

# Pollution Incident Response Management Plan

**Version: 3**  
**July 2018**

## Document Control

Version	Date	Amendment
1	May 2018	Original document.
2	June 2018	Amendment to document.
3	July 2018	PIRMP update in accordance with EPA NSW July 2018.

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## 1. Scope

The following Pollution Incident Response Management Plan ('PIRMP') has been developed by Southern Oil Collections Pty Ltd ('SOC') in accordance with the relevant requirements of the *Protection of the Environment Operations Act 1997* ('the Act') and the *Protection of the Environment Operations (General) Regulation 2009* ('the Regulations').

The PIRMP has been prepared for the activities conducted under Environment Protection Licence No. 6099 at 1 Daintree PI West Gosford ('the Site') and is publicly available on the SOC website.

## 2. Testing and Review

The PIRMP will be tested every six (6) months and within one (1) month of any emergency (as described by the Regulations) to ensure that the information included in the PIRMP is accurate, up to date and capable of being implemented in a workable and effective manner. The Chief and Deputy Warden will be responsible for organising the relevant tests and reviews.

The test will be conducted in the form of one (1) announced and one (1) unannounced evacuation drill. Upon completion of each test, the Chief Warden will arrange a debrief with the emergency team members and create a summary report to record required corrective or preventative actions identified. In the event the PIRMP requires amendment, the version number and relevant amendments will be included in the document history and all staff retraining on the amended items.

### 3. PIRMP Training

All site personnel will be provided with a copy of the PIRMP during a toolbox talk conducted by the Chief or Deputy Warden. The relevant Warden will:

- provide an overview of the PIRMP;
- require all site personnel to read the PIRMP;
- be available for any questions;
- Employees be retrained on any amendments after a review of PIRMP; and
- advise where a copy of the PIRMP can be found on site if required.

### 4. Key Contact Details

The following provides the contact details for the Site and relevant regulatory bodies in order to provide notification where required.

#### 4.1 SOC

The following table identifies the SOC contacts at the Site and their hat identifier in the event of an emergency:

Name	Position	Attributes	Contact No.
Robb Wallace	Managing Director Chief Warden	White Helmet	24 hours – 0439 625 809
Paul Sherry	Supervisor Deputy Chief Warden		0409 392 934
Allan Clark	Warden	Red Helmet	0415 033 226
Colleen Gorak	Communications Officer	Yellow Helmet	0418 638 420
	First Aid Officer	Green Helmet	N/a

***The person whom through all communications are to be made is;***

**Robb Wallace      Ph 0439 625 809      Email [robb.wallace@sor.com.au](mailto:robb.wallace@sor.com.au)**

**If unavailable;**

**Steven Elliott      Ph 0438 153 887      Email [socsellott@gmail.com](mailto:socsellott@gmail.com)**

## 4.2 Regulatory Authorities

The following table identifies the relevant regulatory authorities and contact numbers for SOC personnel to notify in an emergency:

Regulatory Authorities	Contact No.
Emergency Services: police, fire & ambulance	000 (Mobiles 112)
EPA NSW	131 555
SafeWork NSW	131 050
Ministry of Health	(02) 9391 9000
Fire and Rescue NSW	1300 729 579
Gosford Coast Council	(02) 4325 8222

## 5. Notification Responsibilities

The following table identifies the positions held by the emergency team and their notification responsibilities (where relevant):

Position	Notification Responsibilities
Managing Director	To notify regulatory authorities i.e. the EPA where required.
Chief Warden	To notify: <ul style="list-style-type: none"> <li>▪ The relevant emergency services to attend site; and</li> <li>▪ Site manager/supervisor.</li> </ul>
Deputy Chief Warden	To assist the chief warden with relevant notifications where required.
Warden	To notify all personnel on site.
Communications Officer	To notify affected neighbours.

## 6. Hazards

The below table identifies the possible hazards to human health or the environment associated with the activities conducted at the Site. The likelihood of the manifestation of the below hazards is low due to the preventative actions in place at the Site.

