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Document Title: Kimbriki Resource Recovery Centre Pollution Incident Response Management Plan (PIRMP)

#### **Version Control**

| Version No. | Revised by and Section(s) Amendme      |   | Action/<br>Amendment<br>Description   | Approved by and<br>Date |
|-------------|--|---|---|-------------------------|
| 0           | GMRC<br>30/5/17                        | NA  | Final version   | GMRC<br>30/5/17         |
| 1           | Belinda Lau<br>Bec O'Brien<br>31/5/19  | Various sections  | Various revisions e.g. add flow chart for PIRMP implementation, update pollutant inventory and maps                                     | Mark Winser<br>31/5/19  |
| 2           | Bec O'Brien<br>Belinda Lau<br>16/12/19 | Various sections  | Various updates to document following feedback from PIRMP training and testing. See 06 System Records, Consultation                     | Mark Winser<br>16/12/19 |
| 3           | Bec O'Brien<br>Belinda Lau<br>8/01/20  | Contact List  | Update  | Mark Winser<br>8/01/20  |
| 4           | Bec O'Brien<br>Belinda Lau<br>23/3/20  | Contact List Inventory of pollutants Maps Other sections            | Update and incorporate changes from new PIRMP guidelines published March 2020   | Mark Winser<br>20/5/20  |
| 5           | Bec O'Brien<br>Belinda Lau<br>14/04/21 | Contact List Inventory of pollutants Other sections                 | Update with consideration of findings from EPA Summary Report for Solid waste landfills – compliance audit program, dated February 2021 | Mark Winser<br>30/4/21  |
| 6           | Bonnie Lu<br>Belinda Lau<br>10/5/22    | List of notifiable pollution incidents in Procedure and Definitions | Updated these<br>sections of the<br>PIRMP   | Mark Winser<br>10/5/22  |





|   |  | Contact List                                   |        |                         |
|---|--|--|--------|-------------------------|
|   |  | Inventory of Pollutants                        |        |                         |
|   |  | PIRMP Pollutant<br>and Safety<br>Equipment Map |        |                         |
| 7 | Bonnie Lu<br>Peter Bramich<br>03/04/2023 | Contact List                                   | Update | Mark Winser<br>04/04/23 |
| 8 | Bonnie Lu<br>26/06/2023                  | Inventory of Pollutants                        | Update | Mark Winser<br>26/06/23 |
|   | 23/33/2023                               | Details of PIRMP testing                       |        | 35.55726                |





#### POLLUTION INCIDENT RESPONSE PROCEDURE

If it is suspected that a pollution incident may cause material harm to people or the environment, the following steps shall be implemented.

Responsibilities: Works Coordinator (may delegate notifications e.g., Centre Attendant, Customer Service & Administration Officer). Centre Attendant. Site Engineer

| Administration | on Officer), Centre Attendant, Site Engineer   |
|----------------|--|
|                | <ul> <li>If safe, immediately stop the source of pollution (e.g. close valve, plug leak, restore drums to upright<br/>position)</li> </ul>   |
| STOP           | <ul><li>If there is risk of explosion, evacuate immediately.</li><li>Call 000 if there is immediate threat to people/environment.</li></ul>  |
|                |  |
|                | <ul> <li>Is this a notifiable pollution incident? See below.</li> <li>YES - Activate PIRMP. Call Centre Attendants to action, delegate tasks.</li> <li>NO - PIRMP not activated. Implement Emergency Response Procedures.</li> </ul> |
| ASSESS         | •NO - PIKIVIP not activated. Implement <u>Emergency Response Procedures.</u>   |
|                |  |
|                | <ul><li>Notify GMO. Leave message if unavailable.</li><li>Notify authorities and others in Contact List. Leave message if unavailable.</li></ul>   |
| NOTIFY         | Update relevant people as incident unfolds.     Take photos and relevant records as incident unfolds.  |
|                |  |
|                | <ul><li>Traffic control and gather first aid kit, PPE, SDS, spill kit as required.</li><li>Trace source of pollution and where it's going. Is spill/fire continuing?</li></ul>   |
| CONTROL        | Tree period i recodures.   |
|                | <ul> <li>Handover to emergency services. Upon request: supply EPA and Fire and Rescue with map/inventory of pollutants.</li> </ul>   |
|                | •Clean up, transfer/dispose waste.   |
| OL FANI        | •Replace used materials and equipment.   |
| CLĚAN<br>UP    | Declare emergency over. Allow access back to evacuated areas of site.  |
|                |  |
|                | <ul> <li>Report type, quantity, source and extent of pollution to Environment Manager. Share lessons learnt<br/>and suggest improvements to the PIRMP.</li> </ul>  |
|                | Prepare report and send to EPA within 7 days of incident.  |

A notifiable pollution incident is any of the following:

REVIEW • Test PIRMP within 1 month of incident.

- If Fire and Rescue NSW are required to put out a fire.
- If a fire is greater than 30 minutes duration.
- If leachate directly discharges to surface waters offsite.
- If fire water or water contaminated by a fuel, oil or chemical spill is directly discharged offsite.
- A vehicle rollover that results in a fuel/oil/chemical spill.
- A fire that results in significant plant/vehicle/machinery damage.

