

# Pollution Incident Response Management Plan (PIRMP)

# Talbingo Wastewater Treatment Plant and Reticulation 2024

#### POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN (PIRMP)

| LICENCE NUMBER: 5119                               |            |
|--|------------|
| Approved by: Quentin Adams                         |            |
| Position/Title: Manager Utilities & Waste Business | Signature: |
| Date: 20/05/2024                                   |            |

#### PURPOSE:

Snowy Valleys Council holds an Environment Protection Licence with the NSW Environment Protection Authority (EPA) for Talbingo Wastewater Treatment Plant. As per the Protection of the Environment Operations Act 1997 (the POEO Act), the holder of an Environment Protection Licence must prepare, keep, test and implement a pollution incident response management plan (PIRMP) that complies with Part 5.7A of the POEO Act in relation to the activity to which the licence relates.

If a pollution incident occurs in the course of an activity so that material harm to the environment (within the meaning of section 147 of the POEO Act) is caused or threatened, the person carrying out the activity must immediately implement this plan in relation to the activity required by Part 5.7A of the POEO Act.

The objectives of the plan are to:

- communicate in a timely manner and with sufficient detail about a pollution incident to relevant authorities and people outside the facilities who may be affected by the impacts of the pollution incident;
- minimise and control the risk of any pollution incident occurring at the facilities by requiring identification of risks and the development of planned actions to minimise and manage those risks: and
- 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.

A copy of this plan will be kept at the licensed premises, or where the activity takes place in the case of mobile plant licences and be made available on request by an authorised EPA officer and to any person who is responsible for implementing this plan.

Parts of the plan will also be made available on Council's publicly accessible website <a href="http://www.snowyvalleys.nsw.gov.au">http://www.snowyvalleys.nsw.gov.au</a>

This management plan is to be continually updated and reviewed by Laxmi Pandey, Water/Wastewater Engineer, Snowy Valleys Council.

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#### 1. Introduction

The township of Talbingo is located 45km south of Tumut. Council took over the ownership and management of the Talbingo wastewater system from the Snowy Mountains Authority (SMA) in 1995. The reticulation system is in fair condition with a high degree of infiltration, especially in some of the manholes. The majority of the township wastewater reticulation is by gravity directly to the plant, except for a portion that drains to the "southern pump station", and another minor pump station located beside the "Talbingo Country Club".

The wastewater treatment plant (WWTP) is in good condition and the effluent produced is of high quality which meets EPA sensitive waters standards. The treatment works is designed for a peak hydraulic load of 1,100 EP and the design biological loading is 2,200 EP. The plant is significantly under loaded, with the resident EP of Talbingo being currently about 300 persons; however this can swell to over 1,000 persons during holiday periods and the operator needs to manipulate the plant to cater for these conditions. The Talbingo WWTP treats around 50ML per year or around 138kL per day during average dry weather flow. This can increase to five times higher during peak wet weather flows.

#### 1.1 EPL Details

This Pollution Incident Response Management Plan applies to Talbingo WWTP and Reticulation.

| Environment Protection                      | Environment Protection Licence (EPL) Details  |  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|--|
| Name of licensee:                           | SNOWY VALLEYS COUNCIL<br>ABN 53 558 891 887   |  |  |  |  |  |  |  |  |
| EPL number:                                 | 5119  |  |  |  |  |  |  |  |  |
| Premises name and address:                  | TALBINGO SEWAGE TREATMENT PLANT, MILES FRANKLIN DRIVE, TALBINGO NSW 2720  |  |  |  |  |  |  |  |  |
| Company or business contact details         | Name: Steven Pinnuck Position or title:   Interim General Manager Business hours contact number/s: 02 6941 2567 After hours contact number/s: 0429 310 205 Email: spinnuck@svc.nsw.gov.au |  |  |  |  |  |  |  |  |
| Website address:                            | http://www.snowyvalleys.nsw.gov.au/   |  |  |  |  |  |  |  |  |
| Scheduled<br>activity/activities on<br>EPL: | Sewage treatment  |  |  |  |  |  |  |  |  |
| Fee-based<br>activity/activities on<br>EPL: | Sewage treatment processing by small plants > 20-100 ML annual maximum volume of discharge  |  |  |  |  |  |  |  |  |

For site plans, refer to Section 7.1 Appendix 1 - .

#### 2. Pollution Incident Response Management Plan

Pollution incident response management plans (PIRMPs) are plans all holders of environment protection licences (licensees) are required to prepare in accordance with section 153A of the Protection of the Environment Operations Act 1997 (POEO Act). By preparing and implementing a PIRMP that meets the requirements specified under the legislation, Council will:

- minimise the risk of a pollution incident occurring as a result of their licensed activities, as they would have identified risks and the actions they propose to take to minimise and manage those risks
- have established clear and effective notification, action and communication procedures to ensure the right people are notified, warned and quickly provided with updates and information they may need to act appropriately, including
- ➤ people who may need to be involved in incident responses including staff at the premises; the Environment Protection Authority (EPA); and other relevant authorities (such as Fire and Rescue NSW, NSW Health and local councils)
- > industrial, commercial and residential neighbours and other members of the community
- have properly trained staff and up-to-date incident management information available to ensure the potential impact of a pollution incident is minimised.

The WWTP and its collection system operate under Environmental Protection Licence (EPL) No. 5119 granted by the NSW Environment Protection Authority (EPA). The licence is renewed annually on 1 June.

#### 2.1 Potential Hazards

During wastewater treatment, chemicals and by-products are produced which, if spilt or incorrectly managed, may contaminate the environment or threaten human health. A register of the chemicals is contained in Section Description and likelihood of hazards.

The potential hazards to the environment include

- Wastewater overflow (raw or partially treated) potentially caused by:
- Storms (lightning/heavy rainfall/wind) causing power failure or infrastructure damage
- Reticulation blockages
- Damage to reticulation (contractors or other damage during excavations etc)
- Infrastructure failure due to age
- SCADA/Communications failure
- Excessive flows
- Mechanical break down
- Power outage
- Treatment plant process failure
- Chemical spill potentially caused by:
- Tank/storage failure
  - Delivery incident
  - Damage to chemical reticulation
  - Vandalism
  - Inappropriate chemical use
  - Bund failure

A detailed assessment of risks is provided in Section 7.4 Appendix 4

#### 2.2 Incident Response and Contact details

This section details the response requirements in the event of an incident. In all situations:

Pollution incident - person/s responsible

| Pollution incident – person/s responsible |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| PIRMP activation                          | Name of person responsible: Quentin Adams             |  |  |  |  |  |
|   | Position or title: Manager Utilities & Waste Business |  |  |  |  |  |
|   | Business hours contact number/s: 02 6941 2589         |  |  |  |  |  |
|   | After hours contact number/s: 0417 645 862            |  |  |  |  |  |
|   | Email: qadams@svc.nsw.gov.au                          |  |  |  |  |  |
|   | OR  |  |  |  |  |  |
|   | Name of person responsible: Edward Greig              |  |  |  |  |  |
|   | Position or title: Water & Wastewater Engineer        |  |  |  |  |  |
|   | Business hours contact number/s: 02 6941 2526         |  |  |  |  |  |
|   | After hours contact number/s: 0437 951 365            |  |  |  |  |  |
|   | Email: egreig@svc.nsw.gov.au                          |  |  |  |  |  |
| Notifying relevant                        | Name of person responsible: Edward Greig              |  |  |  |  |  |
| authorities                               | Position or title: Water & Wastewater Engineer        |  |  |  |  |  |
| Notification should be made               | Business hours contact number/s: 02 6941 2526         |  |  |  |  |  |
| by a person with an                       | After hours contact number/s: 0437 951 365            |  |  |  |  |  |
| appropriate level of authority            | Email: egreig@svc.nsw.gov.au                          |  |  |  |  |  |
| within the company                        |   |  |  |  |  |  |
| Managing response to                      | Name of person responsible: David Sam                 |  |  |  |  |  |
| pollution incident                        | Position or title: Coordinator Utilities - Works      |  |  |  |  |  |
|   | Business hours contact number/s: 02 6941 2430         |  |  |  |  |  |
|   | After hours contact number/s: 0436 279 959            |  |  |  |  |  |
|   | Email: dsam@svc.nsw.gov.au                            |  |  |  |  |  |
|   |   |  |  |  |  |  |
|   | Or Matthew Souter, Operator WWTP                      |  |  |  |  |  |
|   | Contact Number BAH : 0429 945 452                     |  |  |  |  |  |
|   | Water / Wastewater On-Call Team 0419 478 335          |  |  |  |  |  |

#### The 24 hour emergency number for Snowy Valleys is 0427 470 555

During working hours, these calls are taken by staff on the Snowy Valleys Council Switch. If the call is after hours, the call is redirected to Snowy Valleys Council Duty Officer, who informs appropriate personnel of issues and incidents.