Hazard Type	Causation Factor	Pre-emptive Action
Fire and/or explosion	<ul style="list-style-type: none"> <li>▪ Weather event;</li> <li>▪ Spill, leak or escape of pollutants;</li> <li>▪ Large storage of flammable or combustibles on site;</li> </ul>	<ul style="list-style-type: none"> <li>▪ Minimising fire load through:</li> <li>▪ Fire alarm system;</li> <li>▪ Emergency lighting and exits;</li> <li>▪ Appropriate bunding, storage and labelling of all waste and products;</li> <li>▪ Exit/routes kept clear and free of trip hazard;</li> <li>▪ Fire and emergency equipment inspected and tested periodically by an appropriately licenced contractor; and</li> <li>▪ Testing of the PIRMP to ensure site understanding and workability.</li> </ul>

Failure of containment leading to spill, leak or escape of: <ul style="list-style-type: none"> <li>Oil;</li> <li>Flammable liquid;</li> <li>Non-flammable chemicals; and</li> </ul>	<ul style="list-style-type: none"> <li>Weather event;</li> <li>Large storage of flammable or combustibles on site; and</li> <li>Storage containers in poor condition.</li> </ul>	<ul style="list-style-type: none"> <li>Appropriate bunding, storage and labelling of all waste and products;</li> <li>All bunded areas emptied into large bunded tank to prevent overflow;</li> <li>Hazardous wastes are stored away from stormwater drains (locations identified on the map in <b>Attachment 1</b>).</li> </ul>
<b>Hazard Type</b>	<b>Causation Factor</b>	<b>Pre-emptive Action</b>
<ul style="list-style-type: none"> <li>Contaminated water.</li> </ul>		<ul style="list-style-type: none"> <li>Frequent inventory conducted observing the Level of the tanks to review capacity;</li> <li>Frequent observation of containers and equipment on site;</li> <li>Disposal of containers and/or equipment in poor condition;</li> </ul>
Electrical fault	<ul style="list-style-type: none"> <li>Weather event.</li> </ul>	<ul style="list-style-type: none"> <li>Periodic servicing and maintenance by an appropriately qualified electrician; and</li> <li>Weather warnings monitored.</li> </ul>
The use of plant/vehicles with or near hazardous materials or dangerous goods	<ul style="list-style-type: none"> <li>Untrained drivers;</li> <li>Unsupervised personnel; and</li> <li>Site overpopulated with waste received.</li> </ul>	<ul style="list-style-type: none"> <li>Frequent observation of the site to ensure all vehicle transit areas are clear and sufficient for the size of the area; and</li> <li>Appropriate bunding, storage and labelling of all waste and products.</li> </ul>
Theft / break in causing Emergency	<ul style="list-style-type: none"> <li>Unsecured area.</li> </ul>	<ul style="list-style-type: none"> <li>Fence surrounding site perimeter with lockable gate;</li> <li>Circuited alarm system with 24 hour monitoring by an external security company;</li> </ul>

**Attachment 1** provides a map of the Site to identify the exits in the event an emergency occurs from a hazard as listed above.

## 7. Inventory of Pollutants

EPL no. 6099 and Approved Licence variation for PCB oil storage authorises the Site to accept hazardous wastes for the purpose of processing and treatment. As the waste types are hazardous, they are also considered possible pollutants in the event of a spill or leak. In addition to the hazardous wastes accepted, the Site also utilises hazardous products in conducting the licenced activities.

The below table identifies the pollutants on the Site, the contaminants in the pollutants and where possible, the maximum quantity of each pollutant to be stored on site:

Pollutant	Contaminant Type	Maximum Quantity (L)
Waste Oil	Oil/Flammable Liquid	195000 - tank capacity
Oily Water	Non-flammable	25000 - tank capacity
PCB contaminated oil	Oil/Flammable Liquid	45000L- Tanker capacity
Waste Oil Filters	Oil/Flammable Liquid	Approx. 40 x 240L wheelie bins
New Oil	Oil/Flammable Liquid	40L

The following products are also utilised in conducting the licenced activities. The below amounts are an estimate of stock usually on hand at any one time:

- 3 x 20L degreaser products;
- 50L paint products; and

The location of pollutants on the Site are identified on the map in **Attachment 1**.

## **8. Safety Equipment**

The Site maintains sufficient safety equipment such as:

- Emergency lighting to assist in navigating the Site in the event of an emergency;
- Firefighting equipment to extinguish fires;
- Emergency eye wash in first aid kit
- Spill kits to appropriately contain localised spills; and
- Personal Protective Equipment ('PPE') for all personnel to utilise to prevent harm.