A PIRMP activation may be reversed as more information becomes available.





#### **CONTACT LIST**

| Person/Organisation to Contact   | Phone Number   |  |  |  |  |  |
|--|--|--|--|--|--|--|
| (i) Person responsible for activating the PIRMP  |  |  |  |  |  |  |
| Works Coordinator Shift A  | Nicholas Boddy 0488 050 661<br>Andrew Cranston 0488 950 021  |  |  |  |  |  |
| Works Coordinator Shift B  | Avetis Pashayan 0409 311 784<br>Graeme Hamilton 0456 669 816 |  |  |  |  |  |
| (ii) Notify these authorities immediately after PIRMP is activated   |  |  |  |  |  |  |
| <ul> <li>Fire and Rescue NSW</li> <li>Immediate threat to people or environment</li> <li>No immediate threat</li> </ul>        | 000<br>1300 729 579  |  |  |  |  |  |
| EPA (complete Pollution Incident Details form)   | 131 555  |  |  |  |  |  |
| Ministry of Health (Hornsby) After hours Public Health Officer   | 9485 6911<br>9477 9123                                       |  |  |  |  |  |
| SafeWork NSW (EPA reference # required)  | 13 10 50   |  |  |  |  |  |
| Northern Beaches Council   | 1300 434 434   |  |  |  |  |  |
| NSW National Parks & Wildlife Service (Northern Beaches – Forestville)  • If contaminated surface water discharges offsite, or | 9451 3479  |  |  |  |  |  |
| Fire spreads to surrounding bushland.  |  |  |  |  |  |  |
| (iii) Notify Kimbriki Management   |  |  |  |  |  |  |
| CEO  | Peter Davis 0414 848 458                                     |  |  |  |  |  |
| General Manager Operations (GMO)   | Mark Winser 0439 755 872                                     |  |  |  |  |  |
| Site Engineer  | Bonnie Lu 0410 875 008                                       |  |  |  |  |  |
| Work Health Safety Manager   | Peter Bramich 0488 552 215                                   |  |  |  |  |  |
| (iv) Notify affected contractors   |  |  |  |  |  |  |
| ANL  | 0437 373 104   |  |  |  |  |  |
| Concrete Recyclers   | 0400 444 378   |  |  |  |  |  |
| Morris Civil   | 0450 481 802   |  |  |  |  |  |
| iQ Renew   | 0412 266 964   |  |  |  |  |  |
| JPG (Leachate Treatment Plant)   | 0408 210 474<br>0499 090 877                                 |  |  |  |  |  |
| Run Energy (Landfill Gas System)   | 0400 156 423<br>0488 001 275                                 |  |  |  |  |  |
| (v) Notify weighbridge operators if they are required to divert  | t vehicles   |  |  |  |  |  |





| Person/Organisation to Contact | Phone Number |
|--------------------------------|--------------|
| Weighbridge Alpha              | 8376 9526    |
| Weighbridge Bravo              | 8376 9527    |
| Weighbridge Charlie            | 8376 9528    |
| Weighbridge Delta              | 8376 9529    |

#### (vi) Notify neighbours who may be affected by the pollution incident

Provide the following information relevant to the pollution incident:

- · What has happened
- The environmental and/or safety implications for them
- Actions taken or being taken to minimise harm/risk
- Actions the landowner/occupier need to take to minimise risk of harm, example:
  - (a) close windows, doors and remain inside for incidents involving smoke/fire
  - (b) any instructions from Fire and Rescue
  - (c) avoid use of Deep Creek/Narrabeen Lagoon
- · What to expect, short/long term impacts
- Where additional information will be published or available
- Contact details for further queries or concerns

| -                                   |              |
|-------------------------------------|--------------|
| 7 Kimbriki Rd                       | 0427 721 111 |
| 8 Kimbriki Rd                       | 0411 503 493 |
| 8A Kimbriki Rd                      | 0406 997 959 |
|                                     | 0415 500 726 |
| 10 Kimbriki Rd                      | 0450 568 075 |
|                                     | 0440 570 223 |
| 5 Kamber Rd                         | 0408 231 961 |
|                                     | 0419 487 008 |
| Duffys Forest Residents Association | 0419 684 158 |
| Manly Warringah Field Archers       | 0435 352 496 |
|                                     |              |





#### **POLLUTION INCIDENT DETAILS**

Complete this form with information known to you when reporting to the EPA. Where details are unknown at the time of the notification write 'unknown' in the relevant box.

