairperson may appoint to the LDMG in consideration of the LDMG requirements.
Functions of an LDMG

The functions of the LDMG are described in the Act which states—

A local group has the following functions for its area—

(a) to ensure that disaster management and disaster operations in the area are consistent with the State group’s strategic policy framework for disaster management for the State;

(b) to develop effective disaster management, and regularly review and assess the disaster management;

(c) to help the local government for its area to prepare a local disaster management plan;

(d) to identify, and provide advice to the relevant district group about, support services required by the local group to facilitate disaster management and disaster operations in the area;

(e) to ensure the community is aware of ways of mitigating the adverse effects of an event, and preparing for, responding to and recovering from a disaster;

(f) to manage disaster operations in the area under policies and procedures decided by the State group;

(g) to provide reports and make recommendations to the relevant district group about matters relating to disaster operations;

(h) to identify, and coordinate the use of, resources that may be used for disaster operations in the area;

(i) to establish and review communications systems in the group, and with the relevant district group and other local groups in the disaster district of the relevant district group, for use when a disaster happens;

(j) to ensure information about a disaster in the area is promptly given to the relevant district group;

(k) to perform other functions given to the group under this Act;

(l) to perform a function incidental to a function mentioned in paragraphs (a) to (k).

The Act s30

Chair/Deputy Chair

The chairperson of a local group has the following functions:

(a) to manage and coordinate the business of the group;

(b) to ensure, as far as practicable, that the group performs its functions;

(c) to report regularly to the relevant district group, and the chief executive of the department, about the performance by the local group of its functions.

The Act s34A

Local Disaster Coordinator

The Chair of the LDMG must, after consultation with the Commissioner, QFES, appoint a local disaster coordinator (LDC) for the group. A person may only be appointed as a LDC if the Chair is satisfied that the person has the necessary experience or expertise to perform the functions of the LDC. The LDC must be the chief executive or an employee of the local government. The appointment must be made in writing and may only be revoked in writing.
The functions of the LDC are:

(a) to coordinate disaster operations for the local group;
(b) to report regularly to the local group about disaster operations;
(c) to ensure, as far as is practicable, that any strategic decisions of the local group about disaster operations are implemented.

Meetings

Under the Regulation, LDMGs must meet at least once each six months at the times and places decided by the Chair. These meetings must meet quorum requirements as outlined in s13 of the Regulation.

However, the Chair of the LDMG must call a meeting of the LDMG upon a written request by:

- the Minister for Fire and Emergency Services (the Minister)
- the Chair of the QDMC
- the Chair for the disaster district in which the LDMG is situated or
- at least one half of the members of the LDMG.

Notwithstanding the above, the LDMG may meet more regularly than once each six months and may conduct its business, including its meetings, in a way it considers appropriate. Members may participate in meetings of the LDMG remotely through the use of technology such as teleconferencing and are to be taken as being present at the meeting. The LDMG is to keep minutes of all meetings.

Further information about membership and meetings of LDMGs may be found in Parts 2 and 3 of the Regulation.

Local Recovery Group

A local recovery group (LRG) can be established at the discretion of the chair of the LDMG, in consultation with key agencies on the group, depending on the scale of the disaster, impact/needs assessments and anticipated recovery operations.

Local Recovery Coordinator

It may be determined by the LDMG that it is necessary to appoint a Local Recovery Coordinator (LRC) to coordinate recovery at the local level. The LRC is appointed by the Chair, after consultation with the State Recovery Policy and Planning Coordinator (SRPPC) and the State Recovery Coordinator (SRC). The appointment of the LRC may be pre-emptive in anticipation of expected disaster impacts.

The LRC should not, where possible, be the same person appointed as the Local Disaster Coordinator (LDC) and should liaise regularly with the LDC during disaster operations.

Local disaster coordination centre

At local government level, local disaster coordination centres (LDCC) are established to support the LDMG in determining the activities required and supporting planning for how the direction is to be implemented.

For further information on coordination centres, refer to — Topic 5 : Response and Recovery.
Local disaster management plan
In consultation with the LDMG, the local government must develop a LDMP for the area. The LDMP should include information pertaining to all aspects of the comprehensive approach to disaster management for local government.

For further information on planning, refer to — Topic 3 : Prevention and Preparedness.

District level

District disaster management group
Queensland is divided geographically into disaster districts. Each of these districts covers one or more of Queensland’s local government areas.

The Act establishes a DDMG for each disaster district. The DDMG provides whole-of-government planning and coordination capacity to support local governments in disaster operations. The disaster districts perform a ‘middle management’ function within the disaster management arrangements by providing coordinated State government support when requested by local governments. DDMGs are responsible to the QDMC for all aspects of State Government capabilities in disaster management for their district.

Where a disaster is likely to encompass two or more adjoining disaster districts, the Act includes provisions allowing the Chair of the QDMC to establish, in consultation with the Commissioner, Queensland Police Service (QPS), a temporary DDMG to manage the disaster across all affected disaster districts.

Membership of a DDMG
DDMG membership should predominantly comprise of:

- representatives of those State agencies responsible for hazard specific arrangements and the functions of disaster management
- a representative for each local government in the district.

As each disaster district is unique, it is acknowledged that the composition of DDMGs may differ to meet the needs of the individual disaster district.

Chair/Deputy Chair/District Disaster Coordinator of the DDMG
The Commissioner, QPS, appoints a Chair and Deputy Chair for each disaster district.

The Chair has the following responsibilities as described in the Act:

(a) to manage and coordinate the business of the group;
(b) to ensure, as far as practicable, that the group performs its functions;
(c) to report regularly to the State Group about the performance by the District Disaster Management Group of its functions.

The Act s26

The Chair of a DDMG is also the DDC of the DDMG.

The DDC has the following function:

‘to coordinate disaster operations in the disaster district for the group’.

The Act s26A

The DDC may, with the approval of the Minister, declare a disaster situation for part or all of a district, thereby enabling specific powers under the Act to be exercised.
Executive Officer of the DDMG

The Commissioner, QPS, is to appoint a person as the Executive Officer of the DDMG. The Executive Officer’s primary role is to support the group in the performance of its functions, as directed by the Chair.

Functions of the DDMG

The DDMG has the following functions, as outlined in s23 of the Act:

(a) to ensure that disaster management and disaster operations in the district are consistent with the State group’s strategic policy framework for disaster management for the State;

(b) to develop effective disaster management for the district, including a district disaster management plan, and regularly review and assess that disaster management;

(c) to provide reports and make recommendations to the State group about matters relating to disaster management and disaster operations in the district;

(d) to regularly review and assess—
   (i) the disaster management of local groups in the district; and
   (ii) local disaster management plans prepared by local governments whose areas are in the district;

(e) to ensure that any relevant decisions and policies made by the State group are incorporated in its disaster management, and the disaster management of local groups in the district;

(f) to ensure the community is aware of ways of mitigating the adverse effects of an event, and preparing for, responding to and recovering from a disaster;

(g) to coordinate the provision of State resources and services provided to support local groups in the district;

(h) to identify resources that may be used for disaster operations in the district;

(i) to make plans for the allocation, and coordination of the use, of resources mentioned in paragraph (h);

(j) to establish and review communications systems in the group, and with and between local groups in the district, for use when a disaster happens;

(k) to ensure information about an event of a disaster in the district is promptly given to the State group and each local group in the district;

(l) to prepare, under section 53, a district disaster management plan;

(m) to perform other functions given to the group under this Act;

(n) to perform a function incidental to a function mentioned in paragraphs (a) to (m).

Meetings

Under the Regulation, DDMGs must meet at least once each six months at the times and places decided by the Chair. These meetings must meet quorum requirements as outlined in s13 of the Regulation. However, the Chair of the DDMG must call a meeting of the group if asked, in writing, to do so by:

• the Chair of the QDMC
or
• at least one half of the members of the DDMG.