### **8.1 Spill Kits**

There are one (1) spill kits available on the Site in readily accessible locations as identified on the map in **Attachment 1** and contain the following:

- Absorbent materials i.e. kitty litter
- Absorbent pads;
- Brooms; and
- Shovels.

The emergency evacuation plan (**Attachment 1**) identifies the location of spill kits on the Site.

### **8.2 PPE**

The following PPE is available on the Site in readily accessible locations as identified on the map in **Attachment 1**:

- Impermeable gloves;
- Earmuffs; and
- Safety glasses.

Site personnel are also required to wear long sleeve shirts, long trousers and steel cap work boots. Additional stocks of shirts and trousers are available on site if required.

In addition to the above PPE, all emergency team personnel are equipped with a coloured hard hat to adorn during an emergency event. The hats are located in a readily accessible place as chosen by the relevant person.

### **8.3 Firefighting Equipment**

Hoses, reels and extinguishers are installed on the Site to assist in extinguishing of small fires. The equipment is tested periodically by an appropriately licenced contractor.

The emergency evacuation plan (**Attachment 1**) identifies the location of fire hose reels, fire extinguishers and fire blankets on the Site.

### **8.4 Emergency Lighting**

Emergency lighting is installed to assist in identifying the emergency exits to ensure a safe and quick evacuation. The emergency lighting is tested periodically by an appropriately licenced contractor.

## **9. Small Incident**

In the event of a small fire, explosion, spill or leak that can be safely contained and controlled by the Site, site personnel will utilise the fire equipment and/or the spill kits as required.

### **9.1 Fire**

Site personnel will follow the below steps in the event of a small fire:

1. Adorn appropriate PPE;
2. Ensure any surrounding drain wardens are secured;
3. Utilise the fire extinguishers, hoses and blankets as required to extinguish small, localised fires;
4. Spread absorbent on and around the firefighting water and/or extinguishing foam used;
5. Clean up any remaining spillage; and
6. Place all contaminated PPE in an appropriate receptacle for disposal.

Notification will be made immediately to the Chief and/or Deputy Warden in order to appropriately assess the situation and determine if further action and/or notification is required. If the fire becomes uncontrollable, the steps followed in the event of a large fire will be conducted.

## 9.2 Spill / Leak

The site personnel will follow the below steps in the event of small spill:

1. Adorn appropriate PPE;
2. Place absorbent socks around the spill;
3. Ensure any surrounding drain wardens are secured;
4. If leakage, ascertain the location;
5. Spread absorbent on and around the spill / leakage;
6. Shovel the contaminated absorbent into an appropriate receptacle for disposal;
7. Clean up any remaining spillage; and
8. Place all contaminated PPE in an appropriate receptacle for disposal.

Notification will be made immediately to the Chief and/or Deputy Warden in order to appropriately assess the situation and determine if further action and/or notification is required. If the spill / leak becomes uncontrollable, the steps followed in the event of a large spill / leak will be conducted.

If there is a leak, the Chief and/or Deputy Warden will make immediate arrangements to fix, replace and/or dispose of the relevant equipment.

## 10. Large Incident

In the event of a large fire, explosion, spill or leak that is unable to be safely contained and controlled by the Site, the below identifies the emergency team responsibilities and the notification and communication steps to liaise with emergency services and affected neighbours.

### 10.1 Emergency Personnel Responsibilities

The below table clearly identifies the responsibilities of each emergency team member during and after an emergency.

Position	Responsibilities During Emergency	Responsibilities After Emergency
Managing Director/Chief Warden	<ul style="list-style-type: none"> <li>▪ Ascertain nature of emergency;</li> <li>▪ Notify the relevant emergency services and request their attendance (if necessary);</li> <li>▪ Assess the safety and suitability of the primary assembly area;</li> <li>▪ Commence and co-ordinate an evacuation of the site;</li> <li>▪ Obtain evacuation results from Wardens;</li> <li>▪ Liaise with emergency services and provide all necessary information;</li> <li>▪ Notify all site personnel and emergency team once the emergency has passed as per advice from emergency services.</li> </ul>	<ul style="list-style-type: none"> <li>▪ Control entry to building;</li> <li>▪ Delegate tasks to emergency team (as required);</li> <li>▪ Provide notification to emergency team of any actions required by emergency services and/or a regulatory body;</li> <li>▪ Authorise re-entry after site is declared safe by appropriate authorities;</li> <li>▪ Conduct an emergency debriefing once normality is restored; and</li> <li>▪ Where required, notify and liaise with relevant regulatory bodies within 24 hours of the emergency event.</li> </ul>