If (c), (d) or (e) is unknown at time of notification but becomes known afterwards, immediately call EPA again and notify of new information.

| Information  | Details known at time of notification                            |                                |  |  |  |
|--|--|--------------------------------|--|--|--|
| Name of person notifying the EPA   |  |                                |  |  |  |
| Date/time EPA was notified   | Date:  | Time:                          |  |  |  |
|  | information required under s148 POEO Act                         |                                |  |  |  |
| Premises details   | KIMBRIKI RESOURCE RECOVE<br>KIMBRIKI RD<br>TERREY HILLS NSW 2084 | RY CENTRE                      |  |  |  |
| (a.i) Date & Time of incident  | Date:  | Time:                          |  |  |  |
| (a.ii) Duration of incident  |  |                                |  |  |  |
| (a.iii) Nature of incident<br>e.g. oil spill, fire   |  |                                |  |  |  |
| (a.iv) Location of incident e.g. Landfill  |  |                                |  |  |  |
| (b) Specific location and spatial extent of pollution e.g. length of creek, m <sup>2</sup> of soil |  |                                |  |  |  |
| (c) Nature & estimated quantity of pollutant   | Type:  | Quantity/volume/concentration: |  |  |  |
| (d) Cause of the incident  |  |                                |  |  |  |
| (e) Actions taken or proposed  |  |                                |  |  |  |
| Weather conditions: Rainfall, wind direction and speed, temperature, smoke/dust etc                |  |                                |  |  |  |
| EPA self-report reference #  |  |                                |  |  |  |





#### 1. Purpose

This Pollution Incident Response Management Plan (PIRMP) has been developed to comply with the following:

- Protection of the Environment Operations Act 1997 (POEO Act)
- Protection of the Environment Operations (General) Regulation 2022
- NSW EPA Environmental Guideline: Pollution Incident Response Management Plans 2022
- Environmental Protection Licences 13090 & 13091

The objectives of this plan are to:

- Ensure comprehensive and timely communication about a pollution incident to staff at the premises, relevant authorities and people outside the facility who may be affected by the pollution incident
- Minimise and control the risk of a pollution incident at the facility by identifying risks and planning actions to manage those risks

#### 2. Background

The POEO Act requires companies holding an Environment Protection Licence/s to prepare, keep, test and implement a PIRMP. The Kimbriki <u>Emergency Management Plan</u> and <u>Emergency Response Procedures</u> shall be followed when there is immediate threat to the safety of people. If the emergency involves a notifiable pollution incident, Kimbriki must immediately implement the PIRMP as well.

Note: Measures to secure the safety of people and the site should be dealt with as the highest priority.

#### 3. Definitions

| Term                          | Definition  |  |  |  |  |  |  |
|-------------------------------|---|--|--|--|--|--|--|
| Pollution Incident            | Incident or set of circumstances where there is or is likely to be a leak, s or other escape or deposit of a substance, as a result of which pollution has occurred, is occurring or is likely to occur. Includes an incident or se of circumstances where: |  |  |  |  |  |  |
|                               | A substance has been placed or disposed on premises.  |  |  |  |  |  |  |
|                               | Odours are emitted  |  |  |  |  |  |  |
|                               | Does not include noise emissions.   |  |  |  |  |  |  |
| Notifiable Pollution Incident | Pollution incident where there is a risk of 'material harm to the environment'. This type of pollution incident must be reported immediately to:  |  |  |  |  |  |  |
|                               | • EPA;  |  |  |  |  |  |  |
|                               | Ministry of Health;   |  |  |  |  |  |  |
|                               | Fire and Rescue NSW;  |  |  |  |  |  |  |
|                               | Safework NSW; and   |  |  |  |  |  |  |
|                               | Northern Beaches Council  |  |  |  |  |  |  |
| Material Harm                 | a) Harm to the environment is material if:  |  |  |  |  |  |  |
|                               | <ul> <li>It involves actual or potential harm to the health or safety of human<br/>beings or to ecosystems that is not trivial*, or</li> </ul>  |  |  |  |  |  |  |





| Term                                 | Definition   |
|--------------------------------------|--|
|                                      | <ul> <li>It results in actual or potential loss or property damage of an<br/>amount, or amounts in aggregate, exceeding \$10,000 (or such<br/>other amount as is prescribed by the regulations) and</li> </ul> |
|                                      | b) Loss includes the reasonable costs and expenses that would be<br>incurred in taking all reasonable and practicable measures to prevent,<br>mitigate or make good harm to the environment.                   |
|                                      | Note: The above definition is still applicable to material harm that is confined to the premises where the pollution incident occurs.  |
|                                      | *Non-trivial actual or potential harm is any of the following:   |
|                                      | <ul> <li>If Fire and Rescue NSW are required to put out a fire.</li> </ul>   |
|                                      | If a fire is greater than 30 minutes duration.   |
|                                      | If leachate directly discharges to surface waters offsite.   |
|                                      | <ul> <li>If fire water or water contaminated by a fuel, oil or chemical spill is<br/>directly discharged offsite.</li> </ul>   |
|                                      | <ul> <li>A vehicle rollover that results in a fuel/oil/chemical spill.</li> </ul>  |
|                                      | A fire that results in significant plant/vehicle/machinery damage.   |
| Emergency Control Organisation (ECO) | A group of Kimbriki workers who are responsible for implementing the PIRMP and participate in PIRMP training and testing. The ECO has the following roles:   |
|                                      | Chief Warden (Works Coordinator)   |
|                                      | Combat Assistant (at least 3 Centre Attendants)  |
|                                      | Post-incident Reporter (Site Engineer)   |
| ANL                                  | Australian Native Landscapes Pty Ltd   |
| CWDS                                 | Clean Water Diversion System   |
| ESC                                  | Erosion and sediment control   |
| GCL                                  | Geosynthetic clay liner  |
| HDPE                                 | High density polyethylene  |
| IBC                                  | Intermediate bulk container  |
| IMS                                  | Kimbriki Environmental Enterprises Integrated Management System  |
| KRRC                                 | Kimbriki Resource Recovery Centre  |
| PIRMP                                | Pollution Incident Response Management Plan  |
| VENM                                 | Virgin Excavated Natural Material  |
| VPA                                  | Vegetation Processing Area   |
|                                      |  |





#### 4. Main Hazards

The main hazards to human health or the environment at the KRRC are described below.

