

Pentarch Forestry

Pollution Incident Response Management Plan Pentarch Forestry 420 Herons Creek Rd., Herons Creek. NSW 2443

> Lot no. DP EPL 821

Review Date 09/ 02 /24

Site Map



Local Authority Port Macquarie-Hastings Council

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 Page 1 of 32

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Contents

Overview	3
Responsibilities	3
Training	3
Testing of the Plan	3
Incident notification	3
Definitions	4
The Plan	4
Site Map	5
Site Map showing storm water of potential overflow	6
Site Assessment	7-9
External Communications	10
Risk Assessment Matrix	10
Risk Assessment on Potential Impacts	11-14
PIRMP Action Tests- Training History	15-16
PIRMP Response Actions	17-28
PIRMP Notification procedure/ Record Sheet	29-31
Protocol for Industry Notification of pollution incidents	32



Overview

Pentarch Forestry operates a timber Mill at Herons Creek, north of Kew on the Mid-North Coast of NSW. The site is located along the western side of the Pacific Highway with access to the Timber Mill via Herons Creek Road.

The Timber Mill consists of a Green Mill and a Dry Mill. An upgrade of the Green mill is proposed and is currently the subject of a Statement of Environmental Effects (SEE).

The Green Mill portion of the site, between the North Coast Railway and the Pacific Highway, contains the Dry Mill shed, kilns, solar kilns, timber drying pads, wrapped storage area and main leachate dam.

In total, timber drying pads are located to the north of the Dry Mill area, along the North Coast Railway line, two sites to the west of Herons Creek Road north of the proposed log yard and within the Dry Mill and Green Mill areas.

Responsibilities

Site Manager John Coyle 02 6585 7188 or 0400 364 474 Greg Ninness – Pentarch HSE Manager - 02 6581 9024 or 0401 895 073

Training

All staff must be inducted onto site. Visitors onto site must be accompanied by an inducted person/employee All staff must be trained in Emergency Spill Response All staff must be trained in Emergency Response Procedures All relevant staff must be trained in the safe use of Dangerous Goods and Hazardous Substances including appropriate PPE

Testing of the Plan

The Plant Manager will be the person responsible for implementing, reviewing, testing and updating the plan. The Plan will be tested within one month of an environmental incident or annually if no incidents occur within that time period. The Site HSE Manager will schedule incident testing events.

A documented drill will be carried out listing what the proposed emergency was, how staff reacted to the emergency, what actions were carried out, what lessons were learnt, and what subsequent actions were required to be amended on PIRMP.

Incidents

Following an environmental incident resulting in Material Harm, the five authorities who must be notified immediately are.

- EPA Environment Line 131 555
- Ministry of Health via Public Health Unit Ph: 02 6588 2750 a/h Pager Service: 1300 555 555 Communicable Disease: 48073 Environmental Health: 149 377 If no answer phone: Mob 0417 244 966 or Mob 0407 904 280
- WorkCover 131 050
- Fire and Rescue NSW ph 1300 729 579
- Port Macquarie-Hastings Council ph 02 6581 8111

A written report will be submitted to the relevant authorities within seven days following a notifiable incident.



Definition –

Material Harm

Harm to the environment is material if:

- It involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
- It results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (or such other amount as is prescribed by the regulations) and
- Loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment

The Plan

This plan will be kept on site and within the company's database.

The whole plan will be available to an authorised officer on request and to any person responsible for implementing the plan.

The plan, excluding any personal information will be publicly available to any person who makes a written request for it.





