

- 100 Edward Street Corowa NSW 2646
- PO Box 77, Corowa NSW 2646
- **(**02) 6033 8999
- @ council@federationcouncil.nsw.gov.au

# POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN

**Oaklands Sewerage Treatment Works** 

VERSION	DATE	ВҮ	
1	22/11/2017	S. Charlton	
2	23/07/2018	S. Charlton	
3	13/08/2019	S. Charlton	
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# **Appendices**

(Appendices are not available on Public Version of Pollution Incident Response Management Plan)

Appendix A - Staff Training Register

Appendix B - PIRMP Testing

Appendix C - Sewage Overflow Notification

Appendix D - Maps

Appendix E - Contact Details

# 1. Introduction

The purpose of this Pollution Incident Response Management Plan (PIRMP) is to address the requirements under Protection of the Environment Operations Act 1997 Part 5.7A and to improve the way pollution incidents within the prescribed property are reported, managed and communicated to regulators and to the general community. This plan is to:

- Ensure comprehensive and timely communication about a pollution incident to staff at the premises, the
  Environment Protection Authority (EPA), other relevant authorities specified in the Act (NSW Ministry of
  Health, SafeWork NSW, and Fire and Rescue NSW) and people outside the facility who may be affected by
  the impacts of the pollution incident.
- Minimise and control the risk of a pollution incident at the facility by requiring identification of risks and the development of planned actions to minimise and manage those risks.
- Ensure that the plan is 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 plan provides for the immediate reporting of pollution incidents. All relevant authorities are to be notified of any pollution incident. A pollution incident is defined as any event that harms or is likely to harm the environment.

The Oaklands Sewerage Treatment Plant and reticulation system comprises:

- Oxidation ponds located at Daysdale Street, Oaklands
- Effluent evaporation pond system.
- A sewerage reticulation system comprising of approximately 9km of gravity and rising mains with 2 pump stations.

# 2. Procedures in Notifying an Incident

The person who manages the division (i.e., sewer plant operator or senior operator) will be responsible to initially report the incident should contact the Federation Council with following exceptions:

- a. If the team leader or coordinator cannot be located then it must be referred to utilities engineer or utilities manager to action the notification
- b. If the manager or engineer or any member of the executive team cannot be located, without any delay, the staff member who has identified the incident has the duty to notify the relevant agencies as follows:
  - **Immediate action** to be taken to ensure the safety of the people and contaminant of pollution if it is safe to do so.
  - Call 000 (or 112 from cell phone) if the incident presents an immediate threat to human health or property.
  - **Notify** relevant authorities in the following order:

EPA	131 555
Public Health Unit - Local Office	02 6080 8900 (24hours) – ask for Public Health Officer on call if phoning A/H

WorkCover Authority	13 10 50
Fire & Rescue NSW (if "000" was not called	1300 729 579
initially)	

a) Notify neighbours (See Appendix E) and anyone directly affected.

# 3. Action to Control Pollution

The following procedure is to be adopted immediately to control a pollution incident:

- a) Federation Council (FC) to be contacted. Telephone 02 6033 8999 (b/h) or Emergency Telephone 1800 110 088 (a/h)
- b) Council staff responsible for the failed infrastructure/incident, to be contacted and directed to attend incident. (Contact Details provided in Error! Reference source not found.)
- c) Incident Control
  - a. For a **Sewer Overflow** incident:
  - Commence procedures to clear the blockage if fault is in a sewer main, or restart a pump if fault is in a sewer pump station.
  - Concurrently, contain the overflow to prevent it entering the stormwater drainage system or flooding places of residence.
  - b. For a **Chemical Spill** incident:
  - Commence procedures to stop continuation of the chemical spill.
  - Concurrently, contain the spill to prevent it entering the stormwater drainage system.
  - d) When fault has been corrected the site is to be cleaned up and made safe for normal occupation.

### 4. Coordination

Agencies on the contact list have different roles. The *Utilities Department* will be the *Federation Council* who will take direction from the EPA. Fire and Rescue will control the site if there is a danger to persons and property and until this danger is eliminated. The agencies should be coordinated and used as follows:

- a) Emergency Services (000) Police, Ambulance, Fire and Rescue
  - Responsible for initial action on any emergency. When asked by the "000" telephone receptionist which service is required the criteria is:
  - **Police** if illegal activity evident or damage to person or property
  - **Ambulance** if injury to persons

- **Fire and Rescue** if fire exists or is possible, or if chemical contamination of the environment exists or is possible.
- b) The EPA is responsible for all pollution incidents to do with this licence. Any instructions from the EPA are to be followed.
- c) The Ministry of Health is to be advised once the initial incident is under control or sooner if necessary to determine the proper course of action relating to public health.
- d) The Safe Work NSW is responsible for workplace safety and industrial practices and is responsible for determining the cause of any incident of an industrial nature, and associated liability.
- e) The Federation Council is the licensed authority whose duty it is to repair, fix, mitigate or control any failure of its infrastructure, plant or equipment which has caused the incident.

### 5. Hazards

Incident	Likelihood	Impact	Risk
Sewage overflow caused by	High	Low	Medium
blocked sewer main			
Sewage overflow caused by	Low	High	Medium
sewerage pump failure			
STW pond embankment failure	Low	High	Low
STW offensive odour	Medium	Low	Low
Vandalism or sabotage at STW	ndalism or sabotage at STW Low High Low		Low
or pump station			

Risk Score	Description	
Extreme	Immediate action required	
High	Action required within 2 weeks	
Medium	Action required within 1 month	
Low	If action is required, it must be taken within 6 months. If	
	no action is required, monitor the hazard	

# 6. Harm Minimisation

# **Human Health:**

- All persons without PPE to be kept outside incident area.
- Where pollutant has entered premises residents are to be evacuated to motel accommodation and professional cleaners to be called.

# **Environment:**

- Environmental harm is to be minimised by containment with booms or sandbags. Sandbags and sand to be found at Federation Council's Urana Depot. The pollutant is to be removed as soon as possible after containment.

# 7. Early Warning and Updating

Where in the event of sewage overflows or chemical spills owners and occupiers of premises in the neighbourhood are at risk of impact then warnings will be issued as soon as information is available. Updates to the information will be made according to the circumstances but frequently enough for affected parties to take appropriate action. This will be hourly if it affects accommodation or access arrangements or daily if the incident is ongoing with containment difficulties. Communication will be via telephone call unless other form of communication is requested.

# 8. Pollutants

The following pollutants/chemicals exist in the sewerage system:

Pollutant	Location	Hazard Rating	Quantity	Chemical
Sewage	all	low	high	Biological

# 9. Safety Equipment

The following equipment is to be used as necessary in any emergency:

- Disposable overalls
- Rubber gloves
- Gumboots
- Safety glasses
- Hearing protection
- Gas monitor

All persons without PPE to be kept outside incident area.