Deputy Warden	<ul style="list-style-type: none"> <li>▪ Ascertain nature of emergency;</li> <li>▪ Assist Chief Warden with duties;</li> <li>▪ If Chief Warden absent, assume duties of Chief Warden;</li> <li>▪ Assist with evacuation of site.</li> </ul>	<ul style="list-style-type: none"> <li>▪ Assist Chief Warden with duties;</li> <li>▪ If Chief Warden absent: <ul style="list-style-type: none"> <li>○ assumes duties of Chief Warden; and</li> <li>○ make contact with the Chief Warden to notify of the emergency incident.</li> </ul> </li> </ul>
Position	Responsibilities During Emergency	Responsibilities After Emergency
Warden	<ul style="list-style-type: none"> <li>▪ Ascertain nature of emergency and ensure Chief Warden and/or Deputy Warden is aware;</li> <li>▪ Activate the nearby alarm and assist in directing site personnel to the designated assembly area;</li> <li>▪ If evacuation is declared: <ul style="list-style-type: none"> <li>○ Check site for remaining occupants;</li> <li>○ Obtain visitor logbook, roll call sheets and emergency contacts list from reception – make way to designated assembly point;</li> <li>○ Obtain results of search from Wardens; and</li> <li>○ Conduct roll call for all site personnel and visitors.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▪ Assist in maintaining order at evacuation assembly point;</li> <li>▪ Await instructions from Chief Warden; and</li> <li>▪ Attend debriefing once normality is restored.</li> </ul>
Communications Officer	<ul style="list-style-type: none"> <li>▪ Call neighbours in the vicinity to notify them of the emergency (if emergency could affect their occupants and/or property) and advise of the following: <ul style="list-style-type: none"> <li>○ The nature of the emergency;</li> <li>○ The location of the emergency in comparison to their premises; and</li> <li>○ Whether emergency services have been called.</li> </ul> </li> <li>▪ Provide updates of the emergency within 24 hours of initial notification; <ul style="list-style-type: none"> <li>○ In the event the emergency continues after 24 hours, updates must be provided every 24 hours thereafter.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▪ Assist in maintaining order at evacuation assembly point;</li> <li>▪ Await instructions from Chief Warden;</li> <li>▪ Attend debriefing once normality is restored; and</li> <li>▪ Call neighbours to notify them that the emergency has been appropriately managed and no longer poses a risk to their premises.</li> </ul>

## 10.2 Notification and Communication

The relevant emergency team member must provide notification, where required, and liaise with relevant persons that may be affected by or have an interest in an emergency at the Site.

### 10.2.1 Emergency Services

The Chief and/or Deputy Warden (as required) will liaise with the emergency services at the Site to:

- Provide details regarding the location, nature, type and size of the emergency event on site;
- Confirm all site personnel have been evacuated from site and accounted for;
- Advise which businesses in the vicinity have been advised of this incident;
- Provide access to the emergency information box on site;
- Advise if any other emergency services have been requested to attend;
- Discuss and assist with the isolation and/or shut down of utility lines such as electricity and gas on site; and
- Undertake emergency control actions as directed by emergency services.



### **10.2.2 Neighbouring Premises**

A table identifying the neighbouring businesses of the Site is provided in **Attachment 2** to assist the Communications Officer in making contact in the event of an emergency. Once all site personnel have been evacuated from the Site, the Communications Officer will telephone and/or attend the relevant businesses. Updates will be provided to the relevant businesses within 24 hours of initial contact.

**Attachment 3** provides a map of the abovementioned businesses and their proximity to the Site.

### **10.2.3 Regulatory Bodies**

The Managing Director will liaise with regulatory bodies i.e. the EPA as soon as possible after a pollution incident occurring to provide the following information:

- Time, date, nature, duration and location of the incident;
- The location of the place where pollution is occurring or is likely to occur;
- The nature, the estimated quantity or volume and the concentration of any pollutants involved (if known); ▪ The circumstances in which the incident occurred (including the cause of the incident, if known); and
- The action taken or proposed to be taken to deal with the incident and any resulting pollution or threatened pollution, if known.

