Decision Report

Application for Works Approval

Division 3, Part V Environmental Protection Act 1986

Works Approval Number W6179/2018/1 Applicant Northern Star Resources Ltd ACN 092 832 892 File Number DER2018/001508 **Jundee Operations Premises** WILUNA WA 6646 Mining tenements: G53/20, L53/52, L53/60, L53/68, L53/69, L53/70 - L53/73, L53/75, L53/99, L53/100, L53/102, L53/112, L53/113, L53/117, L53/136 - L53/138, L53/142, L53/143, L53/153, L53/169, L53/174, M53/155, M53/156, M53/182, M53/191, M53/192, M53/196 - M53/198, M53/199, M53/221, M53/226, M53/228 - M53/230, M53/235 - M53/237, M53/245 -M53/250, M53/326, M53/347, M53/372, M53/412 - M53/414, M53/441, M53/446, M53/451, M53/452, M53/461, M53/477 -M53/480, M53/492, M53/535 - M53/541, M53/552, M53/588, M53/589, M53/611, M53/707, M53/708, M53/711, M53/712, M53/836, M53/874, M53/895, M53/911, M53/929, M53/935, M53/940, M53/966, PL34 **Date of Report** 03 January 2019 **Status of Report** Final

Works Approval: W6179/1995/11

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1. Definitions of terms and acronyms

In this Decision Report, the terms in Table 1 have the meanings defined.

Table 1: Definitions

Term	Definition
AACR	Annual Audit Compliance Report
ACN	Australian Company Number
AER	Annual Environment Report
Category/ Categories/ Cat.	Categories of Prescribed Premises as set out in Schedule 1 of the EP Regulations
CS Act	Contaminated Sites Act 2003 (WA)
Decision Report	refers to this document.
Delegated Officer	an officer under section 20 of the EP Act.
Department	means the department established under section 35 of the <i>Public Sector Management Act 1994</i> and designated as responsible for the administration of Part V, Division 3 of the EP Act.
DWER	Department of Water and Environmental Regulation
	As of 1 July 2017, the Department of Environment Regulation (DER), the Office of the Environmental Protection Authority (OEPA) and the Department of Water (DoW) amalgamated to form the Department of Water and Environmental Regulation (DWER). DWER was established under section 35 of the <i>Public Sector Management Act 1994</i> and is responsible for the administration of the <i>Environmental Protection Act 1986</i> along with other legislation.
EP Act	Environmental Protection Act 1986 (WA)
EP Regulations	Environmental Protection Regulations 1987 (WA)
GRSMP	Groundwater Recovery Seepage Management Plan
m ³	cubic metres
mbgl	metres below ground level
mtpa	million tonnes per annum
NEPM	National Environmental Protection Measure
Occupier	has the same meaning given to that term under the EP Act.

Prescribed Premises	has the same meaning given to that term under the EP Act.	
Premises	refers to the premises to which this Decision Report applies, as specified at the front of this Decision Report	
Revised Licence	the amended Licence issued under Part V, Division 3 of the EP Act following the finalisation of this Review.	
Risk Event	As described in Guidance Statement: Risk Assessment	
TDS	Total dissolved solids	
TSF	Tailings Storage Facility	
UDR	Environmental Protection (Unauthorised Discharges) Regulations 2004 (WA)	
µg/m³	micrograms per cubic metre	
µg/L	micrograms per litre	
WAD CN	Weak acid dissociable cyanide	

2. Purpose and scope of assessment

Northern Star Resources submitted an application for a Works Approval to construct embankment raises to their above ground Tailings Storage Facilities, TSF1 and TSF2 at their Jundee Operations. Jundee is currently licenced under Part V of the EP Act with Licence L6498/1995/11, for prescribed categories 5, 6, 52, 54, 64 and 73. No changes to the prescribed categories or thresholds have been requested as part of this Works Approval application.

2.1 Application details

Table 2 lists the documents submitted during the assessment process.