Notwithstanding the above, the DDMG may meet more regularly than once each six months and may conduct its business, including its meetings, in a way it considers
appropriate. Members may participate in meetings of the DDMG remotely by teleconferencing and are to be taken as being present at the meeting. The DDMG is to keep minutes of all meetings.

Further information about membership and meetings of DDMGs may be found in Parts 2 and 3 of the Regulation.

District Recovery Group
A District Recovery Group (DRG) may be established at the discretion of the chair of the DDMG, in consultation with key agencies on the group, depending on the scale of the disaster, impact/needs assessments and anticipated recovery operations.

District disaster coordination centre
District disaster coordination centres (DDCC) are established to support the DDMG in the provision of district and State level support to local governments.

Further information on coordination centres, refer to — Topic 5 : Response and Recovery.

District disaster management plan
The DDMG must prepare a district disaster management plan (DDMP) for the district. District disaster management plans should detail the disaster district arrangements to provide whole-of-government planning and coordination capability to support local governments in disaster management.

For further information on planning, refer to — Topic 3 : Prevention and Preparedness.

State level

Queensland Disaster Management Committee
The Queensland Disaster Management Committee (QDMC) provides strategic direction and State-level decision making for disaster management within the State and ensures PRRR activities are coordinated from a whole-of-government perspective and based on an all hazards approach.

Functions of the QDMC
The QDMC has the following functions under s18 of the Act:

(a) to develop a strategic policy framework for disaster management for the State;

(b) to ensure effective disaster management is developed and implemented for the State;

(c) to ensure arrangements between the State and the Commonwealth about matters relating to effective disaster management are established and maintained;

(d) to identify resources, in and outside the State, that may be used for disaster operations;
(e) to provide reports and make recommendations that the State Group considers appropriate about matters relating to disaster management and disaster operations;

(f) to prepare, under section 49, the State disaster management plan;

(g) to coordinate State and Commonwealth assistance for disaster management and disaster operations;

(h) to perform other functions given to the group under this or another Act;

(i) to perform a function incidental to a function mentioned in paragraphs (a) to (h).

Chair
The QDMC is chaired by the Premier during the Response phase of disaster management and by the Deputy Premier during the Preparedness, Prevention and Recovery phases.

Membership
Membership comprises:

• Members
• Assisting Officials
• Observers.

Further information about membership of the QDMC may be found in the State Disaster Management Plan and Parts 2 and 3 of the Regulation.

Chair and Deputy Chair
The functions of the Chair of the QDMC are:

(a) to manage and coordinate the business of the group;

(b) to ensure, as far as practicable, that the group performs its functions.

The Act s20A

The Minister administering the Local Government Act 2009, is the deputy chairperson of the State group.

The Deputy Chair is to act as Chair during a vacancy in the office of the Chair or during all periods when the Chair is absent from duty or, for another reason, cannot perform the functions of the office.

Executive Officer
The Executive Officer of the QDMC is appointed by the Commissioner, QPS, to provide support to the QDMC, as directed by the Chair of the QDMC, to help it perform its functions, including:

• providing executive support at meetings of the QDMC
• calling meetings of the QDMC
• the authority to request Australian Government non-financial assistance
• providing any other executive support the Chair considers necessary.

Meetings
Under the Regulation, the QDMC must meet at least once every six months at the times and places decided by the Chair. These meetings must also meet quorum requirements as outlined in s13 of the Regulation. However, the Chair must call a meeting of the QDMC upon a written request by the Minister or at least one half of its members.
Notwithstanding the above, the QDMC may meet more regularly than once every six months and may conduct its business, including its meetings, in a way it considers appropriate.

Members may participate in meetings of the QDMC remotely by teleconferencing and are to be taken as being present at the meeting.

The QPS is to provide administrative and secretariat services to the QDMC and the QDMC is to keep minutes of all meetings.

**Advisors and Observers**

At the discretion of the Chair of the QDMC, invitations to attend QDMC meetings, or part of a meeting, may be extended to representatives of Commonwealth agencies, State authorities, local governments, non-government organisations and commercial businesses.

**Annual Report**

As soon as practicable after the end of each financial year, the QDMC must prepare a written report about disaster management in the State and publish the report on an appropriate website providing information to the public.

As per s44 of the Act, the Annual Report must include the following:

(a) information about activities undertaken during the financial year to maintain or enhance the State’s disaster management;

(b) details of disaster operations performed during the financial year;

(c) information about the priorities for disaster management; and

(d) other matters about disaster management the QDMC considers appropriate.

In preparing the QDMC’s Annual Report, the QDMC is to review and incorporate issues arising from reports provided by each of the DDMGs as well as by other State committees.

**State Disaster Coordinator**

The chairperson of the State group must appoint one of the following persons as a State disaster coordinator to coordinate disaster operations for the group—

(a) a deputy commissioner of the police service;

(b) another person the chairperson decides, after considering the nature of the disaster operations, should be appointed to coordinate the operations.

The Act s21B(1)

**State Disaster Coordinator Functions**

(1) The State disaster coordinator has the following functions—

(a) to coordinate the disaster response operations for the State group;

(b) to report regularly to the State group about disaster response operations;

(c) to ensure, as far as reasonably practicable, that any strategic decisions of the State group about disaster response operations are implemented;

(d) to provide strategic advice on disaster response operations to district disaster coordinators.

(2) In this section -

*disaster response operations* means the phase of disaster operations that relates to responding to a disaster.

The Act s21C
**State Disaster Coordination Group**

The State Disaster Coordination Group (SDCG):

- supports the QDMC to make strategic decisions across all phases of disaster management
- assists the QDMC to build disaster resilience across Queensland
- assists the QDMC to provide clear and unambiguous senior strategic leadership in relation to disaster management and resilience
- supports the State Disaster Coordinator (SDC) and the State Recovery Coordinator (SRC) when appointed in their statutory roles
- coordinates disaster response and recovery operations, as appropriate, for the QDMC
- ensures, as far as reasonably practicable, any strategic decisions of the QDMC about disaster response and recovery operations are implemented.

**Leadership Board Sub-committee (Recovery)**

The Leadership Board Sub-committee (Recovery) leads and monitors recovery progress and coordinates overlapping recovery activities across the functional recovery areas.

This sub-committee:

- oversees the implementation of the Queensland Recovery Plan and event specific disaster recovery plans
- develops strategies to manage risks that may impact recovery operations
- provides oversight on the planning and implementation of the State’s whole of community recovery activities regarding the disaster, across the functional lines of recovery, as detailed in the disaster specific recovery plan
- provides the mechanism to manage and coordinate the recovery activities of the Functional Recovery Groups (FRGs), including cross-cutting issues
- identifies issues for resilience and recovery and canvasses policy solutions across the FRG that are not in the recovery plan
- pre-empts and raises emerging issues highlighted by the FRGs and/or the SRC and escalates to the Leadership Board and/or QDMC through the SRPPC for action, as required
- provides assurance and monitoring of recovery efforts for the impacts of the disaster
- reports on recovery activities to the QDMC
- ensures FRGs contribute actively to the development of the recovery plan in partnership with the Queensland Reconstruction Authority (QRA).

**State Recovery Policy and Planning Coordinator**

The Chief Executive Officer of the Queensland Reconstruction Authority is the SRPPC, as appointed by the Premier. Refer to the Queensland Recovery Plan.

The role of the SRPPC includes:

- fulfils the role of the standing State Recovery Coordinator (SRC)
- engages collaboratively with all stakeholders to ensure recovery activities provide the best outcomes for the people of Queensland in terms of timeliness, quality of service and advice to government
- ensures better preparedness of government entities and the community for recovery operations
- leads recovery planning, policy and recovery capability development to ensure effective recovery operations and coordination
• oversees the effective delivery of relief and immediate recovery operations until a SRC is appointed
• facilitates provision of local recovery planning and operations support, when requested by the impacted LDMGs/LRGs
• ensures continual improvements in disaster recovery policies, procedures and planning
• oversees state level preparedness for recovery operations
• manages and resources a newly appointed SRC and is available for consultation with the SRC/Deputy SRCs throughout the duration of the their appointment
• in the lead up to a disaster (if possible), and during disaster response operations attends QDMC and State Disaster Coordination Group (SDCG) meetings, and liaises with the State Disaster Coordinator (SDC)
• works with the SDC to ensure smooth transition from response operations to recovery operations
• works with stakeholders to collaboratively implement the delivery of resilience building measures and ongoing resilience continuous improvement
• ensures a review of disaster recovery operations is conducted after an event.

