

Pollution Incident Response Management Plan

Public Information

Highland Pine Products NSW Environmental Protection Licences.

- Highland Pine Site 1 EPL 887
- Highland Pine Site 2 EPL 11229

Review Register

Review Date	Review Team	Changes Made (Section)
1. 1/12/18	DM, SK	Update of original document drafted for review.
2. 1/03/19	SK, BG, DK	Approved for website publication
3. 14/5/20	Sk/BG,DK	Reviewed - Updated
4. 13/10/20	SK	Appendices – updated wall chart and protocol docs
5. 27/07/21	SK	Wording/format change. Update appendices.
6. 25/07/22	SK	Update and removal of LOSP – update appendices
7. 01/08/23	SK	General review and update.
8. 01/08/24	SK, WL,NB	General update – name changes-minor wording.

Highland Pine Products Rty Ltd	Title	PIRMP Public information	Doc#	01/24
	Related to	POEO Act 1997	Revision	В
	Date of Issue	01/08/24	Review Freq	Annual
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Contents

Introduction
HPP NSW Operations2
Table 1: HPP Operations in NSW. 2
Legal Requirements
Activation of this Plan
Plan Objectives
Description and Loss Likelihood of Main Hazards4
Table 2: Consequence Matrix – Main Hazard Identification. 4
Risk Reduction Controls
Table 3: Infrastructure Controls implemented across HPP's NSW operations
Table 4: Administrative Controls implemented across HPP's NSW Operations.
Procedure for Internal and External Incident Reporting5
Internal Incident Reporting5
External Incident Reporting6
Mechanisms for providing early warnings and updates to Neighbours6
Manner in which plan will be tested and maintained6
Table 5: PIRMP Testing and maintenance. 7
Appendix 1: Pollution Incident Response Loss of Containment Wallchart
Appendix 2: Notification Assessment Worksheet9
Appendix 3: Notification Assessment Protocol10

Prepared by	Position	Approved by	Position	Company	Page
S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	1
EHSR Group	EHSR Group Representative				
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Highland Pine Products Pty Ltd	Title	PIRMP Public information	Doc#	01/24
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Introduction.

This Pollution Incident Response Management Plan (PIRMP) has been developed to conform to requirements as outlined in the Protection of the Environment Operations Act (POEO Act) 1997 and subordinate legislation. This document covers Highland Pine Products (HPP) NSW operations. The plan applies to emergency services, all employees, visitors, contractors and also potentially impacted off site receptors in the event of a pollution incident.

The purpose of this plan is to:

- Detail how the business will assess and respond to a pollution incident to minimize the potential harm to human health and the environment.
- Detail the process to ensure timely reporting of incidents, and
- Detail how the business will notify those within the vicinity of the operations of potential impacts should a pollution incident occur.

HPP NSW Operations.

This plan is applicable to the following Highland Pine Products premises.

Site	Location	Environmental protection licence	Link	
Highland Pine Site 1 Oberon	Gate 3 Albion St Oberon	EPL 887		
Highland Pine Site 2 Oberon	Gate 3 Albion St Oberon	EPL 11229	https://apps.epa.nsw.gov.au/prpoeoapp/	

Table 1: HPP Operations in NSW.

Legal Requirements.

Under the Protection of the Environment (General) Amendment (Pollution Incident Response Management Plans) Regulation 2012, **key parts of the overall plan must be made available** and easily accessible to the general public via the business website.

This PIRMP must be tested/reviewed within 1 month of a pollution incident and at least once annually. The Act imposes significant penalties for not preparing, keeping on site, maintaining, testing and implementing a PIRMP.

This plan is available electronically and can be accessed via the HPP website or can be viewed in hard copy at Gate 3 Security (24hrs), Albion St Oberon NSW 2787.