Table 2: Documents and information submitted during the assessment process

Document/information description	Date received		
Coffey (2018) Northern Star Resources Ltd Jundee Operations Scope of Works: TSF1 Stage 5 Embankment Raise to Crest RL2566.0m, 31 July 2018			
Coffey (2018) Northern Star Resources Ltd Jundee Operations Scope of Works: TSF2 Stage 8 Embankment Raise to Crest RL2562.0m, 31 July 2018	4 October 2018		
Coffey (2018) Northern Star Resources Ltd Jundee Gold Mine. Tailings Storage Facility 1 and 2, TSF1, TSF2 and Fisher In-pit TSF 2017 Calendar Year Audit and Review, 24 April 2018			
Saprolite (2018) Annual Environmental Report to the Department of Water and Environmental Regulation, Licence No. L6498/1995/11, 1 January 2017 to 31 December 2017, Jundee Operations, March 2018	<i>ment of</i> 9 <i>5/11, 1</i> arch 2018		
Saprolite (2018) <u>Memorandum: Jundee Operations - Proposed TSF1 and</u> <u>TSF2 Tailings Wall Lift 2018 Groundwater Monitoring Review June 2018</u> , 2 October 2018	19 October 2018		

3. Background

Northern Star Resources Ltd mines and processes gold ore at its Jundee Operations (the Premises), 55km north east of Wiluna at the northern extent of the Goldfields.. The Jundee Process Plant is currently fed with ore from three underground mines. Surface mining was suspended indefinitely in 2007, following depletion of viable surface stocks. Jundee has three operational tailings storage facilities (TSFs) to receive tailings from the gold ore processing plant: TSF1, TSF2 (above ground paddock style facilities with a common embankment wall) and the Fisher In-pit TSF.

TSF1 was commissioned in October 1995 and was in operation until November 1999. Construction of TSF 2 commenced in February 1999 and was completed in June 1999. Deposition into TSF 2 commenced in November 1999 and this facility was used on a continuous basis until August 2004. Until recently TSF 2 was used on a rotational basis since the commissioning of the Fisher In-pit TSF in August 2004. Fisher In-pit TSF was used continuously until October 2007. During 2016 a stage 4 embankment raise was constructed for TSF1, and following the raise, TSF1 was recommissioned. In August 2017 deposition to TSF2 ceased. TSF1 and Fisher In-pit TSF were used on a rotational basis until Fisher In-pit TSF reached its design freeboard limit.

Tailings deposition is undertaken in a cyclic manner between TSF1, TSF2 and Fisher In-pit TSF. As at December 2017, TSF1 had a potential 6m raise height remaining, with a 3.7 year storage life at 2.1Mtpa. TSF2, as at December 2017, had a potential 1.6m raise height remaining, with a 1.0 year storage life at 2.1Mtpa (Coffey 2018c). The Fisher In-pit TSF was nearing its full capacity, however remains operational pending rehabilitation and closure. The In-pit TSF may still receive top-up tailings due to ongoing consolidation (several metres), (Coffey 2018c).

An aerial photograph of the Premises is shown below. TSF1 and TSF2 are located in the north east of the photograph.



Plate 1: Jundee Operations Premises 2017 (Coffey 2018c)

4. Overview of Premises

4.1 **Operational aspects**

TSF1 and TSF2 facilities are above ground facilities conjoined sharing a common embankment, and share the same overall groundwater system, although have localised characteristics dependent on tailings deposition/seepage and seepage recovery pumping.

The main risk associated with an increase in height to the TSF1 and TSF2 facilities with regard to emissions and discharges to the environment is that the increase in the hydraulic head from additional tailings deposition leads to an increase in seepage rates, which results in vegetation impacts from root zone inundation due to rising groundwater levels (Saprolite 2018). The seepage also impacts on salinity of the receiving groundwater environment.

Local topography is such that the groundwater levels are closest to the surface at the north and east of TSF2. There is a fall of \sim 10m across the facility from west to east.

Seepage at the toe of TSF1 was recorded during the initial period of operation during 1995 – 1999 (Coffey 2018c). Seepage through a section of the western embankment of TSF2 was also subject to investigation and remedial actions in 2014 (Coffey 2018c).