Table 1. Potential hazards and likelihood of occurrence

| Potential Hazard   | Likelihood (Refer to the <u>Risk Matrix</u> & Hierarchy of Controls in the IMS) |
|--|---|
| Escape of leachate / contaminated stormwater off site which can impact aquatic ecosystems.   | Possible (once in 1 to 2 years)   |
| E.g. Leachate dam overflow, leachate treatment plant overflow, failure in landfill batters, fire water   |   |
| Stormwater event causing the escape of significant levels of sediment off site which can impact aquatic ecosystems.  | Possible (once in 1 to 2 years)   |
| E.g. Sediment basin overflows or structural failure  |   |
| Illegal disposal of hazardous waste on site can lead to fire, contamination of waters or impacts to human health.  | Possible (once in 1 to 2 years)   |
| Fire on site causing smoke on and off site can cause respiratory issues with excess smoke inhalation.  | Unlikely (once in 2 to 5 years)   |
| E.g. vegetation stockpile fire, landfill fire, customer disposes prohibited waste that will cause fire such as gas cylinders   |   |
| Asbestos contamination can cause illness in people upon exposure.  | Possible (once in 1 to 2 years)   |
| Fuel/chemical contamination/leak/spill can impact aquatic ecosystems.  | Possible (once in 1 to 2 years)   |
| Uncontrolled release of landfill gas can cause offensive odour, risk of combustion or asphyxiation if it accumulates in enclosed spaces.  E.g. uncovered risers/confined spaces, failure in landfill batters | Unlikely (once in 2 to 5 years)   |
| ididili patters  |   |





#### 5. Pre-emptive Actions

#### Table 2. Potential hazards and pre-emptive actions

- 1. Escape of leachate / contaminated water off site
- 2. Stormwater event causing the escape of significant levels of sediment off site
- 3. Illegal disposal of hazardous waste on site
- 4. Fire on site causing smoke on and off site
- 5. Asbestos contamination
- 6. Fuel or chemical contamination/leak/spill
- 7. Uncontrolled release of landfill gas
- 8. Excessive dust
- 9. Offensive odour

| Pre-Emptive Actions  |          | Potential Hazards |   |   |   |   |          |   |   |  |
|--|----------|-------------------|---|---|---|---|----------|---|---|--|
|  |          | 2                 | 3 | 4 | 5 | 6 | 7        | 8 | 9 |  |
| Periodic Environmental Inspection and restocking ESC supplies  | ✓        | ✓                 |   | ✓ |   | ✓ | ✓        | ✓ | ✓ |  |
| Environment Works Schedule   | ✓        | ✓                 |   |   |   | ✓ |          | ✓ | ✓ |  |
| Periodic surface water testing at licenced discharge points and at other locations as required                   | ✓        | ✓                 |   |   |   |   |          |   |   |  |
| Maintain freeboard in leachate dam via pumping to leachate treatment plant or reinjection into landfill          | <b>√</b> |                   |   |   |   |   |          |   |   |  |
| Monitor leachate pump data. Investigate and rectify any pumping issues   | <b>✓</b> |                   |   |   |   |   |          |   |   |  |
| Crushed sandstone/VENM/mulch and earthmoving machines are readily available to build bunds, treat gas leaks etc. | <b>✓</b> |                   |   | ✓ |   |   | <b>✓</b> |   | ✓ |  |





- 1. Escape of leachate / contaminated water off site
- 2. Stormwater event causing the escape of significant levels of sediment off site
- 3. Illegal disposal of hazardous waste on site
- 4. Fire on site causing smoke on and off site
- 5. Asbestos contamination
- 6. Fuel or chemical contamination/leak/spill
- 7. Uncontrolled release of landfill gas
- 8. Excessive dust
- 9. Offensive odour

|  |          | Potential Hazards |          |          |          |          |   |          |   |
|--|----------|-------------------|----------|----------|----------|----------|---|----------|---|
| Pre-Emptive Actions  | 1        | 2                 | 3        | 4        | 5        | 6        | 7 | 8        | 9 |
| Bunding, store fuels/chemicals in bunded areas where possible  | ✓        |                   |          |          |          | ✓        |   |          |   |
| Operate clean water diversion systems and sediment basins to contain contaminated water on site including fire water   | <b>√</b> | <b>√</b>          |          | <b>✓</b> |          | <b>~</b> |   |          |   |
| Maintain and use spill kits and PPE. Spill kits and PPE are periodically serviced  | <b>√</b> |                   |          |          |          | <b>~</b> |   |          |   |
| Implementation of project/area-specific stockpile management plans, construction environmental management plans etc.   | <b>√</b> | <b>√</b>          |          |          |          |          |   | <b>✓</b> | ✓ |
| Maintain and implement back-up pumps and float switches as required  | <b>✓</b> |                   |          |          |          |          |   |          |   |
| Stabilised spillway in VPA dam, overflow pipelines to leachate dam and leachate treatment plant. Dam water level to be kept as low as possible via water reuse | <b>✓</b> |                   |          |          |          |          |   |          |   |
| Control and monitor access to the site via security fence, traffic barriers, CCTV  |          |                   | <b>✓</b> |          | <b>✓</b> |          |   |          |   |





