PORT OF DAMPIER
EMERGENCY RESPONSE PLAN
## PPA INTERNAL CONTACT LIST

<table>
<thead>
<tr>
<th>PPA Personnel</th>
<th>Office</th>
<th>After Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Gatehouse (Dampier)</td>
<td>(08) 9159 6584</td>
<td>0407 904 226</td>
</tr>
<tr>
<td>Media</td>
<td></td>
<td>0447 072 294</td>
</tr>
</tbody>
</table>

## PPA EXTERNAL CONTACT LIST

<table>
<thead>
<tr>
<th>Contact</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dampier Police</td>
<td>(08) 9183 1144</td>
</tr>
<tr>
<td>Karratha Police</td>
<td>(08) 9143 7200</td>
</tr>
<tr>
<td>Dampier FRS</td>
<td>(08) 9183 0593</td>
</tr>
<tr>
<td>Karratha FRS</td>
<td>(08) 9185 2580</td>
</tr>
<tr>
<td>Ambulance/Police/DFES</td>
<td>000</td>
</tr>
<tr>
<td>Nickol Bay Hospital</td>
<td>(08) 9143 2333</td>
</tr>
<tr>
<td>Department of Transport</td>
<td>(08) 9480 9924</td>
</tr>
<tr>
<td>Oil Spills 24/7</td>
<td></td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

1. ABBREVIATIONS AND DEFINITIONS................................................................. 7
2. INTRODUCTION.................................................................................................... 9
3. SCOPE .................................................................................................................. 9
   3.1 MAJOR IDENTIFIED RISKS TO THE PORTS..................................................9
4. AIM.................................................................................................................... 10
5. LEGISLATION..................................................................................................... 10
   5.1 DEFINING AN EMERGENCY ....................................................................... 11
   5.2 STATE EMERGENCY RESPONSE ARRANGEMENTS............................... 15
   5.3 SUPPORTING DOCUMENTS ...................................................................... 15
   5.4 PRIORITIES ................................................................................................. 16
   5.5 REPORTING INCIDENTS ............................................................................ 16
      5.5.1 Marine ................................................................................................. 16
      5.5.2 Landside ............................................................................................. 16
      5.5.3 Aircraft ............................................................................................... 17
   5.6 DAMPIER PILOTS .......................................................................................... 17
   5.7 STAKEHOLDERS ACTIONS ....................................................................... 17
   5.8 FIRE FIGHTING RESOURCES .................................................................. 17
   5.9 COST INCURRED ........................................................................................ 18
6. INCIDENT MANAGEMENT.................................................................................. 18
   6.1 INCIDENT CONTROLLER .......................................................................... 18
   6.2 INCIDENT CONTROL SYSTEM .................................................................. 18
   6.3 INCIDENT LEVEL CLASSIFICATIONS ...................................................... 18
   6.4 IMT STRUCTURE .......................................................................................... 19
   6.5 SALVAGE AND CASUALTY COORDINATION .......................................... 20
   6.6 ROLE OF THE CASUALTY COORDINATION UNIT .................................. 20
   6.7 IMT LOCATIONS .......................................................................................... 21
      6.7.1 Incident Control Centre (ICC) ............................................................... 21
   6.8 MEDIA ........................................................................................................... 21
   6.9 PPA PREPARATIONS ................................................................................... 22
   6.10 DAMPIER EVACUATION MUSTER / ASSEMBLY POINTS TO BE USED IF
      NOT SHELTERING IN PLACE IN AN ANHYDROUS AMMONIA RELATED
      EVENT............................................................................................................ 22
      6.10.1 Muster Point 1: PPA Administration Building ..................................... 22
      6.10.2 Muster Point 2: Landside Services Area ............................................. 22
6.10.3 Muster Point 3: Turn around area at the Security Gate
6.10.4 Muster Point 4: Situated on Board any Vessel
6.10.5 Leaseholder Muster Points
6.11 DIESEL STORAGE AT THE LANDSIDE OPERATIONS AREA
6.12 INTER-AGENCY AND EXTERNAL LIAISON
6.13 SAFETY DURING AN INCIDENT
6.14 PRESERVATION OF THE SCENE

7. MARINE INCIDENTS
7.1 GENERAL GUIDANCE FOR MARINE OPERATIONAL EMERGENCIES
7.2 PORT EMERGENCY
7.3 MOVEMENT AND CONTROL OF SHIPPING
7.4 PORT EMERGENCY VHF WORKING CHANNEL
7.5 SHIP STABILITY
7.6 DANGEROUS GOODS

8. SPECIFIC EMERGENCIES
8.1 ANHYDROUS AMMONIA
8.2 FIRE ON A VESSEL ALONGSIDE
8.3 FIRE ON THE VESSEL UNDERWAY
8.4 FIRE ON A VESSEL IN THE ANCHORAGE
8.5 VESSEL GROUNDING
8.6 VESSEL COLLISION
8.7 DISABLED VESSEL IN THE CHANNEL
8.8 VESSEL IN CHANNEL HINDERED BY VESSEL AHEAD
8.9 PILOT INJURED OR INCAPACITATED
8.10 MOORING LINE
8.11 DAY OR CYCLONE MOORING FAILURE
8.12 VESSEL DRAGGING ANCHOR
8.13 MAN OVER BOARD (MOB)
8.14 CASUALTY EVACUATION
8.15 SMALL VESSEL INCIDENTS
8.16 SEARCH AND RESCUE
8.17 VTS EVACUATION

9. LANDSIDE EMERGENCIES
9.1 GENERAL GUIDANCE FOR LANDSIDE OPERATIONAL EMERGENCIES
9.2 FALL FROM HEIGHT
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
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<td>LANDSIDE FIRE</td>
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<td>BULK HYDROCARBON SPILL LANDSIDE</td>
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<td>9.5</td>
<td>DANGEROUS GOODS OR NOXIOUS AND HAZARDOUS SUBSTANCE SPILLS</td>
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<td>9.6</td>
<td>BLOCKAGE OF PORT ACCESS ROADS</td>
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<td>9.7</td>
<td>HEAVY VEHICLE COLLISION</td>
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<td>9.8</td>
<td>CARGO HANDLING INCIDENT</td>
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<td>10.</td>
<td>AIRCRAFT EMERGENCIES LAND / SEA</td>
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<td>HELICOPTER CRASH ON VESSEL</td>
</tr>
<tr>
<td>11.</td>
<td>EXERCISES</td>
</tr>
<tr>
<td>12.</td>
<td>HAZARDOUS &amp; DANGEROUS GOODS ON THE DAMPIER SITE</td>
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<tr>
<td>13.</td>
<td>SITE INFORMATION PORT OF DAMPIER (MAPS, DRAWINGS, CHARTS)</td>
</tr>
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<td>13.1</td>
<td>MAP OF PORT LIMITS PORT OF DAMPIER</td>
</tr>
<tr>
<td>13.2</td>
<td>PORT OF DAMPIER VTS COVERAGE AREA</td>
</tr>
<tr>
<td>13.3</td>
<td>EMERGENCY EQUIPMENT / MUSTER POINTS AT DAMPIER</td>
</tr>
<tr>
<td>13.4</td>
<td>FIRST AID AND SAFETY EQUIPMENT MAP FOR DAMPIER</td>
</tr>
<tr>
<td>13.5</td>
<td>FIRE EQUIPMENT MAP FOR DAMPIER</td>
</tr>
<tr>
<td>Version</td>
<td>Summary</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>Original Dampier Port Authority Plan approved</td>
</tr>
<tr>
<td>2</td>
<td>Emergency Control Organisation structure updated</td>
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<td></td>
<td>Anhydrous Ammonia Emergency Response Plan reference added</td>
</tr>
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<td></td>
<td>Emergency Contacts list updated</td>
</tr>
<tr>
<td>3</td>
<td>Reference to AIIMS revised</td>
</tr>
<tr>
<td>4</td>
<td>Incident/HMA table added</td>
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<tr>
<td></td>
<td>Removed DMSF and Building block buildings as places for shelter in place and added Landside operations building as place to activate emergency siren.</td>
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<td></td>
<td>PPA branding and ECO structure updated</td>
</tr>
<tr>
<td>5</td>
<td>Updated emergency maps</td>
</tr>
<tr>
<td>6</td>
<td>Removed Ashburton references and complete review</td>
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## 1. ABBREVIATIONS AND DEFINITIONS