TSF2 is surrounded with a perimeter toe drains to collect seepage through the embankment. The most recent geotechnical review and audit of the operational TSFs in 2017 noted that the northern, southern and western toe drains all had water collected in them (Coffey 2018c). It is noted that TSF2 had ceased receiving tailings in August 2017 and no supernatant pond was evident at the time of the audit in December 2017. The western toe drain did have some sediment within it from previous works to reprofile the embankment, which was reducing its effectiveness (Coffey 2018).

A monitoring program for ambient groundwater depth and quality surrounding TSF 1 and TSF 2, Fisher In-pit TSF and decommissioned Nimary TSF is required by Licence condition L3.4.1. Works approval W5164/2012/1 for the TSF2 stage 6 embankment raise required Jundee Operations to develop a Groundwater Recovery Seepage Management Plan (GRSMP) to manage seepage associated with TSF2 operations. The GRSMP, dated August 2013, was submitted to the then DER in 2013. The objective of this plan is to prevent impact to vegetation from rising groundwater levels. A vegetation survey conducted as part of the GRSMP has ascertained that the root profile of the locally dominant species *Acacia aneura* and *Acacia pruinocarpa* did not extend beyond the first metre below ground level. Hence a standing water level (SWL) limit of 1 mbgl has been placed on the compliance bores in the Licence as part of condition 3.4.1. This limit is consistent with the levels nominated in the GRSMP.

Groundwater quality limits for pH, total dissolved solids (TDS) and weak acid dissociable cyanide concentration are also included in Table 3.4.1 of condition 3.4.1. If a result is recorded in excess of the limits notification requirements to DWER are included in Licence condition 5.3.1. It should be noted that over the life of L6498/1995/11 the TDS limit has been gradually increased in response to increasing salinity of the groundwater surrounding the TSFs, however the limit of TDS of 14 000 mg/L is unchanged from the existing Licence. The groundwater quality limits have been included on the Fisher In-Pit TSF monitoring bores.

4.2 Infrastructure

The Tailings Storage Facility 1 and 2 infrastructure, as it relates to applied Category 5 Works Approval activities, is detailed in Table 4 (attached in the Issued Works Approval).

Table 3 lists infrastructure associated with each prescribed premises category.

Table 3: Jundee Operations	Tailings Storage Faci	ility (Category 5) infrastructure
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	Infrastructure
	Prescribed Activity Category 5
1	Stage 5 upstream embankment raise to TSF1 to RL2566.0m (2m raise to the perimeter embankment using compacted mine waste)
2	Stage 8 upstream embankment raise to TSF2 to RL2562.0m (1.6m raise to the perimeter embankment using compacted mine waste)

Existing TSF1/TSF2 groundwater monitoring bores and seepage recovery bores are shown in the Figure 1 following. There are 14 recovery bores and 32 monitoring bores in total..



Figure 1: TSF1/2 groundwater monitoring and seepage bores

5. Legislative context

5.1 Part V of the EP Act

5.1.1 Applicable regulations, standards and guidelines

The overarching legislative framework of this assessment is the EP Act and EP Regulations. The guidance statements which inform this assessment are:

- Guidance Statement: Regulatory Principles (July 2015)
- Guidance Statement: Decision Making (February 2017)
- Guidance Statement: Risk Assessments (February 2017)

5.1.2 Key and recent Works approval and licence history

Table 4 summarises the recent works approval and licence history for the premises.

Instrument	Issued	Nature and extent of works approval, licence or amendment
W5164/2012/1.	25/06/2012	Works approval for Stage 6 embankment raise of 2m on TSF 2 (includes condition to develop a Groundwater Recovery and Seepage Management plan)
L6498/1995/11	22/11/2013	Licence re-issue.
W5744/2014/1	22/12/2014	Works approval for Stage 7 embankment raise of 2m on TSF 2
L6498/1995/11	17/09/2015	Licence amendment to current format, including transfer of ownership
L6498/1995/11	04/08/2016	Licence amendment to increase capacity of power station by to 42.2 MW

Table 4: Works approval and licence history

6. Location and siting

6.1 Siting context

Jundee is located approximately 55 km north-east of the township of Wiluna and is situated on the Jundee, Lake Violet and Millrose Pastoral Leases. Land use in the Jundee area is a mixture of mining and pastoral enterprise. The major pastoral properties with a direct relationship are Barwidgee/Yandal, Millrose, Lake Violet and Jundee stations. Northern Star is the leaseholder of Jundee, which continues to be sublet to Millrose Station.