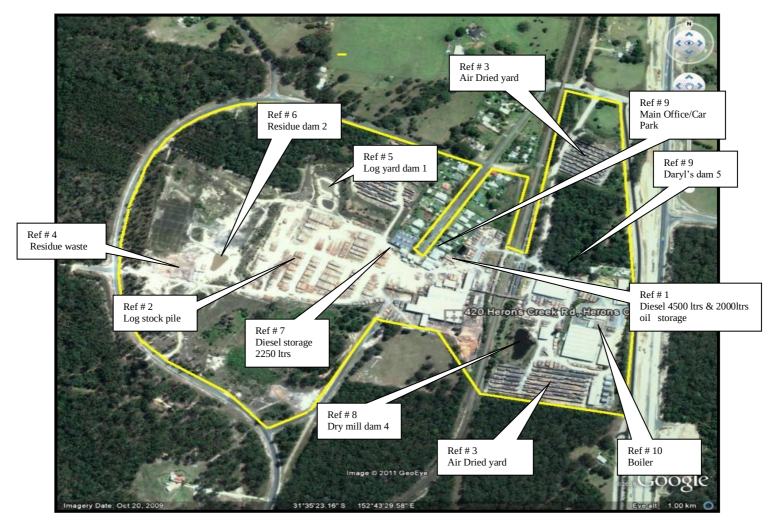
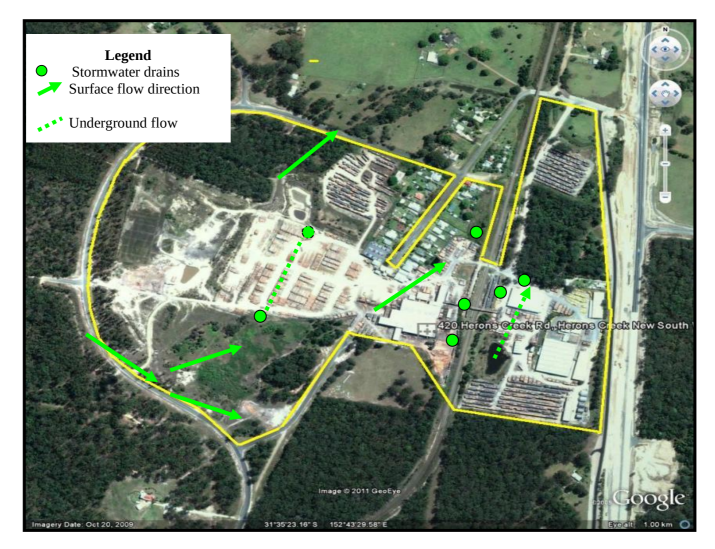




Figure 2: Storm water and direction of potential overflow areas





PIRMP Site Assessment Sheet

(all Chemicals listed in this sheet are to be subjected to a risk ass Site Name	Responsible person	Date
Pentarch Forestry Herons Creek	John Coyle	09/02/2024
PIRMP Documentation Control	 14th Edition 07/12/202 15th Edition 07/10/202 	N & AB) Indertaken 20/03/13. (GN) GN) (GN) DGN) D (GN) Reviewed after drill. D (GN) 1(GN) 2 (GN) Reviewed after training. N reviewed after drill.

Name / description	Covered under Haz Chemicals/MSDS?	Maximum Amount Stored	Location of storage	Map reference	Need for early warning ¹	Current controls	See Risk Ass & PIRMP Response Action (see Below)
CHEMICALS (raw	materials and products w	hich can cause	pollution)				
Diesel	Class 3	7000ltrs	Log yard & oil storage shed	Ref No 1&7	N/A	 Bunding PMP Training Spill Kits Inductions 	Incident # 1-3

¹ Early warnings relate to informing neighbours who may be affected by the emission of this substance. If this substance is of a type and quantity which may reach neighbours, then early warning assessment of actions is required to be undertaken.



Name / description	Covered under Haz Chemicals/MSDS?	Maximum Amount Stored	Location of storage	Map reference	Need for early warning ¹	Current controls	See Risk Ass & PIRMP Response Action (see Below)
Oils/Solvents	Class 3	Packaged goods up to 2000 ltrs	Oil storage shed	Ref No 1	N/A	 Bunding PMP Training Spill Kits Inductions 	Incident # 4
	stockpiles, silos, bulk solid	-	Т	1	1	1	Γ
Log Stock pile	NA	Variable	Dedicated on site	Ref No 2	Local Bush Fire Brigade	 Emergency fire equipment Maintain manageable levels Security 	Incident # 5
Air dried	NA	Variable	Dedicated on site	Ref No 3	Local Bush Fire Brigade	 Emergency fire equipment Maintain manageable levels Security 	Incident # 5
Residue waste	NA	Variable	Dedicated on site	Ref No 4	Local Bush Fire Brigade	 Emergency fire equipment Maintain manageable levels security 	Incident # 5
AQUEOUS (e.g. da	ams, wastewater tanks, o	ther water stor	rage area)				
Dam 1 Log Yard Dam (Residue)		Variable		Ref No 5	N/A	Continue to irrigate during windy hot days to maintain levels of dams.	Incident # 6
						Ensure pumps are maintained through Mex maintenance system	