<table>
<thead>
<tr>
<th>ABBREVIATION</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIIMS</td>
<td>Australian Inter-service Incident Management System</td>
</tr>
<tr>
<td>BIEMC</td>
<td>Burrup Industries Emergency Management Committee</td>
</tr>
<tr>
<td>DBLB</td>
<td>Dampier Bulk Liquids Berth</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>DCW</td>
<td>Dampier Cargo Wharf</td>
</tr>
<tr>
<td>DPAW</td>
<td>Department of Environment and Conservation</td>
</tr>
<tr>
<td>DEMC</td>
<td>District Emergency Management Committee</td>
</tr>
<tr>
<td>DG</td>
<td>Dangerous Goods</td>
</tr>
<tr>
<td>DOT</td>
<td>Department of Transport</td>
</tr>
<tr>
<td>EM Act</td>
<td>Emergency Management Act 2005</td>
</tr>
<tr>
<td>EM Regs</td>
<td>Emergency Management Regulations 2006</td>
</tr>
<tr>
<td>ERP</td>
<td>Emergency Response Plan</td>
</tr>
<tr>
<td>DFES</td>
<td>Fire and Emergency Services Authority</td>
</tr>
<tr>
<td>HM</td>
<td>Harbour Master</td>
</tr>
<tr>
<td>HMA</td>
<td>Hazard Management Agency</td>
</tr>
<tr>
<td>HAZMAT</td>
<td>Hazardous Materials Incident</td>
</tr>
<tr>
<td>IC</td>
<td>Incident Controller</td>
</tr>
<tr>
<td>ICC</td>
<td>Incident Control Centre</td>
</tr>
<tr>
<td>IMDG</td>
<td>International Maritime Dangerous Goods Code</td>
</tr>
<tr>
<td>IMS</td>
<td>Incident Management System</td>
</tr>
<tr>
<td>IMT</td>
<td>Incident Management Team</td>
</tr>
<tr>
<td>IRMS</td>
<td>Integrated Risk Management System</td>
</tr>
<tr>
<td>LEMC</td>
<td>Local Emergency Management Committee</td>
</tr>
<tr>
<td>MSIC</td>
<td>Maritime Security Identification Card</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MSDS</td>
<td>Material Safety Data Sheets</td>
</tr>
<tr>
<td>ECO</td>
<td>Emergency Control Organisation</td>
</tr>
<tr>
<td>OH&amp;S</td>
<td>Occupational Health &amp; Safety</td>
</tr>
<tr>
<td>OIC</td>
<td>Officer in Charge</td>
</tr>
<tr>
<td>PPA</td>
<td>Pilbara Ports Authority</td>
</tr>
<tr>
<td>ABBREVIATION</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal Protection Equipment</td>
</tr>
<tr>
<td>The Port</td>
<td>Port of Dampier</td>
</tr>
<tr>
<td>POWBONS</td>
<td>Pollution of Waters by Oil &amp; other Noxious Substances ACT Regulations</td>
</tr>
<tr>
<td>SAR</td>
<td>Search and Rescue</td>
</tr>
<tr>
<td>SEMC</td>
<td>State Emergency Management Committee</td>
</tr>
<tr>
<td>SO</td>
<td>Support Organistation</td>
</tr>
<tr>
<td>The Act</td>
<td>Port Authorities Act 1999</td>
</tr>
<tr>
<td>TIM</td>
<td>Training and Incident Management Building</td>
</tr>
<tr>
<td>UHF</td>
<td>Ultra High Frequency</td>
</tr>
<tr>
<td>VHF</td>
<td>Very High Frequency</td>
</tr>
<tr>
<td>VTS</td>
<td>Vessel Traffic Services</td>
</tr>
</tbody>
</table>

**DEFINITIONS**

- **Australian Inter-service Incident Management System**: System which integrates effective practices in emergency preparedness and response into a comprehensive framework for incident management. Such a system enables responders at all levels to work together more effectively to manage incidents no matter what the cause, size or complexity.

- **Combat Agency**: Is an organisation which, because of its expertise and resources, is responsible for performing a task or activity such as firefighting, rescue, temporary building restoration, evacuation, containment of oil spills, monitoring of radioactive materials.

- **Emergency Incident**: An incident that may result in the loss of life, serious injury, major equipment damage/loss or environmental damage.

- **Environmental Emergency**: An emergency that involves widespread destruction and/or contamination of the environment and call for immediate action (for example, a major fuel or hazardous chemical spill).

- **Hazard Management Agency**: An organisation which, because of its legislative responsibility or specialised knowledge, expertise and resources, is responsible for ensuring that all emergency management activities pertaining to the prevention of, preparedness for, response to and recovery from a specific hazard are undertaken.

- **Hazardous Material**: Materials which, without adequate safeguards, may contaminate the environment to the immediate or subsequent detriment of that environment and/or human society, and includes all dangerous goods and many industrial chemicals and wastes.

- **Incident Action Plan**: A statement of objectives and strategies to be taken to control an incident.

- **Incident Control Centre**: The location where the Incident Controller and members of the Incident Management Team provide overall direction of response activities in an incident.
DEFINITIONS

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incident Controller</td>
<td>Individual responsible for the management of all operations in response to an incident. Role is undertaken by PPA where PPA is the designated HMA.</td>
</tr>
<tr>
<td>Incident Management Team</td>
<td>A team which provides a structured and coordinated approach in response to an incident and which consists of members from the HMA, combat Agencies, Support Organisations and PPA.</td>
</tr>
<tr>
<td>Incident Safety Officer</td>
<td>An individual responsible for the overall safety of personnel involved in the response.</td>
</tr>
<tr>
<td>Muster Points</td>
<td>Pre-arranged locations where PPA employees, visitors and contractors assemble in the event of an emergency in order to be accounted for.</td>
</tr>
<tr>
<td>Support Organisation</td>
<td>A support organisation provides functions such as welfare, health, transport, essential services etc. Support organisations report to the incident controller.</td>
</tr>
</tbody>
</table>

2. INTRODUCTION

The Port of Dampier is located in the Dampier Archipelago, Western Australia. The area is of high conservation value. The Port is a large tonnage port servicing major export industries. Services provided within the Port include: Commercial marine services, Pilotage, Towage and bunkering services. Adjoining the PPA facilities at the base of Burrup Peninsula is the King Bay Industrial Estate. This land is owned by PPA and is leased to businesses that support the offshore oil and gas industry.