If any of the abovementioned information is not known at the time of the notification, the Managing Directory will provide further information as soon as possible after it becomes known.

### **10.2.4 Media**

The Managing Director will liaise with media outlets regarding an emergency event where deemed appropriate.



## Risk Register / Treatment Plan 1 Daintree PI West Gosford

						2018 Risk Matrix V1						
Category / Risk	Activity	Hazard	Risk Severity Before Treatment			Control	2015 Risk Severity After Treatment					Responsible Person
			Likelihood	Consequence	Rating		Likelihood	Consequence	Rating	Target Rating	Achieved?	
Fire / Explosions	Storage of Combustible liquids on site	Fire / or Explosion	2	4	8	Tool box talk Fire training Drain bund at end of shift Fire equipment testing Emergency Evacuation Training	2	4	8	8	Yes	Supervision Employee OHS responsibilities Individual responsibility
Spills or Leaks	Spill Response Emergency clean up	Emergency Event - Fire / Spill	2	4	8	PPE Spill Response Training External Training (T&L) Readily available spill kits Emergency Evacuation Training	2	4	8	8	Yes	Group Tool Box Review Competency Testing OHS Observations Emergency Response Plan
Electrical faults	General Operations Using Plant & Equipment	Energy / Electricity / plant & equipment maintenance, testing, tagging	3	4	12	Applicable Checklists Regular Tagging & testing carried out	2	4	8	8	Yes	OHS Observations Employee OHS responsibilities Use of company equipment
Muscle Strain	Lifting heavy items (>40kg) Oil filter bin collections Crushed filter cube stacking	Overexertion Manual Handling	3	3	9	Maximum bin levels advised Safe manual handling techniques / training	2	3	6	8	Yes	Manual Handling Training Personal Responsibility Process Improvements / Fabrication implications
Plant / vehicles	Hydraulic Press Oil Filter Crusher Process	Striking – struck by or struck against, movement of parts/materials, ejection, structures	2	4	8	Risk Assessment Experience / Supervision Set up and use of equipment training	2	4	8	8	Yes	Individual Responsibility Supervision OHS Observations Competency Testing
	Forklift / Attachment Operation	Striking – struck by or struck against, movement of parts/materials, ejection, structures	2	4	8	Forklift Training Internal Procedure of alert Exclusion zones	2	4	8	8	Yes	Individual Responsibility Supervision OHS Observations Competency Testing
Injury from Hot Works	Welding tasks / Fabrication	Noise / Vibration Explosion / Fire	2	2	4	Maintenance, Testing & Inspections Pre Operational Checks Competent & Trained Staff PPE	2	2	4	4	Yes	Individual Supervision & Competency Observations Reporting Faults Operating Safely

Risk Matrix					
<b>Probability (Likelihood)</b>					
5 = Almost certain. Has occurred at here at least once in the past year. Negligible or no controls.	5	10	15	20	25
4 = Likely. Elevated probability. Has occurred here at least once in the past 5 years. Slight degree of control.	4	8	12	16	20
3 = Possible. Has occurred within 6 to 10 years. Moderate degree of control.	3	6	9	12	15
2 = Unlikely. Has not occurred or unlikely or infrequent occurrence. Has occurred within 10-20 years. Medium degree of control.	2	4	6	8	10
1 = Rare. Little or no probability of threat occurring. Has not occurred in the past 20 years. High degree of control.	1	2	3	4	5

Severity					
<b>Health &amp; Safety</b>	Minor injury or illness First Aid required	Medical Injury Restricted Work	Serious injury (LTI) or short term health impact Hospitalisation required	Permanent Injury or Health Impact Loss of Life	Multiple Loss of life
<b>Environment</b>	Minor environmental damage and effect confined to private property.	Small scale event Immediate Clean up Localised off site impact	Serious damage of Local importance External help to clean up needed	Serious damage of National importance Long term (>5 Years) impact	Serious damage of National importance Permanent impact
<b>Reputation</b>	Localized concerns and no media attention. Minimal impact on public.	Minor, adverse local public or media attention and complaints	Attention from media and Heightened concern from community	Significant adverse National media or public attention	Serious National public or media outcry
<b>Asset damage</b>	No production loss Losses <\$5000	Short term effect on production Losses <\$10000	Loss of production <1 week Losses <\$20000	Loss of production <1 month Losses <\$50000	Loss of production >1 Month Losses >\$50000