State Recovery Coordinator

The SRC, under s21D of the Act, may be appointed to coordinate recovery operations following a specific event.

The QDMC Chair may appoint a State Recovery Coordinator if satisfied the appointment is necessary to coordinate disaster recovery operations for the QDMC and the person has the necessary expertise or experience.

(1) The State disaster recovery coordinator has the following functions-

(a) to coordinate the disaster recovery operations for the State group;
(b) to report regularly to the State group about disaster recovery operations;
(c) to ensure, as far as reasonably practicable, that any strategic decisions of the State group about disaster recovery operations are implemented;
(d) to provide strategic advice on disaster recovery operations to government agencies performing disaster recovery operations.

(2) In this section -

disaster recovery operations means the phase of disaster operations that relates to recovering from a disaster.

The Act s21E

The Chief Executive Officer of the Queensland Reconstruction Authority is the SRPPC, as appointed by the Premier and fulfils the role of the standing State Recovery Coordinator.

Functional Recovery Groups

Effective recovery requires an integrated, multi-disciplinary approach to needs analysis, consequence management, community engagement, planning and service delivery. Functional Recovery Groups provide a platform to coordinate effort by all agencies involved in recovery. The FRGs coordinate, link and facilitate recovery planning, issues management and activities at the State level across their different functional group areas.

State Disaster Coordination Centre

The SDCC supports the QDMC, SDCG and SDC through the coordination of a State level operational response capability during disaster operations. The SDCC also ensures information about an event and associated disaster operations is disseminated to all levels, including to the Australian Government.
For further information on coordination centres, refer to — Topic 5 : Response and Recovery.

State Disaster Management Plan

The QDMC must prepare the State Plan which must be consistent with any disaster management guidelines and disaster management standards issued.

For further information on planning, refer to — Topic 3 : Prevention and Preparedness

Additional requirements for disaster management groups

Appointment of deputies

In accordance with s14 of the Regulation, a member of a disaster management group may with the approval of the Chair appoint, by signed notice, a deputy.

The approved deputy may attend disaster management group meetings in the absence of the member and exercise the member’s functions and powers, as outlined in the Act, at the meeting.

Directions about functions

The Chair of the QDMC may give written direction to a DDMG about the performance of the DDMG’s functions to ensure those functions are performed appropriately. Before giving the direction, the Chair must consult with the DDC of the DDMG. The DDMG must comply with the direction.

The DDC of a DDMG may give an LDMG from the district a written direction to ensure the performance of the LDMG’s functions after consultation with the Chair of the LDMG. The LDMG must comply with the direction.

Requirement for disaster management groups to consult

In accordance with s48A of the Act, if the Chair of a disaster management group considers essential providers can help the group perform their functions the group must consult with the provider(s) (gas, electricity, telecommunications, water, sewage infrastructure etc.) This could be achieved by, for example, inviting them to attend meetings held by the group, seeking their advice through provision of reports and recommendations relating to disaster management or operations or seeking their advice in preparing disaster management plans.

Australian Government level

Department of Home Affairs

The Department of Home Affairs (DHA), through Emergency Management Australia, delivers programs, policies and services that maintain and strengthen Australia’s national security and emergency management procedures.

The DHA continues to establish, fund and support several capability development activities, often in partnership with the states, territories and international partners, to strengthen Australia’s ability to respond to emergencies.
The DHA coordinates Australian Government support, both physical and financial and maintains response plans to provide Australian Government non-financial assistance to states and territories in response to an emergency.

**Australian Government Crisis Coordination Centre**

The Crisis Coordination Centre (CCC) is the Australian Government's periscope into everything that is happening around the globe. It is an all-hazards, 24/7 facility with representatives from a range of Australian Government departments, including the Bureau of Meteorology and Geoscience Australia. It provides the whole-of-government picture to decision makers during times of crisis, whether it is a natural disaster or a security incident. The CCC also coordinates physical Australian Government assistance during disasters and emergencies and manages the National Security Hotline—the single point of contact for the public to report suspicious activity.

**The Inspector-General Emergency Management**

Under Part 1A of the Act, the IGEM and the Office of the IGEM have been established in Queensland.

The key priority for the Office of the IGEM is to facilitate improvements to the QDMA to enable confidence in the system and enhance public safety outcomes.

The IGEM is appointed by the Governor in Council on the recommendation of the Minister.

**Functions of the Office of IGEM**

In accordance with s16C of the Act, the Office of the IGEM has the following functions:

(a) to regularly review and assess the effectiveness of disaster management by the State, including the State disaster management plan and its implementation;

(b) to regularly review and assess the effectiveness of disaster management by district groups and local groups, including district and local disaster management plans;

(c) to regularly review and assess cooperation between entities responsible for disaster management in the State, including whether the disaster management systems and procedures employed by those entities are compatible and consistent;

(d) to make disaster management standards;

(e) to regularly review and assess disaster management standards;

(f) to review, assess and report on performance by entities responsible for disaster management in the State against the disaster management standards;

(g) to work with entities performing emergency services, departments and the community to identify and improve disaster management capabilities, including volunteer capabilities;

(h) to monitor compliance by departments with their disaster management responsibilities;

(i) to identify opportunities for cooperative partnerships to improve disaster management outcomes;

(j) to report to, and advise, the Minister about issues relating to the functions mentioned in paragraphs (a) to (i);

(k) to make all necessary inquiries to fulfil the functions mentioned in this section;

(l) to perform a function incidental to a function mentioned in paragraphs (a) to (k).
Topic 3
Prevention and Preparedness
Emergency Risk Management

Local and district disaster management groups and the state group within Queensland’s disaster management arrangements hold responsibility for managing disaster risk, for all hazards, across the four phases of a comprehensive approach: prevention, preparedness, response and recovery.

Risk management is a proactive process that forms the basis for disaster management planning and helps those who hold disaster management responsibilities to provide effective, relevant and informed services to communities.

Hazard identification, the analysis of exposure and vulnerability and the subsequent identification of risk through this process is the cornerstone of understanding disaster risk and forms the basis for effective risk-based planning.

Queensland Emergency Risk Management Framework

The Queensland Emergency Risk Management Framework (QERMF) provides a risk assessment methodology that can be used within disaster management planning at all levels of Queensland’s disaster management arrangements. The process applies a standardised and internationally recognised approach to the prioritisation, mitigation and management of risk. This includes the consistent identification and passage of residual risk between levels of Queensland’s disaster management arrangements to directly inform planning and resource allocation and to promote active communication, cooperation and coordination.

For further information on Emergency Risk Management, refer to the Queensland Emergency Risk Management Framework available at — www.disaster.qld.gov.au

Mitigation

Disaster mitigation is the means, taken in advance of or after a disaster, aimed at decreasing or eliminating its impact on communities, the economy, infrastructure and the environment.

On a practical basis it is linked to recovery when it is apparent there is an opportunity to build communities in ways more resilient than before. Mitigation efforts reduce the consequences of events, even if they fall short of preventing an event from happening directly.

The implementation of appropriate and targeted mitigation initiatives can offer more sustainable cost savings to communities and government in the event of a disaster.

Mitigation strategies can include:

- hazard specific control activities such as flood levees or bushfire mitigation strategies
- design improvements to infrastructure or services
- land use planning and design decisions that avoid developments and community infrastructure in areas prone to hazards
- community awareness campaigns to increase knowledge of how to prepare for disaster events
- community education programs to build knowledge of the appropriate actions to prepare for and respond to a disaster event
• capital works such as levee bank construction to reduce the impacts of flooding
• resilience activities including partnership building and engagement between sectors
• annual programs (e.g. vegetation management around essential services and essential infrastructure such as power lines).