This ERP has been constructed to fulfil PPA responsibilities as per the Port Authorities Act 1999 and the Occupational Safety and Health Act 1984, where the provision of Port Services includes providing emergency response strategies to emergencies within the boundaries of the Port of Dampier over which PPA holds jurisdiction.

The Emergency Response Checklists referred to in section 5.3 relate to incidents that affect the operational capability of the port and have not been developed in accordance with AS3745 – 2010.

3. SCOPE

This ERP covers emergencies within the Port of Dampier boundaries, specifically, the Dampier Cargo Wharf (DCW), the Dampier Bulk Liquids Berth (DBLB), the ammonia export pipeline and the PPA site including all lease areas.

3.1 Major Identified Risks to the Ports

- Anhydrous Ammonia Emergency
- Bomb Threat/Terrorism
4. AIM

The ERP aims to provide guidance to PPA Port of Dampier staff, port stakeholders and users on the response to operational emergencies, to ensure the least potential impact on port operations. This document is supported by other PPA documents outlined in the supporting document section 5.3.

5. LEGISLATION

The Emergency Response Procedures have been developed in accordance with the acts and regulations in Table 1.

<table>
<thead>
<tr>
<th>TABLE 1 – ACTS AND REGULATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT AND REGULATIONS</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>Emergency Management Act 2005 as amended</td>
</tr>
<tr>
<td>Emergency Management Regulations 2006 as amended</td>
</tr>
<tr>
<td>Port Authorities Act 1999 as amended</td>
</tr>
<tr>
<td>Port Authorities Regulations 2001 as amended</td>
</tr>
</tbody>
</table>
Pilotage Exemption Certificates, and other aspects of the conduct of the Port Authorities.

**Mines Safety and Inspection Act 1994 as amended**
Consolidates and amends the law relating to the safety of mines and mining operations and the inspection of mines and mining operations and plant and substances

**Mines Safety and Inspection Regulations 1995 as amended**
Subsidiary legislation under the Mines Safety and Inspection Act which outlines the Administrative, and safety requirements under the Mines Safety Act.

### 5.1 Defining an Emergency

The Emergency Management Act 2005 identifies 27 major hazards and assigns hazard management agencies and control agencies to each hazard. For each identified hazard the appropriate Hazard Management Agency has developed a WestPlan. Refer to the table below.

An emergency is defined as an event, actual or imminent, which endangers or threatens to endanger life, property or the environment, and which may halt or hinder the operations of the port.

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Management Agency</th>
<th>Controlling agency</th>
<th>WestPlan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Crash</td>
<td>Commissioner of Police</td>
<td>WA Police</td>
<td>State Emergency Management Plan for Air Crash (WestPlan – Air Crash)</td>
</tr>
<tr>
<td>Collapse</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Plan for the Management of Emergencies Associated with a Collapse</td>
</tr>
<tr>
<td>Cyclone</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Management Plan for Cyclone (WestPlan – Cyclone)</td>
</tr>
</tbody>
</table>

**TABLE 2 - 27 HAZARDS IDENTIFIED UNDER THE EMERGENCY ACT**
<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Management Agency</th>
<th>Controlling agency</th>
<th>WestPlan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Management Plan for Earthquake (WestPlan – Earthquake)</td>
</tr>
<tr>
<td>Electricity Energy Supply Disruption¹</td>
<td>Coordinator of Energy Public Utilities Office, Department of Finance</td>
<td>Public Utilities Office, Department of Finance</td>
<td>State Emergency Management Plan for Electricity Supply Disruption (WestPlan – Electricity Supply Disruption)</td>
</tr>
<tr>
<td>Fire</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES within prescribed Fire Districts or where DFES brigade or unit established</td>
<td>State Emergency Management Plan for Fire (WestPlan – Fire)</td>
</tr>
<tr>
<td>Flood</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Management Plan for Flood (WestPlan – Flood)</td>
</tr>
<tr>
<td>Hazardous Material – Biological</td>
<td>State Health Coordinator, Department of Health</td>
<td>Department of Health</td>
<td>State Emergency Management Plan for Hazardous Materials Emergencies (WestPlan – HAZMAT and/or Westplan Chemical, Biological, Radiological and Nuclear - RESTRICTED CIRCULATION)</td>
</tr>
</tbody>
</table>

¹ Infrastructure Operators are considered the controlling agencies for physical restoration of supply.
### TABLE 2 - 27 HAZARDS IDENTIFIED UNDER THE EMERGENCY ACT

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Management Agency</th>
<th>Controlling agency</th>
<th>WestPlan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heatwave</td>
<td>State Health Coordinator, Department of Health</td>
<td>Department of Health</td>
<td>State Emergency Management Plan for Heatwave (WestPlan – Heatwave)</td>
</tr>
<tr>
<td>Human Epidemic</td>
<td>State Human Epidemic Controller, Department of Health</td>
<td>Department of Health</td>
<td>State Emergency Management Plan for Human Epidemic WestPlan – Human Epidemic</td>
</tr>
<tr>
<td>Land Search</td>
<td>Commissioner of Police</td>
<td>WA Police</td>
<td>State Emergency Management Plan for Land Search (WestPlan – Land Search)</td>
</tr>
<tr>
<td>Marine Oil Pollution</td>
<td>Marine Safety, General Manager, Department of Transport</td>
<td>DoT Marine Safety • Port Authorities for Port Authority waters</td>
<td>State Emergency Management Plan for Marine Oil Pollution (WestPlan – MOP)</td>
</tr>
<tr>
<td>Rail Crash – PTA Network</td>
<td>Public Transport Authority</td>
<td>• PTA • WAA Police for</td>
<td>State Emergency Management Plan for</td>
</tr>
</tbody>
</table>

<sup>1</sup> The term “Liquid fuel Energy Supply Disruption” refers to disruptions in the supply of liquid fuels, which can affect energy systems and transportation sectors. This category includes potential hazards that may arise from the failure or interruption of fuel supplies, impacting various emergency response plans and agencies responsible for managing such events. The table outlines specific agencies responsible for controlling and managing these identified hazards, ensuring an integrated approach to emergency response planning in the context of the WestPlan framework.
### TABLE 2 - 27 HAZARDS IDENTIFIED UNDER THE EMERGENCY ACT