Layout	
1 to 3	Controls must be reviewed at least every three years or after an accident/incident
4 to 9	Relevant Safe Work Method Statement MUST be in place and reviewed by operators before any work can commence.
10 to 16	Review control measures and ensure the risk cannot be controlled any further. Any further controls must be actioned as soon as is practicable (A plan documenting the deadlines and accountability is required). Relevant Safe Work Method Statement MUST be in place and reviewed by operators before any work can commence.
20 to 25	Immediate or urgent action required. Any work must stop and review of control measures MUST take place. No work can be performed with this level of risk



Fire Extinguisher



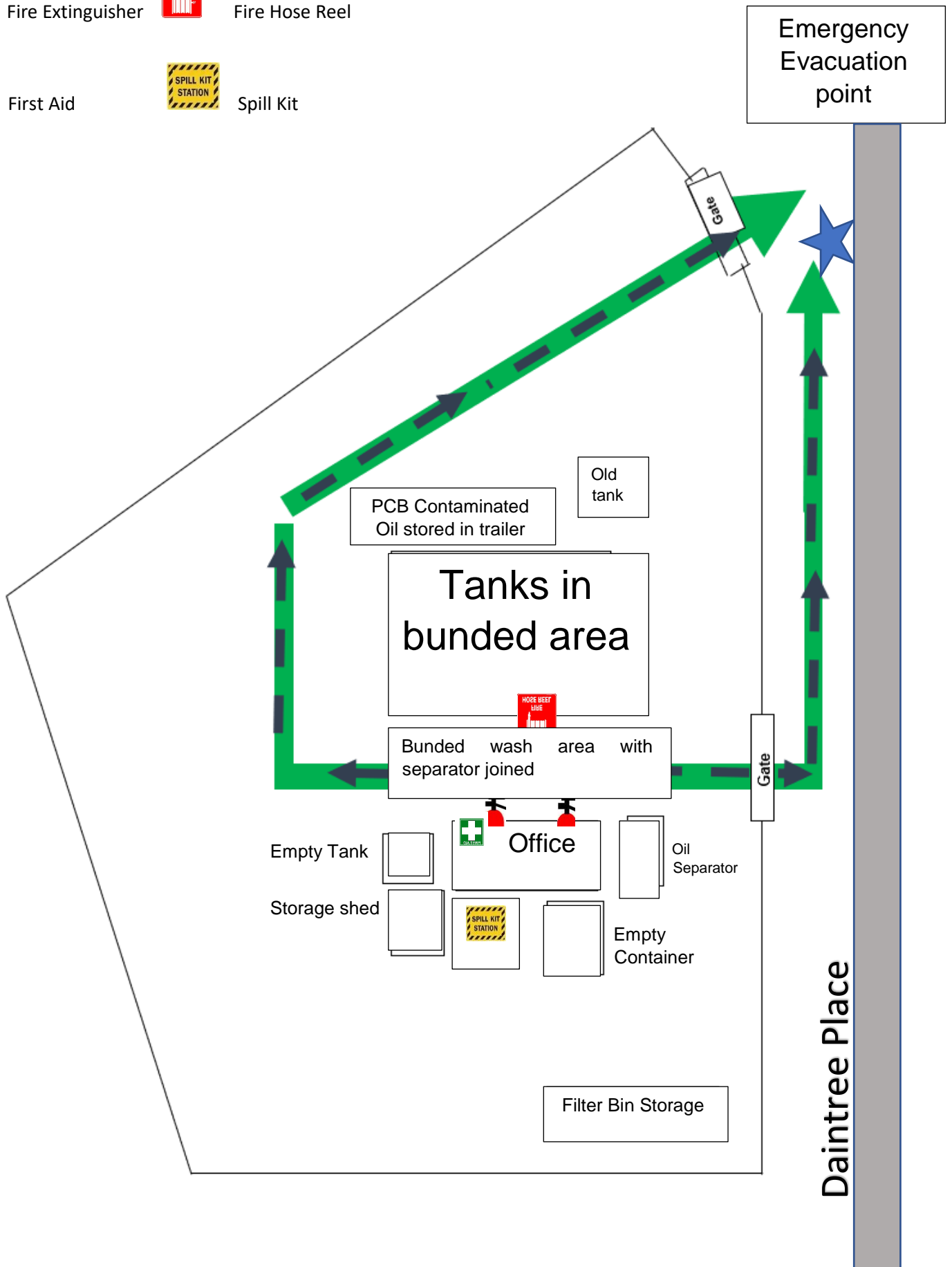
Fire Hose Reel



First Aid



Spill Kit



## Attachment 2 – Neighbouring Premises Details

Business Name	Business Type	Address	Contact No.
Irwin Jeff Engineering	Engineering Shop	3 Daintree PI	(02) 4323 1444
Kincumber Blinds	Blinds Supplier	3 Daintree PI	(02) 4363 2755
Accuprint	Printers and Supplies	6 Daintree PI	(02) 43250200
Insinc Marine	Marine Shop	20 Dell Rd	(02) 4324 4300
ADTRAN Hino	Truck Sales	20 Dell St	(02) 4323 2585
David Hill Industrial Group	Racking and Conveyors	1 Apollo Cl	(02) 4322 6300
Central Coast Health Equipment Loan Service	Health Care Equipment	3 Apollo Cl	(02) 4336 8822
Bambi	Sleep ware	17 Dell Rd	(02) 4325 7656
Waters Cranes	Cranes	20B Dell Rd	(02)4325 2008
Hiltour	Resins	19 Dell Rd	(02) 4323 4894
Chamberlain Australia	Automatic door Openers	15 Dell Rd	(02)4323 3877