Mitigation measures should flow from risk analysis, enabling disaster managers to set priorities according to community, environment and infrastructure vulnerability and potential economic cost. Mitigation should result in reduced risk and vulnerability, enhancing community resilience and sustainability.

All agencies have a responsibility to mitigate against disasters. Agencies with a specific portfolio responsibility to influence mitigation should actively seek to do so with the full support of all other agencies. Some mitigation measures are able to be realised in the shorter term and overlap with preparedness. Other measures may be long term and should be built into corporate plans of local government and State agencies.

**Disaster management planning**

Disaster management arrangements, from mitigation through to recovery, must be systematically planned for and be scalable and adaptable to change. Such an approach will ensure that the outcomes are appropriate to the situation and that the overall approach is flexible and can adapt should the situation change. Comprehensive, effective planning can establish processes and outcomes to treat risk and prevent or mitigate the effects of disasters.

Planning must be carried out both as normal business and during events. It must result in consistency between disaster management plans at all three levels (State, district and local). All disaster management programs, strategies, funding and arrangements should flow out of the planning process.

For Queensland disaster management, risk-based planning can occur through the completion of a QERMF risk assessment.

The output of the planning process results in documented disaster management plans, business continuity plans, operational or event action plans and contingency plans to deal with specific events.
## Disaster Management Plans

- Provide overall guidance on disaster management concepts, structures and arrangements.
- Disaster management planning is the specific responsibility of all agencies in addition to the QDMC, DDMGs and LDMGs. Under legislation, disaster districts and local governments are required to develop effective disaster management plans covering events likely to happen in their areas.
- The content of these plans is outlined in the Act and in the Guideline. Disaster management plans are to be disseminated to all stakeholders and be available for inspection by members of the public.

## Lead Agency Functional Plans

- Developed by lead agencies to address specific planning requirements attached to each function.

## Hazard Specific Plans

- Developed by a state government agency with assigned lead responsibility to address a particular hazard under the State Plan.

## Business Continuity Plans

- Detail how an organisation will function when service delivery is affected by events outside normal business. Business continuity plans ensure the continuation of operations to the extent required in the event of a disruption.
- State Government agencies and local government should apply sound business continuity practices and promote these practices to businesses, industries and communities.

## Operational / Event Action Plans

- A response plan which outlines a problem/concern/vulnerability and identifies the appropriate actions (what? who? how? when?) to address the situation. Groups are encouraged to prepare an operational plan which sits within the disaster management plan and is developed after conducting a risk assessment.

## Contingency Plans

- Developed to assist with managing a gap in capability to ensure services are maintained. Contingency planning can be undertaken as deliberate planning or immediate planning.

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<th><strong>Figure 3.1 Types of plans</strong></th>
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## Local Disaster Management Plans

All local governments in Queensland must, under s57 of the Act, prepare a disaster management plan for their local government area.

The development of a LDMP should be based on the comprehensive, all hazards approach to disaster management incorporating all aspects of PPRR and specific provisions under s57 and s58 of the Act. It should outline steps to mitigate the potential risks as well as response and recovery strategies.

The plans are to be made available to the relevant DDMGs, and are to be available for inspection by members of the public, free of charge, at the local government head office, on the local government’s website and other places the Chief Executive Officer of the local government considers appropriate (the Act s60).
In accordance with s59 of the Act, an LDMG may review or renew its plan when the group considers it appropriate. However, the LDMG must review the effectiveness of the plan at least once a year through, for example, exercises and/or operational activities.

**District disaster management plans**

The Act requires that the DDMG prepare a disaster management plan for its disaster district.

DDMPs detail the arrangements within the disaster district to provide whole-of-government planning and coordination capability to support local governments in disaster management. A DDMP should be developed in consideration of the local disaster management plans in the district to ensure the potential hazards and risks relevant to that area are incorporated. It should outline steps to mitigate the potential risks as well as response and recovery strategies.

In accordance with s55 of the Act, a DDMG may review or renew its plan when the group considers it appropriate. However, the DDMG must review the effectiveness of the plan at least once a year through, for example, exercises and/or operational activities.

In addition to annual exercises or operational activities, it is recommended that a district plan assessment be conducted once every two years.

**State Disaster Management Plan**

In accordance with s49 of the Act, the QDMC must prepare a State Plan outlining disaster management for the State.

The State Plan establishes the framework, arrangements and practices that enable disaster management in Queensland. It includes guidance for disaster management stakeholders through the provision of commentary and directions to supporting documents such as plans, strategies or guidelines.

The plan highlights significant elements of disaster management which are important to all Queenslanders. To achieve this, various definitions, principles and functions have been reproduced from relevant legislation, guidelines and policy documents.

This plan makes provision for the following, as prescribed by the *Disaster Management Act 2003*:

- Queensland Disaster Management 2016 Strategic Policy Statement
- the roles and responsibilities of entities involved in disaster operations and disaster management for the state
- the coordination of disaster operations and activities relating to disaster management performed by those who have roles and responsibilities
- events that are likely to happen in the state
- outline the priorities for disaster management for the state
- matters stated in disaster management guidelines are also matters included in this plan
- any other matters the QDMC considers appropriate or are prescribed by the Disaster Management Regulation 2014.

Section 51 of the Act states that the QDMC may review, or renew, the State Plan when the group considers it appropriate. To ensure effectiveness of disaster management by the State, it is recommended the State Plan is reviewed annually and following disaster operations.

The QPS has the responsibility to coordinate the review and renewal of the State Plan.
The State Plan is to be provided to each DDMG and LDMG and is to be available for inspection by members of the public, free of charge, at the department’s Head Office, on the department’s website and at other places the Chair considers appropriate.

In accordance with s16C of the Act, the Office of the IGEM has been delegated the legislative responsibility to ensure that local, district and State plans remain effective and will monitor their implementation and support their review.

**State Agency plans**
The State Plan is supported by supplementary hazard specific plans and functional plans developed and managed by State government agencies with hazard, functional or activity specific responsibilities.

**Functional plans**
The functions of disaster management identify important services required before, during and after the impacts of a disaster, and help to identify and define an agency’s services and responsibilities in disaster operations.

Functional plans are developed by lead agencies to address specific planning requirements attached to each function. Although the functional lead agency has primary responsibility, arrangements for the coordination of relevant organisations that play a supporting role are also to be outlined in these plans.

For further detail regarding Functional Lead Agencies, refer to the State Disaster Management Plan available at — www.disaster.qld.gov.au

**Hazard specific plans**
These plans address specific hazards where State departments or agencies have primary management responsibility to ensure that an effective plan is prepared. Hazard specific plans address the hazard actions across all PPRR phases, include information on how the QDMA links with the hazard specific arrangements and support the primary agency to manage the hazard specific event.

Hazard specific planning is required as coordination and operational procedures for specific hazards may be different to those for disaster management.

Agency specific coordination centres may be established in addition to local, district and State coordination centres and internal structures including the passage of information and resources may be managed using different processes.

Primary agencies also have a role in ensuring State hazard specific plans link to national hazard specific plans and arrangements and that appropriate communication and relationships with counterparts at the national level are maintained.

For further detail regarding Hazard specific agencies, refer to the State Disaster Management Plan available at — www.disaster.qld.gov.au

**Private sector and non-government organisation planning**
The private sector, businesses and non-government organisations play key roles before during and after disasters.
Private Sector
Private sector entities own and are responsible for operating and maintaining key critical infrastructure networks, for example, telecommunications companies.
Disaster management planning is coordinated through industry legislation or codes of practice.
These entities can provide advice on essential services to State, local and district groups as advisors or members.

Businesses
To support community recovery, businesses should prepare plans to maintain the continuity of service during events and re-establish service as soon as possible after an event.


