

Licence

Licence number L8454/2010/2

Licence holder Chichester Metals Pty Ltd

ACN 109 264 262

Registered business address 87 Adelaide Terrace

EAST PERTH WA 6004

DWER file number 2010/003105

Duration 24/08/2015 to 23/08/2036

Premises details Christmas Creek Mine Site

Tenements E46/610, E46/612, M46/320, M46/321, M46/322, M46/323, M46/324, M46/325, M46/326, M46/327, M46/328, M46/329, M46/330, M46/331, M46/332, M46/333, M46/334, M46/335, M46/336, M46/337, M46/338, M46/339, M46/340, M46/341, M46/342, M46/343, M46/344, M46/345, M46/346, M46/347, M46/348, M46/349, M46/350, M46/351, M46/352, M46/353, M46/354, M46/355, M46/403, M46/406, M46/412, M46/413, M46/414, M46/415, M46/416, M46/417, M46/418, M46/419, M46/420, M46/421, M46/422, M46/423, M46/424, G46/7, L46/49, L46/56,

L46/58, L46/86, L46/87, L46/106, L46/111, E46/566 and L46/66

MULGA DOWNS WA 6751 As depicted in Schedule 1

Prescribed premises category description (Schedule 1, Environmental Protection Regulations 1987)	Assessed production / design capacity
Category 5: Processing or beneficiation of metallic or non-metallic ore	77,000,000 tonnes per Annual Period
Category 6: Mine dewatering	43,000,000 tonnes per Annual Period (injected)
Category 31: Chemical manufacturing	195 tonnes per Annual Period
Category 52: Electric power generation	63.6 MWe per Annual Period
Category 54: Sewage facility	1,040 cubic metres per day
Category 57: Used tyre storage	2,000 tyres
Category 64: Class II putrescible landfill	10,000 tonnes per Annual Period
Category 73: Bulk storage of chemicals	15,183.1 cubic metres in aggregate

This licence is granted to the licence holder, subject to the attached conditions, on 3 June 2021 by:

ANA MESQUITA A/MANAGER, RESOURCE INDUSTRIES

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA)



Licence history

Date	Reference number	Summary of changes	
22/02/2010	W4623/2009/1	Ore Processing Facility works approval	
22/02/2010	W4626/2010/1	Construction Camp Wastewater Treatment Facility works approval	
28/06/2010	W4682/2010/1	Putrescible Landfill works approval	
08/07/2010	W4643/2010/1	Power Station of 28 megawatt (MW) capacity works approval	
23/08/2010	L8454/2010/1	Licence issued for Christmas Creek Camp Wastewater Treatment Facility operation, category 54	
02/09/2010	W4724/2010/1	Christmas Creek Village Wastewater Treatment Plant	
11/10/2010	W4733/2010/1	Operations Camp Wastewater Treatment Facility works approval	
09/12/2010	L8454/2010/1	Licence amendment to include putrescible landfill, category 89	
20/12/2010	W4739/2010/1	Hydrogeological Investigations for Christmas Creek Water Management Scheme works approval	
20/12/2010	W4790/2010/1	Vasse Tailings Storage Facility works approval	
17/01/2011	W4782/2010/1	Hydrocarbon Storage works approval	
18/07/2011	W4924/2011/1	Second Ore Processing Facility, Remote Crushing Hub and Overland Conveyor works approval	
10/11/2011	L8454/2010/1	Licence amendment to authorise power station operation category 52, ore processing facility category 5, additional WWTP, Tailings Storage Facility (TSF) and supporting infrastructure	
19/12/2011	W4996/2011/1	Christmas Creek Hillside East Borefield Extension works approval	
05/12/2011	W5001/2011/1	Power station expansion to 54 MW capacity works approval	
12/03/2012	L8454/2010/1	Licence amendment to include category 6 (dewatering) and category 73 (bulk storage of chemicals)	
05/07/2012	W5120/2012/1	Additional bulk fuel storage works approval	
09/08/2012	W5210/2012/1	Windich TSF works approval	
04/03/2013	W5309/2012/1	Christmas Creek Water Management Scheme infrastructure works approval	
15/04/2013	W5363/2012/1	Vasse above ground tailings storage facility works approval	

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13/06/2013	L8454/2010/1	Amendment initiated by Licence Holder to increase the
15/08/2013	L8454/2010/1	capacities authorised in categories 5, 6, 52, 54 and 73. Amendment initiated by Licence Holder to authorise
		increase in capacity of category 6 to 43 Mt/a
12/12/2013	L8454/2010/1	Amendment initiated by Licence Holder to construct and operate mobile crushing and screening facilities and operate Vasse TSF
11/07/2013	W5425/2013/1	Windich TSF 2 works approval
20/08/2015	L8454/2010/2	Licence reissue and amendment to add Windich TSF2 and update to new template Licence
7/7/2016	L8454/2010/2	Licence amendment for approval to construction the Flinders Strip 12 In-Pit TSF, Windich Above-Ground TSF and the Karntama Village WWTP sludge handling unit, update prescribed premises boundary, increase category 73 approved design capacity, replace category 89 with category 64, inclusion of conditions for the reinjection of mine dewater and removal of requirement to implement the Water Management Scheme, and inclusion of a 2 MW Caterpillar C175 generator as an emission point to air
28/02/2017	L8454/2010/2	Amendment Notice 1
		Approval to construct and operate the Flinders In-Pit TSF (below water table tailings deposition), update the Vasse and Windich TSF groundwater monitoring requirements, changes to the requirements for controls on sewage pipelines, update the containment infrastructure requirements, changes to the used tyre storage requirements and include total dissolved solids in the WWTP monitoring suite
14/07/2017	L8454/2010/2	Licence amendment to update the containment infrastructure requirements in Table 1.2.1, include a provision in Table 1.2.3 to allow clean fill to be used as cover material, remove reference to the Mobile Crushing and Screening Environmental Management Procedure, remove reference to infrastructure which has been constructed, removal of the Flinders In-Pit TSF deposition limit, removal of the air emission monitoring requirements
16/07/2018	L8454/2010/2	Licence amendment to combine the two existing TSFs at Flinders, being the Flinders Strip 12 TSF and the Flinders In-Pit TSF into one consolidated landform (Flinders In-Pit TSF Complex); reduce the capacity of category 52 from 56 MW to 54 MW; update condition 1.2.1 to include the high risk saline pipelines; remove condition 1.2.11; update condition 4.3.1 to remove reference to the leak detection system; and remove the pipeline sample CCSP0011 and include CCSP0024
15/01/2019	L8454/2010/2	Licence amendment to allow the disposal of reverse osmosis reject water to be discharged to the existing Construction Camp irrigation area; construction of the Lefroy Turkey's Nest; and installation and operation of 11 saline injection bores

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30/01/2020	L8454/2010/2	Licence amendment for construction/ installation of Vertical Wet High Intensity Magnetic Separator Plant, 5 Diesel Generator sets (1400kW) and a reverse osmosis plant (350kL).
07/08/2020	L8454/2010/2	Licence amendment for installation of a new 1600kW Diesel Generator, increase in capacity of 5 existing generators (1600kW), construction of five additional saline injection bores and addition of a new emission to land point (L3). Minor administrative amendments to mapping and terminology within Licence.
23/11/2020	L8454/2010/2	DWER initiated licence amendment to authorise RO brine for irrigation and roadways (previously assessed but information delayed) and an administrative amendment to update the number of saline reinjection bores.
		Removing construction and compliance requirements for the Vertical Wet High Intensity Magnetic Separator (V- WHIMS) Plant, Diesel Generator Sets and Karntama Camp RO Plant as compliance reports received.
03/06/2021	L8454/2010/2	 Licence amendment for: Construction and operation of a Hydrogen Refuelling Station (HRS) at the Christmas Creek Karntama Village that will be used for the refuelling of hydrogen powered vehicles onsite; Addition of the existing Elvis Turkey's Nest and proposed Mobile Max Turkey's Nest to the list of water containment infrastructure on the licence; Three additional tailings spigots required for tailings deposition along the southern and eastern embankments within Strip 12 of the Flinders In-Pit Tailings Storage Facility (TSF); and Update to Schedule 1 map of containment infrastructure for disposal of used tyres, construction waste with updated five year mine pits and waste dumps.
		Licence reformatted into current Licence template with condition numbers modified.