Name / description	Covered under Haz Chemicals/MSDS?	Maximum Amount Stored	Location of storage	Map reference	Need for early warning ¹	Current controls	See Risk Ass & PIRMP Response Action (see Below)
Dam 2 (Tannin)		Variable		Ref No 6	N/A	Continue to irrigate during windy hot days to maintain levels of dams. Ensure pumps are maintained through Mex maintenance system	Incident # 6
Dry Mill Dam (Tannin)		Variable		Ref No 8	N/A	Continue to irrigate during windy hot days to maintain levels of dams. Ensure pumps are maintained through Mex maintenance system	Incident # 6
Daryl's Dam (Tannin)		Variable		Ref No 9	N/A	Continue to irrigate during windy hot days to maintain levels of dams. Ensure pumps are maintained through Mex maintenance system	Incident # 6
SUBSTANCES IN PRO	DCESSES (substances w	hich could be e	mitted from oper	rational proce	ss i.e. treatment pla		
Mobile plant (onsite) BORAL	Class 3	Up to 4 MP	Dedicated on site		N/A	 Spill Kits Pre start PMP Training 	Incident # 7
Mobile plant (onsite) Contractor/visitor	Class 3	Variable	Dedicated on site		N/A	 Spill Kits Pre start Training Inductions 	Incident # 8
Car Parking up to 50 vehicles	Class 3	50 vehicles	Site Office		N/A	Spill KitsTraining	Incident # 9
Traffic areas (dust, chem. leaks &loss	Class 3	NA	Dedicated on site		N/A	TrainingWater cart	Incident # 10



	IMPACT ON NEIGHBOURS ASSESSMENT – EARLY WARNINGS							
Site Name		Responsible pers	on	Date				
Herons Creek				John Coyle		07/12/2023		
Incident type/description	External Release (air,	Neighbours		ation methods	Actions and other contr			
	waterway etc)	impacted/extent of impact	Early warni	ngs	(e.g. posting on website, con	nmunity group meetings)		
Fire	Air/ smoke	Railway line	Phone: See	Neighbour				
			contact Reg	ister				
Uncontrolled release of dam waters	Water	Variable pending severity of rain event	Phone: See contact Reg	•				

RISK ASSESSMENT MATRIX

		Likelihood of environmental harm occurring					
		Certain	Likely	Less likely			
Level of	High	Code red	Code red	Code orange			
potential en viro nm ental	Moderate	Code red	Code orange	Code yellow			
impact	Low	Code orange	Code yellow	Code yellow			



RISK ASSESSMENT on POTENTIAL IMPACTS

			Hazard and	l Likelihood R	Risk Assessment	and Corrective Control Me	easures		
Herons creek				sponsible Pe int/HSE Mana		Review Date 07 th October, 2021			
Name / ref of pollutant/ chemicals	Description of Hazard / Incident leading to hazard	Level of impact	Likelihood	Risk	Impact on neighbours ²	Correc	l Measures tive Action nder other Plans	Responsible person	Action date
Diesel	Incident #1 Catastrophic failure of one/both tanks 4.5KL above ground tanks	Low	Less Likely		N/A	substantial volume of tan entirely by existing bund water. Likelihood: (Less likely): D damage to tanks is unlike equipment. In addition, t	and no release to soil or Due to location within bund	As per PIRMP action plan	When required
	Incident #2 Loss of diesel outside bund during refuelling/fuelling operations.	Moderate	Less likely		N/A	all or substantial volume entirely by secondary but soil. Likelihood: (Less likely): D bund an incident while re	e-fuelling & fuelling is tion, hoses and refuelling ed in good structural	As per PIRMP action plan	When required

² If the incident may impact on neighbours then it will need to trigger the early warnings assessment and actions