Prepared by	Position	Approved by	Position	Company	Page	
S Kavalieros EHSR Group	Management Representative	M Bitzer	HPP General Manager	HPP	2	
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	Related to	POEO Act 1997	Revision	В
	Date of Issue	01/08/24	Review Freq	Annual
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Activation of this Plan.

All pollution incidents will be measured against this plan which will be activated when a pollution incident has the potential to cause material harm.

An incident is considered material under s.147 of the POEO Act if;

- 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
 - the 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.
- It does not matter that harm to the environment is caused only in the premises where the pollution incident occurs.

The incumbent in the following roles are authorised to activate the PIRMP and notify the required authorities.

- General Manager.
- Maintenance Manager.
- EHSR Manager.
- Site Lead Team Members.

When an immediate threat to human life or property exists, all personnel are authorised to Dial 000 for emergency services and enact individual site emergency response plans.

Plan Objectives.

The objective of this plan is to;

- Detail methods used to assess main hazards.
- Detail controls that may be implemented to reduce risk of hazards impacting on the receiving environment.
- Describe systems for dealing with pollution incidents.
- Outline incident management structures. And,
- Detail the required review and update process.

Prepared by	Position	Approved by	Position	Company	Page	
S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	3	
EHSR Group	EHSR Group Representative					
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Highland Pine Products Rty Ltd	Title	PIRMP Public information	Doc#	01/24
	Related to	POEO Act 1997	Revision	В
	Date of Issue	01/08/24	Review Freq	Annual
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Description and Loss Likelihood of Main Hazards.

A survey of potential pollutants on each site has been conducted. This process has identified hazards with potential to impact on the environment which are then assessed using a consequence matrix as detailed in **Table 2.** Potential pollutants with risks scores of Insignificant are not considered main hazards.

	Risk of Hazard to Environment and/or People						
Ś	Insignificant	Minor	Moderate	Major	Disastrous		
Consequence	No	Measurable	Noticeable	Significant	Catastrophic		
eu	measurable	environmental	environmental	environmental	environmental		
D	environmental	impact. Mildly	impact. Toxic	impact. Very	impact.		
Se	impact. Very	toxic or low	and medium	toxic and high	Extremely		
Б	low level toxic	level	level	level	toxic and very		
ပ	and not	dangerous.	dangerous.	dangerous.	dangerous.		
	dangerous.	-	-	-	-		

Table 2: Consequence Matrix – Main Hazard Identification.

Risk Reduction Controls.

Infrastructure controls have been installed across all sites to reduce the potential for harm to human health and the environment. Where appropriate, administrative controls may also be used and subject to the potential risk several controls may be implemented for a specific hazard. The effectiveness of risk reduction controls (both infrastructure and administrative) have been assessed using the business risk rating matrix.

Types of controls implemented to date are detailed in **Table 3: Infrastructure controls** and **Table 4: Administrative controls.** As new risks are identified and in the event of a loss, controls will be assessed for effectiveness and suitability.

Control	Purpose	
Bunding	Act as secondary containment for liquid pollutants. Key	
	control for bulk liquid storage systems.	
Sprinkler System	Reduce risk and extent of fires.	
Spill Kits	Spill Kits Limit impact of liquid pollutant spills for minor to moderat	
	spill events.	
Triple/Single Interceptors	Reduce pollutants discharged from site. Control of gross	
	solids and oils.	
First Flush Dams	Reduce solid pollutants discharged from site.	
Water Treatment Plant	Reduce contaminants discharging from site.	
Over/Under Interceptors	Reduce oil pollutants discharged from site.	
Gate Valves	Contain spills to site for more effective clean up.	

	Prepared by	Position	Approved by	Position	Company	Page	
	S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	4	
-	EHSR Group Representative						
	Printed Documents are uncontrolled						

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	Date of Issue	01/08/24	Review Freq	Annual
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Back Flow Prevention Devices	Prevents process water backflow from re-entering town supply.
Fire Hydrants	Reduce risk and extent of fires.
Crash Barriers	Protect infrastructure from mobile plant collisions.