Interpretation

In this licence:

- (a) the words 'including', 'includes' and 'include' in conditions mean "including but not limited to", and similar, as appropriate;
- (b) where any word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (c) where tables are used in a condition, each row in a table constitutes a separate condition;

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- (d) any reference to an Australian or other standard, guideline, or code of practice in this licence:
 - (i) if dated, refers to that particular version; and
 - (ii) if not dated, refers to the latest version and therefore may be subject to change over time;
- (e) unless specified otherwise, any reference to a section of an Act refers to that section of the EP Act; and
- (f) unless specified otherwise, all definitions are in accordance with the EP Act.

NOTE: This licence requires specific conditions to be met but does not provide any implied authorisation for other emissions, discharges, or activities not specified in this licence.

General

1 The Licence Holder must ensure the limits specified in Table 1 are not exceeded.

Table 1: Production or design capacity limits

Category ¹	Category description ¹	Premises production or design capacity limit
5	Processing or beneficiation of metallic or non-metallic ore	77,000,000 tonnes per annual period
6	Mine dewatering	43,000,000 tonnes per annual period reinjected
31	Chemical manufacturing	195 tonnes per annual period
52	Electric power generation	63.6 MW
73	Bulk storage of chemicals	15,183.1 cubic metres in aggregate

Note 1: Environmental Protection Regulations 1987, Schedule 1.

Infrastructure and equipment

- 2 The Licence Holder must ensure that all pipelines or sections of pipelines containing tailings and high-risk saline pipelines (as identified on the map of environmentally sensitive areas depicted in Schedule 1) are either:
 - (a) equipped with telemetry; or
 - (b) equipped with automatic cut-outs in the event of a pipe failure; or
 - (c) provided with secondary containment sufficient to contain any spill for a period equal to the time between routine inspections.
- 3 The Licence Holder must ensure that the waste material specified in Table 2 is only stored and/or treated within vessels or compounds listed in Table 2 and identified on the map of containment infrastructure in Schedule 1, in accordance with the requirements specified within Table 2.

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Table 2: Containment infrastructure

Storage vessel or compound	Material	Requirements
Windich TSF 1 Windich TSF 2 Vasse TSF Flinders In-Pit TSF Complex	Tailings	 Maintain a minimum freeboard equivalent to that required to contain a 1 in 100 year storm event over 72 hours from the operational pond surface to lowest elevation of perimeter embankment; Install, maintain and operate a supernatant water collection and return system only when a recoverable volume of water is present; and Flinders In-Pit TSF Complex maximum tailings elevation level of Relative Level 437.9 m.
Flinder's Decant Settlement Pond, Franco's Turkey's Nest (Village Road), Ollies Turkey's Nest, Windich Decant Sediment Pond and Vasse Decant Settlement Pond, Ruby Turkey's Nest TLO Settlement Pond (Jeffs)	Brackish water Brackish water Potentially hydrocarbon contaminated treated wastewater	 Earthen Pond; and Minimum vertical freeboard of 100 mm. Earthen Pond; and Minimum vertical freeboard of 100 mm.
OPF1 Turkey's Nest, OPF2 Turkey's Nest, Akmar Turkey's Nest, Baltic Turkey's Nest, Caspian Turkey's Nest, Charlton Turkey's Nest, Codgers Transfer Pond, Crank Transfer Pond, Eyre Turkey's Nest, Gatehouse Turkey's Nest, Helsinki Turkey's Nest (RCH1), Laura's Turkey's Nest, Windich Ponds x 3, Young Settlement Ponds, Lefroy Turkey's Nest, Elvis Turkey's Nest and Mobile Max Turkey's Nest	from Power station treated water pond Saline or Brackish water	HDPE liner; and Minimum vertical freeboard of 200 mm.

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CCY1 Treatment Ponds 1, 2 and 3	Potentially hydrocarbon contaminated treated wastewater from the CCY1 oily water separator	 HDPE liner; and Minimum vertical freeboard of 200 mm.
CCY2 Treatment Ponds 1 and 2	Potentially hydrocarbon contaminated treated wastewater from the CCY2 oily water separator	 HDPE liner; and Minimum vertical freeboard of 200 mm.
Power Station pond	Potentially hydrocarbon contaminated treated wastewater from the Bulk Diesel Storage Facility oily water separator	HDPE liner.

- 4 The Licence Holder must:
 - (a) undertake inspections as detailed in Table 3;
 - (b) where any inspection identifies that an appropriate level of environmental protection is not being maintained, take corrective action to mitigate adverse environmental consequences as soon as practicable; and
 - (c) maintain a record of all inspections undertaken.

Table 3: Inspection of infrastructure

Scope of inspection	Type of inspection	Frequency of inspection
Tailings delivery pipelines	Visual integrity	Daily whilst operational
Tailings decant water return pipelines	Visual integrity	Daily whilst operational
Tailings storage facility embankment freeboard	Visual to confirm required freeboard capacity is available	Daily whilst operational
Saline water infrastructure (transfer ponds, settlement ponds and pipelines)	Visual integrity	Daily
Pipeline transferring RO brine from the Karntama RO Plant area to the Codgers Transfer Pond	Visual integrity	Twice weekly

- 5 The Licence Holder must undertake annual water balance for the TSFs. The water balance must as a minimum consider the following:
 - (a) site rainfall;
 - (b) evaporation;
 - (c) tailings return water recovery volumes;
 - (d) seepage recovery volumes; and
 - (e) volumes of tailings deposited.
- The Licence Holder must ensure that where wastes produced on the Premises are not taken off-site for lawful use or disposal, they are managed in accordance with the requirements in Table 4.