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Hazard Management Agency</th>
<th>Controlling agency</th>
<th>WestPlan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Emergency Situation or State of Emergency</td>
<td>PTA Rail Crash (WestPlan – PTA Rail Crash)</td>
</tr>
<tr>
<td>Rail Crash – Brookfield Rail Network</td>
<td>Brookfield Rail Pty Ltd</td>
<td>Brookfield Rail Pty Ltd, WA Police (for public interface) and DFES (for Dangerous Goods issues) for Emergency Situation or State of Emergency</td>
<td>State Emergency Management Plan for Brookfield Rail Crash Emergencies (WestPlan – Brookfield Rail Crash Emergencies)</td>
</tr>
<tr>
<td>Road Crash</td>
<td>Commissioner of Police</td>
<td>WA Police</td>
<td>State Emergency Management Plan for Road Crash Emergency (WestPlan – Road Crash Emergency)</td>
</tr>
<tr>
<td>Storm</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Management Plan for Storm (WestPlan – Storm)</td>
</tr>
<tr>
<td>Space Debris Re-entry</td>
<td>Commissioner of Police</td>
<td>WA Police</td>
<td>State Emergency Management Plan for Space Re-Entry Debris (WestPlan – SPRED)</td>
</tr>
<tr>
<td>Terrorist Act</td>
<td>Commissioner of Police</td>
<td>WA Police</td>
<td>Westplan Terrorist Act - RESTRICTED CIRCULATION</td>
</tr>
<tr>
<td>Tsunami</td>
<td>Fire and Emergency Services Commissioner</td>
<td>DFES</td>
<td>State Emergency Management Plan for Tsunami (WestPlan – Tsunami)</td>
</tr>
</tbody>
</table>

For the majority of incidents the relevant HMA will respond to the incident and manage the hazard specific component in conjunction with PPA. PPA will manage the impact on port operations and business continuity. For a Maritime Transport Emergency (MTE) and Marine Oil Pollution (MOP) the Harbour Master will assume the role of Incident Controller on behalf of DOT.

This plan integrates with the following PPA policies, plans and procedures:

- Crisis Management Plan
- Business Continuity Manual
5.2 State emergency response arrangements

The PPA holds an active interest in the following State Emergency Management Committees:

State Emergency Management Committee (SEMC)

District Emergency Management Committee (DEMC)

Local Emergency Management Committee (LEMC) and

Burrup Industries Emergency Management Committee (BIEMC), which meets monthly to discuss Emergency Response Preparedness and related issues and

Local Marine Oil Pollution Committee (MOP) which meets quarterly

5.3 Supporting Documents

While this document outlines emergency response procedures, it is recommended that this document is read in conjunction with other PPA documents.

- Occupational Safety and Health Program
- Environmental Management Program
- Incident Investigation, Preventative and Corrective Action
- Anhydrous Ammonia Emergency Response Plan
- Marine Oil Pollution Plan – Port of Dampier
- Marine Safety Plan – Port of Dampier
- DBLB Terminal Handbook
- DCW Terminal Handbook
- Cyclone Procedure
- Dampier VTS Emergency Checklists
  - ERC01 - Aircraft Accident In/Around Port Waters
  - ERC02 – This is intentionally left blank for future Ammonia Nitrate emergency response checklist
  - ERC03 – Anhydrous Ammonia Release Check list
  - ERC04 – Break Away from Berth/Not Under Command (NUC)
  - ERC05 – Bomb or Terrorism Threat
  - ERC06 – VTSC Evacuation
  - ERC07 – Man Overboard (From Vessel or Jetty)
  - ERC08 – Marine Pollution (Oil & Chemical)
  - ERC09 – Medical Evacuation Checklist & Flowchart
  - ERC10 – Recreational/Commercial Vessel Emergency Situation In/Around Port Waters
  - ERC11 – Sudden Death (Fatality) Management Procedure
  - ERC12 – Suspected Illegal Entry Vessel (SIEV) – Sighting or Reported
  - ERC13 – Tsunami Threat to the Port of Dampier
  - ERC14 – Vessel Collision/Grounding/Fire/Explosion When Not at Berth
5.4 Priorities

During operational emergency response the response effort has the following priorities;

- Safety of life
- Minimising the impact on the environment
- Minimising the damage to port infrastructure
- Minimising the impact on port operations
- Ensuring the continuation of adjacent operations
- Recovery

5.5 Reporting Incidents

All incidents shall be reported to Dampier VTS on VHF channel 11 or 16 or 08 9159 6556. The Duty Vessel Traffic Services Officer (VTSO) shall record the details of the incident.

5.5.1 Marine

- Vessel Name
- Vessel Location
- Nature of the Emergency
- Number of Casualties
- Assistance required
- Number of Passengers (PAX)
- Actions being taken
- Name and contact details

5.5.2 Landside

- Location
- Nature of the Emergency
- Number of casualties
- Assistance required
- If Emergency Services have been contacted
- Actions being taken
- Name and Contact Details

5.5.3 Aircraft

- Aircraft call sign or description
- Location of the incident
- Nature of the emergency
- Number of PAX
- If Emergency Services have been contacted
- Name and Contact Details

5.6 Dampier Pilots

Dampier Pilots will assist as directed by the Harbour Master or his delegate.

5.7 Stakeholders Actions

The Harbour Master or delegate will determine the resources required to respond to the incident. Service providers will be contacted by Dampier VTS at the direction of the Harbour Master or his delegate for assistance if required.

All stakeholders or port users not involved in the emergency are to remain well clear of the incident location and not to interfere with, or hamper the response efforts.

5.8 Fire Fighting Resources

PPA staff has received limited fire-fighting training. Resources and expertise are available from local DFES at Dampier, Karratha and from ship crews alongside.

DFES has a volunteer fire brigade. This unit will respond to landside emergencies and boundary cool from the deck of a vessel but will not be deployed internally on a vessel, to fight a fire. Volunteers trained for ship board operations could be employed to rescue casualties from a vessel. Where possible, appropriately trained DFES volunteers will be deployed to tugs with firefighting capabilities to assist with the direction of the fire monitors.
Where Aqueous Film Forming Foam (AFFF) is used in landside firefighting response all reasonable and practicable efforts shall be made to contain the foam and prevent the runoff entering the Harbour.

**Note:** There are strict assessment criteria to be considered before using firefighting foams within the Port of Dampier operating environment. The approval of the Harbour Master must be sought prior to using firefighting foam within the Port’s operating environment.

5.9 Cost Incurred

All costs incurred in response to marine incidents, such as pilots, tugs, lines boats or crew transfer vessels shall be invoiced to the vessels agent.

6. INCIDENT MANAGEMENT

6.1 Incident Controller

The Hazard Management Agency is responsible for appointing the Incident Controller (IC). Refer to table 2.

6.2 Incident Control System

PPA has adopted the Australasian Inter Service Incident Management System (AIIMS) for incident management. AIIMS has been adopted to ensure interoperability with all response agencies and to provide a known structure that can be adapted to suit the response requirements.

The IC will assess the required response effort and adjust the size and scale of the response to meet the specific incident requirement. That is, the IC will determine number of responders required and the functional areas that are stood up to form the Incident Management Team.

6.3 Incident Level Classifications

Under the AIIMS Incident management system the following incident classifications are used:

- Level 1 – are generally able to be resolved through the application of local or initial resources only.

- Level 2 - are more complex in size, duration, resource management and risk and may require deployment of jurisdiction resources beyond the initial response
• Level 3 – are generally characterised by a degree of complexity that requires the Incident Controller to delegate all incident management functions to focus on strategic leadership and response coordination and may be supported by national and international resources.