	Incident #3			N/A	Consequence: (Low): Failure resulting in loss of all or	As per PIRMP	When
	Loss of fuel within bunded area with	Low	Less likely		substantial volume of tanks would be captured	action plan	required
	leaking or open				entirely by secondary bund and minimal release to soil.		
	drain valve				Likelihood: (Less likely): Drain Valve In addition hoses		
					and refuelling equipment are maintained in good		
					structural integrity with low risk of failure the drain		
					valve is locked at all times.		
Oils /	Incident #4			N/A	Consequence :(Low): Failure resulting in loss of	As per PIRMP	When
Solvents	Loss of oils	Low	Less Likely		oils/solvents from packaged goods would be	action plan	required
	solvents inside				captured entirely by existing bund and no release to		
	bund during				soil or water.		
	delivery and or				Likelihood :(Less likely): Due to location within the		
	use				bund delivery & use is unlikely to occur. In addition		
					hoses and decanting equipment are maintained in		
					good structural integrity with low risk of failure.		
Log, Air dried	Incident #5.			Y	Consequence: (Low): Fire from stockpiles causing	As per PIRMP	When
Wood chip &	Spontaneous	Low	Less Likely		loss off assets creating substantial smoke around the	action plan	required
Residue	combustion or				area		
stockpiles	ignited fire						
					Likelihood :(Less likely): Stockpiles are maintained to		
					a manageable level along with emergency equipment		
					maintained on a monthly basis. Security monitors site		
Dams 1-4	Incident #6			Y	activities 24hrs a day		When
Dams 1-4		Low		Ŷ	Consequence: (Low): Catastrophic failure of one or	As per PIRMP	
	Catastrophic failure of one or	Low	Less Likely		more tannin dams are likely to result in off-site impacts to water courses which would predominantly	action plan	required
	more tannin dams				reduce water guality over a short period of time. As		
	releasing large				such, impact to the environment/human health is not		
	volumes of tannin				considered to be significant.		
	water into on-site						
	and off-site water						
	and on-site water						1



	courses (i .e. creeks /River).				Likelihood: (Less likely): Dams are frequently monitored and inspected for levels and integrity. Risk Assessment = Moderate Vs Unlikely = L (2) Note: For PIRMP purposes overflow events during extreme wet weather will be reported under POEO Licence obligations and not Immediate Reporting.		
Mobile Plant	Incident #7 Mobile plant, hydraulic hose, or fuel tank failure	Low	Less Likely	Ν	Consequence: (Low): Failure from fuel tank or hydraulic hoses would be maintain to a small localised area on site. Likelihood :(Less likely): Hose or fuel tank failure from mobile plant would be minimal as prestart and regular maintenance programs are in place to capture and prevent such occurrences. Spills kits also maintain and available in various areas.	As per PIRMP action plan	When required
Mobile plant/ Contractor, Visitor	Incident # 8 Mobile plant, hydraulic hose or fuel tank failure	Low	Less Likely	Ν	Consequence: (minor): Failure from fuel tank or hydraulic hoses would be maintain to a small, localised area on site. Likelihood :(unlikely): Hose or fuel tank failure from mobile plant would be minimal as prestart and regular maintenance programs are in place to capture and prevent such occurrences. Spills kits also maintain and available in various areas. Inductions for all contractors demonstrating their accountabilities and responsibilities for reporting environmental incidents.	As per PIRMP action plan	When required
Car Park	Incident # 9 Ruptured fuel tank	Low	Less Likely	N	Consequence: (Low): Failure from fuel tank or hydraulic hoses would be maintain to a small, localised area on site.	As per PIRMP action plan	When required



					Likelihood :(Less likely): Hose or fuel tank failure from mobile plant would be minimal as prestart and regular maintenance programs are in place to capture and prevent such occurrences. Spills kits also maintain and available in various areas		
Traffic areas	Incident # 10			Y	Consequence: (Low): Dust created form continuous	As per PIRMP	When
(dust)	Surface dust from	Low	Less Likely		mobile plant operations across site	action plan	required
	mobile plant				Likelihood :(Less likely): A fully maintained water cart		
					will be utilised in high wind conditions		