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Table 4: Management of waste^{1, 2, 3}

Waste type	Management strategy	Requirements
Sewage	Biological, physical and chemical treatment	1,040 m³/day cumulatively
Used tyres	Burial in waste rock materials or completed mining voids	 Not more than 2,000 used tyres must be stored at the premises at any one time; Used tyre stacks must not exceed 500 tyres per stack and 5 m in height; Used tyre stacks are to be stored no less than 6 m from any other tyre stacks; and The waste tyre stockpiles must not exceed 1000 m² in area. Tyres must be placed in cells of less than 1000 tyres and only in those locations shown on the Map of emission points in Schedule 1; Cover of at least 1 m of waste rock will be placed over each cell; and Cell locations where tyres are to be buried will be surveyed and the latitude and longitude recorded.
Putrescible Waste Clean Fill and Bio remediated soils as described for Class II Waste as defined in the Landfill Definitions Uncontaminated Fill	Receipt, handling and disposal of waste by landfilling	 All waste types No more than 10,000 tonnes per year of all waste types cumulatively must be disposed of by landfilling; Disposal of waste by landfilling must only take place within the landfill area shown on the Map of emission points in Schedule 1; Disposal of untreated timber and concrete in mining voids and waste rock facilities must only occur at the locations shown on the Map of emissions points in Schedule 1; Waste must be placed in a defined trench or within an area enclosed by earthen bunds; The active tipping area must be restricted to a maximum linear length of 60 m; and Construction, operation and decommissioning of landfill cells can occur within the defined landfill area providing there is no waste within: 100 m of any surface water body; and 3 m of the highest level of the water table aquifer.
Reverse Osmosis (RO) Reject Stream	Onsite irrigation to irrigation area using blended RO reject stream with treated sewage effluent	Undiluted RO Reject stream will not be used for irrigation

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Waste type	Management strategy	Requirements
	Onsite dust suppression and/or ore processing using blended RO reject stream (including water produced from HRS) with mine dewatering water	Undiluted RO reject stream will not be used for dust suppression and/or ore processing

Note 1: Requirements for landfilling tyres are set out in Part 6 of the *Environmental Protection Regulations* 1987.

Note 2: Additional requirements for the acceptance and landfilling of Controlled waste (including asbestos and tyres) are set out in the *Environmental Protection (Controlled Waste) Regulations 2004*.

Note 3: Clean Fill and Uncontaminated Fill can also be used as cover for landfill capping.

7 The Licence Holder must ensure that cover is applied and maintained on landfilled wastes in accordance with Table 5 and that sufficient stockpiles of cover are maintained on site at all times.

Table 5: Cover requirements¹

Waste Type	Material	Depth	Timescales
Putrescible waste	Inert and incombustible material	300 mm	As soon as practicable, but at least weekly, after deposit
All waste		1,000 mm	Within three months of the final waste load in each trench

Note 1: Additional requirements for the covering of tyres are set out in Part 6 of the *Environmental Protection Regulations* 1987.

- 8 The Licence Holder must ensure that windblown waste within and outside the landfill area is collected on at least a monthly basis and returned to the active tipping area.
- 9 The Licence Holder must construct the Windich Above-Ground TSF, saline injection bores, Flinders In-pit TSF Spigots, Mobile Max Turkey's Nest and Hydrogen Refuelling Station in accordance with the documentation and specifications detailed in Table 6.
- 10 The Licence Holder must not depart from the design and construction requirements specified in Table 6 except:
 - (a) where such departure is minor in nature and does not materially change or affect the infrastructure; or
 - (b) where such departure improves the functionality of the infrastructure and does not increase risks to public health, public amenity or the environment;
 - (c) and all other conditions in this Licence are still satisfied.

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Table 6: Infrastructure requirements¹

Infrastructure	Requirements (Design and construction)	
Windich Above-Ground TSF		
Embankment construction	In accordance with, Windich Above-Ground Tailings Storage Facility – Detailed Design (SRK Consulting, October 2015)	
Tailings delivery	Use of existing Windich TSF 1 and Windich TSF 2 tailings delivery pipelines and spigot arrangements	
Supernatant Water Recovery	Use of the existing Windich TSF 1 and Windich TSF 2 water recovery pump, pipelines and turkey's nest	
Saline injection bores as depicted on the r	map in Schedule 1	
Saline injection bores	Installation of following 5 saline injection bores drilled into the Oakover aquifer at the saline injection borefield:	
	SAI33 SAI34 SAI35 SAI36 SAI37	
Flinders In-pit TSF Spigots		
TSF spigots	Addition of 3 spigot disposal points on the south and east walls	
Mobile Max Turkey's Nest		
Mobile Max Turkey's Nest	HDPE liner	
	Minimum vertical freeboard of 200mm	
	Equipped with an in-flow cut off valve	
Hydrogen Refuelling Station		
HRS	2 electrolysers	
	Compressors	
	High pressure hydrogen storage tanks	
	2 hydrogen refuelling dispensers	

Note 1: Where the details and commitments of the documents listed in Condition 9 are inconsistent with any other condition of this Licence, the conditions of this Licence shall prevail.

11 The Licence Holder must operate the Windich Above-Ground TSF, saline injection bores, Mobile Max Turkey's Nest, Flinders In-pit TSF Spigots and Hydrogen Refuelling Station in accordance with the conditions of this Licence, following submission of the compliance documents required under condition 31.

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Emissions and discharges

Authorised discharge points for emissions

12 The Licence Holder must ensure that where waste is emitted to air from the emission points in Table 7 and identified on the map of emission points in Schedule 1, it is done so in accordance with the conditions of this Licence.

Table 7: Emission points to air

Emission point reference and location on Map of emission points	Emission Point	Emission point height (m)	Source, including any abatement
A1 – A27	27 x 2 MW Cummins diesel genset	9.4	Diesel fired genset engine; low sulphur diesel fuel
A28 – A33	6 x 1600 kW_CAT 3516B Diesel Generator	3.7	Diesel fired genset engine; low sulphur diesel fuel

13 The Licence Holder must ensure that where waste is emitted to surface water from the nominated contingency discharge points in Table 8 and identified on the map of emission points in Schedule 1 it is done so in accordance with the conditions of this Licence.

Table 8: Point source emissions to surface water

Emission point reference	Description	Source including abatement
CCDP04 (W1) CCDP01 (W2) CCDP02 (W3) CCDP03 (W4)	Contingency discharge of mine dewater in the event that reuse, reinjection, in pit disposal and temporary storage are not available or have been exhausted	Mine dewater

14 The Licence Holder must ensure that where waste is emitted to groundwater from the emission points in Table 9 and identified on the map of emission points in Schedule 1, it is done so in accordance with the conditions of this Licence.

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Table 9: Point source emissions to groundwater

Emission point reference and locatio emission points	n on Map of		Description	Source including abatement
Saline Injection Zone	Brackish	Injection	Direct	Water from
SAI01, SAI01A	<u>Zone</u>		injection	mine
SAI02	HSB42		below ground	dewatering
SAI03A, SAI03B	HSB43			
SAI04, SAI04A	HSB44			
SAI04B	HSB45			
SAI05, SAI05B	HSB46			
SAI06, SAI07	HSB47			
SAI08, SAI09	HSB48			
SAI10, SAI11	HSB49			
SAI12, SAI12a	HSB50			
SAI12b	HSB51			
SAI13, SAI13A	HSB52			
SAI14, SAI14A	HSB53			
SAI15, SAI15A	HSB54			
SAI16, SAI16A	HSB55			
SAI16B	HSB56			
SAI17, SAI17B	HSB57			
SAI18, SAI18B	HSB58			
SAI19	HSB59			
SAI20	HSB60			
SAI20A, SAI20B	HSB61			
SAI21	HSB62			
SAI21A, SAI21B	HSB63			
SAI22, SAI22A				
SAI23				
SAI23R, SAI23A				
SAI24, SAI25				
SAI26, SAI27				
SAI28, SAI03R				
SAI10A				
SAI29, SAI30				
SAI31, SAI32				
SAI33, SAI34				
SAI35, SAI 36,				
SAI37, SAI38,				
SAI39, SAI40,				
SAI41, SAI42				

¹⁵ The Licence Holder must ensure that where waste is emitted to land from the emission points in Table 10 and identified on the map of emission points in Schedule 1, it is done so in accordance with the conditions of this Licence.