Jundee comprises two historically separate operations called Jundee and Nimary. Following aggregation of the operations, the Nimary processing site was decommissioned in 2007 with final rehabilitation completed in 2010.

The regional setting for Jundee in relation the adjacent pastoral stations and borefields is shown below in



Figure 2: Regional setting of Jundee Operations, showing Premises water borefields, adjacent pastoral stations, pastoral groundwater bores and adjacent salt lakes.

6.2 Residential and sensitive Premises

The distances to residential and sensitive receptors are detailed in Table 5.

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Sensitive Land Uses	Distance from Prescribed Activity
Town of Wiluna	55 km to the south west of the Premises
Millrose Homestead	33 km to the south east of the Premises.

6.3 Specified ecosystems

Specified ecosystems are areas of high conservation value and special significance that may be impacted as a result of activities at or Emissions and Discharges from the Premises. The distances to specified ecosystems are shown in Table 6. Table 6 also identifies the distances to other relevant ecosystem values which do not fit the definition of a specified ecosystem.

The table has also been modified to align with the Guidance Statement: Environmental Siting.

Table 6: Environmental values

Specified ecosystems	Distance from the Premises
Ramsar Sites in Western Australia	None in 50km radius
Important wetlands – Western Australia	Nearest listed wetland is Lake Ballard, near Menzies, 130km north of Kalgoorlie
Parks and Wildlife Managed Lands and Waters	Lorna Glen Pastoral Station

6.4 Groundwater and water sources

The distances to groundwater and water sources are shown in Table 7.

Table 7: Groundwater and water sources

Groundwater and water sources	Distance from Premises	Environmental value
Public drinking water source areas	Nearest public drinking water source area is located at Wiluna, approximately 55km to the south west	N/A
Major watercourses/waterbodies	No major watercourses/ waterbodies within 50km radius of the Premises	N/A
Groundwater	Background water quality of groundwater in the vicinity of TSF1 and TSF2 is approximately 1000 – 2000 mg/L TDS, suitable for stock water. However the hydraulic conductivity of the lithology where the TSFs are located is not high and hence water movement is very slow. Natural groundwater flow direction in the vicinity of the TSF1/2 is from southwest to northeast (Saprolite 2018).	Water is suitable for stock use however the lithology means that the groundwater would be low yielding and likely not a reliable water source.

7. Monitoring data

7.1 Tailings Geochemistry

Tailings at deposition are saline (10 000mg/L), alkaline (pH 8-9), with weak acid dissociable cyanide (WAD CN) concentrations of between 50 – 150 mg/L.

7.2 Tailings Water Balance

The 2017 geotechnical audit and review of the operational TSFs indicated that Fisher In-pit TSF recorded a water return of 102% of slurry water inputs (return includes rainfall) for 2017. TSF1 and 2 had a water recovery of 51% (tailings discharge solids density of 39%, 40% return from pumped decants; a total of 51% when recovery bores and seepage trenches are included) by contrast in 2017 (Coffey 2018c).

One of the recommendations of the Coffey 2017 Audit was to optimise water return from TSF1 and TSF2 when operating. This would aid also in reducing the risk to groundwater from seepage.