Non-government organisations
Non-government organisations (NGOs), for example, the Australian Red Cross, also play important roles before, during and after a disaster, including assisting vulnerable members of the community to prepare for events, volunteer management and recovery support. NGOs typically have networks of clients who may be vulnerable members of the community. The role of NGOs in supporting the vulnerable members of the community should be recognised through all levels of disaster management arrangements.

For further information on Planning refer to the Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline available at — www.disaster.qld.gov.au

Community education and engagement
Section 4(c) of the Act states communities should receive appropriate information about preparing for, responding to and recovering from a disaster.
In a disaster management context, community education has a range of objectives, which may include:

• developing awareness in communities of the nature and potential of hazards and the potential impact and damage hazards can bring
• promoting public self-reliance through personal responsibility for managing risks as much as possible. This may be through a range of preparedness measures that the public and industry can take to reduce risk to themselves, their workforce, their families, their communities and infrastructure before, during and after an event
• developing the community’s appreciation of the QDMA and the assistance available to communities which can be activated in a disaster. This includes local and State mitigation and preparedness strategies, emergency warnings (delivery methods and actions required), evacuation routes and accessing information during disasters, for example, local radio, television, notice boards.

Activities and products such as publications, multimedia information packages and community information events are the responsibility of all levels of government and other agencies and organisations, working in partnership. Due to this, it is important for the community to be provided with consistent messages, across all programs.
Training and education

Disaster management training and education has been identified as an essential means through which agencies can develop and maintain their disaster management capabilities and capacity. Training and education can provide the knowledge, skills and attitudes required to address the issues of disaster management through prevention, preparedness, response and recovery. Furthermore, training is important in ensuring that all agencies can seamlessly integrate their arrangements and contribute to an effective and coordinated disaster management response.

Training and education is carried out according to the Queensland Disaster Management Training Framework, which outlines the packages to be delivered and the intended stakeholders. It encompasses the arrangements themselves, the processes, hazards, functions and activities that underpin disaster management and disaster operations. As one of the activities undertaken to maintain or enhance the QDMA, s16A(c) of the Act provides the legislative requirement for persons performing functions under this Act in relation to disaster operations are appropriately trained.

Exercises

An exercise is a controlled, scenario driven (but objective based) activity utilised to train or assess and develop competencies for personnel, evaluate and validate procedures and plans, and test the availability and suitability of resources. Exercises can be conducted as discussion-based, table-top or live in the field. Exercises are an essential component of disaster preparedness and should be used by disaster management stakeholders to enhance capacity and contribute towards continuous improvement.

Exercises provide the opportunity to involve all agencies and levels within the QDMA. They build stakeholder networks and relationships, which are essential in providing effective response and recovery for affected communities. They should be designed to incorporate the lessons identified from previous events and be linked to priorities and hazards relevant to the participants.

At the local and district level, disaster management groups are responsible for disaster management exercises. For a consistent approach to building capability and capacity across Queensland, QFES provides support and guidance to local and district groups. The Office of the IGEM is responsible for the evaluation of training and exercising arrangements.

Communication

The Queensland Government arrangements for coordinating public information in a crisis specify the establishment of a Crisis Communication Network (CCN) of departmental communication officers to manage community information. The Director-General of the Department of Premier and Cabinet will activate these arrangements, when required, to provide leadership for the many cross-government communication activities that occur as a result of an event, and to assist agencies to harmonise their activities and messages.

For further information on communication, refer to the Queensland Government Arrangements for Coordinating Public Information in a Crisis available at — www.disaster.qld.gov.au
Topic 4

Warning and Alert Systems
Weather warnings

To alert communities of impending severe weather events, official warnings are issued by the Australian Bureau of Meteorology (BoM).

Severe weather events

The BoM warning services include tropical cyclone, fire weather, severe thunderstorm, tsunami, flood and marine warnings.

For further information on weather warnings, refer to the BoM website — www.bom.gov.au/weather-services

The Joint Australian Tsunami Warning Centre

The Joint Australian Tsunami Warning Centre, operated by the BoM and Geoscience Australia, is the issuing authority for tsunami warning products for Australia. The warning products include No Threat Bulletins, Watch, Warning and Watch, and Warning Cancellations.

Joint Australian Tsunami Warning Centre make warnings available through the BoM website, through the 1300 TSUNAMI (1300 878 6264) automated recording number and email/fax the information to media outlets (for broadcast), State, local and Australian Government agencies and other key recipients.

The Guideline describes the role and responsibilities of government, non-government agencies and other organisations for disseminating tsunami warning products to vulnerable communities.

For further information refer to the Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline available at — www.disaster.qld.gov.au

Standard Emergency Warning Signal

The Standard Emergency Warning Signal (SEWS) is a distinctive audio signal that has been adopted to alert the community to the broadcast of an urgent safety message relating to a major emergency/disaster. It is intended for use as an alert signal to be played on public media (such as radio, television, public address systems, mobile sirens), to draw listeners’ attention to a following emergency warning.

The operational procedures for the use of SEWS in Queensland, including factors for use, eligible events and management and responsibilities is outlined in the Queensland Standard Emergency Warning Signal Manual.

For further information refer to the Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline and Support Toolkit items available at — www.disaster.qld.gov.au
Emergency Alert (EA) is a national telephone warning and alert system used to send voice messages to landline telephones and text messages to mobile phones within a defined spatial area about a likely disaster and/or emergency situation.

EA messages will:

- warn targeted areas of the Queensland community of imminent and severe threats from fire, chemical and natural weather or geological events
- direct those warned to other sources of information and/or direct them to move away from an imminent hazard or threat.

EA is one means of informing the public and should not be used in isolation. A number of mediums should be utilised to ensure maximum coverage of all elements of the community.

For further information refer to the Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline and Support Toolkit items available at — www.disaster.qld.gov.au
Topic 5
Response and Recovery
Disaster operations

Disaster response and disaster recovery are undertaken as components of disaster operations. Disaster operations is defined in s15 of the Act as:

‘activities undertaken before, during or after an event happens to help reduce loss of human life, illness or injury to humans, property loss or damage, or damage to the environment, including, for example, activities to mitigate the adverse effects of the event.’

A diagrammatic representation of the correlation between disaster operations, response and recovery phases, levels of activation and stages of operations is outlined in Figure 5.1.

Figure 5.1

It is important to acknowledge that in accordance with the Act, the State Disaster Coordinator is only responsible for the coordination of disaster response operations, whereas district disaster coordinators and local disaster coordinators are responsible for the coordination of disaster operations.

This difference in the responsibilities of these positions reflects the temporary (event based) and permanent (ongoing) nature of their respective appointments.

Disaster response

Disaster response is:

‘the taking of appropriate measures to respond to an event, including action taken and measures planned in anticipation of, during, and immediately after an event to ensure that its effects are minimised and that persons affected by the event are given immediate relief and support’.

Act s4A(a)(iii)

The response phase of disaster management involves the conduct of activities and appropriate measures necessary to respond to an event.

In accordance with s4A of the Act, local governments are primarily responsible for managing events in their local government area, district and State levels provide local government with appropriate resources and support to help local governments carry out disaster operations.
Activation of response arrangements

Timely activation, across all levels of the QDMA, is critical to an effective response. It relies on an understanding of the indicators of disasters and the QDMA to monitor and provide situational awareness of events. Timely activation is achieved by following the escalation procedures that include trigger points and required actions during pre-emptive operations, leaning forward and standing up of the arrangements. The activation procedures need to be included in disaster management plans at all levels.

While local governments are primarily responsible for managing events in their local government area, the early and pre-emptive activation of support and resources from district and State levels will ensure an effective response to disaster affected communities. This is particularly relevant for hazard specific arrangements and large scale disasters which may overwhelm local resources.

The QDMA is activated using an escalation model from alert, to lean forward, to stand up and to stand down. The levels of activation are defined in Figure 5.2.