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Table 10: Emissions to land

Emission point reference	Description	Source including abatement
L1 - Karntama irrigation area	Pipe feeding irrigation area of 15 hectares	Treated wastewater from Karntama WWTP and reverse osmosis reject water
L2 - Construction Camp irrigation area	Pipe feeding irrigation area of 13 hectares	Treated wastewater pipeline—from Construction Camp WWTP and reverse osmosis reject water
L3 - Power station treated water pond	Gravity fed overflow from the Power Station Pond through a low point in the southern embankment wall of the Power Station Pond	Wastewater treated through the Power Station OWS that is then transferred to the Power Station Pond
	Rock armouring is present at the overflow point to prevent erosion of the embankment wall. The water is then directed into a diversion channel that flows into the TLO Settlement Pond (Jeffs)	
L4 - RO brine used for dust suppression and/or ore processing	RO brine mixed with HRS output water is transferred to the Codgers Transfer Pond where it is mixed with groundwater and used for dust suppression and/or ore processing	RO reject water (brine) and output water from HRS

¹⁶ The Licence Holder shall not cause or allow emissions to land greater than the limits listed in Table 11.

Table 11: Emission limits to land

Emission point reference	Description	Parameter	Reportable Limit (including units)	Averaging period
L3 - Power station treated water pond	Gravity fed overflow from the Power Station Pond through a low point in the southern embankment wall of the Power Station Pond Rock armouring is present at the overflow point to prevent erosion of the embankment wall. The water is then directed into a diversion channel that flows into the TLO Settlement Pond (Jeffs)	Total Recoverable Hydrocarbons	15 mg/L	Spot sample

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Monitoring

General monitoring

- 17 The Licence Holder must ensure that:
 - (a) all water samples are collected and preserved in accordance with AS/NZS 5667.1;
 - (b) all wastewater sampling is conducted in accordance with AS/NZS 5667.10;
 - (c) all surface water sampling is conducted in accordance with AS/NZS 5667.6;
 - (d) all groundwater sampling is conducted in accordance with AS/NZS 5667.11; and
 - (e) all laboratory samples are submitted to and tested by a laboratory with current NATA accreditation for the parameters being measured unless indicated otherwise in the relevant table.
- 18 The licence holder must ensure that:
 - (a) Monitoring is undertaken in each weekly period such that there are at least 4 days in between the days on which samples are taken in successive weeks;
 - (b) Monitoring is undertaken in each monthly period such that there are at least 15 days in between the days on which samples are taken in successive months;
 - (c) Monitoring is undertaken in each quarterly period such that there are at least 45 days in between the days on which samples are taken in successive quarters;
 - (d) Monitoring is undertaken in each six-monthly period such that there are at least 5 months in between the days on which samples are taken in successive periods of six months; and
 - (e) Monitoring is undertaken in each annual period such that there are at least 9 months in between the days on which samples are taken in successive years.
- 19 The licence holder must ensure that all monitoring equipment is operated and calibrated in accordance with the manufacturer's specifications.

Discharge point monitoring

20 The Licence Holder must undertake the monitoring in Table 12 according to the specification in that table.

Table 12: Monitoring of point source emissions to surface water

Emission point reference	Parameter	Limit	Units	Frequency
CCDP04 (W1) CCDP01 (W2) CCDP02 (W3) CCDP03 (W4)	Electrical conductivity	15,000	μS/cm	 30 minutes following commencement of discharge; and 24 hourly intervals thereafter during the duration of the contingency discharge
	Turbidity	100	NTU	event.
	Cumulative water meter readings	-	m³	 prior to discharge event at the designated discharge point; and 24 hourly intervals for the duration of the contingency discharge event.

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21 The Licence Holder must undertake the monitoring in Table 13 according to the specification in that table.

Table 13: Monitoring of point source emissions to groundwater

Emission point reference	Parameter	Units	Frequency
Each saline and brackish reinjection	Cumulative volume ¹	GLpa	Annually
emission point referenced in Table 9			
CCSP0001 (Hillside East Brackish	pH ²	pH units	Six monthly
Injection Borefield)			when
	Electrical Conductivity	μS/cm	reinjecting
Saline Injection Borefield	-		
CCSP0024 (Windich Saline) CCSP0015 (Crank Saline)	Total Dissolved Solids	mg/L	
CCSP0015 (Crank Sainle)			
	Total Suspended Solids	mg/L	
	•		
	Major cations and anions –	mg/L	
	Sodium		
	Potassium		
	Calcium		
	Magnesium		
	Chloride		
	Alkalinity		
	Sulfate		
	Nitrate		
	Metals, Metalloids and Non-	mg/L	
	metals -		
	Aluminium		
	Antimony		
	Arsenic		
	Beryllium		
	Boron		
	Cadmium		
	Chromium		
	Cobalt		
	Copper		
	Iron		
	Manganese		
	Mercury		
	Nickel		
	Lead		
	Selenium		
	Silver		
	Zinc		

Note 1: Determined using water balance calculations consistent with the *Christmas Creek Groundwater Operating Strategy* (CC-PH-HY-0002).

Note 2: In-field non-NATA accredited analysis permitted.

22 The Licence Holder must undertake the monitoring in Table 14 according to the specifications in that table and compare to the relevant ANZECC/ARMCANZ Guidelines.

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Table 14: Monitoring of emissions to land

Emission point reference	Parameter	Units	Frequency
L1, L2	Cumulative volume of treated wastewater discharged via irrigation	m ³	Monthly
	Cumulative volume of treated wastewater discharged via dust suppression	m ³	- Monthly
	Biochemical Oxygen Demand	mg/L	
	Total suspended solids	mg/L	
	Total dissolved solids	mg/L	Quarterly
	pH ¹	pH units	Quarterly
	Total Nitrogen	mg/L	
	Total Phosphorus	mg/L	
	E. coli	cfu/100mL	
L3	Total Recoverable Hydrocarbons	mg/L	Quarterly when discharging
			One week after the reportable limit in Table 11 is exceeded, for a maximum of three total consecutive exceedances, following which discharge from that emission point must cease, until such time as the limit is no longer exceeded
L4	Cumulative volume of Reverse Osmosis brine discharged to the Codgers Transfer Pond	m ³	Monthly
	pH	pH units	
	Electrical Conductivity	μS/cm	
	Total Dissolved Solids	mg/L	
	Sulphate	mg/L	

Note 1: In-field non-NATA accredited analysis permitted.

23 The Licence Holder must undertake the monitoring in Table 15 according to the specifications in that table.

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Table 15: Process monitoring

Emission point reference	Monitoring point location	Parameter	Units	Frequency
	Final treated	Volumetric flow rate	m³/day	
CCY1 and CCY2 treatment ponds	wastewater storage pond prior to reuse for dust	Total Recoverable Hydrocarbons	mg/L	Monthly
	suppression	Total Dissolved Solids	mg/L	

The Licence Holder must undertake the monitoring in Table 16 according to the specifications in that table.