In determining the level of the response the following shall be considered;

• The nature of the emergency
• The location of the emergency and the ability of responders or emergency services to access the site if required
• The requirement for resources beyond the PPA Port of Dampier inventory
• The likely duration of the response effort
• The requirement for specialist skills

6.4 IMT Structure

The IMT Structure may include;

• Incident Controller
• Planning
• Operations
• Logistic
• Finance
• Casualty Coordination
• Media

An Investigation into the incident may be conducted by the WA Police (WA POL), Australian Transport Safety Bureau (ATSB), Australian Maritime Safety Authority (AMSA), DOT Marine Safety Investigation Unit (MSIU), Work Safe WA or Department of Mines and Petroleum. Where the above organisations conduct an investigation, they will perform the role of the investigation function. The IMT is to provide support and assistance as required including ensuring appropriate records and evidence is maintained. PPA may also conduct an investigation into an incident.

Media and Public relations will be handled by PPA Communications team. The communications team is contactable on;

• Mobile: 0447 072 294
6.5 Salvage and Casualty Coordination

In the event of a maritime casualty, careful management and oversight of the salvage effort is required to ensure it is effective and does not result in further risk to the marine environment or the operations of the port. The vessel owners will engage a salvor to render the casualty to a safe state and deliver the vessel to a specified location. PPA has engaged its own contractor to provide salvage advice and related services.

For level 1 incidents a casualty coordination unit will be established within the IMT.

For level 2 and level 3 incidents, a separate casualty coordination IMT will be raised. This will work closely with the salvor and commonwealth agencies to ensure the effectiveness of the salvage effort and the protection of the marine environment.

6.6 Role of the Casualty Coordination Unit

The role of the Casualty Coordination Unit (CCU) will depend on the nature of the incident. The CCU will reside in the IMT where it will be responsible for coordinating the salvage effort from the ports perspective.

The CCU will also liaise with the following:

- Ship master
- Salvor
- DOT
- AMSA
- Port Services (Pilots, Tugs etc.)

The CCU is to ensure that the salvage plan is:

- Adequate
- Properly resourced
- Minimises the potential impact on the environment
- Does not have the potential to create further risk to port infrastructure or operations
- Takes into account forecasted and prevailing weather conditions
6.7 IMT Locations

6.7.1 Incident Control Centre (ICC)

The designated ICC for Dampier is the Training and Incident Management building (TIM).

<table>
<thead>
<tr>
<th>FUNCTIONAL AREA</th>
<th>BREAKOUT ROOM</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incident Controller</td>
<td>TIM</td>
<td>TIM is fitted out with the VTS console and VHF radio, providing situational awareness</td>
</tr>
<tr>
<td>Planning</td>
<td>TIM</td>
<td></td>
</tr>
<tr>
<td>Operations</td>
<td>TIM, VTS room.</td>
<td></td>
</tr>
<tr>
<td>Finance</td>
<td>Corporate Services Office</td>
<td></td>
</tr>
<tr>
<td>Logistics</td>
<td>TIM</td>
<td></td>
</tr>
<tr>
<td>Media</td>
<td>Perth Head Office or Dampier Administration Building</td>
<td></td>
</tr>
</tbody>
</table>

*Note: Battle boxes are located in the Dampier Training and Incident Management Building. The boxes contain the relevant forms, plans and associated items to assist in the management of the functional roles and allow the IMT to be mobile.*

6.8 Media

An office at the PPA administration building will be made available for the person nominated by the Incident Controller (IC) to liaise with the media during an emergency.

It is of the utmost importance that the media (electronic and print) are informed of progress during an emergency response, particularly in an environmental situation, i.e. a major oil spill.

The media should only be briefed by the Chief Executive Officer or a trained and approved PPA media spokesperson.
6.9 PPA Preparations

PPA has a contract in place with a local provider to provide marine services. These services include the provision of a vessel for normal operation requirements and emergency response requirements.

In Dampier the Harbour Master and Deputy Harbour Masters operate a 24/7 on-call duty Harbour Master roster. The on-call duty Harbour Master carries in his vehicle a ‘Go-Bag’ which contains all standard operating procedures, emergency procedures and other relevant documents.

Towage provider licences contain clauses which require service providers to respond to Harbour Masters directions in the case of an emergency.

Contained within Dampier VTS standard operating procedures are a number of emergency response checklists (refer to section 5.2).

The Dampier VTS is operated 24/7 and available as an Incident Control Centre for the relevant HMA to manage any port emergencies. Communications systems include telephones, mobile phones, radio base stations, and portable radios (VHF 11 and 16 and UHF 17 and the PPA’s own ECO UHF network).

The PPA has a Dampier site Public Address System which will be used in the event of an emergency situation to pass on relevant information and directions.

6.10 DAMPIER Evacuation Muster / Assembly Points to be used if not sheltering in place in an anhydrous ammonia related event.

Refer to section 14.1, Site Information for Muster Points and Evacuation Routes.

6.10.1 Muster Point 1: PPA Administration Building

Muster Point 1 is situated and sign posted at northern end of the car park adjacent to the Administration and VTSC buildings. All PPA administration staff and visitors will muster at this point for any emergency situation within the PPA building. The ECO will account for all personnel.

6.10.2 Muster Point 2: Landside Services Area

Muster Pont 2 is situated and sign posted at the Landside Operations Office at the western side of the lay-down area. All personnel associated with operations at the DCW are expected to muster at this point where the ECO will account for all personnel.
6.10.3 Muster Point 3: Turn around area at the Security Gate

Muster Point 3 is situated at Truck Turn Around area at the front Security Gate. This can be utilised as a major evacuation point for all personnel associated with the site. Emergency personnel (WA Police and DFES) can also use this position as a control point for access to the affected areas.

6.10.4 Muster Point 4: Situated on Board any Vessel

All commercial vessels operating from the DCW will have a clearly marked designated muster point on board. Any personnel working on board a vessel alongside the DCW should make themselves familiar with the vessel’s emergency muster drill. Note in a vehicle close all windows and shut all air conditioning in an anhydrous ammonia loss of containment event.

6.10.5 Leaseholder Muster Points

Leaseholders may designate Muster Points within their own facilities. As required, port users are to make themselves familiar with Leaseholders Emergency procedures including the location of Muster Points and evacuation routes when attending these lease areas.

6.11 Diesel Storage at the Landside Operations Area

Four (4) 55,000 litre capacity storage tanks are situated to the south of Wharf Managers Building on the lay-down area. The fuel is piped underground to the approach bridge thence along the edge of the eastern face of the wharf structure. The pipe branches off at four points to deliver fuel to the western face bunkering points. There are eight vessel-bunkering points in total.

The bunker line normally remains full but is purged during cyclone impact preparations.

An emergency shut off switch is positioned on the southern and northern end of the main wharf structure. Activating this switch will shut down the pumping system. The fuel line can also be manually isolated by turning off the diesel fuel line situated at the beginning of the approach-bridge.

Port users also have the option of utilising other petroleum companies for bunker fuel, which can be delivered directly to the wharf by road tankers.