- 1. Escape of leachate / contaminated water off site
- 2. Stormwater event causing the escape of significant levels of sediment off site
- 3. Illegal disposal of hazardous waste on site
- 4. Fire on site causing smoke on and off site
- 5. Asbestos contamination
- 6. Fuel or chemical contamination/leak/spill
- 7. Uncontrolled release of landfill gas
- 8. Excessive dust
- 9. Offensive odour

| But Founding Assistan  |   | Potential Hazards |   |          |   |          |   |          |          |
|--|---|-------------------|---|----------|---|----------|---|----------|----------|
| Pre-Emptive Actions  | 1 | 2                 | 3 | 4        | 5 | 6        | 7 | 8        | 9        |
| Inspection of waste upon site entry and waste disposal   |   |                   | ✓ | ✓        | ✓ |          |   |          |          |
| Signage e.g. CCTV in operation, correct asbestos disposal  |   |                   | ✓ |          | ✓ |          |   |          |          |
| No smoking signs. Highlight no smoking policy in site inductions and meetings. Designated smoking areas  |   |                   |   | <b>√</b> |   |          |   |          | <b>√</b> |
| Maintain and use fire-fighting equipment e.g. fire extinguishers, fire blankets, water trucks  |   |                   |   | <b>√</b> |   |          |   |          | <b>√</b> |
| Reduce stockpile volumes where possible e.g. mattresses, vegetation, tyres   |   |                   |   | <b>✓</b> |   |          |   | <b>✓</b> | <b>√</b> |
| Rural Fire Service has independent access to the site via fire trail behind Eco House and Garden. RFS also do hazard reduction burns as required |   |                   |   | ~        |   |          |   |          | <b>√</b> |
| Double hulled modular tanks, mobile fuel tanks and refuelling vehicles   |   |                   |   | <b>✓</b> |   | <b>✓</b> |   |          |          |





- 1. Escape of leachate / contaminated water off site
- 2. Stormwater event causing the escape of significant levels of sediment off site
- 3. Illegal disposal of hazardous waste on site
- 4. Fire on site causing smoke on and off site
- 5. Asbestos contamination
- 6. Fuel or chemical contamination/leak/spill
- 7. Uncontrolled release of landfill gas
- 8. Excessive dust
- 9. Offensive odour

| Pre-Emptive Actions   |          | Potential Hazards |   |   |          |          |          |   |          |
|---|----------|-------------------|---|---|----------|----------|----------|---|----------|
|   |          | 2                 | 3 | 4 | 5        | 6        | 7        | 8 | 9        |
| Periodic surface gas scanning. Maintenance and operation of the gas collection and flaring system |          |                   |   | ✓ |          |          | <b>✓</b> |   | ✓        |
| Periodic dust monitoring  |          |                   |   |   |          |          |          | ✓ |          |
| Staff training e.g. PIRMP, firefighting, first aid, asbestos, spill kits, water truck             | <b>✓</b> | ~                 | ✓ | ✓ | <b>√</b> | <b>✓</b> | <b>√</b> | ✓ | <b>√</b> |





#### 6. Inventory of Pollutants

Table 3. Inventory of potential pollutants on site

| Potential Pollutant (See<br>Appendix A for Storage<br>Locations) | Maximum<br>Quantity Held on<br>Premises | Storage Method  |
|--|---|---|
| Leachate   |   |   |
| Leachate dam   | 13ML                                    | Below ground HDPE-lined dam   |
| Leachate treatment plant   | 1ML                                     | 2 above ground steel tanks and one concrete tank. Plant is bunded               |
| VPA eastern dam  | 2.8ML                                   | Above ground, compacted sandstone & GCL lined dam. Constructed in waste         |
| Landfill waste mass  | Varies from 100-<br>1,200kL/day         | Leachate is generated within the waste mass.                                    |
| TOTAL: >17ML   |   |   |
| Sediment Laden Stormwater  |   |   |
| Upper western sediment basin                                     | 6.7ML                                   | Basin constructed in rock   |
| Lower western sediment basin                                     | 1.2ML                                   | Basin constructed in rock   |
| Central sediment basin   | 2.9ML                                   | Basin constructed in clay/sandstone   |
| TOTAL: 11ML  |   |   |
| Waste Stockpiles   |   |   |
| Vegetation   | Combined total of 181,534 tonnes        | Outdoor storage with periodic dust suppression spray                            |
| Construction and demolition waste                                |   | Outdoor storage with periodic dust suppression spray                            |
| VENM   | No limit                                | Outdoor storage. Managed by erosion and sediment controls                       |
| Asbestos   | No limit                                | Double wrapped/ bagged asbestos in bins and various locations in landfill cells |
| Tyres  | 50 tonnes                               | Outdoor drop off area, away from mixed waste tipping face                       |
| Mattresses   | No limit                                | Outdoor drop off area, away from mixed waste tipping face                       |
| Metal  | No limit                                | Outdoor drop off area, away from mixed waste tipping face                       |
| Fuel, Lubricants, Gas Cylinders                                  |   |   |
| ANL diesel   | 13,500L                                 | Above ground bunded steel tank  |