Table 3: Infrastructure Controls implemented across HPP's NSW operations.

Control	Purpose
Standard Operating	Provide instruction for proper response to incidents and
Procedures and Permit to	safe work procedures. Reduces the risk of an incident
Work System	through operator error/lack of understanding.
Housekeeping Inspections	Identify risks, highlights failures in process and
	recommend corrective actions.
Walkaround check-sheets	Identifies and reports on potential plant failures that could
	impact on the environment if not addressed.
Preventative maintenance	Routine maintenance of plant where failures impacting on
program	the environment and productivity have been known to
	occur.
Audits	Identify risks and recommend corrective actions.
Incident/Hazard/Near Miss	Identify risks and recommend corrective actions. Identify
Reporting	training, work procedure and infrastructure improvement
	requirements. Essential to continual improvement.
Environmental Monitoring	Comply with license conditions. Monitor performance.
Change Management	Reduce risk posed by changes to process.
Emergency Plan	Reduce impact of emergencies on environment and
	business continuity. Reduce risks to human health/Safety.
Induction Training	Alert all employees and visitors to their environmental
	responsibilities.

Table 4: Administrative Controls implemented across HPP's NSW Operations.

Procedure for Internal and External Incident Reporting.

All incidents must be reported and investigated. Protocols have been developed to provide guidance on the level of environmental reporting as required under the POEO Act and Regulations. Complying with the PIRMP notification requirements does not remove the need to comply with any other obligations for incident notification, for example, those that apply under other environment protection legislation or legislation administered by SafeWork NSW.

Internal Incident Reporting.

All incidents, hazards and near misses must be reported under well-established reporting procedures utilizing a risk matrix. This provides all internal stakeholders with information regarding severity of a risk or incident and details corrective actions

Prepared by	Position	Approved by	Position	Company	Page	
S Kavalieros EHSR Group	Management Representative	M Bitzer	HPP General Manager	HPP	5	
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Highland Pine Products Pty Ltd	Title	PIRMP Public information	Doc#	01/24
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required. These procedures include a review system to ensure all corrective actions are completed.

External Incident Reporting.

The HPP incident notification procedure has been developed to provide specific direction for site-based personnel in the event of a loss of containment. Training to ensure each level of the business understands its obligations with regard to notification is completed annually and also forms part of the review process in the event the plan is activated.

The process involves the use of a wall chart (**Appendix1**) notification assessment worksheet (**Appendix 2**) and notification protocol (**Appendix 3**).

The procedure and associated documentation provide clear guidelines for reporting to external parties and was developed to comply with the POEO Act and regulations.

Mechanisms for providing early warnings and updates to Neighbours.

If an incident has occurred that requires first response emergency services, all communication to external parties will be managed by the person authorised to activate the plan. Each site and incident will require a unique response regarding communication with residents adjacent to the site and subject to the incident, the following mechanisms may be used.

- Notification on website
- Twitter
- Facebook
- Telephone calls
- SMS
- Email to community representatives e.g. consultative committee.
- Letter box drops for updates.
- Door knock.
- Town meetings for updates.

Initial communication with neighbours will be completed in consultation with emergency service advice and directives such as evacuation.

Manner in which plan will be tested and maintained.

This PIRMP requires scheduled testing and maintenance to ensure the process remains current and incident response/notification is completed without delay. As a minimum, the following summary details the review requirements for this plan.

	Prepared by	Position	Approved by	Position	Company	Page	
	S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	6	
	EHSR Group	Representative					
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	Date of Issue	01/08/24	Review Freq	Annual
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- Review at least once every 12 months and after every incident.
 - Record annual review in Routine Activities of Site EHSR Improvement Plan.
 - Senior management sign off is required for annual review.
- Spill response training and drills every 12 months.
- Provide relevant training on regular basis.
- Amend this PIRMP and record details in Amendment Register.