#### 2.2.1 Human health or Safety Incident

If there is immediate threat to Human health or Safety, call triple zero "000" and implement the following process:

- 1. Implement the *Emergency Work Instruction*
- 2. If required, evacuate the site. Move to Emergency Evacuation Area
- 3. Office hour contacts for Council are

| Contact  | Phone        | Mobile                        |
|--|--------------|-------------------------------|
| Council administration   | 02 6941 2555 | 0427 470 555<br>(After Hours) |
| After hours, water & wastewater emergencies                                      |              | 0427 470 555                  |
| Director Infrastructure & Works  | 02 6941 2402 | 0409 815 603                  |
| Manager Utilities & Waste<br>Business  | 02 6941 2589 | 0417 645 862                  |
| Environmental Health Officer   | 02 6941 2532 | 0429 314 050                  |
| Coordinator People & Culture (HR)  | 02 6941 2574 | 0437 620 028                  |
| Public Health Unit Murrumbidgee and Southern Local Health Districts (NSW Health) | 02 5943 2044 | 0428 693 374                  |
| NSW Department of Planning,<br>Industry and Environment, (DPIE<br>Water)         | 02 6024 8854 | 0427 324 893                  |
| NSW Department of Primary<br>Industries, Fisheries, Albury<br>Office             | 02 6042 4213 | 0484 907 343                  |

#### 2.1.2 Pollution incident

Pollution incidents posing material harm to the environment should be notified to each 'relevant authority' as defined in section 148(8) of the POEO Act. 'Relevant authority' means:

- 1. the appropriate regulatory authority (ARA) for the activity under the POEO Act (usually the EPA or local authority) the local authority is a local council of an area under the (Local Government Act, 1993)), the Lord Howe Island Board for Lord Howe Island, or the Western Lands Commissioner for the Western Division (except any part of the Western Division within the area of a local council)
- 2. the EPA, if it is not the ARA phone Environment Line on 131 555
- 3. the Ministry of Health via the local Public Health Unit —see <a href="https://www.health.nsw.gov.au/publichealth/infectious/phus.asp">www.health.nsw.gov.au/publichealth/infectious/phus.asp</a> (Public Health Act, 1993)

- 4. the WorkCover Authority phone 13 10 50
- 5. the local authority if this is not the ARA
- 6. Fire and Rescue NSW phone 000

For details of other contacts that might be required see Section 7.6 Appendix 6 - Additional Emergency Contacts.

In all situations where there is damage and/or loss to private property or a member of the public due to an incident related to this plan contact:

Council's Risk Management Officer (02) 6941 2513 or 0436 014 129 Coordinator Safety & Systems (02) 6941 2410 or 0427 814 411

The incident response required depends on the type of incident that has occurred. The following is a list of safe work method statements to be implemented in the event of a related incident:

TSC - Chemical Spill Response (MMS code/Reporting Units-115- SWS-AS-03-SPILL)

#### 2.3 Communicating with neighbours and the local community

Impacts on the community due to wastewater distribution and treatment incidents are variable and depend on location, volumes of spills or other factors. Communication methods will be used on a case by case basis and in all situations Snowy Valleys Council will attempt to provide early warning to directly affected premises by phone call or site visit. Early warning is to include details of what the imminent incident is how those affected can prepare and respond, and provide important advice such as avoiding contact and use of affected waterways.

Where early warning is not possible Snowy Valleys Council will provide notification and communication during and after an incident to advise those affected with information, advice and updates. Notification and communication methods will be determined on a case by case basis and the following methods may be used:

- Letter drops
- Warning signs
- Phone calls
- Media releases (radio/television/newspaper/internet/social media as required)
- Site visits/door knocking
- Other methods as the situation requires

In the event of a chemical or wastewater spill into stormwater or waterway, Snowy Valleys Council staff is to go to prominent and/or high use areas of the affected waterway and erect signage. The signs are to warn water users of the contamination and advise them to avoid activities such as swimming, fishing, shell fish collection and boating until contamination has cleared. Additionally, if the event occurred or was occurring during dry weather, Snowy Valleys Council staff is to attend popular sites and advise users directly.

Contaminated land is to be disinfected, ponded wastewater pumped out and faecal coliforms are to be monitored until background levels are reached.

Regular communication and notification (see Appendix 7) is to be provided until the incident and clean-up of impacted site and affected areas has been complete (e.g. faecal coliforms have returned to background levels). Snowy Valleys Council is to take signs down and advise the public that regular activities can be resumed by (as required):

- Phone calls
- Media releases (radio/television/newspaper/internet/social media as required)
- Letter drops
- Other methods as the situation requires

#### 2.2.1 Incidents at the Talbingo Wastewater Treatment Plant

The Talbingo WWTP is located on the northern side of the township on the shoreline of Jounama Pond. There is nothing onsite that would create an emergency for any neighbours. Additionally, the inflow into this plant and the available storage means that even at peak wet weather flow the potential of an overflow from this plant is low as the plant has emergency storage in the storm water ponds and sludge lagoons. The estimated emergency storage capacity is 3 ML. However, if an incident did occur and any community members or neighbours were affected then the processes listed in Section 2.3 above would be implemented as required.

#### 2.4 Incident Investigation

All emergencies must be investigated. For all other incidents, the manager (with guidance from review personnel) will decide whether an incident investigation will be conducted. When an incident investigation is required, the relevant manager is responsible for:

- Forming the investigation team
- Co-ordinating the investigation

Note: The *Investigation Guideline (SWS-SOP-04)* and Accident and Incidents Document can be used when conducting the investigation.

A de-brief is to be conducted for all emergency incidents. However, the responsible manager may also initiate de-briefs for other incidents where they feel it is appropriate. The *Incident and Accident Form (SWS-SOP-04-F01)* can be used to assist this process.

#### 2.5 Pre-emptive actions to be taken

#### 2.4.1 Physical and preventative measures

First priority for pre-emptive measures is to eliminate substances that can become potential pollutants. If this is not possible, physical barriers should be installed to prevent pollutants from entering the environment such as bunding and spill drainage containment. At Talbingo WWTP, all chemical storages are bunded to ensure that if the storage fails the pollutant is contained and treatment process bypasses are installed to prevent partially treated wastewater spills due to reticulation issues. Additionally, the pump stations, and Talbingo WWTP have multiple alarm systems to alert operators of conditions that may result in incidents, which include:

- High level alarms
- Communication failure
- Motor issue alarm
- No flow/high flow alarms

In the event that these systems fail, Snowy Valleys Council has portable bypass pumps available.