<table>
<thead>
<tr>
<th>Level of Activation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert</td>
<td>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 threat.</td>
</tr>
<tr>
<td>Lean Forward</td>
<td>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 stand-by, prepared but not activated.</td>
</tr>
<tr>
<td>Stand up</td>
<td>The operational state following 'lean forward' whereby resources are mobilised, personnel are activated and operational activities commenced. Disaster coordination centres are activated.</td>
</tr>
<tr>
<td>Stand down</td>
<td>Transition from responding to an event back to normal core business and/or continuance of recovery operations. There is no longer a requirement to respond to the event and the threat is no longer present.</td>
</tr>
</tbody>
</table>

Figure 5.2 Levels of activation

The movement of disaster management groups through this escalation phase is not necessarily sequential, rather it is based on flexibility and adaptability to the location and event.

Activation of response arrangements occurs when there is a need to:

- monitor potential threats or disaster operations
- support or coordinate disaster operations being conducted by a designated primary agency
- coordinate resources in support of disaster operations and recovery operations at local or district level and
- coordinate State-wide disaster response and recovery activities.

Activation does not necessarily mean the convening of disaster management groups, rather the provision of information to disaster management group members regarding the risks associated with a pending hazard impact.

Following any activation of response arrangements and/or operational activity, it is important to identify and adopt any lessons that can be learnt to continuously improve the QDMA.
Hazard specific arrangements

Where a disaster event requires the activation of hazard specific arrangements based on the primary agency’s legislated and/or technical capability and authority, the broader QDMA may be activated to provide coordinated support to the hazard specific arrangements.

Figure 5.3 provides a diagrammatic representation of the process for the conduct of operations where the QDMA are activated to provide support to a hazard specific primary agency operating under hazard specific arrangements.

The hazard specific arrangements are demonstrated as a generic structure. Hazard specific detail on the nature of the support provided by the disaster management arrangements, the placement of liaison officers and notification processes is provided in hazard specific plans.

Figure 5.3 Hazard specific arrangements and the QDMA.
Disaster declarations

Declaration of disaster situation by a district disaster coordinator

In accordance with the Act, if a DDC is satisfied that the magnitude of a disaster or impending disaster is likely to require declared disaster powers, then the DDC may, after consultation with the DDMG and each local government within the declared area, and with the approval of the Minister, declare a disaster situation for all or part of the district.

It is important to understand that the declaration of a disaster situation provides additional powers to nominated officers. A disaster situation will normally only be declared when it is necessary to exercise those additional powers.

It is also important to note that it is not necessary to declare a disaster situation to activate the disaster management arrangements or to obtain financial assistance through established disaster relief schemes.

Section 64 of the Act states:

(1) A district disaster coordinator for a disaster district may, with the approval of the Minister, declare a disaster situation for the district, or a part of it, if satisfied-
   
   (a) a disaster has happened, is happening or is likely to happen, in the disaster district; and
   
   (b) it is necessary, or reasonably likely to be necessary, for the district disaster coordinator or a declared disaster officer to exercise declared disaster powers to prevent or minimise any of the following-
       
       (i) loss of human life;
       
       (ii) illness or injury to humans;
       
       (iii) property loss or damage;
       
       (iv) damage to the environment.

(2) Before declaring the disaster situation, the district disaster coordinator must take reasonable steps to consult with –
   
   (a) the district group for the disaster district; and
   
   (b) each local government who is in, or partly in, the declared area for the disaster situation.

(3) A failure to consult under subsection (2) does not affect the validity of the declaration.

A disaster situation declared by a DDC:

• comes into force immediately it is approved by the Minister and signed by the DDC
• remains in force for fourteen days unless:
  – the Minister ends the disaster situation sooner
  – the period is extended by a regulation under s67 or a declaration under s67A of the Act, beyond the end of the fourteen days.

A declaration of a disaster situation can be made orally if the DDC is satisfied it is necessary to exercise declared disaster powers under s64(1)(b) before an approved form can be obtained and completed. If the declaration is made orally, it must be recorded in the approved form as soon as is reasonably practicable.

An oral declaration cannot be made if the DDC is satisfied only that it is reasonably likely to be necessary to exercise declared disaster powers.
Declaration of a disaster situation by the Minister and Premier

A disaster situation may be also declared by the Minister and the Premier for the State, or a part of the State. This would only occur to allow a DDC or a declared disaster officer to exercise declared disaster powers.

Powers during a disaster situation

During a declared disaster situation, the Chair of the QDMC or a relevant DDC for the disaster situation may authorise persons to exercise declared disaster powers for the disaster situation. Persons eligible to be authorised as declared disaster officers are:

- ambulance officers
- fire officers
- health officers
- police officers (automatically authorised)
- suitable persons that the Chair or relevant DDC is satisfied has the necessary expertise or experience to exercise the powers.

Section 76(2)(b) of the Act states that a DDC or declared disaster officer may exercise a power only to do any of the following:

(i) ensure public safety or public order;
(ii) prevent or minimise loss of human life, or illness or injury to humans or animals;
(iii) prevent or minimise property loss or damage, or damage to the environment;
(iv) otherwise prepare for, respond to, or recover from, the disaster situation.

Section 77(1) of the Act provides general powers to the DDC or declared disaster officer and they may do all of the following:

(a) control the movement of persons, animals or vehicles within, into, out of or around the declared area for the disaster situation;
(b) give a direction to a person to regulate the movement of the person, an animal or a vehicle within, into, out of or around the declared area;
(c) evacuate persons or animals from the declared area or a part of the area;
(d) enter a place in the declared area;
(e) take into a place in the declared area the equipment, persons or materials the officer reasonably requires for exercising a power under this subdivision;
(f) contain an animal or substance within the declared area;
(g) remove or destroy an animal, vegetation or substance within the declared area;
(h) remove, dismantle, demolish or destroy a vehicle, or a building or other structure, in the declared area;
(i) use, close off or block a facility for drainage;
(j) shut off or disconnect a supply of fuel, gas, electricity or water, and take and use the fuel, gas, electricity or water;
(k) turn off, disconnect or shut down any motor or equipment;
(l) open a container or other thing, or dismantle equipment;
(m) excavate land or form tunnels;
(n) build earthworks or temporary structures, or erect barriers;
(o) close to traffic any road;
(p) maintain, restore, or prevent destruction of, essential services;
require a person to give the relevant district disaster coordinator or declared disaster officer reasonable help to exercise the coordinator’s or officer’s powers under this subdivision.

However, in accordance with the Act s77(2), a declared disaster officer may exercise a power under s77(1)(h) of the Act, in relation to a building or structure, only with the written approval of a relevant DDC.

Also, s77(3) and (4) of the Act state that a relevant DDC or declared disaster officer may:

- enter a place in the declared area without a warrant or the consent of the occupier of the place
- exercise a power with the help, and using the force, that is reasonable in the circumstances.

In accordance with s77(5) of the Act, when giving a direction or making a requirement under s77 (1)(b) or (q) of the Act, a relevant DDC or declared disaster officer must warn the person it is an offence to fail to comply with the direction or requirement unless the person has a reasonable excuse.

Declarations, activations and financial assistance

The activation of the QDMA confers neither special powers nor funding and it is not necessary for a declaration of a disaster situation to be made to activate the disaster management arrangements.

A declaration of a disaster situation under the Act provides for special powers to DDCs and declared disaster officers.

The activation of either the Disaster Recovery Funding Arrangements (DRFA) or State Disaster Relief Arrangements (SDRA) provides for financial support to the community, funding for disaster operations of departments and local governments and restoration of essential public assets. The activation of DRFA or SDRA is not dependent upon the activation of the QDMA or the declaration of a disaster situation. All three actions are independent and are not interlinked or conditional, although some or all may occur for the same event.

Other declarations

There are a number of other types of declarations. These are likely to be incident related, but may also be used in disasters under some circumstances. They include:

- State of Fire Emergency: Powers are provided to the Commissioner, QFES, under the Fire and Rescue Service Act 1990, over the lighting of fires.
- Emergency Situation: Wide ranging evacuation and direction powers are provided to the Police under the Public Safety Preservation Act 1986, to control a declared situation. It is commonly used in siege situations to exclude/evacuate personnel, but has also been used in disaster situations.
Coordination Centres

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

The QDMA are designed to be flexible in responding to an event whilst retaining communication links between all levels of the system.