| Potential Pollutant (See<br>Appendix A for Storage<br>Locations) | Maximum<br>Quantity Held on<br>Premises | Storage Method  |
|--|---|---|
| ANL diesel   | 2,000L                                  | Mobile steel tank   |
| ANL engine oil   | 1,000L                                  | Above ground bunded IBC                                   |
| ANL engine oil   | 410L                                    | Above ground bunded IBC                                   |
| ANL hydraulic oil  | 1,000L                                  | Above ground bunded IBC                                   |
| ANL universal transmission oil                                   | 410L                                    | Above ground bunded IBC                                   |
| ANL waste oil  | 1,000L                                  | Above ground bunded IBC                                   |
| Concrete Recyclers diesel  | 3,000L                                  | Mobile steel tanker refuelling truck                      |
| Concrete Recyclers oil   | 1,200L                                  | Three 400L bunded steel tanks in workshop shed            |
| Concrete Recyclers waste oil                                     | 1,000L                                  | Above ground bunded plastic tanks in workshop shed        |
| Concrete Recyclers oil   | 500L                                    | Two 250L above ground bunded steel tanks in workshop shed |
| IQ Renew diesel  | 910L                                    | Self-bunded mobile steel tank with manual shut-off valve  |
| IQ Renew leachate  | 5,000L                                  | Polytank beside recyclables aggregation shed              |
| IQ Renew leachate  | 3,000L                                  | Three 1,000L IBCs under the canopy                        |
| KEE diesel   | 200L                                    | Mobile plastic tank mounted on site ute                   |
| KEE diesel   | 40L                                     | Yellow jerry cans inside grey container at iQ<br>Renew    |
| KEE engine oil   | 120L                                    | Inside a grey container at iQ Renew                       |
| KEE gear oil   | 20L                                     | Inside a grey container at iQ Renew                       |
| KEE petrol   | 25L                                     | Red jerry cans inside grey container at iQ<br>Renew       |
| KEE used waste oil   | 3,000L                                  | Above ground bunded steel tank in oil bay                 |
| Morris Civil oil   | 4,000L                                  | Four 1,000L bunded plastic tanks in a shed                |
| Morris Civil oil   | 400L                                    | Two 200L steel drum in a shed                             |
| Morris Civil waste oil   | 1,000L                                  | Bunded plastic tank in a shed                             |
| Morris Civil AdBlue (diesel exhaust fluid)                       | 1,000L                                  | Bunded plastic tank in a shed.                            |
| Morris Civil diesel  | 1,000L                                  | Mobile poly plastic tank                                  |
| Morris Civil diesel  | 10,000L                                 | Mobile steel tanker                                       |





| Potential Pollutant (See<br>Appendix A for Storage<br>Locations) | Maximum<br>Quantity Held on<br>Premises | Storage Method  |
|--|---|---|
| Morris Civil diesel  | 4,500L                                  | Mobile steel tanker truck   |
| Morris Civil diesel  | 20,000L                                 | Steel tank (empty at the time this version of the PIRMP was prepared).  |
| KEE gas cylinders  | 956L                                    | Cylinders in metal cages to the south of transfer station   |
| KEE gas cylinders  | 33L                                     | Two standalone cylinders, beside BBQ at Kimbriki administration building  |
| KEE calibration gas cylinders                                    | 470L                                    | In a lockable ventilated cabinet outside Works Coordinators' office.  |
| Gas cylinders/fire extinguishers for disposal                    | 530L                                    | In metal cages to the south of transfer station   |
| KEE flare LPG bottle   | 33L                                     | One bottle is connected to the flare and visible on northern side of the metal cage. The other bottle is a spare located within the metal cage. |
| TOTAL: 54.7kL  |   |   |
| Chemicals  |   |   |
| Sodium hydroxide   | 9,000L                                  | Above ground plastic tank at the leachate treatment plant. Tank and leachate treatment plant are bunded   |
| Phosphoric acid  | 2,000L                                  | Above ground plastic tank at the leachate treatment plant. Tank and leachate treatment plant are bunded   |
| ANL engine coolant   | 1,000L                                  | Above ground bunded IBC   |
| TOTAL: 12kL  |   |   |

#### 7. Safety Equipment

The table below outlines safety equipment and other provisions that can be used to minimise risks to human health and/or the environment. Chemicals are stored with hard copy safety data sheets, which are also available electronically in **06 System Records**, **Hazardous Substances**.

