Junee Shire Council Belmore St (PO Box 93) Junee, NSW 2663



Pollution Incident Response Management Plan

Junee Waste Facility

Environment Protection Licence 6005

Revision 6

20 November 2019

Contents

| | Defir | nitions | i |
|---|-------|--------------------------------------|-----|
| 1 | | troduction | |
| | 1.1 | Scope | 1 |
| 2 | De | escription of activity | 2 |
| 3 | Pr | e-emptive Measures | 2 |
| 4 | Ind | cident Response | 3 |
| | 4.1 | Notification of a Pollution Incident | 3 |
| | 4.2 | Incident Response | 4 |
| | 4.3 | Contact Details | 4 |
| 5 | Со | ommunity Notification of Incidents | 5 |
| Α | 1. | Fire Mitigation and Response Plan | 5-I |
| Α | 1.1. | Pre-Emptive Measures | 5-I |
| Α | 1.2. | Fire Response | IV |

Document Control

| Revision | Author | Amendments | Date of Issue |
|----------|-------------|--|---------------|
| 1 | R. Tambasco | | November 2013 |
| 2 | R. Tambasco | | April 2014 |
| 3 | W. Barton | Amendments from Plan test conducted Dec-15 | January 2016 |
| 4 | W. Barton | | May 2017 |
| 5 | C Davis | Updated information | October 2018 |
| 6 | C Davis | | November 2019 |

File Location: J:\Environmental Management\Waste\Junee Landfill EPL 6005\PIRMP - Junee Landfill Rev6.docx

Definitions

FDI

Leachate

Piezometer

Airspace The freeboard between the water surface in an

impoundment and the level at which it spills

Fire Danger Index

Flood Watch A 'heads up' warning issued on a catchment

wide basis by the Bureau of Meteorology

Water that has percolated through the current or an old landfill cell and leached out some of

the constituent chemicals, heavy metals or salts

A device used to measure the depth of

groundwater

1 Introduction

This Pollution Incident Response Management Plan (PIRMP) has been developed to document the processes required to prepare for and respond to pollution incidents for the Junee Waste Facility as licenced by Environment Protection Licence 6005. It is to ensure that hazards to the environment, human health and safety are reduced and, where it is achievable, eliminated.

It has been prepared in accordance with the requirements of the *Protection of the Environment Operations Act* 1997 and *Protection of the Environment Operations (General) Regulation* 2009.

A test of the PIRMP was undertaken in December 2015 by the Director Engineering Services of Junee Shire Council and the Landfill Operator.

1.1 Scope

This PIRMP aims to ensure there is:

- comprehensive and timely communication about a pollution incident to staff at the premises, the Environment Protection Authority (EPA), other relevant authorities specified by the Act, and people outside the facility who may be affected by the impacts of the pollution incident.
- control of risk in a pollution incident at the facility by requiring identification of risks and the development of planned pre-emptive actions to minimise and manage these risks; and
- a plan properly implemented by trained staff, identifying persons responsible for implementing it, and ensuring that the plan is regularly tested for accuracy, currency and suitability.

The Junee Waste facility covers an area of approximately 8.1 ha extending across lots 111, 180 & 183 DP 751399.

The landfill commenced operation in 1986 and has been continuously operating since its development. Council restricted access to the site in 1996 when they introduced specific opening hours.

In 1997 the EPA introduced a licencing system for controlled waste facilities. The Junee Waste Facility was issued with a licence under section 46 of the Waste Minimisation and Management Act, 1995 after being classified as being in an environmentally sensitive area because the nearest residence was 250 metres away.

In 1999 Council developed a contract for the Supervision of the Junee Landfill site. Although the contractor has changed, the site remains supervised during opening hours.

2 Description of activity

The Junee Waste Facility is controlled by an Environmental Protection Licence under section 55 of the Protection of the Environment Operations Act 1997. The Licensee of the premises is Junee Shire Council.

The scheduled activity of the premises is waste disposal (application to land). However, all putrescible domestic waste is deposited into three 30 cubic metre skips, which are emptied by a Wagga Wagga Waste Disposal Contractor and the waste is taken to Gregadoo Waste Management Facility in Wagga Wagga.

Since the last review the landfill site has incorporated organic kerb side collection which is composted on the landfill site. The Council is also part of the REROC project providing a Community Recycling Centre.

Potential hazards to the environment include:

- Fires
- Leachate overflow
- Contamination of groundwater
- Contamination of surface water

3 Pre-emptive Measures

Table 3-I outlines hazards and the pre-emptive measures taken to protect against the occurrence of those hazards.