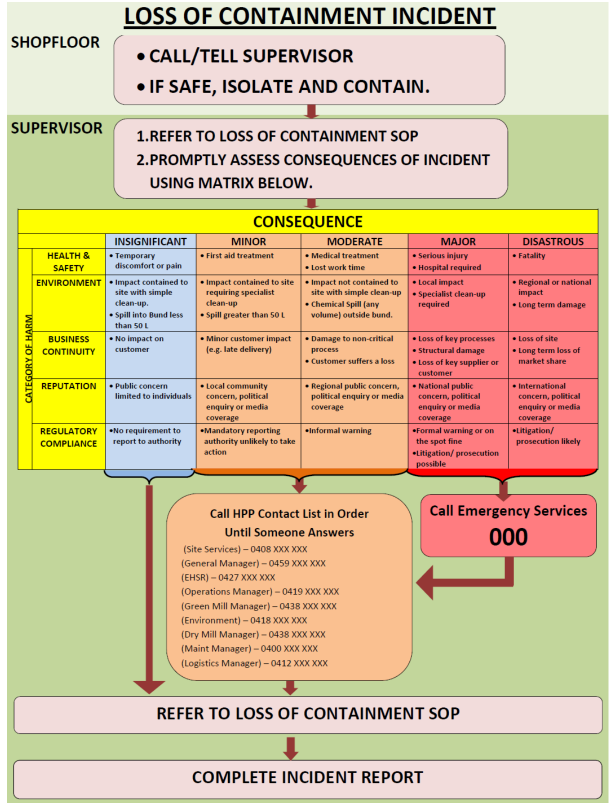
Task	Who	Frequency
Full review of plan including	Site EHSR, Engineering Dept,	Annual
chemical risk assessment.	Production Dept. Site Manager	
Review must be documented.		
Post incident plan review.	Site EHSR, Engineering Dept,	Within 30 days of this
-	Production Dept. Site Manager	plan being activated.
Spill response training drills	All shop floor personnel	Annually
PIRMP responsibility training	All site personnel	Annually
PIRMP review signoff	Site Manager, Site EHSR	Annually
Amend register and update	Site EHSR	Annually or as
records		updates occur.

Table 5: PIRMP Testing and maintenance.

Prepared by	Position	Approved by	Position	Company	Page	
S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	7	
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Appendix 1: Pollution Incident Response Loss of Containment Wallchart



Prepared by	Position	Approved by	Position	Company	Page	
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EHSR Group	Representative					
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Highland Pine Products Pty Ltd	Title	PIRMP Public information	Doc#	01/24	
	Related to	POEO Act 1997	Revision	В	
	Date of Issue	01/08/24	Review Freq	Annual	
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Appendix 2: Notification Assessment Worksheet.

NOTIFICATION ASSESSMENT

Date		Time		Name		Incident Report Number		
Description of Incident								
· · ·								

	CONSEQUENCE(TICK THE BOX)									
		MAJOR	DISASTROUS							
	HEALTH & SAFETY	• Temporary discomfort or pain	• First aid treatment	Medical treatment Lost work time	Serious injury Hospital required	• Fatality				
ßM	ENVIRONMENT	Impact contained to site with simple clean-up Spill into a bund less than 50 L	 Impact contained to site requiring specialist clean- up. Spill greater than 50 litres 	Impact not contained to site requiring simple clean-up Chemical spill (any volume) outside bund.	Local impact Specialist clean-up required	Regional or national impact Long term damage				
CATEGORY OF HARM	BUSINESS CONTINUITY	No impact on customer	• Minor customer impact (e.g. late delivery)	Damage to non- critical process Customer suffers a loss	Loss of key processes Structural damage Loss of key supplier or customer	Loss of site Long term loss of market share				
CATE	REPUTATION	Public concern limited to individuals	Local community concern, political enquiry or media coverage	Regional public concern, political enquiry or media coverage	National public concern, political enquiry or media coverage	International concern, political enquiry or media coverage				
	REGULATORY COMPLIANCE	•No requirement to report to authority	Mandatory reporting authority unlikely to take action	•Informal warning	•Formal warning or on the spot fine •Litigation/ prosecution possible	•Litigation/ prosecution likely				