Table 4. Equipment for controlling a pollution incident

| Safety Equipment  | Storage Location   |
|---|--|
| Back-up diesel pumps Float switches   | Leachate wells, trailer mounted pump at central sediment basin, leachate treatment plant |
| Clean water diversion systems   | See Appendix A   |
| Upper and lower western sediment basins, central sediment basin, leachate dam | See Appendix A   |





| Safety Equipment  | Storage Location   |
|---|--|
| Spill kits and PPE  | See Appendix A   |
| Sandstone, VENM, mulch stockpiles   | See Appendix A   |
| Earthmoving machines  | Consult with Works Coordinator   |
| Bund  | Landfill cells, leachate treatment plant   |
| Erosion and sediment controls   | Kimbriki container. Consult with Works Coordinator.  |
| Traffic cones, barriers, bollards etc to keep people out of polluted area | Consult with Works Coordinator   |
| Two-way radios  | Site vehicles, KEE reception desk, Works<br>Coordinators' office, weighbridges, Buy Back<br>Centre, resident contractors' offices, WHS<br>Manager desk, GMO desk |
| Emergency eyewash, shower   | See Appendix A   |
| First aid kits  | Site vehicles displaying first aid sign and other locations shown in Appendix A.   |
| VPA eastern dam stabilised spillway and overflow pipeline                 | VPA  |
| Fire blankets, extinguishers  | See Appendix A   |
| Back-up generator for operating firefighting water tanks                  | KEE admin building carpark   |
| Firefighting water tanks  | KEE admin building carpark   |
| Fire hydrants   | See Appendix A   |
| Water truck   | Consult with Works Coordinator.  |
| Inspectra Laser methane analyser  | KEE admin building   |
| Aeroqual dust particle meter  | KEE admin building   |
| GasAlert MicroClip  | KEE admin building   |

#### 8. Communicating with Neighbours and Local Community

The Chief Warden or delegate shall provide early warnings and regular updates to owners and occupiers of premises who may be affected by the pollution incident via phone call or door knock (Contact List). Head office shall post notifications, updates and safety information on the company website <a href="https://www.kimbriki.com.au">www.kimbriki.com.au</a>

#### 9. Staff Training

The ECO will be trained in PIRMP implementation and records of training and consultation shall be made in the <u>Record of Training & Consultation Register</u> of the IMS. Training may include toolbox talks, formal training on incident management and undertaking simulated incident exercises. Training shall ensure the PIRMP is properly implemented by staff, and is regularly tested for accuracy, currency and suitability.





Training for Chief Wardens and Combat Assistants shall include:

- · Asbestos handling, containment and clean up/disposal
- · Spill containment and clean up
- Fire extinguisher, fire blanket and fire hydrant operation
- Traffic control
- Back-up generator operation
- Back-up diesel pump operation
- Clean water diversion systems operation
- Leachate/stormwater overflow pipe operation

#### 10. Testing and updating the PIRMP

The PIRMP shall be reviewed and tested at least once every 12 months, and updated as required, to ensure information in the plan is accurate, current and can be implemented in a workable and effective manner. The PIRMP shall also be tested and updated as required within one month of any pollution incident.

Testing may take the form of a post-incident debrief to assess whether:

- the PIRMP was implemented efficiently during the activation
- there were areas of the PIRMP that did not work or could be improved
- · all contact details were correct and up-to-date
- maps were accurate and sufficiently detailed
- any other details in the PIRMP need to be updated.

The test will involve all members of the ECO and may be delivered via desktop simulations or practical exercises. Tests are coordinated by the Site Engineer and may be conducted in association with emergency response drills. Tests shall be recorded in the <u>Record of Training & Consultation Register</u> of the IMS.

Test records should include the following details:

- the names and positions of personnel involved in the test
- · the date on which the plan was tested
- whether others assisted with the testing (e.g. response agencies)
- the nature of the test (ideally a copy of any test plan)
- the specific sections of the PIRMP tested in detail
- the findings of the test and the nature of changes made to the PIRMP to address any issues, including the version of the PIRMP changes were reflected in
- a copy of the test report i.e. completed <u>Record of Training & Consultation</u> from the IMS.

#### PIRMP testing details:

| Date<br>tested         | Details of test (e.g. nature of the test, involvement of other agencies) Note: Testing must cover all components of the plan. | Finding of test including issues identified                       | Next scheduled testing date (must be within 12 months from current test) |
|------------------------|---|---|--|
| 13/6/2023<br>15/6/2023 | Field exercises - Chemical Spill  | Spill kit sign to be installed in<br>Household Problem Waste Area | Jun-24   |





Tested by (to include the names of all people involved in testing):

|           | Name            | Position                   |
|-----------|-----------------|----------------------------|
| Dunnantan | Bonnie Lu       | Site Engineer              |
| Presenter | Peter Bramich   | Work Health Safety Manager |
|           | Nicholas Boddy  | Works Coordinator          |
|           | Andrew Cranston | Works Coordinator          |
| Shift A   | Mark Hazlehurst | Centre Attendant           |
|           | Steve Love      | Centre Attendant           |
|           | Travis Bruce    | Centre Attendant           |
|           | Avetis Pashayan | Works Coordinator          |
| Shift B   | Graeme Hamilton | Works Coordinator          |
|           | Ken Unger       | Centre Attendant           |
|           | Matt Reynolds   | Centre Attendant           |

#### 11. Availability of the PIRMP

A copy of the PIRMP is at Reception in the Administration Building, in the Works Coordinators' office and in the IMS. Additional copies of the PIRMP shall be put in other areas of the site as required.