7.3 Monitoring of seepage to groundwater – groundwater levels

The TSF monitoring trend in standing water levels over the period 2017 – June 2018 has indicated rising levels to the north east of the TSF2 (refer below). This is consistent with the groundwater flow path from south west to north east. The five seepage recovery bores (JRB11 – JRB15) installed in 2014 as part of the Groundwater Recovery Seepage Management Plan have steep localised drawdowns associated with each and have made moderate impact in maintaining water levels. If the recovery bores however cease for any period of time, the groundwater levels quickly recover to those of the background levels, reflective that the hydraulic conductivity of the host strata is low, meaning that groundwater transport is slow. Mounding has expressed itself laterally to the north and east and top a lesser extent to the west of TSF2 (Saprolite 2018).



Figure 3: TSF1 and TSF 2 groundwater levels as at June 2018 (Saprolite 2018)



Figure 4: TSF1 and TSF2 Groundwater contours as at June 2018 (Saprolite 2018)

7.4 Monitoring of seepage to groundwater – salinity

Salinity of the tailings deposited to the TSF is ~10 000mg/L TDS, which results in seepage that is between 3 000 and 6 000 mg/L, causing an increase in salinity in the vicinity of the TSF (refer to Figure 5 following). Monitoring of the changes in salinity over the six months to June 2018 is included on the following Figure 5.



Figure 5: Groundwater salinity in vicinity of TSF1 and TSF2 as at June 2018 (Saprolite 2018)



Figure 6: SIx month change in groundwater salinity levels to June 2018 (Saprolite 2018)

8. Risk assessment

8.1 Determination of emission, pathway and receptor

In undertaking its risk assessment, DWER will identify all potential emissions pathways and potential receptors to establish whether there is a Risk Event which requires detailed risk assessment.

To establish a Risk Event there must be an emission, a receptor which may be exposed to that emission through an identified actual or likely pathway, and a potential adverse effect to the receptor from exposure to that emission. Where there is no actual or likely pathway and/or no receptor, the emission will be screened out and will not be considered as a Risk Event. In addition, where an emission has an actual or likely pathway and a receptor which may be adversely impacted, but that emission is regulated through other mechanisms such as Part IV of the EP Act, that emission will not be risk assessed further and will be screened out through Table 9.

The identification of the sources, pathways and receptors to determine Risk Events are set out in Tables 8 and 9 below.

			Continue to	Reasoning			
Sour	ces/Activities	Potential emissions	Potential receptors Potential pathway		Potential adverse impacts	assessment	
Construction mobilisation	Construction of new	Noise	No residences or other	Air / wind	None	No	No receptor present
and positioning o infrastructure	buildings, plant and f infrastructure	Dust	sensitive receptors in proximity	dispersion	None	No	No receptor present

Table 8. Identification of emissions, pathway and receptors during construction

Risk Events						Continue to	Reasoning	
Sources/Activities Potential emissions Pot		Potential receptors	Potential pathway	Potential adverse impacts	assessment			
	Tailings pipeline	Rupture of pipeline causing tailings discharge to land	Vegetation adjacent to tailings pipeline alignment	Direct discharge	Soil contamination inhibiting vegetation growth and survival	No	No changes to existing pipeline route and pipelines design and operation is already conditioned adequately in existing Licence L6894/1995/11	
	Tailings deposition	Seepage to groundwater	Adjacent native vegetation		Groundwater mounding	Yes	Tailings seepage containing heavy metals, cyanide and elevated salinity as	
Operation of TSF 1 and TSF2 to new height				Inundati roots zo rising sa groundw	Inundation of roots zones with rising saline groundwater	Groundwater contamination	Yes	(background TDS of 1000mg/L to 2000mg/L with seepage being in excess of 3000 -6000 mg/L) resulting in an alteration of groundwater quality. Groundwater mounding due to seepage also has the potential to impact adjacent vegetation through inundation of vegetation root systems.
		Tailings	Adjacent native vegetation Soil/groundwater	Overtopping of facility	Vegetation death due to inundation with tailings Soil/groundwater contamination	No	The basis of the TSF design is unchanged and adequate freeboards are available to ensure capacity for 1 in 100 year, 72 hour rainfall event. Requirement for a minimum freeboard and twice daily inspections of embankment freeboards are conditioned as conditions 1.2.4 and 1.2.5 in Licence L6498/1995/11.	