#### 2.4.2 Preventative monitoring and maintenance

Snowy Valleys Council uses monitoring and preventative maintenance to reduce the potential for incidents at both the WWTP and for the reticulation and pump stations. These separated in the following timeframes:

- Daily
- Weekly
- Monthly to Annually
- Longer term (capital works and maintenance programs)

#### Daily

The WWTP is to be attended daily and the following inspected:

- Maintenance requirements
- Chemical quantities
- Plant performance data
- Housekeeping issues that requiring attention
- Vandalism and/or thefts
- Issues with bunds
- Check bund valves are closed
- Alarms workings

#### Weekly

 For the reticulation and associated pump stations staff are to conduct weekly pump station checks using the Snowy Works and Services - Sewer Activity Spec - Operate and Maintain Wells (SEWWELLO).

#### Monthly to Annually

The following is to be checked monthly for the reticulation and pump stations:

- Alarm testing power fail, critical float
- Rain gauges Electricians

The following is to be checked or conducted every three months:

- All valve operations exercising, maintenance
- Inlet Valves exercising, maintenance
- Isolation Valves exercising, maintenance
- Spray locks with silicone spray and operate locks

The following is to be checked or conducted every twelve months:

- Backup Batteries (December)
- Fire Extinguishers
- Remove grit with suction truck Vacuum Truck
- Vent Pipes cartridges and whirly bird inspection
- Sump Pumps Dry Well PS's
- Vermin/Insect Protection

The following is to be checked or conducted annually:

- Lopping and pruning of trees surrounding PS's
- Painting
- Pump Performance Testing (SCX6 and Draw-down tests)
- RPZ Testing
- Team Training New Technologies and Upgrades
- CCTV and Jetting for repeat chokes

- Condition assessment of above ground rising mains
- Bund integrity (WWTP)

Other checks include manhole inspection, maintenance, repair and resealing (as required).

#### 2.4.3 Pre-emptive documentation

Reticulation blockages, breaks or distribution issues can result in spills if not acted upon. Therefore the following AS are to be used to address issues before overflows occur:

```
Sewer Activity Spec – Unblocking Sewer Chokes v6 (SCHKE)
Sewer Activity Spec – Manhole Repairs (MANHOLE)
Sewer Activity Spec – Sewer Dig Up (SEWDG)
Sewer Activity Spec – Replace Sewer Lines (SEWGRAV)
Sewer Activity Spec – Replace Pressure Sewer Line v2 (SEWPRES)
Sewer Activity Spec – Operate and Maintain Wells (SEWWELLO)
```

#### 2.6 Staff training

All staff required to implement this plan and associated documents must have training in its use and be inducted into it. This is to ensure they are aware of the content, processes and requirements of this plan and can competently implement it if necessary. Additionally, relevant staff will be involved in an annual exercise/drill to test the implementation of the plan. In the event of a significant incident, an investigation and debrief will be conducted, documentation updated (if required) and staff will be reinducted.

All, desktop exercises, drills and incidents are to be registered into Council's Data Works, and training records will be sent to Human Resources and Organisational Development for filing.

#### 2.7 Making Plans available

A copy of each plan will be maintained at the premises to which the relevant licence relates, or where the relevant activity takes place, so that it is readily available to those responsible for its implementation and to an authorised officer on request.

Some sections of the plans must be made publicly available within 14 days after they have been prepared by:

- placing them in a prominent position on a publicly accessible website of the licensee
- providing copies of them, without charge, to any person who makes a written request for a copy if the licensee does not have a website.

A publicly accessible website could include a website established to promote the licensee's activities or products.

The information to be made available to the public:

- must include the procedures for contacting the relevant authorities including the EPA, local council, NSW Ministry of Health, WorkCover NSW, and Fire and Rescue NSW
- must include the procedures for communicating with the community described in Sections 3.3.6 and 3.4.2 above
- may be exclusive of any personal information within the meaning of the Privacy and Personal Information Protection Act 1998.

#### 2.8 Testing plans

The plan will be tested routinely at least once every 12 months. The testing is to be carried out in such a manner as to ensure that the information included in the plan is accurate and up to date, and that each plan is capable of being implemented in a workable and effective manner. This is also applicable to plans prepared by waste transporters. The two usual methods of testing are undertaking desktop simulations and practical exercises or drills. Testing must cover all components of the plan, including the

- · effectiveness of training
- environmental guidelines
- preparation of pollution incident response management plans

Plans must include details such as:

- the manner in which they are to be tested and maintained
- the dates on which they have been tested and the name of the staff members who carried out the testing
- the dates on they are updated.

Plans must also be tested within one month of any pollution incident occurring in the course of an activity to which a licence relates to assess, in the light of that incident, whether the information included in the plan is accurate and up to date, and the plan is still capable of being implemented in a workable and effective manner.

#### 2.9 Implementing plans

If a pollution incident occurs in the course of an activity at the premises so that material harm to the environment (within the meaning of section 147) is caused or threatened, the person carrying out the activity will immediately implement any pollution incident management response that was developed to meet the requirements of the POEO Act.

#### 3. Responsibility

Interim General Manager of Snowy Valleys is responsible for the implementation of this Plan.

#### 4. Bibliography

Environment Protection Authority, 2012. *NSW Environmental Guidelines: Preparation of pollution incident response plans.* [Online]

Available at: <a href="http://www.environment.nsw.gov.au/resources/legislation/201200227egpreppirmp.pdf">http://www.environment.nsw.gov.au/resources/legislation/201200227egpreppirmp.pdf</a> [Accessed 18 September 2012].

Local Government Act, 1993. Austlii. [Online]

Available at: <a href="http://www.austlii.edu.au/au/legis/nsw/consol\_act/lga1993182/">http://www.austlii.edu.au/au/legis/nsw/consol\_act/lga1993182/</a> [Accessed 18 September 2012].

Office of Environment and Heritage, 2012. *Home – Reporting pollution, Protocol for industry notification of pollution incidents.* [Online]

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Available

htttp://www.legislation.nsw.gov.au/xref/inforce/?xref=Type%3Dsubordleg%20AND%20Year%3D2009%20AND%20No%3D211&nohits=y

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Protection of the Environment Operations Act, 1997. *Austlii.* [Online] Available at: <a href="http://www.austlii.edu.au/au/legis/nsw/consol\_act/poteoa1997455/">http://www.austlii.edu.au/au/legis/nsw/consol\_act/poteoa1997455/</a> [Accessed 18 September 2012].

Public Health Act, 1993. Legislation. [Online]

Available at: <a href="http://www.legislation.nsw.gov.au/fullhtml/inforce/act+10+1991+cd+0+N">http://www.legislation.nsw.gov.au/fullhtml/inforce/act+10+1991+cd+0+N</a> [Accessed 18 September 2012].

Water Administration Act, 0986. *Legislation*. [Online] Available at: <a href="http://www.legislation.nsw.gov.au/fullhtml/inforce/act+10+1991+cd+0+N">http://www.legislation.nsw.gov.au/fullhtml/inforce/act+10+1991+cd+0+N</a> [Accessed 18 September 2012].

#### 5. Dictionary

#### Pollution incident:

Means an incident or set of circumstances during or as a consequence of which there is or is likely to be a leak, spill or other escape or deposit of a substance, as a result of which pollution has occurred, is occurring or is likely to occur. It includes an incident or set of circumstances in which a substance has been placed or disposed of on premises, but it does not include an incident or set of circumstances involving only the emission of any noise (see the POEO Act 1997).

