

POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN

(PIRMP)

UPDATED 24th of November 2023

1-13 Mangrove Lane, Taren Point 2229

ABN: 83 161 636 059

T: (02) 9524 0044

www.marinabayside.com.au

EPA LICENCE NUMBER: 11329

24 hour emergency contact: Michael Schlesinger – General Manager 0448 038 500

OBJECTIVES

The outcomes to be achieved by this PIRMP are to:

- 1. Pre-emptive actions to be taken
- 2. Inventory of pollutants stored on the premises
- 3. Safety equipment used on the premises
- 4. Communicating with neighbours and the community
- 5. Minimising harm to persons and the environment on the premises
- 6. Actions to be taken during or immediately after a pollution incident on the premises
- 7. Description and likelihood of hazards
- 8. Staff training

1. PRE-EMPTIVE ACTION TO BE TAKEN TO MINIMISE OR PREVENT RISK OF HARM TO HUMAN HEALTH OR THE ENVIRONMENT

Equipment	location	Action
Land based boom	Spill kit	Control area of hazard
Floating boom	Spill kit	Control area of hazard in the water
Absorbent pads	Spill kit & store	Place on area to absorb hazard and stop from spreading
Saw dust	Saw dust bins	Place on area of spilt paints and resins, stop from spreading, absorb and dispose
Organic absorbent	Spill kit	Sprinkle over area of hazard on land or water ideal for fuels and oils
Washing liquid	Store/kitchen	For use in dispersing oil and fuel on water
Air horn	Main office/workshop/showroom	Used to alert all people on site in case of an emergency to evacuate to the emergency assembly point
Fire extinguishers	Various, see site map	To be used in the first response against fire if safe to do so
Fire hose	Various, see site map	To be used in the first response against fire if safe to do so
Heavy duty Rubber mat	Storm water drain cover	Place over drain cover to prevent contaminated entry

2. POTENTIAL POLLUTANT LIQUIDS STORED ON SITE AND MAXIMUM QUANTITIES

Item	Max quantity - litres	Location	Comment
Paint, various	300	Flammable liquids store	antifouls, single and two pack coatings
Thinner	40	Flammable liquids store	Thinning paint products
Gunwash	40	Flammable liquids store	Cleaning painting equipment
Mineral Turps	40	Flammable liquids store	Cleaning product
Methylated spirits	40	Flammable liquids store	Cleaning product
Acetone	40	Flammable liquids store	Used mostly for fibreglass repairs
lubricant	20	Flammable liquids store	For use of maintenance only
Diesel fuel	400	Utility vehicle	Specialised Diesel tank, lockable with Electric pump
Polyester resin	40	Flammable liquids store	Used for vessel repair
Epoxy resin	60	Flammable liquids store	Used for vessel repair

3. DESCRIPTION OF SAFETY EQUIPMENT USED TO MINIMISE RISK TO HUMAN HEALTH OR THE ENVIRONMENT

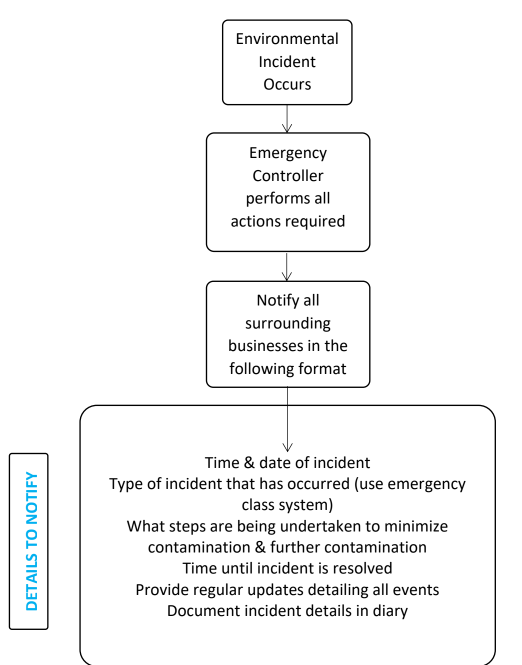
ltem	Purpose	Comment
Paper dust mask	Capture minor airborne particles	PPE To be worn while performing minor tasks
Respirator	Capture fumes and airborne	PPE to be worn while performing, grinding, drilling or while using chemicals
Paper suit	To protect skin contact with chemicals	PPE to be worn while performing tasks using any chemicals that should not be in contact with the skin
Dust extraction attachment for angle grinder and sander	To capture debris and airborne particles	To be used in conjunction with the angle grinder and vacuum when grinding fibreglass and other material
Dust extractor	To capture airborne dust	Generally used within a confined space or encapsulation, captures airborne dust and debris which can then be safely disposed of
Saw dust bins	Absorb heavy liquids	If a minor heavy liquid spill would occur, such as paint on land this can be used to absorb the product prior to cleaning
Spill kit	Contain a spill on land or on water	The spill kit is located in a labelled bright yellow wheely bin, it contains absorbent pads, a floating boom that can be used on land and water and organic granular absorbent particles which can also be used on land or water