FILL IN THE WHITE BOXES							
Cost of material lo	Estimated Cost	\$					
Oil (any type)		L	Х	\$10.00/L			
Liquid wastes (Nor	1-H2)	L	х	\$10.00/L			
H2 Liquid Wastes		L	Х	\$200.00/L			
Boiler Chemicals		L	х	\$20.00/L			
Fuel		L	Х	\$10.00/L			
Chip/dust		т	х	\$105.00/T			
Waste Water		L	Х	\$10.00/L			
H2 Treatment Che	ms	L	х	\$200.00/L			
What critical proce	ess wen	t down	1?				
Hrs Down X \$1250							
What non-critical							
-	Hrs	Dow	n X	\$250			
Clean up		-					
Hrs	X		Men	X \$50			
Sucker truck			Hrs	X \$180			
spill kits x \$7	00			half kits x \$350			
Waste disposal							
Tip fees M3 X \$100							
Special disposal T X \$200			X \$200				
Waste testing	1			X \$500			
				Total Cost =			

CALLS MADE CHECKLIST	(FILL IN TH	E WHITE BOXES)				
AUTHORITY	CALLED	REFERENCE NO.				
No call necessary		NA				
Emergency Services	\square					
000						
Fire & Rescue NSW						
EPA						
Health Department						
Safework NSW						
Local Council						
WHAT TO TELL AUTHORITIES (K	EEP TO THE	FACTS)				
Time						
Date						
 Location – site address 						
 Environment Protection 	Licence Nur	nber (EPL)				
 Nature of Issue – fire, spill etc 						
 Ouantity of material last 						

- Quantity of material lost
- Other relevant information known at the time.

EPL Numbers HPP1 - 887 HPP2 - 11229 LOSP - 105

This estimation tool provides guidance when assessing potential cost of an incident.

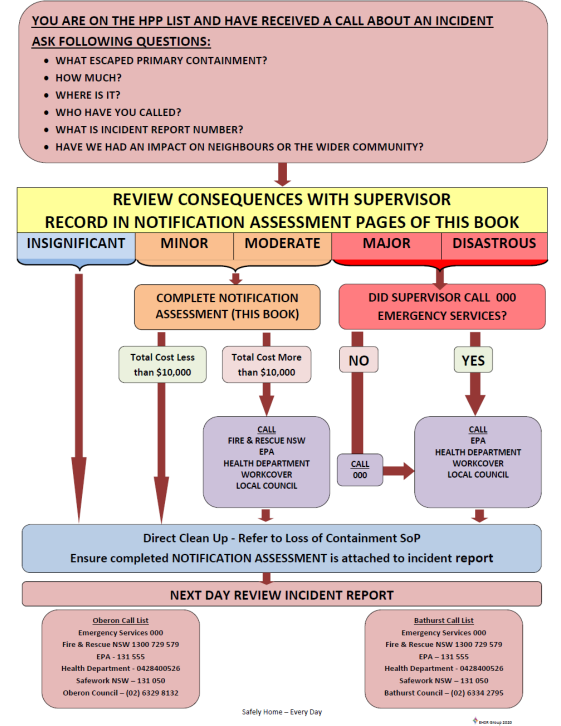
Prepared by	Position	Approved by	Position	Company	Page		
S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	9		
EHSR Group	Representative						
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Signed:

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	Related to	POEO Act 1997	Revision	В	
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Appendix 3: Notification Assessment Protocol.





Prepared by	Position	Approved by	Position	Company	Page			
S Kavalieros	Management	M Bitzer	HPP General Manager	HPP	10			
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