Disaster coordination centres at the local, district and State levels provide this link and are activated as the need arises to coordinate resources, information and provide support.

Local disaster coordination centres

LDCCs may be permanent or temporary facilities provided within each local government area or combined local government area to support the LDMG during disasters. The local level is the key focus of the disaster management arrangements. LDCCs operationalise Local Disaster Management Group decisions, as well as plan and implement strategies and activities on behalf of the LDMG during disaster operations. All other levels of the disaster management arrangements provide support to the local level.

The LDCC should have the capability to coordinate local resources and information and pass information and requests to the DDCC. The LDCC will request support from the District level if local resources are not available or are exhausted.

The LDCC is managed by local government and will normally be staffed by local government employees supported by agency liaison officers from local government, local emergency services and non-government organisations, as appropriate to the local area.

District disaster coordination centres

The DDCC supports the DDMG in providing support to activated LDMG(s) and LDCC(s).

The DDCC coordinates the provision of State Government assets to LDMGs, the provision of resources between LDMGs in the district, where appropriate, and the provision of information to the SDCC and LDCCs.

The DDCC is managed by the Queensland Police Service and will normally be staffed by Queensland Police Service employees supported by agency liaison officers from State Government and non-government organisations, as appropriate to the district.

State Disaster Coordination Centre

The SDCC supports the SDC through the coordination of a State level operational response capability during disaster operations. The SDCC also ensures information about an event and associated disaster operations is disseminated to all levels, including to the Australian Government.

The SDCC is a permanent facility located at the Emergency Services Complex at Kedron. Outside of activation it operates as a Watch Desk staffed 24 hours a day, seven days a week and maintained in a state of operational readiness by QFES. The QPS Disaster Management Unit and a BoM senior forecaster are permanently situated at the Centre. On activation, QPS takes operational control of the SDCC and the additional staffing.
During a disaster event, permanent staffing is supplemented by QPS, QFES and PSBA staff and where required other agency liaison officers from State government agencies in accordance with Queensland Public Service Commission’s “Directive 10/14 - Critical Incident Response and Recovery”. The SDCC is also supported by non-government agencies and the Department of Defence. Operations in the SDCC are determined by the scale of the event as outlined in the indicative levels of activation for response arrangements in the State Disaster Management Plan.

**Australian Government and interstate coordination**

The Department of Home Affairs, through Emergency Management Australia, delivers programs, policies and services that strengthen Australia’s national security and emergency management capability. It is responsible for coordinating Australian Government physical and financial support for disasters and emergencies.

The Australian Government Crisis Coordination Centre (CCC) provides whole-of-government situational awareness to inform national decision-making during a crisis. The CCC also coordinates physical Australian Government emergency assistance to states and territories and manages the National Security Hotline which is vital to Australia’s national counter-terrorism efforts.

**Australian Government Non-Financial Assistance**

The Australian Government Disaster Response Plan (COMDISPLAN) is the plan for the provision of Australian Government non-financial assistance to Australian states and territories in an emergency or disaster. The Minister for Home affairs is responsible for emergency management and must authorise approval for the provision of Australian Government non-financial assistance.

The COMDISPLAN outlines the coordination arrangements for the provision of Australian Government non-financial assistance in the event of a disaster or emergency within Australia or its offshore territories.

Australian state and territory governments have responsibility for coordinating and planning for the response to and recovery from a disaster within their borders. When the total resources (government, community and commercial) of an affected jurisdiction cannot reasonably cope with the needs of the situation, the nominated official can seek non-financial assistance from the Australian Government under the COMDISPLAN. The Australian Government accepts responsibility and prepares plans for providing Australian Government non-financial assistance in response to such requests.

In Queensland the authority to request Australian Government Non-financial Assistance under the COMDISPLAN is the Executive Officer, QDMC. In their absence, the officer performing this role holds this delegation.

In some circumstances locally based Australian Government resources may be deployed in support of local authorities for limited periods without the need to activate the COMDISPLAN. This may include the provision of Defence Assistance to the Civil Community (DACC) category one, which is activated for a set period of time under local arrangements.
The principle applied to the provision of emergency DACC is that state/territory governments are primarily responsible for combating disasters and civil emergencies, using available state/territory paid and volunteer services and commercially available resources. Australian Government resources (including Defence assets) may be made available in situations where state/territory authorities are unable to react with sufficient speed or lack the necessary resources or skills.

There are six categories of DACC assistance.

**Category 1 - Local Emergency Assistance**
Emergency assistance for a specific task(s) provided by a Senior Australian Defence Force Officer, Base Manager or Unit Commander, from within their allocated resources, in localised emergency situations where immediate action is necessary to save human life, alleviate suffering, prevent extensive loss of animal life or prevent widespread loss and damage to property. Duration of assistance shall normally not exceed 48 hours.

**Category 2 - Significant Emergency Assistance**
Emergency assistance during a more extensive or continuing disaster where local, State or Territory resources, including commercially available resources, are exhausted, inadequate or not available. The duration of assistance shall depend on the nature and scope of the emergency and the level of available resources. The COMDISPLAN must be activated before DACC 2 is requested.

**Category 3 - Emergency Recovery Assistance**
Emergency assistance associated with recovery from a civil emergency or disaster, where the imminent threat to life and/or property has passed. Involves longer-term significant recovery support, such as reconstruction of physical infrastructure. The duration of the assistance shall depend on the nature and scope of the emergency and the level of available resources. The COMDISPLAN must be activated.

**Category 4 - Significant Defence Assistance**
Non-emergency assistance of a significant nature provided to other Government departments or authorities, to Local, State or Territory Government or other authorities or organisations, commercial enterprises, non-profit organisations, individuals or bodies in the general community (DACC 4).

**Category 5 - Local Defence assistance**
Non-emergency assistance of a minor nature which can be provided to local organisations from within the resources and authority of the Senior Australian Defence Force Officers, Unit Commander or Administrator, and which does not compromise unit effectiveness or readiness. Assistance under this category is limited to tasks which do not attract a Net Additional Cost greater than $2500.

**Category 6 - Law enforcement assistance**
Non-emergency assistance to civil authorities in the performance of law enforcement related tasks where there is no likelihood that Defence personnel will be required to use force.
Effective disaster recovery requires whole-of-government involvement along with non-government organisations, government owned corporations, industry groups and the private sector proactively engaging with the disaster affected community. Recovery can present a unique opportunity to support and build on community strengths to further develop capability and resilience.

The recovery phase of disaster operations involves taking appropriate measures to recover from an event, including action taken in support of disaster affected communities in the reconstruction of infrastructure, the restoration of emotional, social, economic and physical wellbeing, and the restoration of the environment.

In Queensland, disaster recovery is governed by directions set out in the Queensland Recovery Plan.

Functions of recovery

For the purpose of effective coordination, aspects of recovery are conceptually grouped into five functions:

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

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

3. **Human and Social**
   Human and social recovery includes physical health and emotional, psychological, spiritual, cultural and social well-being, public safety and education, and administering relevant financial assistance measures.

4. **Roads and Transport**
   Roads and transport recovery includes the coordinated process of supporting affected communities in the development of regional reconstruction projects and activities for road and transport systems, in collaboration with stakeholders.

5. **Building**
   Building recovery includes the coordinated process of supporting affected communities by providing advice and information to support community recovery, including building industry supply chain, the repair and restoration of State-owned public buildings, and facilitating temporary accommodation solutions.
Principles of recovery

Queensland has adopted the nationally established principles for recovery which recognise that successful recovery relies on:

- understanding the **context**
- recognising **complexity**
- using **community-led** approaches
- ensuring **coordination** of all activities
- employing effective **communication**
- acknowledging and building **capacity**

Disaster management groups, at all levels, are responsible for disaster recovery planning, preparedness and post disaster recovery operations, but not all will necessarily be simultaneous. Recovery arrangements need to be flexible to best suit local needs and to use resources effectively.