#### Harm to the environment:

Harm to the environment is material if:

- (i) it involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
- (ii) it results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (or such other amount as is prescribed by the regulations), and

**Loss:** includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment.

#### 6. Table of Amendment

| Amendment                  | Authorised by  | Approval reference | Date       |
|----------------------------|----------------|--------------------|------------|
| Version 1                  | Vincent Ridley | 436989             | 16/10/2014 |
| Version 2                  | Vincent Ridley | 2509044            | 24/11/2015 |
| Version 3                  | E Greig        |                    | 29/07/2017 |
| Version 4                  | E Greig        |                    | 11/09/2017 |
| Version 5                  | E Greig        |                    | 22/10/2018 |
| Annual PIRM#PsToes6History | E Greig        |                    | 27/05/2019 |
| Version 7                  | Q Adams        |                    | 10/06/2020 |
| Version 8                  | Q Adams        |                    | 3/06/2021  |
| Version 9                  | Q Adams        |                    | 30/05/2022 |
| Version 9 RB               | Q Adams        |                    | 9/12/2022  |
| Version 10                 | Q Adams        |                    | 19/04/2023 |
| Version 11                 | Q Adams        |                    | 20/05/2024 |
|                            |                |                    |            |

| Revision   | Test Date  | Conducted By                              |
|------------|------------|---|
| Version 4  | 17.08.2017 | Edward Greig                              |
| Version 4  | 19.07.2018 | Edward Greig, David Sam, Frank<br>McCorry |
| Version 6  | 25.06.2019 | David Sam, Frank McCorry, Edward<br>Greig |
| Version 7  | 30.06.2020 | David Sam / Mathew Suiter                 |
| Version 8  | 21.06.2021 | Frank McCrory, David Sam                  |
| Version 9  | 17.07.2022 | Matt Suiter, David Sam                    |
| Version 10 | 20.06.2023 | Matt Suiter, David Sam, Matt king         |
| Version 11 | 23.05.2024 | Matt King, David Sam                      |
|            |            |   |

#### 7. Appendices

- Appendix 1 Site Plans
- Appendix 2 Site Chemical Register
- Appendix 3 Personal Protective Equipment (PPE)
- Appendix 4 Risk Assessment and actions
- Appendix 5 Action Plans to minimize harm
- Appendix 6 Additional Emergency Contacts
- Appendix 7 Notification Letter and Incident Reporting Template
- Appendix 8 Pollution Incident Actions

#### 7.1 Appendix 1 - Maps

The plans include a detailed map (or set of maps) showing the location of the premises, the surrounding area that is likely to be affected by a pollution incident, the location of potential pollutants on the premises, the location of any stormwater drains on the premises, and the discharge locations of the stormwater drains to the nearest watercourse or water body.

Figure 1: Talbingo Wastewater Treatment Plant

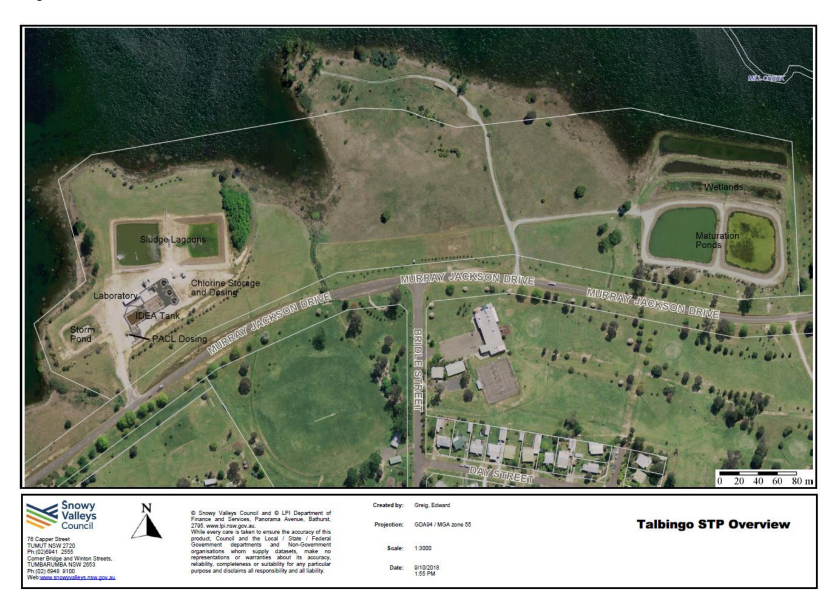
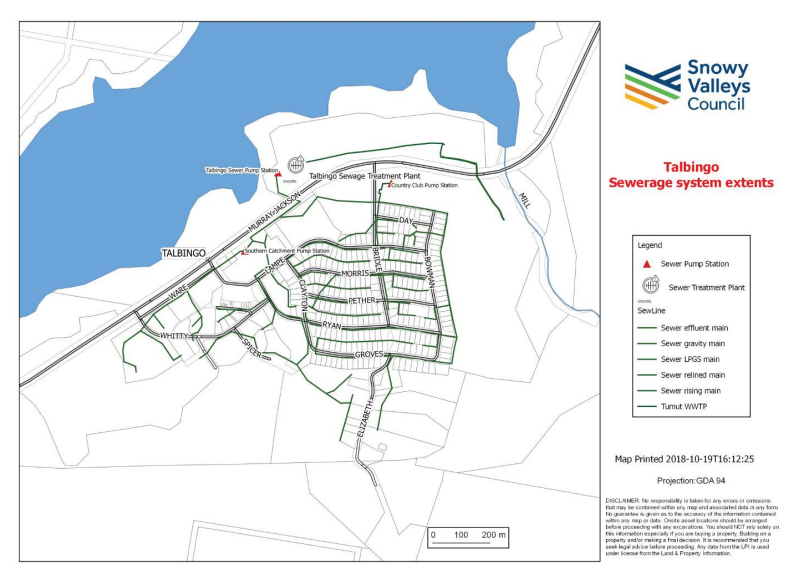


Figure 2: Wastewater Network



Date of register: 31 May 2024

#### 7.2 Appendix 2 - Site chemical Register

Inventory of pollutants -

| Folder    |                                    |                 | Maximum Volume of      | Location Where Chemical is |
|-----------|------------------------------------|-----------------|------------------------|----------------------------|
| Reference | Reference Chemical Name Manufac    |                 | Chemicals Stored       | Stored                     |
|           |                                    | Hardman         |                        |                            |
| 1         | Aluminium Chlorohydrate            | Chemicals       | 9000 L                 | Alum Bund                  |
|           | Bromcresol Green-Methal Red        |                 |                        |                            |
| 2         | indicator                          | HACH            | 2 x 500 ml             | Laboratory                 |
| 3         |                                    |                 |                        |                            |
| 4         | Sodium Bicarbonate                 | REDOX           | 1000 Kg                | WWTP Workshop              |
| 5         | Mineral Stabiliser                 | HACH            | 4 x 50 ml              | Laboratory                 |
| 6         | Nessler Reagent                    | HACH            | 2 x 500 ml             | Laboratory                 |
| 7         | NitraVer 5 Nitrate Reagent         | HACH            | 4 x (100 x 10ml packs) | Laboratory                 |
| 8         | PhosVer 3 Phosphate Reagent        | HACH            | 4 x (100 x 10ml packs) | Laboratory                 |
| 9         | Polyvinyl Alcohol Dispersing Agent | HACH            | 4 x 50ml               | Laboratory                 |
| 10        | Sodium Hypochlorite 13% (Hypo)     | ELITE CHEMICALS | 20 x 20 L              | Bund                       |

#### 7.3 Appendix 3 - Safety equipment

This section list the standard Personal Protective Equipment (PPE) items required:

#### **Wastewater Treatment Plant**

The following items are to be kept at the Talbingo Wastewater Treatment Plant:

- Ear/hearing protection
- Gas monitor
- Sun screen
- Apron/disposal overalls
- Rubber Gloves
- Safety glasses
- Gumboots
- Steel capped Boots
- First aid kit

#### Wastewater reticulation response

The following items are to be kept on the wastewater reticulation emergency maintenance vehicle:

- Asbestos kit
- Goggles/eye protection
- Hearing protection
- Apron/disposable overalls
- Rubber gloves
- Gumboots
- Confined space entry equipment
- First aid kit