4. POLLUTION INCIDENT NOTIFICATION LIST

CATEGORY	CONTACT	NUMBER
Emergency Services	Fire, Ambulance, Police	000
External Authority	Sutherland Shire Council	9710 0333
External Authority	Environmental Protection Authority	131 555 0408 206 035 Greg Newman
External Authority	Department of Primary Industries	9529 6021 or 0408 601 951
External Authority	Department of Planning and Environment	1300 305 695
External Authority	Safework NSW	13 10 50
External Authority	NSW Fire & Rescue	(02) 9265 2999
External Authority	Sydney Ports Corporation	(02) 9296 4999
External Authority	Water Police NSW	(02) 9320 7499
External Authority	Marine Rescue NSW	(02) 8071 4848
External Authority	Roads and Maritime Services – Fiona	0418 460 293
Neighbouring Business	Shell Point Marina	(02) 9524 7170
Neighbouring Business	St George Motorboat Club	(02) 9529 7276
Neighbouring Business	Viking Marine	(02) 9525 0188
Neighbouring Business	Onboard Engineering	(02) 9540 5222
Neighbouring Business	Dyson Appliances	1800 239 766

In case of emergency the Environmental Protection Agency, Sutherland Shire Council, Workcover, NSW Fire and Rescue and Health Authority will be notified by phone. Updates will be posted on the website for all neighbouring businesses.