Table 16: Monitoring of ambient groundwater quality

Monitoring point reference and location ²	Parameter	Units	Averaging period	Frequency			
Windich Above-Ground TSF							
WDM02	Standing water level	mbgl					
WDM08 (786171	pH ¹	pH units					
E, 7522569 N)	Electrical conductivity	μS/cm					
WDM12 (784780	Total Dissolved Solids	mg/L					
E, 7521869 N) WDM18 (784877.81E, 7519156.75N) WDM13 (786744 E, 7520716 N) WDM22	Major cations and anions – Sodium Potassium Calcium Magnesium Chloride Sulfate Dissolved metals, metalloids and non-metals - Aluminium Antimony Arsenic Beryllium Boron Cadmium Cobalt Chromium Copper Iron Manganese Mercury Nickel Lead Selenium Silver	mg/L	Spot sample	Six monthly			

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Monitoring point reference and location ²	Parameter	Units	Averaging period	Frequency		
location-	Thallium Uranium Zinc					
Flinders In-Pit TSF (Complex					
FLM06	Standing water level	mbgl	Spot sample	Monthly		
	pH ¹	pH units				
FLM08	Electrical conductivity	μS/cm				
	Total Dissolved Solids	mg/L				
FLM17 CCE04MB	Major cations and anions - Sodium Potassium Calcium Magnesium Chloride Sulfate Alkalinity Nitrate	mg/L				
	Ammonia Dissolved metals, metalloids and non-metals – Aluminum Antimony Arsenic Beryllium Boron Cadmium Cobalt Chromium Copper Iron Manganese Mercury Nickel Lead Selenium Silver Thallium Uranium Zinc	mg/L	Spot sample	Quarterly		
Vasse TSF	Vasse TSF					
VAM01 (780528 E,	Standing water level	mbgl				
7525182 N)	pH ¹	pH units	0			
	Electrical conductivity	μS/cm	Spot sample	Quarterly		
VAM02 (781048 E,	Total Dissolved Solids	mg/L				

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Monitoring point	Parameter	Units	Averaging	Frequency
reference and			period	
location ²	Major actions and anions	ma/l		
7525249 N)	Major cations and anions – Sodium	mg/L		
	Potassium			
VAM04 (781631 E,	Calcium			
7526182 N)	Magnesium			
	Chloride			
	Sulfate			
	Dissolved metals, metalloids	mg/L		
	and non-metals –			
	Aluminium			
	Antimony			
	Arsenic			
	Beryllium Boron			
	Cadmium			
	Cobalt			
	Chromium			
	Copper			
	Iron			
	Manganese			
	Mercury			
	Nickel			
	Lead Selenium			
	Silver			
	Thallium			
	Uranium			
	Zinc			
Mine dewater reinjed	ction			
CCFMM01_S	Standing water level	mbgl		
CCFMM01_D	pH ¹	pH units		
CCFMM02_S	Electrical conductivity	μS/cm		
CCFMM02_D	Total Dissolved Solids	mg/L		
CCFMM03_S	Major cations and anions – Sodium	mg/L		
CCFMM03_D	Potassium			
CCFMM04_S	Calcium Magnesium		Spot sample	Six monthly
CCFMM04_D	Chloride			
HSMB29_D	Alkalinity Sulfate			
HSMB29_S	Nitrate			
SAM59_D	Metals, metalloids and non-	mg/L		
SAM59_S	metals – Aluminum			
SAM07_D	Antimony			
	Arsenic	I		

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Monitoring point reference and location ²	Parameter	Units	Averaging period	Frequency
SAM07_S	Beryllium			
SAM12_S	Boron Cadmium			
SAM12_D	Cobalt			
SCX01_S	Chromium Copper			
SCX03_S	Iron			
SCX06 (All)	Manganese Mercury			
SCX06_S	Nickel			
SCX06_D	Lead Selenium Silver			
	Zinc			

Note 1: In-field non-NATA accredited analysis permitted.

Note 2: No sample required if bore is dry.

Monitoring

- 25 The licence holder must maintain accurate and auditable books that include the following records, information, reports, and data required by this licence:
 - (a) The calculation of fees payable in respect of this licence;
 - (b) the works conducted in accordance with condition 9 of this licence;
 - (c) any maintenance of infrastructure that is performed in the course of complying with the conditions of this licence;
 - (d) monitoring programmes undertaken in accordance with condition 20 Table 12, condition 21 Table 13, condition 22 Table 14, condition 23 Table 15 and condition 24 Table 16 of this licence; and
 - (e) complaints received under condition 28 of this licence.
- 26 The books specified under condition 25 must:
 - (a) be legible;
 - (b) if amendment, be amended in such a way that the original version(s) and any subsequent amendments remain legible and area capable of retrieval;
 - (c) be retained by the licence holder for the duration of the licence; and
 - (d) be available to be produced to an inspector or the CEO as required.
- 27 The licence holder must:
 - (a) undertake an audit of their compliance with the conditions of this licence during the preceding annual period; and
 - (b) prepare and submit to the CEO by no later than 31 March each year, after the end of that annual period, an Annual Audit Compliance Report in the approved form.
- 28 The licence holder must record the following information in relation to complaints received by the licence holder (whether received directly from a complainant or forwarded to them by the Department of another party) about any alleged emissions from the premises:

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- (a) the name and contact details of the complainant, (if provided);
- (b) the time and date of the complaint;
- (c) the complete details of the complaint and nay other concerns or other issues raised;and
- (d) the complete details and dates of any action taken by the licence holder to investigate or respond to any complaint.
- 29 The licence holder must submit to the CEO by no later than 31 March each year, after the end of each annual period, an Annual Environmental Report for that annual period for the conditions listed in Table 17, and which provides information in accordance with the corresponding requirement set out in Table 17.

Table 17: Annual Environmental Report

Condition or table (if relevant)	Parameter	Format or form
-	Summary of any failure or malfunction of any pollution control equipment and any environmental incidents that have occurred during the annual period and any action taken	None specified
Condition 5	Annual water balance	None specified
Condition 15, Table 10	L1 and L2 – representative photographs of the irrigation areas, summary of vegetation health and weed management (within the irrigation areas) implemented during reporting period	None specified
	L3 – summary of inspections of erosion and vegetation health and weed management with controls implemented during reporting period	
Condition 20, Table 12	Contingency discharge monitoring	None specified
Condition 21 Table 13	Groundwater reinjection monitoring	None specified
Condition 22, Table 14	Monitoring of emissions to land and interpretation of results against plant design specifications and relevant ANZECC/ARMCANZ Guidelines	None specified
Condition 23, Table 15	Process monitoring results and interpretation of results	None specified
Condition 24, Table 16	Ambient groundwater monitoring results; and a comparison of results from the Windich TSF, Vasse TSF and Flinders In-Pit TSF Complex groundwater monitoring bores against the site specific trigger values detailed in the document, <i>Life of Mine Geochemistry Programme – Site Specific Trigger Values</i> (45-SY-EN-0001). Details of investigations conducted, including outcomes, environmental impacts and remedial actions, in relation to trigger exceedances and a discussion of any trends identified	None specified
Condition 27	Compliance	None specified
Condition 28	Complaints summary	None specified

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- 30 The Licence Holder must ensure that the Annual Environmental Report also contains:
 - (a) an assessment of the information contained within the report against previous monitoring results; and
 - (b) a list of any original monitoring reports submitted to the Licence Holder from third parties for the annual period and make these reports available on request.
- 31 The Licence Holder must ensure that the conditions listed in Table 18 are notified to the CEO in accordance with the notification requirements of the table.