#### 7.4 Appendix 4 -Risk assessment and incident actions

Actions to be taken during or immediately after a pollution incident

| Lik<br>A | elihood IMPROBABLE - May occur only in   | Consequences 1. INSIGNIFICANT - No injuries, minimal level of pollution, Employee  L = Low   |  | •                    |             |   |   | Likelih | ood |   |
|----------|--|--|--|----------------------|-------------|---|---|---------|-----|---|
|          | exceptional circumstances  | grievances dealt with on site, Loss <5% of job cost, service, business failure resulting in delay < 1 week and costs,  |  | Medium               | Consequence | Α | В | С       | D   | Е |
| В        | <b>REMOTE -</b> Could occur at some time   | plant/equipment loss < \$1,000   |  | H = High             | 1           | L | L | L       | М   | Н |
| С        | OCCASIONAL - Might occur at some   | 2. MINOR - First aid treatment, limited/localised impact, Employee   |  | Very High<br>Extreme | 2           | L | L | М       | Η   | V |
|          | time   | grievances dealt with by senior management, loss 5-10% of job cost, business failure resulting in delay < 1 month and costs,   |  |                      | 3           | М | М | Н       | V   | Х |
| D        | <b>FREQUENT -</b> Will probably occur in most circumstances  | plant/equipment loss < \$10,000  |  |                      | 4           | Н | Н | ٧       | Х   | Х |
|          | CONTINUOUS - Is expected to occur in most circumstances for also to Councils Hazards, Risks in Controls Guidelines | <ul> <li>3. MODERATE - Medical treatment &amp; several days off work, significant pollution requiring outside assistance, Employee grievances taken to the union, loss 10-20% of job cost, non-compliance with legislation/Licence conditions, business failure resulting in delay &lt; 3 months and costs, plant/equipment loss &lt; \$50,000</li> <li>4. MAJOR - long term illness/serious injury, significant pollution requiring outside assistance &amp; long term environ damage, threatened industrial action, loss 20-70% of job cost, loss of production capability, order placed on Council by Authorities, business failure resulting in delay &lt; 6 months and costs, plant/equipment loss &lt; \$100,000</li> <li>5. CATASTROPHIC - Death or permanent disability/illness, serious permanent environmental damage, Actual industrial action, loss &gt;70% of job cost, potential prosecution by Authorities, business failure resulting in delay &gt; 6 months and costs, plant/equipment loss &gt; \$100,000</li> </ul> |  |                      | 5           | V | V | ×       | X   | X |

| No                   | Risk   | Impact  | Risk  LxC =  Rating   | Controls   |
|----------------------|--|---|-----------------------|--|
| Talbingo Reticulatio | n  |   |                       |  |
|                      |  |   |                       | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> </ul> |
|                      |  |   |                       | Spare capacity in pump wells   |
| TALRE1               | Wastewater overflow due to heavy                         | Land contamination, possibly enter a          | C2 = M                | <ul> <li>Monitoring and maintenance</li> </ul>   |
| 17121                | rainfall   | waterway                                      | 02 - W                | ■ Pre-emptive measures see- Section 2.5 Pre-emptive Measures.                                      |
|                      |  |   |                       | See also 7.5 Appendix 5 - Action plans to minimise harm  |
|                      |  |   |                       | See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors                |
|                      |  |   | <sup>· a</sup> B2 = L | ■ Lightning protection   |
| TALRE2               | Wastewater overflow due to power failure                 | Land contamination, possibly enter a waterway |                       | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.                                       |
|                      | Tanare   |   |                       | See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors                |
|                      |  |   |                       | Sight vegetation management to prevent damage to infrastructure                                    |
|                      | Wastowatar overflow due to storm                         | Land contamination, possibly enter a          | B2 = 1                | <ul> <li>Portable pumps</li> </ul>   |
| TALRE3               | Wastewater overflow due to storm damaging infrastructure | waterway                                      |                       | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.                                       |
|                      |  |   |                       | See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors                |

|        |   | Risk  |                 |  |
|--------|---|---|-----------------|--|
| No     | Risk  | Impact  | LxC =<br>Rating | Controls   |
| TALRE4 | Wastewater overflow due to<br>Reticulation blockages or damage                                | Land contamination, possibly enter a waterway | C2 = M          | <ul> <li>Reticulation maintenance</li> <li>Wastewater Jetting program (high pressure cleaning of mains for repeat chokes)</li> <li>Spare capacity in pump wells</li> <li>Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> </ul> |
| TALRE5 | Wastewater overflow due to an external persons excavation hitting the wastewater reticulation | Land contamination, possibly enter a waterway | C2 = M          | <ul> <li>Provide underground service locations to external persons</li> <li>Vacuum trucks (for clean up)</li> <li>Portable pumps (for clean up)</li> </ul>   |
| TALRE6 | Wastewater overflow due to SCADA/Communications failure                                       | Land contamination, possibly enter a waterway | A2 = L          | <ul> <li>SCADA testing and alarming</li> <li>Monitoring of SCADA signal issues</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul>                         |
| TALRE7 | Wastewater overflow due to Infrastructure failure (e.g. due to age)                           | Land contamination, possibly enter a waterway | B2 = L          | <ul> <li>Maintenance and renewal programs</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul>  |

|        | Risk   |  |                 |  |
|--------|--|--|-----------------|--|
| No     | Risk   | Impact   | LxC =<br>Rating | Controls   |
| TALRE8 | Wastewater overflow due to<br>Mechanical break down/dual pump<br>failure | Land contamination, possibly enter a waterway  | B2 = L          | <ul> <li>Telemetry monitoring</li> <li>Maintenance and inspection programs</li> <li>Spare capacity in pump wells</li> <li>Portable pump to bypass site and vacuum truck to maintain flows</li> <li>Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul>                                |
| TALRE9 | Wastewater overflow from manhole<br>due to blockage / damage / rainfall  | Land/water contamination due to wastewater entering watercourse then into tributary of Jounama Pondage | B3 = M          | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> <li>Spare capacity in pump wells and reticulation</li> <li>Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also See also 7.5 Appendix 5 - Action plans to minimise harm</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul> |

| No      | Risk  | Risk  Impact  LxC =  Rating  |        |   |
|---------|---|--|--------|---|
| TALRE10 | Wastewater overflow from Southern<br>Catchment SPS due to blockage /<br>damage / rainfall | Land/water contamination due to wastewater entering Council Reserve adjacent to tributary of Tumut river | A2 = L | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> <li>Spare capacity in pump wells and reticulation</li> <li>Pump station Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also See also 7.5 Appendix 5 - Action plans to minimise harm</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul> |
| TALRE11 | Wastewater overflow from Country<br>Club SPS due to blockage / damage /<br>rainfall       | Land/water contamination due to wastewater overflow  | A2 = L | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> <li>Spare capacity in pump wells and reticulation</li> <li>Pump station Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also See also 7.5 Appendix 5 - Action plans to minimise harm</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul> |

| No      | Risk  | Impact   | Risk  LxC =  Rating | Controls  |
|---------|---|--|---------------------|---|
| TALRE12 | Wastewater overflow from Southern<br>Catchment SPS due to blockage /<br>damage / rainfall | Land/water contamination due to wastewater overflow                            | A2 = L              | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> <li>Spare capacity in pump wells and reticulation</li> <li>Pump station Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also See also 7.5 Appendix 5 - Action plans to minimise harm</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul> |
| TALRE13 | Wastewater overflow from Country<br>Club SPS due to blockage / damage /<br>rainfall       | Land/water contamination due to wastewater entering a tributary of Tumut River | A2 = L              | <ul> <li>Reticulation maintenance and rehabilitation to reduce infiltration and inflows</li> <li>Spare capacity in pump wells and reticulation</li> <li>Pump station Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> <li>See also See also 7.5 Appendix 5 - Action plans to minimise harm</li> <li>See also 7.6 Emergency Contractors – Wastewater pump station – pump out Contractors</li> </ul> |