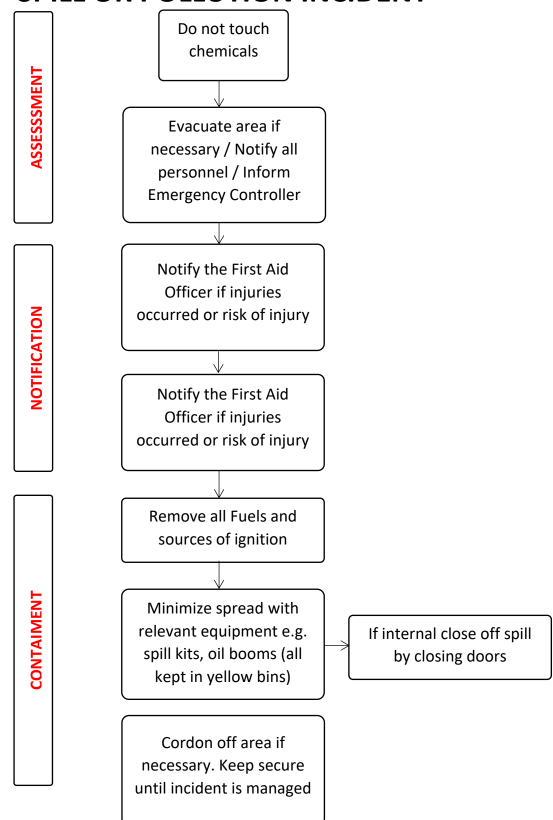
POLLUTION INCIDENT NOTIFICATION PROCEDURE



5. A DESCRIPTION OF HAZARDS TO HUMAN HEALTH AND OR THE ENVIRONMENT

HAZARD DESCRIPTION	HUMAN HEALTH	ENVIRONMENT
Painting via roller application, contact with skin	Yes	No
Painting via spray application, contact with skin, contact with respitory system	Yes	Yes
Sanding, contact with skin, contact with respitory system	Yes	Yes
Grinding, contact with skin, contact with respitory system	Yes	Yes
Removing marine growth from hulls via high pressure washing	Yes	Yes
Removing marine growth from hulls via hand scraping	Yes	Yes
Machining / cutting timber	Yes	No
Fibreglass repairs, contact with skin, contact with respitory system	Yes	Yes
Heavy lifting	Yes	No
Vessels in our care having liquid leaks, fuels, oils, other	Yes	Yes

6. WHAT TO DO IN THE CASE OF A CHEMICAL SPILL OR POLLUTION INCIDENT



7. MARINA BAYSIDE DESCRIPTION AND LIKELIHOOD OF HAZARDS

Identified Main Hazard	Description	Likelihood of	Pre-emptive actions taken
		Hazard Occurring	
Spillage of Paints	Various paints	Likelihood of	All open paint tins are located
	used on site,	spillage is low	on top of a drop sheet or
	mainly antifoul.		board when in use. If a spill
	Generally order		would occur, activity would
	only 40 litres at a		stop until the spillage was
	time in 10 litre		cleaned up.
	tins. When new,		
	the tins are		
	located in the		
	store, once the		
	tins have been		
	opened they are		
	located in the		
	dangerous goods		
	store.		
Spillage of resins	Our site uses	Likelihood of	All open resin tins and
	polyester and	spillage is low	containers are located on top
	epoxy resin and		of a drop sheet or board when
	their relevant		in use. If a spill would occur,
	hardeners, these		activity would stop until the
	generally come in		spillage was cleaned up. All
	4 or 20litre tins.		catalysed resin is located in a
	They are located in		heatproof container until fully
	the dangerous		cured and then safely
	goods store.		disposed of.
Diesel fuel spill	Diesel fuel is kept	Likelihood of	No refuelling is done over the
	on site at a	spillage is low	water, we always have a spill
	maximum of 400		kit within reach. In case of a
	litres, it is used to		spill, we would stop
	re fuel our		immediately and utilise the
	machinery on site		spill kits to clean up safely

Hydraulic oil spill	Hydraulic oil is a	Likelihood of	No topping up of oil is done
	thin clear oil that is	spillage is low	over the water, we transfer
	used on site to run	spillage is low	the oil via a manual hand
	the hydraulics on		pump which is well
	our machinery		controlled. We always have a
			spill kit within reach. In case
			of a spill, we would stop
			immediately and utilise the
			spill kits to clean up safely,
			This task is generally done
			once every 12 months.
Acetone	A clear volatile and	Flammable fumes	Use in an open area where
	highly flammable	within a confined	possible, otherwise create
	liquid, kept in 20	environment	extraction and circulating air
	litre drums in our		when using within a confined
	dangerous goods		space, no power tools or
	container,		ignition sources. Always wear
	generally used for		relevant PPE and do not work
	surface		alone,
	preparation before		Clean up immediately if a spill
	using resins		occurs
Mentholated spirit, working	A clear volatile and	Flammable fumes	Use in an open area where
within a confined space and	highly flammable	within a confined	possible, otherwise create
spillage	liquid, kept in 20	environment	extraction and circulating air
	litre drums in our		when using within a confined
	dangerous goods		space, no power tools or
	container,		ignition sources. Always wear
	generally used for		relevant PPE and do not work
	cleaning before		alone, Clean up immediately if
	painting		a spill occurs
Mineral turpentine, working	A clear volatile and	Flammable fumes	Use in an open area where
within a confined space and	highly flammable	within a confined	possible, otherwise create
spillage	liquid, kept in 20	environment	extraction and circulating air
	litre drums in our		when using within a confined
	dangerous goods		space, no power tools or
	container		ignition sources. Always wear
	generally used for		relevant PPE and do not work
	cleaning painting		alone, Clean up immediately if
	equipment		a spill occurs