The Inside Men	Joinery	Unit 4/13 Dell Rd	0420 983 357
Industree	Condiments	Unit 6/13 Dell Rd	(02) 4322 0422
Precision Wheels	Wheel Repairer	Unit 7/13 Dell Rd	(02) 4323 7557
Coastwide Readymix Concrete	Concrete suppliers	6 Apollo Cl	(02)4323 2727
Adam Hayter Shipwright	Boat repairs	3 Daintree PI	04014 460 804
Stainless FX	Metal Manufacturing	Unit 1/5 Daintree PI	(02) 4324 4822
Surfside removal & Storage	Removal And Storage	Unit 3/ 5 Daintree PI	1300 006 683
Dawnell Pty Ltd	House Frames	Unit 6/ 5 Daintree PI	0438 421 936
Somersby Electrical	Electricians	Unit 7/ 5 Daintree PI	(02) 4321 1000
Odyssey Ice Sports	Sporting goods	Unit 8/5 Daintree PI	1300 006 683
Ivory Studio Lane	Music	Unit 9/ 5 Daintree PI	0435 268 334
Guttershield G63	Guttering	Unit 10/ 5 Daintree PI	0406 660 867
Kryptical Pty Ltd	Photographic	Unit 12/5 Daintree PI	(02) 4339 1465
Dr. Good	Computer Equipment	Unit14/5 Daintree PI	0449 068 871
RP Joinery	Joinery	Unit 15/5 Daintree PI	0418 260 759
Logix Group		Unit 17/5 Daintree PI	(02) 4381 0790
InSink Kitchens	Joinery	Unit 18/5 Daintree PI	(02) 4324 1112
Nutri flow	Hydroponics	Unit 19/5 Daintree PI	(02) 4323 1599
Dyson Logistics	Logistics	Unit 23/5 Daintree PI	0467 233 153
Nu Gen Frame & truss	Timber Framing	20B Dell Rd	(02) 9598 0462
Jordan Air	Air-conditioning	22 Dell Rd	(02)4322 7339
Costal Hardwood	Timber Suppliers	22 Dell Rd	(02) 4365 3676

## Attachment 3 – Neighbouring Premises: Location

2MBS Book warehouse  
Duct Master  
Precision Wheels  
Combined Heating & Cooling