| No      | Risk  | Impact  | Risk            | Controls   |
|---------|---|---|-----------------|--|
| 140     | Non   | impact  | LxC =<br>Rating | Controls   |
|         | Wastewater Treatment Plant  |   |                 |  |
|         |   |   |                 | •  |
|         |   |   |                 | ■ Reticulation maintenance to reduce infiltration and inflows  |
|         |   |   |                 | <ul> <li>Spare capacity in pump wells</li> </ul>               |
| TALSTP1 | Wastewater overflow (raw) due to  | Land contamination, possibly enter a          | B2 = L          | <ul> <li>Overflow storage at the WWTP</li> </ul>               |
| TALOTT  | heavy rainfall  | waterway                                      | D2 - L          | ■ Bypass systems to overflow storage pond                      |
|         |   |   |                 | ■ Monitoring and maintenance                                   |
|         |   |   |                 | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.   |
|         | Wastewater overflow (raw) due to storm (lightning/wind) causing power failure | Land contamination, possibly enter a waterway | B2 = L          | ■ Lightning protection   |
| TALSTP2 |   |   |                 | ■ Bypass systems to overflow storage pond                      |
|         |   |   |                 | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.   |
|         | Wastewater overflow (raw) due to  |   |                 | ■ Lightning protection   |
| TALSTP3 | storm (lightning/wind) causing infrastructure damage                          | Land contamination, possibly enter a waterway | A2 = L          | Site vegetation management to prevent damage to infrastructure |
|         |   |   |                 | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.   |
|         |   |   |                 | Reticulation maintenance                                       |
|         |   |   |                 | <ul> <li>Spare capacity in pump wells</li> </ul>               |
| TALSTP4 | Wastewater overflow (raw) due to Reticulation blockages                       | Land contamination, possibly enter a waterway | A2 = L          | ■ Bypass systems to overflow storage pond                      |
|         |   |   |                 | <ul> <li>Monitoring and maintenance</li> </ul>                 |
|         |   |   |                 | ■ Pre-emptive measures see Section 2.5 Pre-emptive Measures.   |

| No       | Risk   | Impact  | Risk  LxC =  Rating | Controls   |
|----------|--|---|---------------------|--|
| TALSTP5  | Wastewater overflow (raw) due to damage to onsite reticulation (e.g. during excavations etc) | Land contamination, possibly enter a waterway | B2 = L              | <ul> <li>Locate services prior to excavations</li> <li>Appropriate supervision of contractors</li> <li>Bypass systems</li> </ul>   |
| TALSTP6  | Wastewater overflow (raw) due to SCADA/Communications failure                                | Land contamination, possibly enter a waterway | B2 = L              | <ul> <li>SCADA testing and alarming</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> </ul>   |
| TALSTP7  | Wastewater overflow (raw) due to Infrastructure failure (e.g. due to age)                    | Land contamination, possibly enter a waterway | B2 = L              | <ul> <li>Maintenance and renewal programs</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> </ul>   |
| TALSTP8  | Wastewater overflow (raw) due to excessive flows   | Land contamination, possibly enter a waterway | A2 = L              | <ul> <li>Reticulation maintenance to reduce infiltration and inflows</li> <li>Spare capacity in pump wells</li> <li>Bypass systems to overflow storage pond</li> <li>Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> </ul> |
| TALSTP9  | Wastewater overflow (raw) due to<br>Mechanical break down                                    | Land contamination, possibly enter a waterway | A2 = L              | <ul> <li>Maintenance and inspection programs</li> <li>Spare capacity in pump wells</li> <li>Bypass systems to overflow storage pond</li> <li>Monitoring and maintenance</li> <li>Pre-emptive measures see Section 2.5 Pre-emptive Measures.</li> </ul>                         |
| TALSTP10 | Wastewater overflow (raw) due to<br>Treatment plant blockage                                 | Land contamination, possibly enter a waterway | A2 = L              | <ul><li>Bypass systems</li><li>Screw Screen for gross solids</li></ul>   |

|          |   |   | Risk            |   |
|----------|---|---|-----------------|---|
| No       | · L   |   | LxC =<br>Rating | Controls  |
| TALSTP11 | Chemical spill due to Tank/storage failure            | Land contamination, possibly enter a waterway | B2 = M          | <ul><li>Bunding</li><li>Inspection and maintenance of tanks</li></ul>   |
| TALSTP12 | Chemical spill During delivery                        | Land contamination, possibly enter a waterway | B2 = M          | <ul><li>SWMS</li><li>PPE</li><li>Supervision on delivery</li></ul>  |
| TALSTP13 | Chemical spill due to Damage to chemical reticulation | Land contamination, possibly enter a waterway | A3 = M          | <ul> <li>Locate services prior to excavations</li> <li>Appropriate supervision of contractors</li> <li>Bypass systems</li> <li>Shut off valves for chemicals</li> </ul> |
| TALSTP14 | Chemical spill due to Vandalism                       | Land contamination, possibly enter a waterway | A3 = M          | Site security fences  |
| TALSTP15 | Chemical spill due to Bund failure                    | Land contamination, possibly enter a waterway | B3 = M          | <ul> <li>Bund inspections</li> <li>Annual bunding tests</li> <li>Maintenance and renewal</li> </ul>   |

| No       | Risk   | Impact  | Risk  LxC =  Rating | Controls  |
|----------|--|---|---------------------|---|
| TALSTP16 | Chemical truck incident outside of bunded area | Land contamination, possibly enter a waterway | B3 = M              | <ul> <li>Only use transport companies with evidence of driver licensing and training</li> <li>Operator onsite during deliveries (or at minimum direct contact with deliver in exceptional circumstances)</li> </ul> |

#### 7.5 Appendix 5 - Minimising harm to persons on the premises

To address the risk of wastewater overflows, Snowy Valleys Council has a number of management actions comprising of one or more of the following:

- Further detailed Investigations of very high and extreme risks
- Augmentation of Wastewater Assets to Increase Capacity
- Planned Maintenance of Existing Assets
- Planned Renewal of Existing Assets
- Telemetry Monitoring of Wastewater Pumping Stations
- Continuous Improvement of Wastewater System Operations
- Emergency Response Procedure to Power Failures
- Incident Response Protocol

#### 7.6 Appendix 6 - Additional Emergency Contacts

| SNOWY VALLEYS COUNCIL (SVC)                                     |                       |
|---|-----------------------|
| INTERIM GENERAL MANAGER   | 6948 9101 / 6941 2567 |
| STEVEN PINNUCK  | 0429 310 205          |
|   |                       |
| DIRECTOR INFRASTRUCTURE & WORKS                                 | 02 6941 2402          |
| DUNCAN MITCHELL   | 0409 815 603          |
|   |                       |
| MANAGER TECHNICAL SERVICES                                      | 02 6948 9135          |
| GLEN MCGRATH  | 0458 223 002          |
| MANAGER UTILITIES & WASTE BUSINESS                              | 02 6941 2589          |
| QUENTIN ADAMS   | 0417 645 862          |
|   |                       |
| WATER & WASTEWATER ENGINEER                                     | 02 6941 2526          |
| EDWARD GREIG  | 0437 951 365          |
|   |                       |
| MANAGER UTILITIES, OPEN SPACE & FACILITIES                      | 02 6941 2429          |
| BRAD BEED   | 0427 955 876          |
|   |                       |
| COORDINATOR UTILITIES - WORKS                                   | 02 6941 2430          |
| DAVID SAM   | 0436 279 959          |
| Warrana   | 20.0044.0440          |
| WORKSHOP  | 02 6941 2412          |
|   | 0408 467 128          |
| WASTEWATER PLANT OPERATOR                                       | 02 6949 5476          |
| MATTHEW SOUTER/MATTHEW MACARTHUR-KING                           | 0429 945 452          |
|   |                       |
| ELECTRICIAN   | 0418 979 173          |
| IT DEDARTMENT ON OALL CONTACT 4                                 | 0420 424 402          |
| IT DEPARTMENT ON CALL CONTACT 1 IT DEPARTMENT ON CALL CONTACT 2 | 0428 424 493          |
| II DEPARTMENT ON CALL CONTACT 2                                 | 0488 030 843          |
|   |                       |
| WASTEWATER PUMPOUT CONTRACTORS                                  |                       |
| TOXFREE   | 1800 429 628          |
| TOMINEE   |                       |
| SOUTHEAST WASTE RECOVERY  | 0428 409 669          |
|   |                       |
| CLEANAWAY   | 1800 774 557          |
| CLEANAWAY OFFICE (ORANICE)                                      | 02 96 042 611         |
| CLEANAWAY OFFICE (ORANGE)                                       | 02 30 042 011         |
| A MURRAY & SONS   | 02 6947 1973          |
|   |                       |
| BENNETTS PLUMBING   | 02 6947 1143          |
|   |                       |
| HANDYBIN  |                       |
| BELLETTES   | 02 6947 2223          |