6.12 Inter-agency and External Liaison

Where the IMT is liaising with another agency (such as DFES or ToPH) consideration should be given to include a representative of that agency within the IMT, as a liaison and advisor. This will facilitate better communication and will allow for a more in depth
assessment of the response requirements and ensure a more coordinated and efficient response.

A representative of the vessels Protection and Indemnity Club (P&I Club) may be present within the IMT as an advisor to ensure that there is open communication and involvement for the P&I Club.

6.13 Safety during an Incident

The safety of personnel is the highest response priority. All response activities must be undertaken safely, in compliance with PPA policies and standard operating procedures, and with consideration for the risks outlined below.

All personnel must comply with:

- PPA Occupational Safety and Health Policy
- PPA Fitness for Duty – Drug and Alcohol Policy
- PPA Fitness for Duty Policy – Fatigue Management Policy
- PPA Hazard Management Procedure
- PPA Personal Protective Equipment (PPE) Procedure
- PPA Incident Management Procedure

Where a person's life is at immediate risk or requires immediate first aid, the responders are to make an assessment of the hazards and only when safe to do so provide assistance to the casualty.

Where the safety of life is not threatened, responders are required to complete a Job Hazard Analysis as per the Hazard Management Procedure.

6.14 Preservation of the Scene

The requirements in the PPA Incident Management Procedure to preserve the scene are to be complied with at all times.

7. MARINE INCIDENTS

7.1 General Guidance for Marine Operational Emergencies

For all marine operational emergencies the duty VTSO upon receiving the report will gain the necessary information (who, what, when, where, why, how and actions), from
the vessel or stakeholder reporting the incident. The duty VTSO will contact the Harbour Master or delegate and provide the necessary brief. The duty VTSO will take action in accordance with the direction of the Harbour Master and the relevant ERC (VTSOs Emergency Response Checklists).

The following will be considered by the Incident Controller;

- Safety of life
- Control over the vessel is maintained
- The vessel has sufficient resources to be assisted to a safe location.
- Minimise the risk to the marine environment
- Minimise the impact on shipping and port operations

A careful assessment of the impact the incident has on shipping will be made by the Incident Controller. The Incident Controller will assess the impact and where the safety of personnel is at risk the operation will be restricted or suspended shipping movements until it is safe to recommence. The impact will be carefully managed with a view to safely facilitate all operations.

7.2 Port Emergency

In the context of operational emergencies a port emergency is defined as an event that poses significant risk to the safe or continued operation of the port by effecting the;

- Safety of personnel within the port area
- Shipping channel,
- Port assets, or
- Port infrastructure.

A port emergency can be declared by the following;

- A Marine Pilot, piloting a ship
- The Harbour Master or delegate

A port emergency requires the co-ordination and careful allocation of port resources such as marine pilots, tugs/firefighting tugs, helicopters, pilot launches and lines boats. The Harbour Master or delegate will assess the situation, allocate resources as required and monitor the effectiveness of the response.
For all marine incidents where the complexity of the incident warrants a second pilot will be transferred to the vessel to assist with communication and on scene management of the incident.

Where tugs are used to assist a vessel including alongside and in the anchorage a pilot will be transferred to the vessel to ensure the safe control of the tugs.

7.3 Movement and Control of Shipping

During a port emergency the Harbour Master or his delegate shall assess the situation and determine if there is a requirement to suspend shipping. Where Shipping is suspended, no vessel shall be moved within the VTS Area (including the anchorage) without the express permission of the Harbour Master. This will be coordinated by the duty VTSO through the normal traffic clearance process.

7.4 Port Emergency VHF Working Channel

Port operators conduct their operations on a number of VHF and UHF frequencies. Some of these radio frequencies are private. During an emergency all vessels must be able to communicate on a common frequency.

A Marine Pilot, Harbour Master or his delegate may declare a Port Emergency on VHF Channel 11. A Port Emergency will continue until the emergency situation is resolved or is sufficiently stabilised to move back to the normal working frequency.

After the formal declaration of a port emergency, Dampier VTS will make a securite broadcast on VHF Ch.11 advising of a port emergency, and Channel 11 must be kept clear for emergency traffic only. Normal communications with Dampier VTS will be made on VHF channel 16 and then transferred to a working frequency VHF Channel 12, 13 or 14.

7.5 Ship Stability

Where there is concern that a vessel’s stability cannot be maintained within safe limits, it shall be immediately reported to the Harbour Master. The Harbour Master and the Master shall assess the situation and take all necessary steps to ensure the safety of the vessel.

7.6 Dangerous Goods

Where dangerous goods (DG) are present on board the Master and crew shall make an assessment of the potential for the DG to be affected by the emergency and advise the VTS accordingly. The Harbour Master will assess the situation and determine if DFES assistance is required.
8. SPECIFIC EMERGENCIES

8.1 Anhydrous Ammonia

The DBLB exports Anhydrous Ammonia (Liquid Ammonia) and imports diesel. The export of anhydrous ammonia brings a hazard to the port: the possibility of an uncontrolled release of ammonia and exposure to a subsequent plume of a toxic gas.

An uncontrolled release can have serious consequences as clouds of anhydrous ammonia are subject to the unpredictability of air movement. Clouds can be nearly invisible in some atmospheric conditions, but might appear as white clouds when the atmosphere is damp.

Refer; Emergency Response Check list ERC03 Anhydrous Ammonia Release Checklist

Anhydrous Ammonia Emergency Response Plan

8.2 Fire on a Vessel Alongside

The Harbour Master will assess the situation and allocate appropriate resources to assist the Master and crew in the response. Firefighting support vessels will be provided to assist the vessel where necessary. The primary use will be used for boundary cooling but can assist with fighting a fire on the deck. Where possible a DFES volunteer firefighter will be placed on the tug to direct the fire monitors.

If the fire on board the vessel results in loss of power or the mooring arrangements rendered inoperable, tugs will be used to hold the vessel alongside if it is considered safe to do so.

Once the fire is extinguished, the damage and condition of the vessel will be assessed and a plan to remove the vessel to a safe location will be implemented.

Refer to Emergency Response Checklist ERC15 Vessel Fire/explosion alongside a berth.

8.3 Fire on the Vessel Underway

Where a vessel is under way and suffers a fire the pilot or master is to advise Dampier VTS. The Harbour Master in conjunction with the Pilot or master will assess the situation. Considerations will include;

- The severity of the fire and the location on-board
- The ability of the ship’s crew to respond effectively to the fire
- The location of the vessel and its ability to reach safe water
• Assets required to assist and their availability

Firefighting support vessels will be sent to assist the vessel as above. The Harbour Master and duty pilot will assess the situation and determine the most suitable option including:

• Continue the passage to open water
• Anchor
• Berth

Refer to Emergency Response Checklist ERC14 Vessel Collision/Grounding/Fire/explosion.

8.4 Fire on a Vessel in the Anchorage

Where a vessel suffers a fire in the anchorage the vessel shall remain at anchor unless approved to weigh anchor and get underway by the Harbour Master. Firefighting support vessels will be used to assist the vessel with the firefighting response.

Refer to Emergency Response Checklist ERC14 Vessel Collision/Grounding/Fire/explosion.