Training and Incident Test Records

Plans Test Date:		Comments:
Incident Test Date: 21/03/13	Incident Tested: No. 1 - Loss off oil/solvents, packaged goods	See report
Incident Test Date 23 / 05 / 14	Incident Tested: No. 2 – Failed Hydraulic hose o 996G Caterpillar	See report
Incident Test Date 07 / 10 / 14	Incident Tested: No. 3 – Ruptured Diesel tank on Truck (live scenario)	See report
Incident Test Date 22 / 06 / 15	Incident Tested: No 4 – Contractor spilled sump oil container on floor in mobile plant workshop	See report
Incident Test Date 05/05/16	Incident Tested: No 5- Contractor oil leaked onto ground	See report
Incident Test Date 13/03/2017	Incident Tested: No 6- Forklift ruptured fuel tank (Live Scenario)	See Report
Incident Test Date 22/11/2017	Incident Tested: No 7- Burst hydraulic hose on loader (Live Scenario)	See Report
Incident test Date 11/10/2018	Incident Tested: No 8- Blown hydraulic hose under loader in workshop	See Report
Incident test Date 24/09/19	Incident tested: No 9 Dropped 20ltr oil drum near CAE plant	See Report
Incident test Date 13/08/20	Incident tested No 10 Loaded log truck punctured fuel tank in log yard (live Scenario)	See Report
Incident test Date 07/12/20	Incident tested No 08 FEL reverses over log end and punctures gearbox casing	See Report
Incident test Date 07/10/21	Incident tested No 07 Forklift ruptured hydraulic hose Green Mill	See Report
Incident test Date 10/06/22	Incident tested No 7 Forklift ruptured hose Dry mill	See Report
Incident test Date 20/02/23	Incident tested No 8 oil Leak on MEM Green Mill	See Report
Incident test date 09/02/24	Incident tested No 8-oil leak from Forklift	See Report



		PIRMP Based Training		
Training	Next Scheduled	Completed	Provider	Targeted Audience
PIRMP Awareness	May 2013	Yes	A.Balazs	Supervisors
			G.Ninnes	
PIRMP Awareness	May 2013	Yes	A.Balazs	Operational Employees
			G.Ninnes	
Emergency Response	May 2015	Yes	D Grainger	Operational Personnel,
(general)				NSWFB
Emergency Response (i.e.	June 2015	Yes	Glenn Pursehouse.	HSE Advisor, Maintenance
spill kit)			NSWFB	personnel
Emergency Response (i.e.	May 2015	Yes	NSWFB	Operational staff,
Fire)				Emergency response
				personnel
General Awareness	June 2016	Yes	Greg Ninness	Supervisors
Emergency Response (i.e. spill kit)	Nov 2017	YES	D Grainger	Log Yard Personnel
Emergency Response	Oct 2018	YES	D Grainger/ Rodney Jones	Log Yard Personnel
Environmental training	2019/2020	YES	My Learning Space	Relevant staff
Environmental training	12/09/22	Yes	Greg Ninness	Relevant staff

PIRMP RESPONSE ACTIONS

Incident No 1	Catastrophic failure of one/both diesel tanks. (New self bunding tank installed in log yard 02.23)
	Actions Required:
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
	Ensure bunds are capturing full volume of diesel
	• Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic inspections)
	 Contact service provider (Caltex No. 1800033111 or Cleanaway) to pump-out bund contents
	Area to be restricted to Incident Response Personnel
	Ensure spill kit available for any release from bund
	If any release from bund onto unsealed soil/surface water - Environmental Consultants to be engaged to investigate and
	remediate contamination.
	Repair/replace tanks
	Refuel tanks
	Inspect bund for ongoing serviceability
Alarm raising	Internal: Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be
	implemented.
	External (Immediate Neighbours): Door knock or phone call as soon as practicable (see Register of phone numbers of
	neighbours).
Emergency	 Site manager John Coyle 02 6585 7188 or 0400 364 474
Controller	Call service provider (Site manager)
	Spill Kit manager (Supervisor)
	Periodic inspections and update reporting of site and bund (Site manager)
Scale of incident	Incident would be restricted to chemical storage area with minimal external impact. However, potential for bund overflow or
	failure may result in soil and surface water contamination that will require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after
	immediate notification.



Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures.
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and Waste disposal	Service Provider to dispose of diesel and advise on required clean-up.
Reporting and re- preparedness	See SOPs: Incident Investigation OHS-052 Emergency Planning and Response-OHS-053

Incident No 2	Loss of Fuel due to filling and refuelling from one/both diesel tanks.
	Actions Required:
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
	Ensure bunds are capturing full volume of diesel
	 Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic inspections)
	 Contact service provider (Caltex No. 1800033111 or Cleanaway) to pump-out bund contents
	Area to be restricted to Incident Response Personnel
	Ensure spill kit available for any release from bund
	 If any release from bund onto unsealed soil/surface water - Environmental Consultants to be engaged to investigate and remediate contamination.
	Repair/replace tanks
	Refuel tanks
	 Inspect bund for ongoing serviceability



Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency Controller	Site manager Call convider (Site manager)
Controller	 Call service provider (Site manager) Spill Kit manager (Supervisor) Periodic inspections and update reporting of site and bund (Site manager)
Scale of incident	Incident would be restricted to chemical storage area with minimal external impact. However, potential for bund overflow or failure may result in soil and surface water contamination that will require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures.
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and	Service Provider to dispose of diesel and advise on required clean-up.
Waste disposal	
Reporting and re- preparedness	 See SOPs: Incident Investigation GRP-OHS-052 Emergency Planning and Response GRP-OHS-053

I	Incident No 3	Failure of drain valve on bund	
		Actions Required:	
		 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet) 	

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	Ensure bunds are capturing full volume of diesel
	 Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic inspections)
	 Contact service provider (Caltex No. 1800033111 or Cleanaway) to pump-out bund contents
	Area to be restricted to Incident Response Personnel
	Ensure spill kit available for any release from bund
	 If any release from bund onto unsealed soil/surface water - Environmental Consultants to be engaged to investigate and remediate contamination.
	Repair/replace tanks
	Refuel tanks
	 Inspect bund for ongoing serviceability
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency	Site manager
Controller	Call service provider (Site manager)
	Spill Kit manager (Supervisor)
	Periodic inspections and update reporting of site and bund (Site manager)
Scale of incident	Incident would be restricted to chemical storage area with minimal external impact. However, potential for bund overflow or failure may result in soil and surface water contamination that will require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures.
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
respondent + safety	
checks	
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and	Service Provider to dispose of diesel and advise on required clean-up.
Waste disposal	



Reporting and re-	See SOPs:	
preparedness	Incident Investigation GRP-OHS-052	
	Emergency Planning and Response GRP-OHS-053	

Incident No 4	Loss off oil/solvents, packaged goods
	Actions Required:
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
	Ensure bunds are capturing full volume of oil/solvents
	 Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic inspections)
	 Contact service provider (Caltex No. 1800033111or Cleanaway) to pump-out bund contents
	Area to be restricted to Incident Response Personnel
	Ensure spill kit available for any release from bund
	 If any release from bund onto unsealed soil/surface water - Environmental Consultants to be engaged to investigate and remediate contamination.
	 Inspect bund for ongoing serviceability
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency	Site manager
Controller	Call service provider (Site manager)
	Spill Kit manager (Supervisor)
	 Periodic inspections and update reporting of site and bund (Site manager)
Scale of incident	Incident would be restricted to chemical storage area with minimal external impact. However, potential for bund overflow or failure may result in soil and surface water contamination that will require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists.



	 Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures.
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
respondent + safety	
checks	
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and	Service Provider to dispose of diesel and advise on required clean-up.
Waste disposal	
Reporting and re-	See SOPs:
preparedness	Incident Investigation GRP-OHS-052
	Emergency Planning and Response GRP-OHS-053

Incident No 5	Fire in stockpiles of Logs, air dried, woodchip and waste residue
	Actions Required:
	 Contact all relevant people/departments (refer to Immediate Reporting Contact Sheet)
	Area to be restricted to Incident Response Personnel
	 Environmental Consultants to be engaged to investigate and remediate contamination if required
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency	Site manager
Controller	Call Emergencies services (Site Manager)
	 Periodic inspections and update reporting of site (Site manager)
Scale of incident	Incident would be restricted to Timber storage area with minimal external impact. However, soil and surface water
	contamination may require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after
	immediate notification.
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until the situation is controlled and no on-going human or environmental threat exists.



	 Greg to consider the threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures.
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
respondent + safety	
checks	
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and	Service Provider to dispose of diesel and advise on required clean-up.
Waste disposal	
Reporting and re-	See SOPs:
preparedness	Incident Investigation GRP-OHS-052
	Emergency Planning and Response GRP-OHS-053

Incident No 6	Failure of one or more tannin dams Actions Required:		
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet) 		
	 Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic inspections) 		
	 Contact local neighbours if going to be in inundated by rise of water 		
	Area to be restricted to Incident Response Personnel		
	 If any release from site onto unsealed soil/surface water - Environmental Consultants to be engaged to investigate and remediate contamination if any 		
	Contact local contractor to rebuild dams immediately		
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.		
Emergency	Site manager		
Controller	Call service provider (Site manager)		
	 Periodic inspections and update reporting of site (Site manager) 		