Table 9: Identification of emissions, pathway and receptors during operation

	Risk Events						Reasoning
Sources/Activities		Potential emissions	Potential receptors	Potential pathway	Potential adverse impacts	assessment	
TSF1 /TSF2 operation		Tailings supernatant	Wildlife (birds)	Direct ingestion of supernatant	Death or poor health to wildlife ingesting water with high WAD CN concentrations (in excess of 50 mg/L).	No	This is a matter for consideration within the Licence L6498/1995/11. WAD CN above 50 mg/L in solutions that are not hypersaline (50 000 mg/L or above) may pose a risk to birds and other wildlife. The water is saline but may still be palatable at concentrations of 10 000 mg/L.To be assessed at the time of Licence amendment.

8.2 Consequence and likelihood of risk events

A risk rating will be determined for risk events in accordance with the risk rating matrix set out in Table 10 below.

Likelihood	Consequence						
	Slight	Minor	Moderate	Major	Severe		
Almost certain	Medium	High	High	Extreme	Extreme		
Likely	Medium	Medium	High	High	Extreme		
Possible	Low	Medium	Medium	High	Extreme		
Unlikely	Low	Medium	Medium	Medium	High		
Rare	Low	Low	Medium	Medium	High		

Table 10: Risk rating matrix

DWER will undertake an assessment of the consequence and likelihood of the Risk Event in accordance with Table 11 below.

Table 11: Risk criteria table

Likelihood		Consequen	Consequence					
The following	criteria has been	The following	criteria has been used to determine the conseq	uences of a Risk Event occurring:				
used to determine the likelihood of the Risk Event occurring.			Environment	Public health* and amenity (such as air and water quality, noise, and odour)				
Almost Certain	The risk event is expected to occur in most circumstances	Severe	 onsite impacts: catastrophic offsite impacts local scale: high level or above offsite impacts wider scale: mid-level or above Mid to long-term or permanent impact to an area of high conservation value or special significance^ Specific Consequence Criteria (for environment) are significantly exceeded 	 Loss of life Adverse health effects: high level or ongoing medical treatment Specific Consequence Criteria (for public health) are significantly exceeded Local scale impacts: permanent loss of amenity 				
Likely	The risk event will probably occur in most circumstances	Major	 onsite impacts: high level offsite impacts local scale: mid-level offsite impacts wider scale: low level Short-term impact to an area of high conservation value or special significance^ Specific Consequence Criteria (for environment) are exceeded 	 Adverse health effects: mid-level or frequent medical treatment Specific Consequence Criteria (for public health) are exceeded Local scale impacts: high level impact to amenity 				
Possible	The risk event could occur at some time	Moderate	 onsite impacts: mid-level offsite impacts local scale: low level offsite impacts wider scale: minimal Specific Consequence Criteria (for environment) are at risk of not being met 	 Adverse health effects: low level or occasional medical treatment Specific Consequence Criteria (for public health) are at risk of not being met Local scale impacts: mid-level impact to amenity 				
Unlikely	The risk event will probably not occur in most circumstances	Minor	 onsite impacts: low level offsite impacts local scale: minimal offsite impacts wider scale: not detectable Specific Consequence Criteria (for environment) likely to be met 	 Specific Consequence Criteria (for public health) are likely to be met Local scale impacts: low level impact to amenity 				
Rare	The risk event may only occur in exceptional circumstances	Slight	onsite impact: minimal Specific Consequence Criteria (for environment) met	 Local scale: minimal to amenity Specific Consequence Criteria (for public health) met 				

* Determination of areas of high conservation value or special significance should be informed by the Guidance Statement: Environmental Siting.

* In applying public health criteria, DWER may have regard to the Department of Health's *Health Risk Assessment (Scoping) Guidelines* "onsite" means within the Prescribed Premises boundary.