For further information regarding Recovery, refer to the Queensland Recovery Plan available at — www.disaster.qld.gov.au
Topic 6

Funding Arrangements and Assistance
Disaster Recovery Funding Arrangements

A disaster relief and recovery funding arrangements program and a mechanism used by the Queensland Government for providing financial assistance to communities affected by eligible natural disasters and terrorist acts is the jointly funded Australian Government/State Government Disaster Recovery Funding Arrangements (DRFA).

These arrangements provide a cost sharing formula (between the Queensland and the Australian Government) as well as a range of pre-agreed relief measures. The Department of Home Affairs through Emergency Management Australia determines the terms and conditions of assistance under the DRFA (including loan and subsidy ceilings). All assistance schemes must comply with the Australian Government Disaster Recovery Funding Arrangements 2018 and are subject to Australian Government acceptance.

Eligible disasters under DRFA include any one of, or combination of the following events:

- bushfire
- cyclone
- earthquake
- flood
- landslide
- meteor strike
- storm
- storm surge
- terrorist act
- tornado
- tsunami

Exclusions

Ineligible events under DRFA:

- drought
- frost
- heatwave
- civil unrest
- oilspill
- plague
- pestilence
- technological warfare
- small events (not exceeding the DRFA criteria)

The Australian Government provides a number of other measures for drought.

The Australian Government Disaster Recovery Funding Arrangements 2018, establishes four categories of assistance available under the DRFA program:

| Category A | a) A form of emergency assistance that is given to individuals to alleviate their personal hardship or distress arising as a direct result of an eligible disaster.  
  | b) Counter Disaster Operations assistance directly to an individual. |
| Category B | a) Reconstruction or replacement of eligible essential public assets damaged as a direct result of an eligible disaster.  
  | b) Loans to small businesses, primary producers and not-for-profit organisations.  
  | c) Freight subsidies to primary producers.  
  | d) Grants to needy individuals.  
  | e) Counter Disaster Operations assistance aimed at protecting the general public and ensuring public health and safety in public areas. |
| Category C | A community recovery package designed to support a holistic approach to the recovery of regions, communities or sectors severely affected by an eligible disaster. It may comprise of:  
  | a) a community recovery fund  
  | b) recovery grants to small business, primary producers and not-for-profit organisations. |
| Category D | An extraordinary act of relief or recovery carried out to assist communities to recover. |

Figure 6.1 Four categories which outline the type of DRFA assistance available.
Activation

**Standard Assistance – Categories A and B**

The DRFA can be activated following an eligible disaster event. The Minister may activate the DRFA if initial expenditure estimates, obtained by the Queensland Reconstruction Authority in consultation with administrative agencies on eligible relief measures, exceed the Commonwealth Small Disaster Criterion and meet the definition of an eligible disaster.

**Special Circumstance Assistance – Categories C and D**

Following a severe eligible disaster event, activations of additional assistance under the Category C and D are additional to the standard assistance and are beyond what is usually required to support community recovery.

These activations require agreement between the Prime Minister and the Premier.

Financial Management and Cost Substantiation

All agencies involved in disaster management services across Queensland are required to safeguard public funds from fraud, waste or abuse. Queensland Government agencies are required to discharge financial management responsibilities in accordance with the *Financial Accountability Act 2009* and relevant departmental financial management standards.

Expenditure of funds by agencies is to be met in the first instance by the agency requesting/requiring the resources from their normal operating budgets. It is important to note that not all expenditure incurred by agencies to provide effective disaster management services may be recoverable under existing disaster relief and recovery financial arrangements.

The Queensland Reconstruction Authority (QRA) is responsible for the administration and processing of Disaster Recovery Funding Arrangements (DRFA) submissions and providing advice on eligibility. Refer to the Queensland Disaster Relief and Recovery Guidelines.

For further information on recoverable expenditure refer to the Queensland Disaster Relief and Recovery Guidelines available at — www.qra.qld.gov.au

State Disaster Relief Arrangements

The State Disaster Relief Arrangements (SDRA) are a wholly state funded, all hazards, personal hardship financial assistance package that can be activated to assist Queensland communities recover from a disaster event. The SDRA are not subject to the Commonwealth imposed event eligibility provisions or the Small Disaster Criterion that exists under the DRFA. As a consequence, the SDRA is able to address a wider range of disaster events and circumstances where personal hardship exists.

The Department of Communities, Disability Services and Seniors has the responsibility to request activation of the SDRA. The Director-General of the Department of the Premier and Cabinet is responsible for the activation of the SDRA and the financial relief measures eligible under the arrangements.
As a personal hardship program the SDRA can only be activated when advice is received from the Department of Communities, Disability Services and Seniors, as the administering authority, to activate the Personal Hardship Assistance Scheme. The advice must stipulate that local service providers have reached their capacity to provide a service to people identified as experiencing personal hardship as a direct result of a disaster event, or that there are no local service providers to assist in the event of a disaster.

The two relief measures available under the SDRA are:

- **Personal Hardship Assistance Scheme** — financial assistance for individuals suffering personal hardship and distress may be available for immediate needs, essential household contents and structural assistance.

- **Counter Disaster Operations** — eligible extraordinary operational costs incurred as a direct result of the event or impending event.

For further information on recoverable expenditure refer to the Queensland Disaster Relief and Recovery Guidelines available at — www.qra.qld.gov.au
Appendices
**Appendix A - Acronyms and abbreviations**

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<tr>
<td>the Act</td>
<td><em>Disaster Management Act 2003</em></td>
</tr>
<tr>
<td>ADF</td>
<td>Australian Defence Force</td>
</tr>
<tr>
<td>BoM</td>
<td>Australian Bureau of Meteorology</td>
</tr>
<tr>
<td>CCC</td>
<td>Australian Government Crisis Coordination Centre</td>
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<tr>
<td>CCN</td>
<td>Crisis Communication Network</td>
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<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
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<tr>
<td>COMDISPLAN</td>
<td>Australian Government Disaster Response Plan</td>
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<tr>
<td>DACC</td>
<td>Defence Assistance to the Civil Community</td>
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<tr>
<td>DDC</td>
<td>District Disaster Coordinator</td>
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<tr>
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<td>District Disaster Coordination Centre</td>
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<td>District Disaster Management Group</td>
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<td>District Disaster Management Plan</td>
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<td>Director-General</td>
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<td>Department of Home Affairs</td>
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<td>District Recovery Group</td>
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<td>LDC</td>
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<td>Disaster Management Regulation 2014</td>
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<td>REPA</td>
<td>Restoration of Essential Public Assets</td>
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<td>the Standard</td>
<td>the Standard for Disaster Management in Queensland</td>
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<td>SRPPC</td>
<td>State Recovery Policy and Planning Coordinator</td>
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Appendix B - Useful references

- Australian Bureau of Meteorology
  www.bom.gov.au
- Australian Institute for Disaster Resilience Handbooks and Manuals
  www.aidr.org.au
- Disaster Management Act 2003
  www.legislation.qld.gov.au
- Disaster Management Regulation 2014
  www.legislation.qld.gov.au
- Disaster Management Strategic Policy Statement
  www.disaster.qld.gov.au
- Emergency Management Assurance Framework
  www.igem.qld.gov.au
- Queensland Disaster Management Training Framework
  www.dmlms.qfes.qld.gov.au
- Queensland Disaster Relief and Recovery Guidelines
  www.qra.qld.gov.au
- Queensland Emergency Risk Management Framework
  www.disaster.qld.gov.au
- Queensland Government arrangements for coordinating public information in a crisis
  www.disaster.qld.gov.au
- Queensland Prevention, Preparedness, Response and Recovery Disaster Management Guideline
  www.disaster.qld.gov.au
- Queensland Recovery Plan
  www.disaster.qld.gov.au
- State Disaster Management Plan
  www.disaster.qld.gov.au