| AMBULANCE                                       | 000                       |
|---|---------------------------|
|   | 131 233                   |
|   |                           |
| FIRE BRIGADES - TUMUT                           | 02 6947 1202              |
| DOLLCE STATIONS TUMUT                           | 02 6047 7100              |
| POLICE STATIONS - TUMUT                         | 02 6947 7199              |
| RURAL FIRE SERVICE                              | 02 6981 4222              |
| DISTRICT MANAGER                                | 0419 460 880              |
| CTATE EMEDICANOV SEDVICES (SES)                 | 132 500                   |
| STATE EMERGENCY SERVICES (SES)                  | 132 300                   |
| HOSPITALS - TUMUT                               | 02 6947 0800              |
| SERVICE NSW – (ROADS & MARITIME SERVICES - RMS) | 132 701                   |
| OLIVIOLITION (NOTICE A NIT INTERIOR DE NITO)    | 102 701                   |
| DPE WATER                                       | 02 9338 6600              |
| Mark Bradshaw                                   | 0427 324 893              |
| WaterNSW  | 1800 061 069              |
| TELOTEA EMEROENOV (CERVICE ENOUGRICO)           | 4200 025 707              |
| TELSTRA EMERGENCY (SERVICE ENQUIRIES)           | 1300 835 787              |
| TRANSGRID                                       | 1800 027 253              |
| Regional Office Wagga Wagga                     | 02 6922 0222              |
|   |                           |
| ELECTRICITY (ESSENTIAL ENERGY)                  | 132 080                   |
| NATIONAL PARKS AND WILDLIFE SERVICE             | 02 69 477 000             |
| NSW Environment Protection Authority (EPA)      | 131 555                   |
| ,   |                           |
| NSW HEALTH                                      | 02 5943 2044              |
| Tony Burns                                      | 0428 693 374              |
| FISHERIES (Dept. Primary Industries)            | 69 479 028                |
| Tion Ended (Sopii Filmary Industries)           | 55 116 625                |
| FORESTRY NSW                                    | 69 473 911                |
| DSDCA   | 66 512211                 |
| RSPCA   | 66 513311<br>0411 785 242 |
|   |                           |
| WIRES   | 02 69 495 999             |
| Snowy Mountains animal rescue Team (SMART)      | 02 69 491 491             |
| COUNCIL INCIDENTS, HAZARDS & ACCIDENTS          | 0417 470 555              |
|   |                           |
| SafeWork NSW                                    | 131 050                   |
| Waste Recycling Centre (Valmar)                 | 02 6947 4150              |
| vvasto recoyoning dentre (valinar)              | 02 0377 4130              |

#### 7.7 Appendix 7 - Notification Letter Template



| CHEMICAL SPILL IN VICINITY OF PROPERTY  |
|---|
| Dear Resident,  |
| This notice is to inform you that there has been a chemical spill in the vicinity of your property.   |
| The cause of this event is being rectified and any contaminated area will be cleaned and disinfected as soon as possible. In the meantime you are requested to avoid any area that may have been contaminated with chemicals. |
| For further information regarding this matter please contact Snowy Valleys Council on (02) 69 412 555 or for after hours on 0427 470 555.   |
| Yours faithfully,   |
| Steven Pinnuck  |
| Interim General Manager   |

Leading, engaging and supporting strong and vibrant communities

Tumbarumba Office: Bridge St (PO Box 61), Tumbarumba NSW 2653 • P 02 6948 9100 • tumbaadmin@snowyvalleys.nsw.gov.au Tumut Office: 76 Capper St, Tumut NSW 2720 • P 02 6941 2555 • tumutadmin@snowyvalleys.nsw.gov.au



# SEWAGE SURCHARGE/SPILL IN VICINITY OF PROPERTY Dear Resident, This notice is to inform you that there has been a sewage surcharge/spill in the vicinity of your property. The cause of this event is being rectified and any contaminated area will be cleaned and disinfected as soon as possible. In the meantime you are requested to avoid any area that may have been contaminated with sewage. For further information regarding this matter please contact Snowy Valleys Council on (02) 69 412 555 or for after hours on 0427 470 555. Yours faithfully, Steven Pinnuck

Interim General Manager

Leading, engaging and supporting strong and vibrant communities

Tumbarumba Office: Bridge St (PO Box 61), Tumbarumba NSW 2653 • P 02 6948 9100 • tumbaadmin@snowyvalleys.nsw.gov.au Tumut Office: 76 Capper St, Tumut NSW 2720 • P 02 6941 2555 • tumutadmin@snowyvalleys.nsw.gov.au

# Report to Environmental Incident Hotline INVESTIGATION

Contacted: YES NO

NAME OF WORKCOVER REPRESENTATIVE

Fire & Rescue NSW (Emergency Hotline: 000)

NAME OF FIRE & RESCUE REPRESENTATIVE

ACTIONS REQUIRED BY FIRE & RESCUE

N0

ACTIONS REQUIRED BY WORKCOVER

Contacted: YES



| INVESTIGATION  |                                    |                                 |          |          |
|--|------------------------------------|---------------------------------|----------|----------|
| The appropriate Section Supervisor/Manager i   | is responsible for completion o    | f Part B of the incident report |          |          |
| IMMEDIATE ACTION BY SUPERVISOR/MA  | ANAGER                             |                                 |          |          |
| Will the incident:  1. Require assistance from other agencies t If "Yes" call 000 immediately.   | YES                                | NO _                            | NOT SURE |          |
| <ul> <li>2. Pose any actual or potential harm to hun</li> <li>Is it located within 100m of a school, child</li> <li>Could it impact on users of public areas so</li> <li>Could the impact spread and potentially have</li> </ul> | *                                  | NO _                            | NOT SURE |          |
| <ul> <li>3. Pose any actual or potential harm to ecos</li> <li>Could the incident flow / impact on a wate</li> <li>Could the incident flow / impact on environ</li> </ul>  | r body or drainage system?         | YES                             | NO 🗌     | NOT SURE |
| 4. Result in actual or potential loss or prope   | erty damage of an amount over      | \$10,000? YES                   | NO _     | NOT SURE |
| where material harm is caused or threatened.  AGENCY NOTIFICATIONS  If the incident does not require an initial combat a  NSW EPA (EPA Environment Line: 131 555)  Contacted: YFS NO   | igency, or once the 000 call has b |                                 | ,        |          |
| Contacted: YES NO  | Reason not contacted:              |                                 |          |          |
| NAME OF EPA REPRESENTATIVE   | TIME AND DATE                      | EPA REFERENCE                   | NUMBER   |          |
| ACTIONS REQUIRED BY EPA  |                                    |                                 |          |          |
| NSW Health - Local Public Health Unit (See   | e www.health.nsw.gov.au/publi      | chealth/infectious/phus.asp)    |          |          |
| Contacted: YES NO  | Reason not contacted:              |                                 |          |          |
| NAME OF PHU REPRESENTATIVE   | TIME AND DATE                      | PHU REFERENCI                   | NUMBER   |          |
| ACTIONS DECUMPED DVI OCAL DITT   |                                    |                                 |          |          |
| ACTIONS REQUIRED BY LOCAL PHU  |                                    |                                 |          |          |
|  |                                    |                                 |          |          |
| WorkCover Authority (WorkCover: 13 10 50   |                                    |                                 |          |          |