8.3 Acceptability and treatment of Risk Event

DWER will determine the acceptability and treatment of Risk Events in accordance with the Risk treatment table 12 below:

Rating of Risk Event	Acceptability	Treatment	
Extreme	Unacceptable.	Risk Event will not be tolerated. DWER may refuse application.	
High	May be acceptable. Subject to multiple regulatory controls.	Risk Event may be tolerated and may be subject to multiple regulatory controls. This may include both outcome-based and management conditions.	
Medium	Acceptable, generally subject to regulatory controls.	Risk Event is tolerable and is likely to be subject to some regulatory controls. A preference for outcome-based conditions where practical and appropriate will be applied.	
Low	Acceptable, generally not controlled.	Risk Event is acceptable and will generally not be subject to regulatory controls.	

Table 12: Risk treatment table

8.4 Risk Assessment – Adverse Vegetation Impact due to Seepage from TSF1 and TSF2

8.4.1 Description of Adverse Vegetation Impact due to Seepage

Rising groundwater levels due to mounding from tailings seepage may inundate the rootzone of adjacent native vegetation, causing death or poor growth.

8.4.2 Identification and general characterisation of emission

Tailings seepage has a TDS (total dissolved solids) concentration of approximately 3 000 – 6 000 mg/L (Saprolite 2018). Background water quality has a TDS of 1 000 – 2000 mg/L.

8.4.3 Description of potential adverse impact from the emission

Rising groundwater levels may inundate the rootzones of adjacent vegetation and result in vegetation deaths or poor growth. As part of the GRSMP, Northern Star assessed the rootzone of the vegetation of the local Acacia species and determined that the roots did not extend beyond 1 mbgl.

8.4.4 Applicant controls

The Applicant has an active Groundwater Recovery Seepage Management Plan to manage potential impacts to vegetation from rising groundwater levels. Targets for standing water levels in groundwater bores in the vicinity of TSF1 and TSF2 have been set in the Management Plan, with these targets adopted as limits where applicable in the corresponding Licence.

The TSF2 has toe drains around the perimeter of the facility to collect seepage through the embankment, plus constant operating seepage recovery bores to reduce groundwater

mounding.

8.4.5 Consequence

If adverse impacts to vegetation due to seepage occurs, then the Delegated Officer has determined that the impact will be a mid level impact to an onsite receptor. Therefore, the consequence is moderate.

8.4.6 Likelihood of Adverse Vegetation Impact due to Seepage Impacts

The Delegated Officer has determined that the likelihood of vegetation impacts occurring will be more likely associated with an increase in deposition to TSF2, given the topography and local groundwater levels.

Recent trends over the past 18 months in groundwater levels to the north and north east of the TSF2 have been rising, apart from the recovery bores. It is also noted that the lithology is such that groundwater flow is slow. It is considered that the likelihood of seepage rising such that vegetation will be impacted is possible.

8.4.7 Overall rating of Adverse Vegetation Impact due to Seepage Impacts

The Delegated Officer has compared the consequence and likelihood ratings described above with the risk rating matrix (Table 10) and determined that the overall rating for the risk of vegetation impacts associated with increased seepage from increased tailings deposition is medium.

8.5 Summary of acceptability and treatment of Risk Events, with Regulatory Controls

A summary of the risk assessment and the acceptability or unacceptability of the risk events set out above, with the appropriate treatment and control, are set out in Table 13 below. Controls are described further in section 9.

Table 13: Risk assessment summary

	Description of Risk Event		Description of Risk Event Applicant controls Risk		Description of Risk Event		Risk rating	Acceptability with controls	Resulting Regulatory Controls
	Emission	Source	Pathway/ Receptor (Impact)			(conditions on instrument)			
1.	Tailings seepage	Tailings deposition	Increasing groundwater mounding and increasing salinity of groundwater impacting on vegetation health	Groundwater Seepage Recovery Management Plan using series of seepage recovery bores	Moderate consequence Possible likelihood Medium Risk	Acceptable subject to Applicant and regulatory controls	 Works Approval Construction of the embankments to be in accord with the Scopes of Works, which are based on the TSF Design (Coffey 2014). Licence Existing groundwater monitoring conditions to be retained Monthly accounting of water balance over TSF1 and TSF2 to be completed and reported on a quarterly basis to the CEO. 		