Table 3-I Existing Pre-emptive Measures

| Hazard | Pre-emptive measure(s) | |
|---------------------------------------|--|--|
| Fire | Site Supervision (FDI threshold) | |
| Note: Refer to A1 Fire Mitigation and | Annual vegetation management strategy | |
| Response Plan | (mechanical & chemical) | |
| | First-response trailer mounted unit | |
| | Smoking prohibited on-site - installed signs | |
| | Separation of grass clippings & putrescibles from landfill face | |
| | Remain open during high fire danger periods | |
| | Maintain tyre stockpile below Licence threshold | |
| Leachate overflow | Piezometer monitoring Routine monitoring of leachate pond Assess capacity of leachate pond in the event of a "Flood Watch" being issued for the Murrumbidgee Catchment and drawdown to create airspace | |
| Contamination of surface and ground | Leachate collection | |
| waters | Piezometer monitoring | |

4 Incident Response

Under the Protection of the Environment Operations Act 1997 all pollution incidents must be reported to the EPA, NSW Health, Fire and Rescue NSW and Work Cover NSW. The NSW EPA requires immediate (promptly, without delay) reporting of pollution incidents that may cause material harm to the environment.

Information that may be required to be reported to the EPA could include:

- Time, date, nature and location of the incident
- Estimated quantity and pollutants involved
- Cause and circumstances of the incident
- Action taken or intended action

Incident reporting forms will be kept on-site, with this Plan, and will be used for the reporting of any incident.

4.1 Notification of a Pollution Incident

Notification of an incident may be received from a member of the public, the site supervisor or staff may become aware of the incident. During business hours, notification from the public may be received by either staff on the Junee Shire Council administration office, the site supervisor or Junee Shire Council works staff.

If there is an immediate threat to human health or safety, call triple zero ("000"). "112" may be used if using a mobile telephone.

In the event that the incident is verified, refer to section 4.2. If the incident cannot be verified after investigation, the person making the notification should be contacted and informed of that outcome.

4.2 Incident Response

The following process is to be followed in the event of an incident that the results in or is likely to result in actual or potential harm to the health or safety of the community or that threatens potential or material harm to the environment.

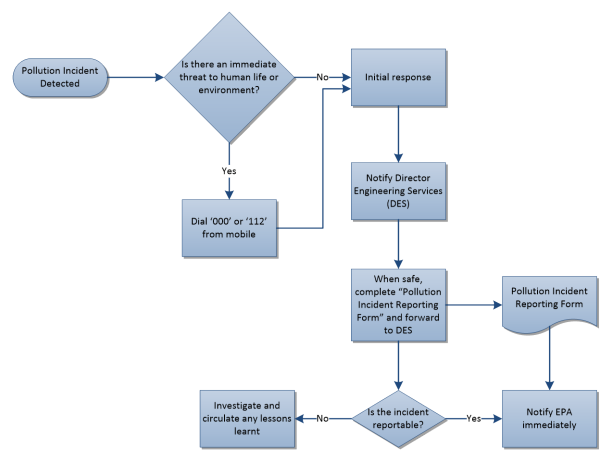


Figure 1 Pollution Incident Response

4.3 Contact Details

The contact details of key staff are outlined in Table 4-I. Contact details for key agencies are outlined in Table 4-II

Table 4-I Internal Contact Details

| Position | Name | Contact Phone Number |
|---|-----------------|-----------------------------|
| Director of Engineering Services | Cole Davis | 0459 033 109 |
| Site Supervisor | Mark Stephenson | 0429 212 057 |
| Junee Shire Council Office | | (02) 6924 8100 |

Accurate at the time of publication of this plan.

Table 4-II External Agency Contact Details

| Agency/Stakeholder | Contact Phone Number |
|--|--|
| Fire & Rescue NSW | 000 |
| Ambulance | 000 |
| Environment Protection Authority | 131 555 |
| Ministry of Health - Goulburn Public Health Unit | (02) 4824 1837 (02) 6080 8900 (After hours contact) |
| Work Cover NSW | 13 10 50 |
| Junee Waste Facility | 0438 683 285 |

If there is an immediate threat to human health or safety, call triple zero ("000"). "112" may be used if using a mobile telephone.

5 Community Notification of Incidents

Communication methods will vary depending on the circumstances of the environmental incident. In all situations, Junee Shire Council will attempt to provide as early a warning to the affected community as is practicable by any means deemed appropriate. Methods of communication may include, but not necessarily be limited to:

- Telephone/SMS
- Doorknocks/letter drops
- Media releases
- Social media announcements
- Warning signs signs updated with the establishment of the CRC e.g. HAZCHEM

When and where necessary, warning signs will be placed to alert the community of any risk in the area. The wider community will be advised depending on the nature and scale of the incident via media releases. Council will continue to provide notification, updates and information during and after the incident to keep the community up to date and ensure notification when the incident is no longer of concern or the situation has been restored to normal.

A1. Fire Mitigation and Response Plan

A fire, either being lit in the Junee Landfill or arising out of spontaneous combustion, is the most significant environmental, social and financial risk faced by Junee Shire Council in its operation of the Junee Landfill. It is for this reason that a specific plan has been developed to address this risk.

The Fire Mitigation and Response Plan is divided into two sections: to address the pre-emptive mitigation measures employed to lessen the risk of a fire starting or, to lessen the risk of a fire spreading beyond the limits of the landfill; and to address the response to the ignition of a fire on the landfill site.