Chamberlain  
Group

Bambi

Hiltour  
Pty Ltd

ADTRAN  
hino

Insinc  
Marine

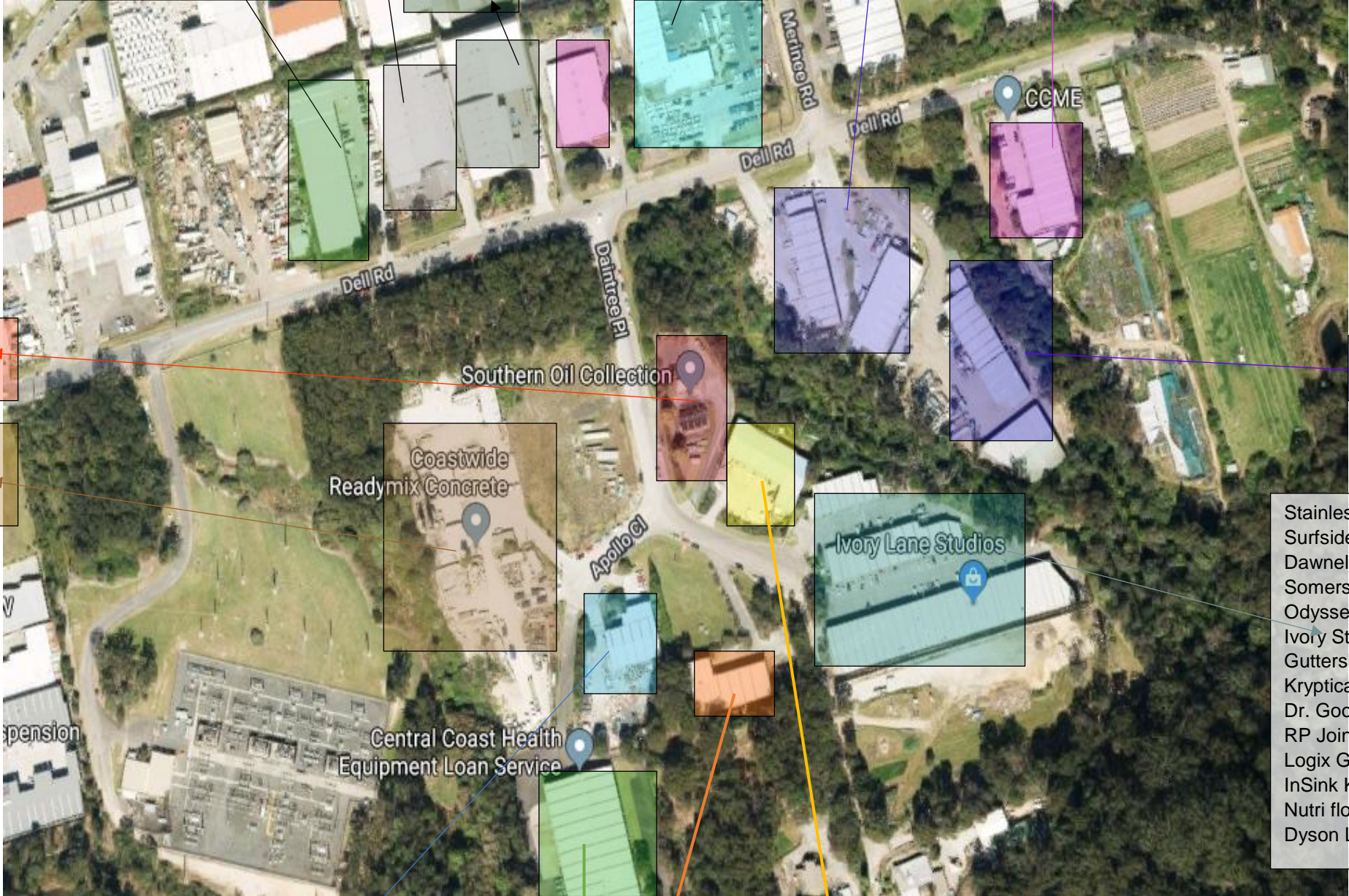
CCME

Southern  
Oil

Coastwide  
Readymix  
Concrete

Waters  
Cranes

Stainless Fx  
Surfside Removal  
Dawnell Pty Ltd  
Somersby Electrical  
Odyssey Sports  
Ivory Studio Lane  
Guttershield G63  
Kryptical  
Dr. Good  
RP Joinery  
Logix Group  
InSink Kitchens  
Nutri flow  
Dyson Logistics



David Hill Industries

Central Coast Health  
Equipment loan  
service

Accuprint

Urwin Jeff  
Kincumber Blinds

Coastwide  
Readymix Concrete

Southern Oil Collection

Ivory Lane Studios

Central Coast Health  
Equipment Loan Service