9. Regulatory controls

The risks are set out in the assessment in section 8 and the controls are detailed in this section. DWER will determine controls having regard to the adequacy of controls proposed by the Applicant. The conditions of the Works Approval and Licence will be set to give effect to the determined regulatory controls.

9.1 Works Approval controls

9.1.1 Infrastructure and equipment

The embankment raises will be required to be installed as per the drawings in the respective Scope of Works for TSF1 and TSF2 (Coffey 2018a, Coffey 2018b). Construction compliance documents will be required to be submitted to the CEO within 60 days of completion of construction, demonstrating how the construction works complied with the conditions of the Works Approval.

9.1.2 Monitoring requirements

No monitoring requirements will be specified under the Works Approval.

9.2 Licence controls

9.2.1 Specified actions

Reporting of the monthly water balance over TSF2 and TSF1 will be required to be submitted the CEO on a quarterly basis, detailing the amount of seepage recovered from toe drains and recovery bores and the amount recovered from decant return as percentage of the slurry water discharged.

An improvement condition will be added to the Licence to characterise the risk posed to wildlife by cyanide discharge in tailings supernatant.

9.2.2 Monitoring requirements

Monitoring of groundwater in the vicinity of the TSF1 and TSF2 is prescribed by existing Licence condition 3.4.1. The existing limits prescribed for standing water levels, total dissolved solids and pH will be maintained.

The groundwater quality parameters for analysis will be revised, with selenium added and other parameters added where necessary.

10. Applicant's comments

The Applicant was provided with the draft Decision Report and draft Works Approval on 24 December 2019. On 02 January 2019 the Applicant waived the right to provide comment and asked that the approval be issued as soon as possible.

11. Conclusion

This assessment of the risks of activities on the Premises has been undertaken with due consideration of a number of factors, including the documents and policies specified in this Decision Report (summarised in Appendix 1).

Based on this assessment, it has been determined that the Works Approval will be granted subject to conditions commensurate with the determined controls and necessary for administration and reporting requirements.

Tim Gentle Manager Resource Industries

Delegated Officer under section 20 of the *Environmental Protection Act 1986*

Appendix 1: Key documents

	Document title	In text ref	Availability
1.	Licence L6498/1995/11 – Jundee Operations	L6498/1995/11	accessed at <u>www.der.wa.gov.au</u>
2.	Coffey (2018) Northern Star Resources Ltd Jundee Operations TSF1 Stage 5 Embankment Raise to Crest RL2566.0m, 31 July 2018	Coffey 2018a	DWER records (A1730539)
3.	Coffey (2018) Northern Star Resources Ltd Jundee Operations TSF2 Stage 8 Embankment Raise to Crest RL2562.0m, 31 July 2018	Coffey 2018b	DWER records (A1730540)
4.	Coffey (2018) Northern Star Resources Ltd Jundee Gold Mine. Tailings Storage Facility 1 and 2, TSF1, TSF2 and Fisher In-pit TSF 2017 Calendar Year Audit and Review, 24 April 2018	Coffey 2018c	DWER records (A1730542)
5.	DER, July 2015. <i>Guidance Statement:</i> <i>Regulatory principles.</i> Department of Environment Regulation, Perth.	DER 2015	accessed at <u>www.dwer.wa.gov.au</u>
6.	DER, November 2016. <i>Guidance</i> <i>Statement: Risk Assessments.</i> Department of Environment Regulation, Perth.	DER 2016a	
7.	DER, November 2016. <i>Guidance</i> <i>Statement: Decision Making</i> . Department of Environment Regulation, Perth.	DER 2016b	
8.	Saprolite (2018) <u>Memorandum:</u> Jundee Operations - Proposed TSF1 and TSF2 Tailings Wall Lift 2018 Groundwater Monitoring Review June 2018, 2 October 2018	Saprolite 2018	DWER records

Appendix 2: Summary of applicant's comments on risk assessment and draft conditions

Condition	Summary of Licence Holder comment	DWER response