8.5 Vessel Grounding

Where a vessel grounds a careful assessment of the damage condition of the vessel will be made. The Harbour Master and Duty Pilot will assess the height of tide at the time of grounding and subsequent tides to determine if the vessel is likely to be refloated. Where there is sufficient tidal height and the condition of the vessel allows, the vessel will be refloated as soon as possible and shifted to an anchorage until an assessment of the vessels damage condition can be made.

Where the vessel cannot be refloated or the damage condition is such that the vessel cannot be safely refloated and moved to open water the Harbour Master will assess the situation and determine what services are required. This may include tugs to hold the vessel in place and work boats to transfer personnel and equipment to the vessel.

If a vessel grounds in the berth pocket the vessels steering gear and propellers condition will be carefully assessed. If safe to do so the vessel will be shifted to the anchorage so an assessment of the vessels condition can be made.

Refer to Emergency Response Checklist ERC14 Vessel Collision/Grounding/Fire/explosion.
8.6 Vessel Collision,

Where a collision occurs between two vessels tug assistance will be provided if required. Both vessels will, if safe to do so, be allocated an anchorage whilst the damage condition is assessed.

For serious collision a careful assessment of the damage condition of both vessels will be required. Where vessels are locked together a salvage plan will be required.

Refer to Emergency Response Checklist ERC14 Vessel Collision/Grounding/Fire/explosion.

8.7 Disabled Vessel in the Channel

Where a vessel is disabled in the channel, such as for a main engine failure or blackout, Dampier VTS will mobilise additional tugs to assist the vessel. The Harbour Master will assess the options for the vessel and determine the best course of action based on Under Keel Clearance, the speed of advance and the conditions. In general the vessel will be taken to open water where possible; if this is not possible the vessel will be towed to the emergency anchorage in Malus Channel or the waiting anchorage off East Intercourse Island.

Careful assessment of the subsequent tides will be undertaken to determine the time the vessel can safely remain in the channel escape.

8.8 Vessel in Channel Hindered by Vessel Ahead

Where a vessel in the channel is disabled or the speed of advance hinders subsequent ships in the channel, the Harbour Master and the Duty Pilot will assess the situation and determine the safest course of action.

Where appropriate, additional towage will be provided to assist the vessels which are hindered, by the vessel ahead. So that the vessel, can be safely controlled and maintained in the channel.

8.9 Pilot Injured or Incapacitated

Where the pilot is injured or incapacitated a second pilot will be immediately transferred to the vessel. In the interim the duty VTSO shall provide assistance to the masters and tugs relating to course over the ground and speed made good. Where the passage cannot be safely continued the tugs are to arrest the momentum of the ship and hold it in the centre of the channel with the assistance from the VTSO until another pilot can be transferred to the vessel.

Refer to Emergency Response Checklist ERC09 Medical Evacuation Flowchart.
8.10 Mooring line

Mooring lines parting is a risk, all mooring failures shall be reported to the VTS. A Pilot will board the vessel and tug assistance will be provided until the line/s can be rerun or the vessel taken to the anchorage. Where necessary a lines boat will be used.

8.11 Day or Cyclone Mooring Failure

Where a vessel breaks free of its mooring, the duty VTSO will alert all shipping to the incident and attempt to establish contact with the vessel. Where communications with the vessel cannot be established, the Duty VTSO will use vessels of opportunity to tow or push the vessel to safety out of the channel. The vessel will be towed to a safe location until the owner or operator can take control of the vessel.

8.12 Vessel Dragging Anchor

All vessels are responsible for monitoring their position and safety whilst at anchor. Where the vessel observes the anchor is not holding, this is to be reported to Dampier VTS immediately. The Master is to assess the situation and decide whether to pay out more cable or request permission to get underway, re anchor, or steam to weather. The vessel shall keep Dampier VTS apprised of its actions and intentions.

If the vessel is immobilised (note this requires approval) or requires assistance to anchor a pilot and tugs will be allocated to assist the vessel.

8.13 Man Over Board (MOB)

In the event of a MOB where the vessel cannot recover the man or the man fell from a wharf or structure Dampier VTS will direct suitable vessels of opportunity in the vicinity to recover the man.

Search and rescue will be conducted as described below.

Refer to Emergency Response Checklist ERC07 Man Overboard (from vessel/jetty).

8.14 Casualty Evacuation

There are limited local resources for evacuating a casualty from the ship. Where a casualty is unconscious or cannot sit upright without assistance the evacuation shall be coordinated by the Rescue Coordination Centre (RCC) Australia.

If a casualty is transferred by boat, the Hampton Harbour Fuel Jetty or the small craft landing at the DCW will be utilized.
The vessels Agent is responsible for arranging the attendance of the St Johns Ambulance Officer and where the transfer cannot be incorporated into the scheduled pilot transfers the cost will be invoiced to the agent.

Refer to Emergency Response Checklist ERC09 Medical Evacuation Flowchart.

8.15 Small Vessel Incidents

Where there is a small vessel incident such as collision, grounding or a small vessel becomes disabled, Dampier VTS will request the assistance of nearby vessels to assist the vessel. The vessel will be towed to a safe place.

Any casualties will be dealt with as above and search and rescue will be as below.

8.16 Search and Rescue

For search and rescue incidents, the WA Police will be notified for state waters and (RCC) Australian will be notified for commonwealth waters. Dampier VTS will request the assistance of small vessels in the area to help find the person.

8.17 VTS Evacuation

Where an incident (fire, bomb threat, cyclone etc) requires the evacuation of the Dampier VTS centre. The duty VTSO will follow the appropriate emergency checklist and relocate to the Landside Operations Manager’s office, the TIM building or the Security Gatehouse (whichever is appropriate to the event at the time).

Once the VTSO’s are in a safe location they will recommence providing VTS.

Refer to Emergency Response Checklist ERC06 Evacuation of VTSC.

9. LANDSIDE EMERGENCIES

9.1 General Guidance for Landside Operational Emergencies

For all Landside operational emergencies the duty VTSO upon receiving the report will gain the necessary information from the person reporting the incident and contact the Harbour Master, the Landside Operations Superintendent and the relevant Landside Operations Coordinator. The duty VTSO will take action in accordance with the direction of the Harbour Master and the relevant VTSO Emergency Response Checklists.

During a landside emergency the following general steps are considered by the Incident Controller;

- Casualties are reported and Emergency Services notified
• Emergency Services Access to the site is facilitated
• The extent of the incident is assessed and the impact on adjacent operations and the safety of the vessel alongside is considered.
• Casualties are treated and removed to safety
• The area is made safe
• Assessment of infrastructure and the feasibility of commencing normal operations are considered.
• Recovery to normal operations

A careful assessment of the impact of the incident on adjacent operations is required. The Incident Controller in conjunction with the Landside Operations Manager/ Site Operations Superintendent will assess the impact and where the safety of personnel is at risk the operation will be restricted or suspended until it is safe to recommence. The impact will be carefully managed with a view to safely facilitate all operations.

Where a ship is alongside the berth and an incident occurs on the berth or in an adjacent landside area, the Incident Controller will assess the risk the incident poses to the safety of the vessel and its crew. Where necessary the vessel will be removed from the berth and sent to anchorage until it is safe for the vessel to return and cargo operations resumed.