Table 18: Notification requirements

Condition or table (if relevant)	Parameter	Notification requirement ¹	Format or form ²
Condition 1, Table 1 Condition 3, Table 2 Condition 6, Table 4	Breach of any limit specified in the Licence	Part A: As soon as practicable but no later than 5pm of the next usual working day.	N1
Condition 20, Table 12			
Condition 9	The Licence Holder must submit a compliance document to the CEO, following the construction of the Windich Above-Ground TSF, saline injection bores, Mobile Max Turkey's Nest, Flinders In-pit TSF Spigots and Hydrogen Refuelling Station. The compliance documents must be certified by a suitably qualified engineer and certify that the works were constructed in accordance with the construction requirements specified in Condition 10 Table 6; (a) provide a list of departures from the specified works certified by a suitably qualified engineer; and (b) be signed by a person authorised to represent the Licence Holder and contain the printed name and position of that person within the company.	Prior to commencement of commissioning.	None specified
Condition 13	Contingency discharge	Within 3 days of cessation of the discharge; and including results from the monitoring required under Condition 17, Table 11	None specified

Note 1: Notification requirements in the Licence shall not negate the requirement to comply with s72 of the Act

Note 2: Forms are in Schedule 2

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Definitions

In this licence, the terms in Table 19 have the meanings defined.

Table 19: Definitions

Term	Definition	
ACN	Australian Company Number	
AHD	Australian height datum	
Annual Audit Compliance Report (AACR)	means a report submitted in a format approved by the CEO (relevant guidelines and templates may be available on the Department's website).	
annual period	a 12 month period commencing from 1 January to 31 December in the same year	
ANZECC/ARMCANZ	means Australian and New Zealand Guidelines for Fresh and Marine Water Quality	
AS/NZS 5667.1'	means the Australian Standard AS/NZS 5667.1 Water Quality – Sampling – Guidance of the Design of sampling programs, sampling techniques and the preservation and handling of samples	
AS/NZS 5667.6	means the Australian Standard AS/NZS 5667.6 Water Quality – Sampling – Guidance on sampling of rivers and streams	
AS/NZS 5667.10	means the Australian Standard AS/NZS 5667.10 Water Quality – Sampling – Guidance on sampling of waste waters	
AS/NZS 5667.11	means the Australian Standard AS/NZS 5667.11 Water Quality – Sampling – Guidance on sampling of groundwaters	
averaging period	means the time over which a limit is measured or a monitoring result is obtained	
books	has the same meaning given to that term under the EP Act.	
CCY	means Central Contractors Yard	

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Term	Definition	
CEO	means Chief Executive Officer of the Department.	
	"submit to / notify the CEO" (or similar), means either:	
	Director General Department administering the <i>Environmental Protection Act 1986</i> Locked Bag 10 Joondalup DC WA 6919	
	or:	
	info@dwer.wa.gov.au	
Clean Fill	has the meaning defined in the Landfill Definitions	
controlled waste	has the definition in Environmental Protection (Controlled Waste) Regulations 2004	
Department	means the department established under section 35 of the <i>Public Sector Management Act 1994</i> (WA) and designated as responsible for the administration of the EP Act, which includes Part V Division 3.	
discharge	has the same meaning given to that term under the EP Act.	
DWER	means Department of Water and Environmental Regulation	
emission	has the same meaning given to that term under the EP Act.	
EP Act	Environmental Protection Act 1986 (WA)	
EP Regulations	Environmental Protection Regulations 1987 (WA)	
freeboard	means the distance between the maximum water surface elevations and the top of retaining banks or structures at their lowest point	
GLpa	means gigalitres per annum	
HDPE	means high density polyethylene	
HRS	Hydrogen Refuelling Station	
Inert Waste Type 1	has the meaning defined in the Landfill Definitions	
Inert Waste Type 2	has the meaning defined in the Landfill Definitions	
Landfill Definitions	means the document titled "Landfill Waste Classification and Waste Definitions" published by the Chief Executive Officer of the Department of Water and Environmental Regulation as amended from time to time	
licence	refers to this document, which evidences the grant of a licence by the CEO under section 57 of the EP Act, subject to the specified conditions contained	

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Term	Definition	
	within.	
licence holder	refers to the occupier of the premises, being the person specified on the front of the licence as the person to whom this licence has been granted.	
mbgl	means metres below ground level	
MW	means megawatts	
NATA	means the National Association of Testing Authorities, Australia	
NATA accredited	means in relation to the analysis of a sample that the laboratory is NATA accredited for the specified analysis at the time of the analysis	
normal operating conditions	means any operation of a particular process (including abatement equipment) excluding start-up, shut-down and upset conditions, in relation to stack sampling or monitoring	
NTU	means Nephelometric Turbidity Units	
premises	refers to the premises to which this licence applies, as specified at the front of this licence and as shown on the premises maps Figures 1 - 14	
prescribed premises	has the same meaning given to that term under the EP Act.	
putrescible waste	has the meaning defined in the Landfill Definitions	
quarterly	means the 4 inclusive periods from 1 January to 31 March, 1 April to 30 June, 1 July to 30 September and 1 October to 31 December	
RO	means reverse osmosis	
RTU	means Remote Telemetry Units;	
Schedule 1'	means Schedule 1 of this Licence unless otherwise stated	
Schedule 2	means Schedule 2 of this Licence unless otherwise stated	
Schedule 3	means Schedule 3 of this Licence unless otherwise stated	
six monthly'	means the 2 inclusive periods from 1 January to 30 June and 1 July to 31 December	
spot sample	means a discrete sample representative at the time and place at which the sample is taken	
TDS	means Total Dissolved Solids	
TSF	means Tailings Storage Facility	

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Term	Definition
Uncontaminated Fill	has the meaning defined in the Landfill Definitions
μS/cm	means microsiemens per centimetre
waste	has the same meaning given to that term under the EP Act.
WWTP	means wastewater treatment plant

