

Report to the Department of Health

Ву

Nickel West Leinster Operations

for the period

1st of April to 30th of June 2023

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1.0 Water Provider Information

Water provider contact details			
Name of Company	BHP Nickel West Pty Ltd		
Company Address	Level 43 125 St Georges Tce, Perth WA 6000		
DoH Liaison Officer	Heather Little		
DoH Liaison Officer Email	heather.little@bhp.com		
DoH Liaison Contact #	0405 585 229		

1.1. System Information

BHP Nickel West Leinster Nickel Operations is located 370 km north of Kalgoorlie. The Leinster Nickel Operations cover large mineral tenement landholdings incorporating several Nickel deposits and facilities including:

- Underground mining
- Nickel Sulphide Concentrator Facility
- Leinster township (residential area, commercial facilities and SPQ accommodation village)

Average population on any given day at this location is 1000 people.

1.1.1. Drinking Water Supply System

Drinking water for the mine site and township of Leinster is sourced from the 11 mile bore field that sits 6 km equidistant from both locations. The raw water from this borefield has historically raised levels of salinity and nitrates.

Water is stored at the 11-mile water transfer station (390 kilolitres) and is gas chlorinated prior to being pumped to storage facilities located at town and the mine site.

The town reticulation network includes a 3 million litre buffer tank which provides holding capacity and distribution head pressure. There are two reverse osmosis (RO) units located at the dry mess facility and the town medical centre to deliver higher quality water.

The mine site has storage capacity of 1.6 megalitres. Water quality improvement is achieved via inline filters (4 stage filters; particulate removal class 3; taste / odour removal class 4; calcium removal) at designated drinking water facilities.

Drinking water supplied by BHP complies with the health-related criteria, as outlined in version 3.7 of the Australian Drinking Water Guidelines (ADWG).

1.2. Number of Drinking Water Sampling Points

Table 1 below provides the number of drinking water sample points maintained. Source water sample points are included in the monitoring program to provide data relating to changes in chemistry and microbiology of pre-treatment water. As these points are not indicative of the quality of drinking water provided for consumption, only consumer or distribution sample point information is collated in this quarterly report.

Table 1: Drinking Water Sampling Points						
Region Consumer / Distribution Points Source Water Points						
Leinster 18 1						

2.0 Performance Summary

Table 2 below provides the number of microbiological water samples completed throughout quarter four. The required number assessed, number within compliance and any variance within the sampling quota.

Table 2: Drinking Water Sampling Performance Summary						
Microbiological Quality No. assessed No. compliant Varian						
Thermotolerant coliforms / E.coli	46	46	0			
Amoeba (Thermophilic Naegleria)	49	49	0			
Chemical - Health	2	2	0			
Chemical - Aesthetic	171	126	45			
Radiological	0	0	0			

3.0 Microbial Performance

Table 3 below provides a summary of microbiological compliance, including samples that require DoH notification and remedial actions.

Table 3: Microbiological - Compliance						
Region/ Scheme/ Zone Date Microbiological Alert Level Remedial Actions Date DOH notified date						Close out date
QUARTER 2 2023			No issues to	report		

4.0 Chemical - Health Related Performance

Table 4: Leinster Distribution Water Chemical Health Performance					
	Analyses Completed	ADWG Compliant	Variance	Maximum recorded value	
Antimony (0.003 mg/L)	0	0	0	0	
Arsenic (0.01 mg/L)	0	0	0	0	
Cadmium (0.002 mg/L)	0	0	0	0	
Copper (2 mg/L)	0	0	0	0	
Cyanide (0.08 mg/L)	0	0	0	0	
Fluoride (1.5 mg/L)	0	0	0	0	
lodide (0.5 mg/L)	0	0	0	0	
Lead (0.01 mg/L)	0	0	0	0	
Nickel (0.02 mg/L)	0	0	0	0	
Nitrate (50 mg/L)	2	2	0	6.2	
Nitrite (3 mg/L)	0	0	0	0	
Selenium 0.01 mg/L)	0	0	0	0	

${\bf 4.1\,Chemical\,-\,Health\,Related\,-\,Exception\,Notification}$

Leinster Medical Centre RO Monthly Nitrate Analysis				
Sample Date	Nitrate Value (mg/L)			
1/06/2023	1.2			
27/04/2023	1.4			
16/03/2023	1.8			
21/02/2023	1.9			
12/01/2023	1.8			
15/12/2022	1.6			
18/11/2022	1.4			
11/10/2022	1.1			
06/10/2022	4.7			
16/08/2022	4.5			
22/06/2022	4.6			
23/05/2022	5.2			
28/04/2022	5.7			

Note: Leinster Medical centre RO not sampled in May 2023 due to bottle error.

5.0 Chemical - Aesthetic Performance

5.1 Chemical - Aesthetic Performance

Table 8: Leinster Distribution Water Chemical Aesthetic Performance					
	Analyses Completed	ADWG Compliant	Variance	Maximum recorded value	
Aluminium (0.2 mg/L)	0	0	0	0	
Ammonia (0.5 mg/L)	0	0	0	0	
Chloride (250/L)	0	0	0	0	
Colour (15 HU)	0	0	0	0	
Hardness (200 mg/L)	0	0	0	0	
Iron (0.3 mg/L)	0	0	0	0	
Manganese (0.1 mg/L)	0	0	0	0	
pH (6.5 - 8.5)	57	57	0	8.1	
Sodium (180 mg/L)	0	0	0	0	
Sulfate (250 mg/L)	0	0	0	0	
TDS (600 mg/L)	57	12	45	800	
Turbidity (5 NTU)	57	57	0	4.5	

5.2 Chemical - Aesthetic Related – Incident Specific Information

As Leinster drinking water is sourced from groundwater aquifer resources, the water is naturally hard. The recorded max value of 800 mg/L is marginally above the Australian Drinking Water Guideline value of 600 mg/L and typical for this system. Australian Drinking Water Guidelines state based on taste total dissolved solids should ideally be less than 600 mg/L to be regarded good quality for drinking. The Australian Drinking Water Guideline also state between 600 – 900mg/L is regarded as fair quality drinking water and acceptable.

6.0 Radiological Performance

No radiological planned this quarter. Last completed quarter 1 2023.

7.0 Planned Sample Summary

Table 11: Leinster Distribution Water Planned Sample Summary						
	Planned Analyses Taken % Compliance to Plan					
Microbial	105	95	90			
Chemical	175	173	99			
Radiological	0	0	100			

7.1 Planned Sample Exceptions

Nil

8.0 General Notes/Other News

A Water Services Licence was granted by the Economic Regulation Authority (ERA) for the town of Leinster in September 2020 (commenced 16/9/2020 and expires 15/9/2045).