The following information shall be made available on the Kimbriki website:

- KEE procedure for contacting the EPA, Ministry of Health, SafeWork NSW, Northern Beaches Council, Fire and Rescue NSW.
- KEE procedures for communicating with the community when a notifiable pollution incident occurs.

#### 12. Post-Incident Review and Reporting

The Chief Warden and/or Combat Assistants shall complete the Pollution Incident Details form with information known to them when reporting to the EPA. Information to be reported include the type, quantity, source and extent of the pollution incident. If any of this information is unknown at the time of notification but becomes known afterwards, immediately call the EPA again to supply the new information.

Completed Pollution Incident Details form/s shall be supplied to the General Manager Operations, who will prepare a written report and send it to EPA within 7 days of the incident. They shall facilitate PIRMP testing within 1 month of the incident.

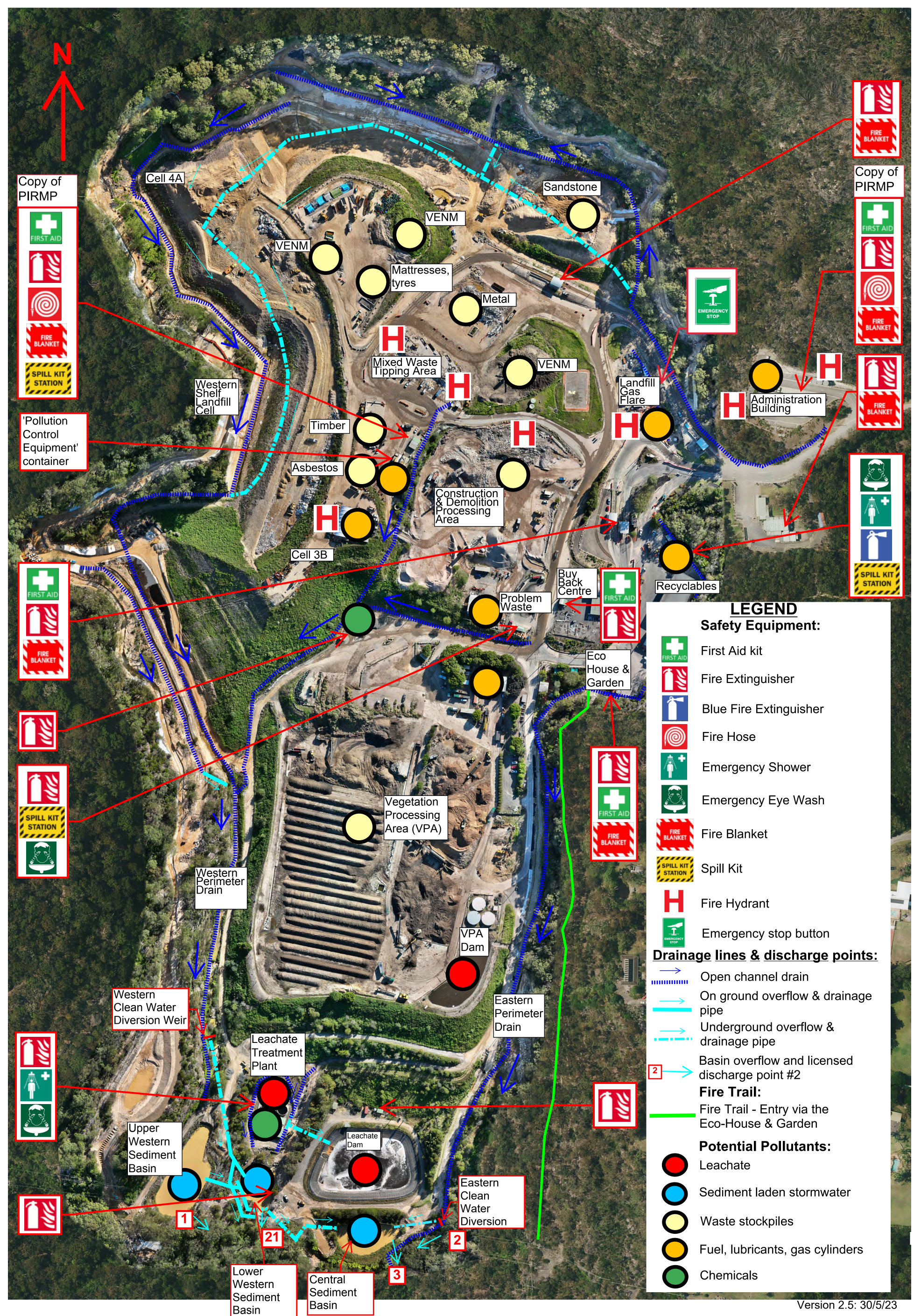




Appendix A - Maps

# Kimbriki Resource Recovery Centre PIRMP Pollutant and Safety Equipment Map





Kimbriki Resource Recovery Centre premises & neighbours that may be affected by a pollution incident