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Schedule 1: Maps

Premises map

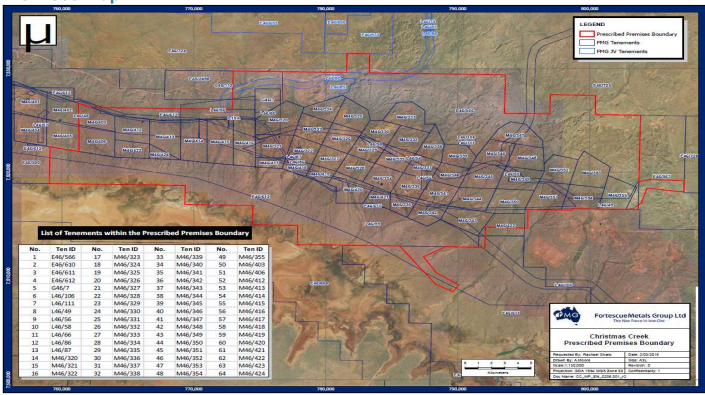


Figure 1: Premises Map with the red line depicts the Premises boundary

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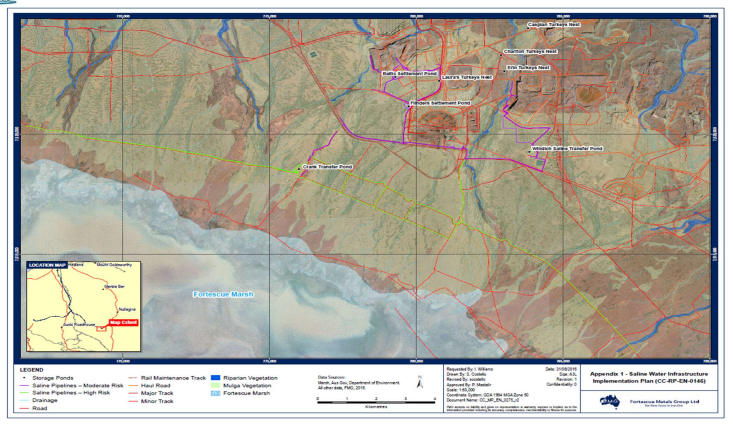


Figure 2: Map of environmentally sensitive areas referred to in condition 2

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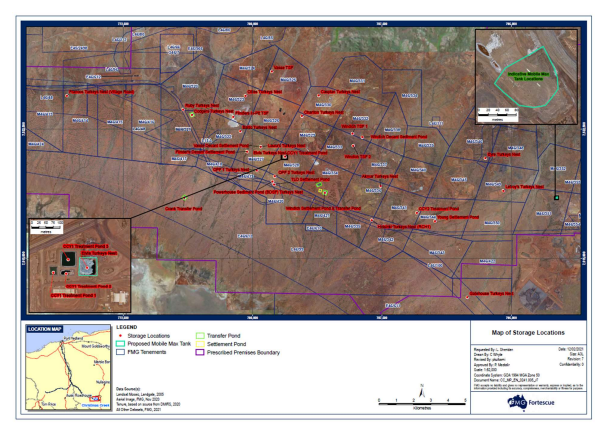


Figure 3: Map of containment infrastructure referred to in Condition 3, Table 2 (note Mobile Max Turkey's Nest can be relocated around the mine site to provide additional water storage capacity)

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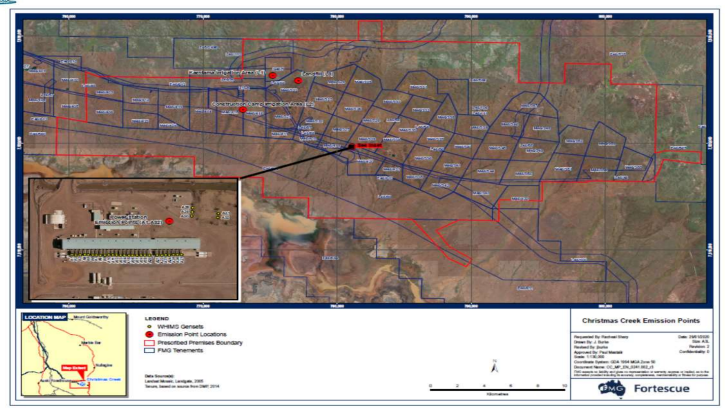


Figure 4: Map of emission points referred to in Condition 12, Table 7 and Condition 15, Table 10

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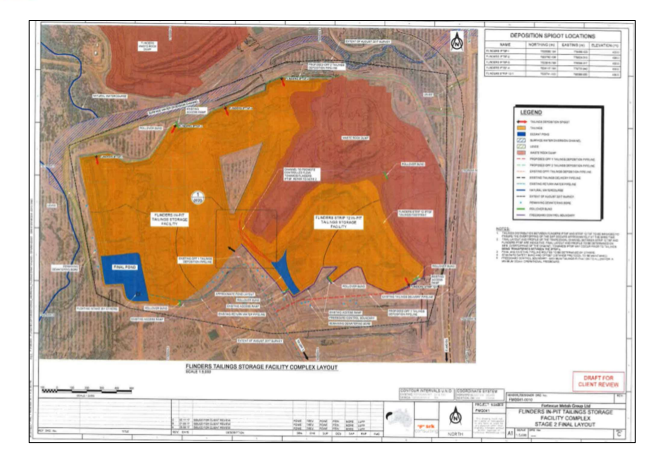


Figure 5: Map of Flinders In-Pit TSF Complex referred to in Condition 10, Table 6



Figure 6: Map showing location of V-WHIMS Plant

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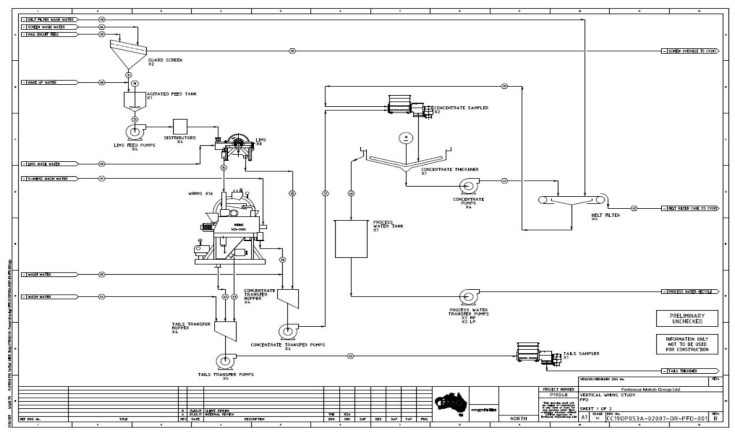


Figure 7: Map showing location of Reverse Osmosis Plant at Karntama Camp

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Figure 8: Vertical Wet High Intensity Magnetic Separator Plant (V-WHIMS Plant)

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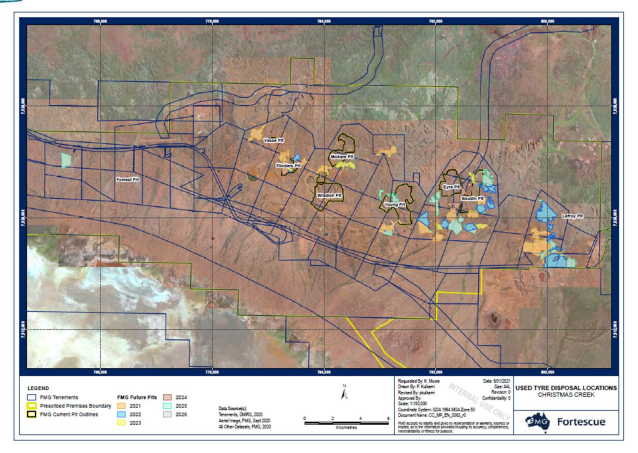


Figure 9: Locations of the used tyres and construction waste disposal locations, defined in Condition 6, Table 4