A1.1. Pre-Emptive Measures

Pre-emptive measures revolve around a number of strategies namely:

- Hazard reduction reducing the available fuel
- Ignition management reducing the opportunity for ignitions
- Preparedness actions taken to prepare to respond quickly to ignitions
- Education education of staff, contractors, community and users of the landfill

The measures are listed in Table 5-I

Table 5-I

| Pre-emptive measure | Description | Threshold |
|---------------------|---|---|
| Hazard Reduction | Chemical spraying of HRZ1 | To achieve residual vegetation height <100mm |
| Hazard Reduction | Slashing of HRZ2 | Grass is >600mm in height and >60% cured |
| Hazard Reduction | Slashing of HRZ3 | Grass >400mm in height and >50% cured |
| Ignition Management | Prohibit smoking on the site | All times |
| Ignition Management | Separate vegetation waste from landfill face | All times |
| Ignition Management | Supervise landfill | Total Fire Ban declaration on Monday or Thursday when the landfill is not open to public a staff member is available onsite. |
| Ignition Management | Remain open during scheduled operating days | Tuesday, Wednesday, Friday, Saturday, Sunday |
| Preparedness | Maintain trailer mounted ICB and pump | During fire danger period – at start of bushfire danger period test all equipment |
| Preparedness | Connect trailer mounted ICB and pump to vehicle | If, during operation, FDI is at High or greater. Or if supervising during Total Fire Ban |
| Hazard Reduction | Reduce tyre stockpile | <50t of tyres stockpiled at any one time and that stockpiled tyres be kept separate and away from tipping face |
| Education | Review Fire Mitigation and | Annually |

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Revision 6 November 2019

Pollution Incident Response Management Plan – Junee Landfill

| | Response Plan | |
|-----------|---|---------------------|
| Education | Induct staff and contractors to Fire Mitigation and Response Plan | October 31 annually |

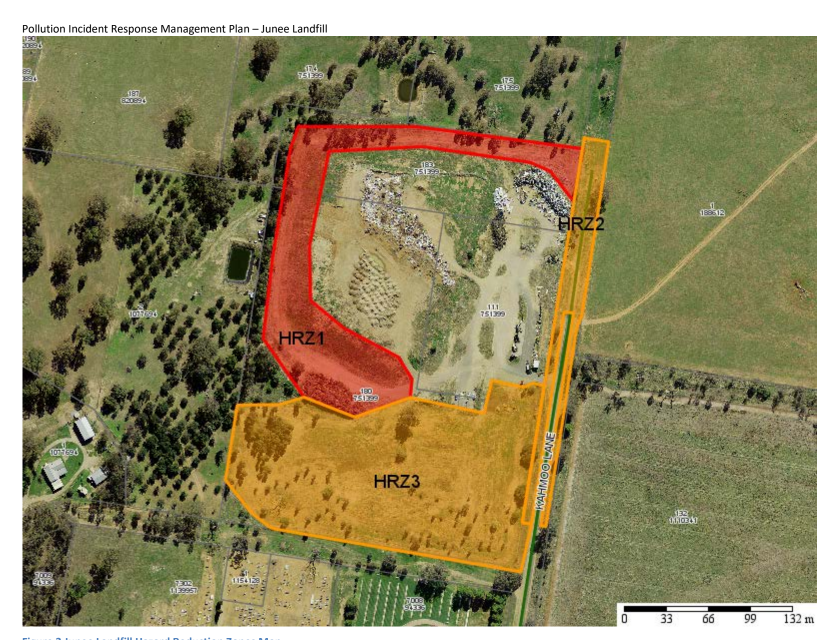


Figure 2 Junee Landfill Hazard Reduction Zones Map

A1.2. Fire Response

A fast and effective response to the ignition of a fire is critical in limiting the spread and ultimately the extent of a fire.

However, any response is to have, at its core, the safety of employees and contractors. And although basic firefighting equipment is provided at the facility, the decision to use it in combating an ignition has to be at the discretion of the supervisor, considering prevailing conditions, location, and their own abilities.

What is incumbent on the supervisor on the other hand is diligence in supervision and reporting of any ignitions.

In the event of an ignition, the following response is to be followed.

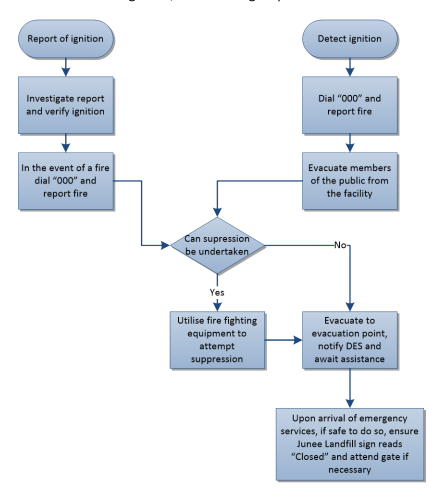


Figure 3 Fire Response

Develop evacuation plan/procedure and establish evacuation point.