Gunwash, working within a	A clear volatile and	Flammable fumes	Use in an open area where
confined space and spillage	highly flammable	within a confined	possible, otherwise create
commed space and spinage	0,		
	liquid, kept in 20	environment	extraction and circulating air
	litre drums in our		when using within a confined
	dangerous goods		space, no power tools or
	container		ignition sources. Always wear
	generally used for		relevant PPE and do not work
	cleaning adhesives		alone, Clean up immediately if
			a spill occurs
Thinner	A clear volatile and	Flammable fumes	Use in an open area where
	highly flammable	within a confined	possible, otherwise create
	liquid, kept in 20	environment	extraction and circulating air
	litre drums in our		when using within a confined
	dangerous goods		space, no power tools or
	container		ignition sources. Always wear
	generally used for		relevant PPE and do not work
	thinning paints and		alone, Clean up immediately if
	cleaning		a spill occurs

8. STAFF TRAINING AND TESTING

Staff have been trained in how to handle any hazards at our Toolbox meeting held 4th November 2022, the attendance and agenda has been recorded and kept on file in the office. The PIRMP has also been implemented and tested during this meeting.

Any changes that are made to the PIRMP will be updated immediately with the file to be saved on the reception computer desktop.

Date of test	Name of tester	Comments
31 st July 2017	Michael Schlesinger	Toolbox meeting
14 th Sept 2018	Michael Schlesinger and	Revision and update of PIRMP
	Kirsty Pearson	
28 th August 2019	Michael Schlesinger and	Revision and update of PIRMP
	Kirsty Pearson	
13 th December	Michael Schlesinger and	Revision and update of PIRMP
2019	Kirsty Pearson	
13 th December	Michael Schlesinger	Toolbox meeting
2019		
4 th December 2020	Michael Schlesinger and	Revision and update of PIRMP
	Kirsty Pearson	
4 th December 2020	Michael Schlesinger	Toolbox meeting
3rd December	Michael Schlesinger and	Revision and update of PIRMP
2021	Kirsty Pearson	
9 th December 2021	Michael Schlesinger	Toolbox meeting
2 nd November	Michael Schlesinger and	Revision and update PIRMP
2022	Kirsty Pearson	
4 th November	Michael Schlesinger	Toolbox meeting
2022		
9 th November	Michael Schlesinger and	Revision and update PIRMP
2023	Kirsty Pearson	
24 th November	Michael Schlesinger	Toolbox meeting
2023		

WHAT IS AN EMERGENCY

An emergency is a situation that poses an immediate risk to health, life, property or environment. Most emergencies require urgent intervention to prevent a worsening of the situation, although in some situations intervention is not possible and only assistance for dealing with the aftermath is possible. An emergency horn will be activated, followed by a site evacuation.

WHAT ARE TYPES OF EMERGENCIES

- Explosion of fire
- Chemical spill or environmental incident
- Serious injury
- Severe weather

We have established 3 levels of emergency as follows:

Emergency	Types of Incidents	
Level		
	Minor or no injuries	
	Low risk of continuation	
1 (Low)	Minor loss of assets	
I (LOW)	Minimal employment of emergency plan	
	Minor or no evacuation	
	No threat to contamination of environment.	
	Injuries with the possibility of further injuries to others.	
	Risk of continuation without intervention	
	Severe loss of assets	
2 (Serious)	Deployment of internal and external resources to combat incident	
	Possible site evacuation	
	Actual or possible contamination of the environment	
	Injures requiring hospital admission and or casualty	
	Probable continuation of risk	
3 (Severe)	Major or total loss of assets	
S (Severe)	Deployment of all external resources and authorities	
	Total site evacuation	
	Contamination of the environment	







Name: Mike Schlesinger Title: General Manager Contact: 0448 038 500 Location: Office - Yard



Name: Justin Bannan Title: Yard Lifting Supervisor Contact: 0417 283 363 Location: Yard – Workshop







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