Scale of incident	Catastrophic failure of one or more tannin dams are likely to result in off-site impacts to water courses which would		
	predominantly reduce water quality over a short period of time. As such, impact to the environment/human health is not		
	considered to be significant.		
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after		
	immediate notification.		
Communications	 Site Manager / Supervisor to call Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident statu until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures. 		
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
respondent + safety			
checks			
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
Clean up and	Consultants to be contacted to advise on required clean-up.		
Waste disposal			
Reporting and re-	See SOPs:		
preparedness	Incident Investigation OHS-052		
	Emergency Planning and Response OHS-053		

Incident No 7	Hydraulic hose or fuel tank failure on Mobile plant			
	Actions Required:			
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet) 			
	Area to be restricted to Incident Response Personnel			
	Ensure spill kit available for any release from mobile plant & equipment			
	If any release from mobile plant onto unsealed soil/surface water is investigated and remediated immediately			
	Call service provider to inspect plant & equipment for serviceability			
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.			



Emergency	Site manager			
Controller	Call service provider (Site manager)			
	Spill Kit manager (operator)			
Scale of incident	Incident would be localized to the area with no external impact.			
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.			
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures. 			
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
Clean up and Waste disposal	Service Provider to dispose of diesel and advise on required clean-up.			
Reporting and re- preparedness	See SOPs: Incident Investigation OHS-052 Emergency Planning and Response OHS-053			

Incident No 8	Hydraulic hose or fuel tank failure from contractors / visitor's mobile plant		
	 Actions Required: Contractor/Visitor to notify site representative of issue immediately. (induction) 		
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet) 		
	Area to be restricted to Incident Response Personnel		
	 Ensure spill kit available for any release from mobile plant & equipment 		
	If any release from mobile plant onto unsealed soil/surface water is investigated and remediated immediately		



	Call service provider to inspect plant & equipment for serviceability		
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.		
Emergency	Site manager		
Controller	Call service provider (Site manager)		
	• Spill Kit manager (operator, contractor)		
Scale of incident	Incident would be localized to the area with no external impact.		
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.		
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures. 		
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
Clean up and Waste disposal	Service Provider to dispose of contaminates.		
Reporting and re-	See SOPs:		
preparedness	Incident Investigation OHS-052		
	Emergency Planning and Response OHS-053		

Incident No 9	Car Park/ fuel tank failure	
	Actions Required:	
	Contractor/Visitor to notify site representative of issue immediately. (induction)	
	Area to be restricted to Incident Response Personnel	
	Ensure spill kit available for any release from mobile plant	



	If any release from mobile plant onto unsealed soil/surface water is investigated and remediated immediately			
	Call service provider to inspect plant & equipment			
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.			
Emergency	Site manager			
Controller	• Spill Kit manager (site personnel)			
Scale of incident	Incident would be localized to the area with no external impact.			
Evacuate	Only if fire or explosion potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.			
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures. 			
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
respondent + safety checks				
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
Clean up and	Service Provider to dispose of contaminate			
Waste disposal				
Reporting and re-	See SOPs:			
preparedness	Incident Investigation OHS-052			
	Emergency Planning and Response OHS-053			

Incident No 10

Incident No 10	Dust from traffic areas	
	Actions Required:	
	 Employees, Contractor/Visitor to notify site representative of issue immediately. (induction) 	
	 Daily monitoring to be undertaken to capture whether and site conditions 	
	 Contact all relevant people/department (refer to Immediate Reporting Contact Sheet) 	
	Dust suppression activity to commence immediately on unsealed roads	

Once printed this document is uncontrolled and information only. Refer electronic copy on the Pentarch Group intranet site for controlled version



Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.		
Emergency	Site manager		
Controller	Site operations manager to instruct site personnel (Site manager)		
Scale of incident	Incident would be localized to the area with no external impact.		
Evacuate	Only if fire or potential exists. Plant Manager and any advice provided by Fire Dept as part of attendance after immediate notification.		
Communications	 Site Manager / Supervisor to call or Greg Ninness 0401 895 073 (available on 24 hours basis) and provide information as detailed in the BBP PIRMP Notification Record Sheet. Greg must be periodically updated with respect to incident status until situation is controlled and no on-going human or environmental threat exists. Greg to consider threat to human health risks when receiving incident status updates. If high risk is identified Attila or Greg will provide guidance on further communication requirements to relevant parties. Communications procedures for coordinating relevant authorities refer to site emergency procedures. 		
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting		
Clean up and Waste disposal	N/A		
Reporting and re- preparedness	See SOPs: • N/A		