Reason not contacted:

Reason not contacted: TIME AND DATE

TIME AND DATE

CONTINUES ON REVERSE

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WORKCOVER REFERENCE NUMBER

FIRE & RESCUE REFERENCE NUMBER



| OTHER NOTIFICATIONS TO CONS   | IDER INCLUDE:  |
|---|--|
| Internal contacts eg Environmen Media NSW Food Authority Shellfish programs River users eg boat hiring compa Marine education centres Other |  |
| PRELIMINARY INVESTIGATION   |  |
| Notes from discussions with releva  | nt operational staff   |
|   |  |
| Any further observations or comme   | ents by Supervisor / Manager   |
|   |  |
|   |  |
|   |  |
| CATEGORISATION BY AUTHORISI   | ED OFFICER   |
| Minor No notification required  | <ul> <li>Incident affects small area only (eg single property) AND</li> <li>Incident is easy to clean up without additional assistance, AND</li> <li>There is no risk of material harm to humans or the environment.</li> </ul>              |
| Moderate Notify EPA and Local PHU only  | <ul> <li>Incident affects more than one property OR</li> <li>There is a risk of pollution or material harm to the environment BUT</li> <li>Cleanup can be completed without assistance AND</li> <li>There is no danger to humans.</li> </ul> |
| Major Notification required - Notify EPA, Local PHU, Workcover and Fire & Rescue  | <ul> <li>Potential or actual harm to humans and the environment AND/OR</li> <li>Assistance is required with cleanup from other agencies.</li> </ul>  |
| Council Responsible   | Incident occurred as a direct result of Council activity or function.  |
| Response by Council   | Incident occurred on Council land, or land under Council care and control BUT Council did not cause the incident.  |
| Technical Licence Breach  | Relating to technical compliance such as exceedence of permissible discharge volume or environmental monitoring limits.  |
| DETAILS OF APPROPRIATE SECT   | TION SUPERVISOR/MANAGER REPORTING THE INCIDENT   |
| NAME  | DATE   |
| PHONE DEPARTMENT SECTION  | MOBILE   |

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#### 7.8 Appendix 8 - Pollution Incident Actions



#### MINOR INCIDENT MANAGEMENT

Record all details in REFLECT AND OPERATOR LOG

1. OPERATOR, W/WW TEAM

AS SOON AS POSSIBLE



#### 1. Risk Assessment

Assess if spill, overflow, power failure is likely to be detrimental to health, environment, safety or welfare of anyone.

- 2. Contain Spill
- **3. Notification to Coordinator Utilities- Works** Both verbal and email.
- **4. Fix problem / Choke per standard procedure.** Call in additional resources if required. Clean up affected area.
- **5. Provide barriers to minimise further impact** Disinfect, sand cover, and signage.
- **6. Notification to Coordinator Utilities- Works** On completion and record all details of incident management.

# 2. COORDINATOR UTILITIES - WORKS

- Notify Engineer W/WW
   Monitors situation as appropriate
- 3. Checks operator / staff records for completeness.



3. ENGINEER W/WW

- 1. Monitors situation as appropriate.
- 2. Note incident for W&S Performance Reporting.





#### MODERATE INCIDENT MANAGEMENT

Record all details in REFLECT AND OPERATOR LOG

1. OPERATOR, W/WW TEAM

AS SOON AS POSSIBLE



#### 1. Immediately notify Coordinator Utilities-Works Both verbal and email (if nearby).

#### 2. Risk Assessment

Assess if spill, overflow, power failure is likely to be detrimental to health, environment, safety or welfare of anyone.

#### 3. Contain Spill

Arrange for waste tankers, bypass pumps.

- 4. Fix problem / Choke per standard procedure.
  Call in additional resources if required.
  Notify neighbours by door knock if overflow likely to impact on health, safety or welfare of anyone.
  Clean up affected area.
- **5. Provide barriers to minimise further impact** Disinfect, sand cover, and signage.
- **6. Notification to Coordinator Utilities-Works** On completion and record all details of incident management.

# 2. COORDINATOR UTILITIES - WORKS



3. ENGINEER W/WW



4. MANAGER UTILITIES & WASTE BUSINESS

- 1. Immediately notify Engineer W/WW Both verbal and email (if nearby).
- 2. Attend Site

Coordinate actions with operator and others. Arrange sampling if necessary.

- Checks operator / staff records for completeness.
- 1. Immediately notify Manager Utilities & Waste Business and Executive Director Infrastructure.
- 2. Immediately notify NSW EPA and NSW Health Monitor situation as appropriate, attend site if necessary. Coordinate with Works Officer Utilities. Obtain details for records.
- 3. Final Notification to Manager Utilities & Waste Business, Executive Director Infrastructure, NSW Health and NSW EPA.
- 4. Prepare Incident Response details for EPA Annual Return.
- 1. Notify SafeWork NSW as appropriate.
- 2. Notify Interim General Manager as appropriate.
- 3. Liaise with Executive Director Infrastructure and Engineer W/WW as appropriate.

#### MAJOR INCIDENT MANAGEMENT

Record all details in REFLECT AND OPERATOR LOG

1. OPERATOR, W/WW TEAM

AS SOON AS POSSIBLE



## 2. COORDINATOR UTILITIES - WORKS



#### 3. ENGINEER W/WW



### 4. MANAGER UTILITIES & WASTE BUSINESS

- 1. Notify SafeWork NSW
- 2. Liaise with Executive Director Infrastructure and Interim General Manager (who will liaise with Mayor and Council)
- 3. Organise media releases as appropriate.

 Immediately notify Coordinator Utilities-Works and Engineer Water & Wastewater.
 Both verbal and email (if nearby).

#### 2. Risk Assessment

Assess if spill, overflow, power failure is likely to be detrimental to health, environment, safety or welfare of anyone.

#### 3. Contain Spill

Arrange for waste tankers, bypass pumps.

4. Fix problem / Choke per standard procedure. Call in additional resources if required. Notify neighbours by door knock if overflow likely to impact on health, safety or welfare of anyone. Clean up affected area.

- **5. Provide barriers to minimise further impact** Disinfect, sand cover, and signage.
- **6. Notification to Coordinator Utilities-Works** On completion and record all details of incident management.
- 1. Immediately notify Engineer W/WW Both verbal and email (if nearby).
- 2. Immediately notify Emergency Services Verbal

#### 2. Attend Site

Coordinate actions with operator and others. Arrange sampling if necessary. Immediately notify and downstream water users.

- 3. Checks operator / staff records for completeness.
- 1. Immediately notify Manager Utilities & Waste Business and Executive Director Infrastructure.
- 2. Immediately notify NSW EPA and NSW Health, DPIE Water

Monitor situation as appropriate, attend site if necessary. Coordinate with Works Officer - Utilities. Obtain details for records.

- 3. Final Notification to, Executive Director Infrastructure, NSW Health, NSW EPA and DPIE Water
- 4. Prepare Incident Response details for EPA Annual Return.