9.2 Fall from Height

Where a person falls from height, the severity of the person’s injuries will be assessed and appropriate medical aid will be provided. The contracted maritime security guards can provide first aid. Where appropriate Emergency Services will be notified and their access to the site will be facilitated by the relevant security gate. The contracted security operator will restrict unnecessary access to the site and have a security officer and vehicle on standby to escort emergency services to the site.

All cargo operation in the immediate area will cease until the casualty has received medical assistance and is removed from the location.

Once the scene has been released, operations will resume.

9.3 Landside Fire

Once the report has been received by the VTS, Emergency Services will be notified and their access to the site will be facilitated by the relevant security gate. The contracted security operator will restrict unnecessary access to the site and have a security officer and vehicle on standby to escort emergency services to the site.
Where relevant the adjacent buildings and areas will be evacuated and operations in the vicinity will be assessed to determine if they can safely continue. If a vessel is alongside the wharf and the fire presents a danger to the vessel or the vessels crew the Harbour Master will remove the vessel from the berth until it is safe for the vessel to return.

Once the fire has been extinguished, an assessment of the damage will be made and a recovery plan will be produced and communicated to all relevant Port users.

9.4 Bulk Hydrocarbon Spill Landside

The guidance in this part relates to major landside bulk hydrocarbon spills. Potential major spill sources include road tanker vehicle accident or transfer pipe. In the event that a report of a major landside bulk hydrocarbon spill within PPA controlled land is received, the following actions will be taken:

- Ensure Ship Board Oil Pollution Emergency Plan (SOPEP) are activated on the vessel and at the terminal (during cargo operations)
- Evacuate the area of the site at risk
- Isolate where possible all potential sources of ignition
- Facilitate Emergency Service access to the site
- Block all drains

Where appropriate, consideration will be given to implementing temporary bunding arrangements to contain the bulk hydrocarbon products. For highly flammable products DFES will more than likely use AFFF to cover the product to reduce the risk of fire. Once the scene has been made safe the product would be recovered.

9.5 Dangerous Goods or Noxious and Hazardous Substance Spills

In the event that a report of a spill of dangerous goods or hazardous and noxious substance spill which present a risk to human health or a risk to the environment within PPA controlled port area is received, the following actions will be taken:

- Stop cargo operations
- Evacuate the area of the site at risk
- Isolate where possible all potential sources of ignition
- Facilitate Emergency Service access to the site
- Block all drains
Where appropriate, consideration will be given to implementing temporary bunding arrangements to contain the dangerous goods or hazardous and noxious substance. Once the scene has been made safe the product would be recovered.

9.6 Blockage of Port Access Roads

The port access road could be blocked for several reasons such as:

- Vehicle accident
- Road structural failure

Where the port access road becomes blocked, the priority will be to determine if there are casualties and to facilitate emergency services access to the scene. E.G. helicopter or waterside transport to Hampton Harbour, then access via Dampier Highway.

9.7 Heavy Vehicle Collision

This includes heavy vehicle collision with light vehicles, other heavy vehicles and infrastructure. Once the incident has been reported, the priority is to determine the number of casualties. Emergency Services will be notified and their access to the site will be facilitated by the security gate. The contracted security operator will restrict unnecessary access to the site and have a security officer and vehicle on standby to escort emergency services to the site.

The landside operations team will assess the situation and determine if cargo operations need to stop.

Once any casualties have been treated and removed from the scene an assessment of the damage will be made and a recovery plan will be developed.

9.8 Cargo Handling Incident

Where there is an incident involving cargo such as a cargo shift, suspended load falling or a collision between a suspended load and infrastructure, the priority will be to determine if there are any casualties. Emergency Services will be notified and their access to the site will be facilitated by the relevant security gate. The contracted security operator will restrict unnecessary access to the site and have a security officer and vehicle on standby to escort emergency services to the site.

Where the cargo shift occurred on a vessel, assessment of the damage condition and stability condition will be made. AMSA will be notified of the incident and any required assistance will be provided to the investigation.

Once any casualties have been treated and removed from the scene an assessment of the damage will be made and a recovery plan will be developed.
10. AIRCRAFT EMERGENCIES LAND / SEA

For all aircraft operational emergencies, the duty VTSO upon receiving the report will gain the necessary information from the vessel or person reporting the incident and contact the Harbour Master. The duty VTSO will take action in accordance with the direction of the Harbour Master and the relevant Emergency Response Checklist

Refer to the Emergency Response Checklist ERC01 Aircraft Accident in/around port waters

The HMA for air crash is Western Australian Police.

During an aircraft emergency the following general steps are considered by the Incident Controller;

- Casualties are reported and Emergency Services notified
- Emergency Services Access to the site is facilitated if appropriate
- Ensure search and rescue operations commence if appropriate
- The extent of the incident is assessed and the impact on adjacent operations and the safety of the vessel alongside is considered.
- Casualties are treated and removed to safety
- The area is made safe
- Assessment of infrastructure and the feasibility of commencing normal operations is considered.
- Recovery to normal operations

Where the aircraft crashes at sea, Dampier VTS will direct suitable vessels in the area to assist the aircraft. Dampier VTS will advise RCC Australia and assist as required with the search and rescue effort.

Pilot transfers will be conducted by pilot launch.

10.1 Helicopter Crash on Vessel

Where the helicopter crashes on the vessel, Dampier VTS will notify the Harbour Master, Emergency services and RCC Australia. If required, a second pilot will be transferred to the vessel where safe to do so.

The vessel will be returned to anchor until assistance has been provided to the casualties and an assessment of the damage condition can be made.
11. EXERCISES

Regular exercises will be conducted with Dampier VTS, HMA’s, port stakeholders and port users where appropriate. These exercises will be practical where possible. For incidents that cannot be safely replicated, desktop exercises will be held.

An exercise schedule is used within the Dampier VTS centre.

12. HAZARDOUS & DANGEROUS GOODS ON THE DAMPIER SITE

<table>
<thead>
<tr>
<th>Material</th>
<th>DG Class</th>
<th>UN No.</th>
<th>Hazardous Property</th>
<th>Location on Site</th>
<th>Maximum Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td>C1</td>
<td>OOC1</td>
<td>Combustible (Non-flammable)</td>
<td>Storage Tanks in Lower Lay-down area</td>
<td>4 x 55000 litres</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>DG Class</th>
<th>UN No.</th>
<th>Hazardous Property</th>
<th>Location on Site</th>
<th>Maximum Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anhydrous Ammonia</td>
<td>2.3</td>
<td>1005</td>
<td>Flammable Toxic</td>
<td>Pipeline Aboard Ship</td>
<td>25000 – 40000 tonnes on board fully laden ship.</td>
</tr>
</tbody>
</table>
13. SITE INFORMATION PORT OF DAMPIER (MAPS, DRAWINGS, CHARTS)

13.1 Map of Port Limits Port of Dampier
13.2 Port of Dampier VTS Coverage area
13.3 Emergency Equipment / Muster Points at Dampier
13.4 First Aid and Safety Equipment Map for Dampier
13.5 Fire Equipment Map for Dampier