PENTA	ARCH FORESTRY PIRMP NOTIFICATION	I/ PROCEDURE RECORD SHEET
Site Name	SITE DETAILS Site Address	Responsible Person
	Notification Procedure	
	ate to Greg Ninness immediately (040189	5073)
	nts requires EPA notification	
	provide periodic updates of incident statu	is to GN for evaluation on weather EP/
or other parties will need		
 If Yes GN to call necessary provide updates to neces 	y parties of incident and communicate re-	sponse back to site, GN to receive and
provide updates to neces	sary parties	
For the coordination of emergend	cy response teams refer to site emergence	y procedures.
	GOVERNMENT AGENCY CONTACT LI	-
EPA Contact: 131 555	tact and who contacted) (Police contact is Fire Brigades Contact: 000	WorkCover Contact:
LFA CUILACL. 131 333	The Digades Contact. 000	
Date and Time:	Date and Time:	Date and Time:
Person making contact:	Person making contact:	Person making contact:
Instructed Actions:	Instructed Actions	Instructed Actions:
Time of arrival	Time of arrival	Time of arrival
Local Government Contact:		Local Police Contact:
Local Government Contact:	Department of Health Contact: Base Hospital	
After Hours emergency		
02 6581 8111		Date and Time:
	Public Health Unit	Person making contact:
		Instructed Actions:
Date and Time:		
Person making contact:	Environmental Health: 149 377	
Instructed Actions:		
	Date and Time:	
	Person making contact: Instructed Actions:	



Time of arrival	Time of arrival	Time of arrival



INCIDENT DETAILS		
Location of Incident:	Emission Type (air, water, land etc):	Scale of the incident (litres/ m ³ involved):
Date and Time of the Incident:	Internal Persons involved:	
Chemicals /substances involved		
Process Involved		
Details of the incident		
Main Areas/ sensitive areas of concern e.g. water courses, drains etc		
OTHER CONTACTS IF REQUIRED Y/N		
Community Group Contact	Neighbour 1	Neighbour 2
Date and Time:	Date and Time:	Date and Time:
Person making contact:	Person making contact:	Person making contact: Contact method:
Contact method: Neighbour 3:	Contact method: Neighbour 4	Neighbour 5
Date and Time:	Date and Time:	Date and Time:
Person making contact:	Person making contact:	Person making contact:
Contact method:	Contact method:	Contact method:



Protocol for industry notification of pollution incidents

Extract from <u>www.environment.nsw.gov.au</u> website

Recent changes to Part 5.7 of the *Protection of the Environment Operations Act 1997* (POEO Act) specify new requirements relating to the notification of pollution incidents.

The changes take effect from 6 February 2012 and require the occupier of premises, the employer or any person carrying on the activity which causes a pollution incident to immediately notify each relevant authority (identified below) when material harm to the environment is caused or threatened. The following information and procedures may assist those responsible for reporting a pollution incident.

Firstly, call 000 if the incident presents an immediate threat to human health or property. Fire and Rescue NSW, the NSW Police and the NSW Ambulance Service are the first responders, as they are responsible for controlling and containing incidents.

If the incident does not require an initial combat agency, or once the 000 call has been made, notify the relevant authorities in the following order. The 24-hour hotline for each authority is given when available:

- the appropriate regulatory authority (ARA) for the activity under the POEO Act (usually the EPA or local authority) the local authority is a local council of an area under the Local Government Act 1993), the Lord Howe Island Board for Lord Howe Island, or the Western Lands Commissioner for the Western Division (except any part of the Western Division within the area of a local council)
- the EPA, if it is not the ARA phone Environment Line on 131 555
- the Ministry of Health via the local Public Health Unit see www.health.nsw.gov.au/publichealth/infectious/phus.asp[®]
- the WorkCover Authority phone 13 10 50
- the local authority if this is not the ARA
- Fire and Rescue NSW phone 000.

The appropriate contact for the relevant local authority and Public Health Unit will vary. All necessary contact numbers should be found in advance and stored for immediate access should a pollution incident need to be notified. These contact numbers should also be identified in the Pollution Incident Response Management Plan prepared for the premises.

Complying with these 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 WorkCover.

Last Update – 12/09/2022 - G Ninness NSW/ACT HSE Manager