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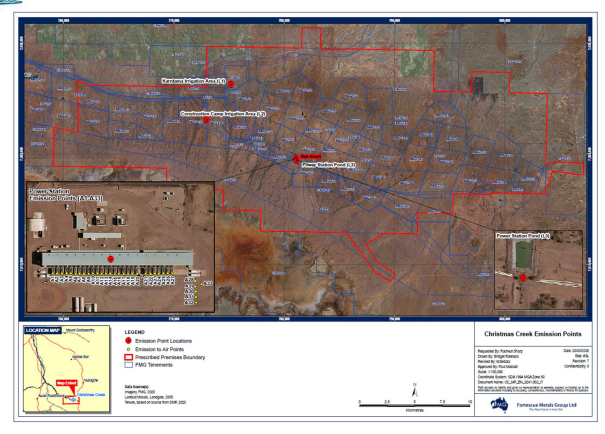


Figure 10: The locations of the emission points defined in Condition 12, Table 7 and Condition 15, Table 10 and monitoring locations defined in Condition 22, Table 14

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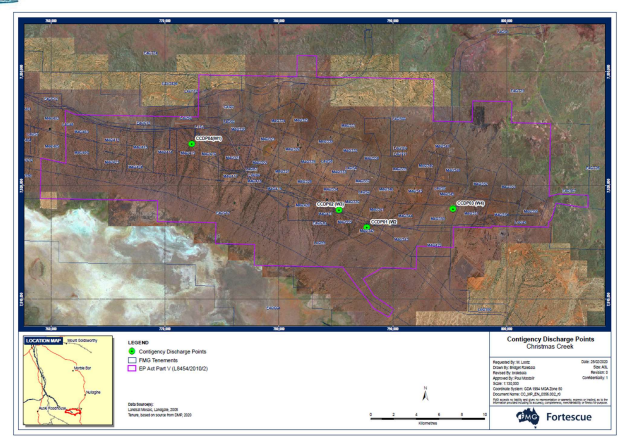


Figure 11: The locations of the emission points defined in Condition 13, Table 8 and monitoring locations defined in Condition 20, Table 12

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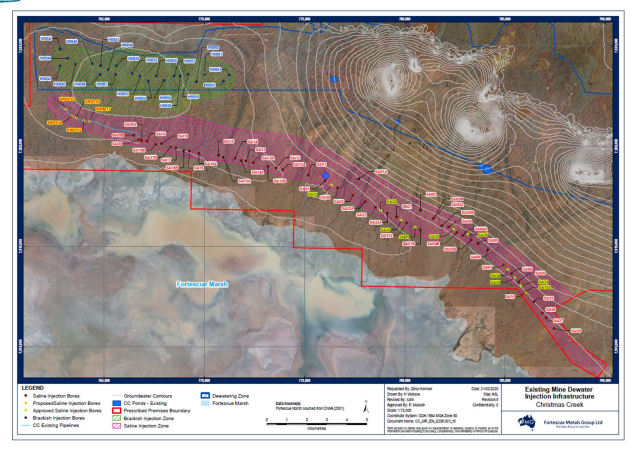


Figure 12: The locations of the emission points defined in Condition 14, Table 9

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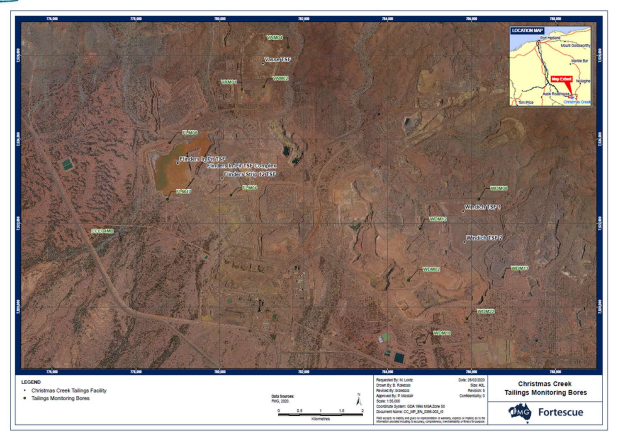


Figure 13: The locations of the TSF monitoring points defined in Condition 24, Table 16

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File Number: 2010/003105 IRLB_TI0672 v2.9

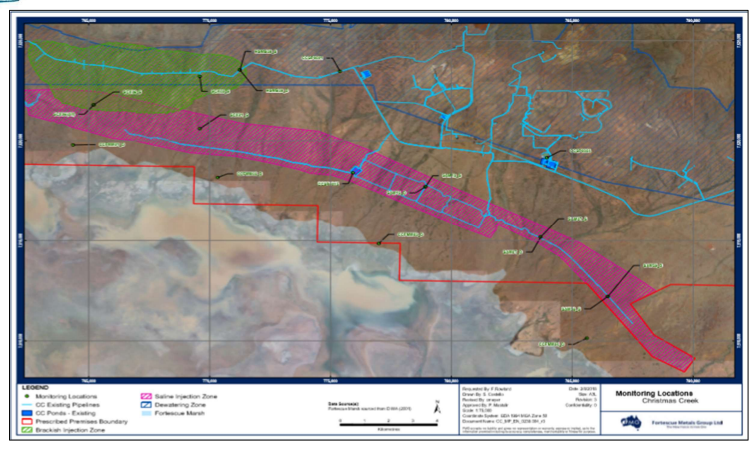


Figure 14: The locations of the monitoring locations defined in Condition 21, Table 13 and Condition 24, Table 16

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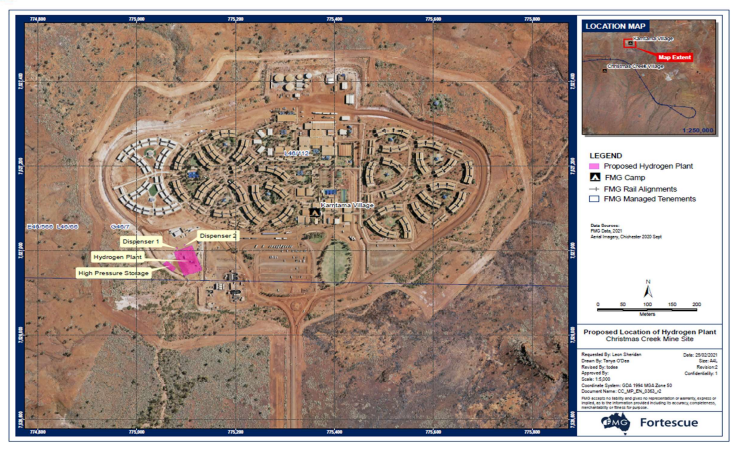


Figure 15: Location of the Hydrogen Refuelling Station

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Schedule 2: Reporting & notification forms

These forms are provided for the proponent to report monitoring and other data required by the Licence. They can be requested in an electronic format.

Licence:	L8454/2010/2	Licence Holder:	Chichester Metals Pty Ltd
Form:	N1	Date of breach:	
Notificatio	n of detection of th	e breach of a limit.	
These page	es outline the informa	ation that the operator m	ust provide.
shall be app	propriate to the circu	nformation supplied under mstances of the emissio actual emissions and au	
Part A			
Licence Nun	nber		
Name of ope	erator		
Location of F	Premises		
Time and da	te of the detection		
Notificatio	n requirements for th	ne breach of a limit	
	int reference/ source		
Parameter(s			
Limit			
Measured value			
Date and tim	ne of monitoring		
Measures taken, or intended to			
be taken, to	stop the emission		
Name			
Post			
Signature on	n behalf of		
"	Metals Pty Ltd		
	•		
Date			