

Annual Audit Compliance Report Form

Environmental Protection Act 1986, Part V

Once completed, please submit this form either via email to info-der@dwer.wa.gov.au, or to the below postal address:

Department of Water and Environmental Regulation Locked Bag 33 Cloisters Square PERTH WA 6850

Section A – Licence Details			
Licence number:	L8402/2009/2	Licence file number:	DER2014/001263-1
Licence holder:	DC Mines Pty Ltd		
Trading as:	DC Mines		
ACN:	653 339 627		
Registered address:			
Reporting period:	01 /01 / 2024 to 3	31 / 12 / 2024	

Section B – Statement of Compliance with Licence Conditions

Did you comply with all of your licence conditions during the reporting period? (please tick the appropriate box)

- ☐ Yes please complete:
 - section C;
 - section D if required; and
 - · sign the declaration in Section F.

⋈ No – please complete:

- section C;
- · section D if required;
- section E; and
- sign the declaration at Section F.

Section C - Statement of Actual Production

Provide the actual production quantity for this reporting period. Supporting documentation is to be attached.

Prescribed Premises Category	Actual Production Quantity
Category 5	Nil – plant in care and maintenance

Section D - Statement of Actual Part 2 Waste Discharge Quantity

Provide the actual Part 2 waste discharge quantity for this reporting period. Supporting documentation is to be attached.

Prescribed Premises Category	Actual Part 2 Waste Discharge Quantity
Category 5	Nil – no tailings deposition in 2024

Section D – Statement of Actual Part 2 Waste Discharge Quantity				
Category 64		Approximately 20 tonnes		
Section E Date	ils of Non-Compliance w	ith License Conditi	on	
at a time during the	rate page for each condition varieties reporting period.		noider was non-compliant	
Condition no:	1.1.5	Date(s) of non- compliance:	2024	
Details of non-comp	oliance:			
appropriately. The	ndertaken, however not at the site is in Care & Maintenance rironmental risks are minimal	and processing infras	structure is not in operation	
NOTE – please attac	What was the actual (or suspected) environmental impact of the non-compliance? NOTE – please attach maps or diagrams to provide insight into the precise location of where the non-compliance took place.			
Nil				
Cause (or suspecte	ed cause) of non-compliance:			
The inspection requirements of the licence are aimed at minimizing and managing environmental risks during Operations. However, the site is in Care & Maintenance, processing infrastructure is not operating and environmental risks have changed, making the frequency and target of inspections inappropriate.				
Action taken to mitigate any adverse effects of non-compliance and prevent recurrence of the non-compliance:				
A revised and updated Care & Maintenance Environmental Management Plan (C&M EMP) is proposed for development during 2025, to include an appropriate inspection schedule, procedure and checklists for implementation during the current period of care and maintenance. DWER will be consulted during this process, and a licence amendment subsequently prepared and submitted to adjust licence conditions accordingly.				
Was this non-compliance previously reported to DWER?				
X Yes				
☐ Reported to I	DWER verbally	Date: / /		
Reported to D	Reported to DWER in writing Date: 29/02/2024 – previous AER			
<u> </u>				

Section E – Details of Non-Compliance with Licence Condition			
Please use a separate page for each condition with which the licence holder was non-compliant at a time during the reporting period.			
Condition no:	1.1.7	Date(s) of non- compliance:	2024
Details of non-comp	oliance:		
	ill was not covered at the req g all storm-water away from l		y), and bunding was not
What was the actua	al (or suspected) environmen	tal impact of the non-c	ompliance?
NOTE – please attack compliance took place	h maps or diagrams to provide i e.	nsight into the precise lo	cation of where the non-
disposal. Some add	& Maintenance, with low pers ditional windblown waste may ncovered longer, however im	have been generated	I due to waste at the
Storm-water settles in some of the earthen bunds containing recyclable, hydrocarbon (oils etc) and/or contaminated waste for off-site disposal. Storm-water also settles in a low-point behind these bunded cells and the current (also previous) landfill cells. Some surface soil in the bunded cells impacted by hydrocarbon spills, however impacts are expected to be low, restricted to this localised area only, and able to be cleaned up effectively. The open landfill tipping cell is sufficiently bunded to divert stormwater.			
Cause (or suspecte	ed cause) of non-compliance:		
Low and intermittent staff numbers on-site during 2024.			
Action taken to mitigate any adverse effects of non-compliance and prevent recurrence of the non-compliance:			
Landfill management requirements, including covering procedure to be included in the revised and updated Care & Maintenance Environmental Management Plan (C&M EMP), proposed for development during 2025 (as above).			
Was this non-compliance previously reported to DWER?			
Yes			
☐ Reported to I	DWER verbally	Date: / /	
X Reported to	DWER in writing	Date: 29/02/2024	

Section E – Details of Non-Compliance with Licence Condition			
Please use a separate page for each condition with which the licence holder was non-compliant at a time during the reporting period.			
Condition no:	2.2.1	Date(s) of non- compliance:	2024
Details of non-comp	pliance:		
Monitoring was conducted at all bores in Q1 & Q4, however lab analysis was not done for T12S in Q1 & Q3, and T18 – T20 were not monitored in Q3. Samples were taken (where possible) & field and lab analysis completed. Section 2.8 presents all results and discussion.			
What was the actua	al (or suspected) environment	tal impact of the non-c	ompliance?
NOTE – please attac compliance took plac	h maps or diagrams to provide i e.	nsight into the precise lo	cation of where the non-
Nil.			
Cause (or suspecte	ed cause) of non-compliance:		
Issues with access to monitoring sites.			
Action taken to mitigate any adverse effects of non-compliance and prevent recurrence of the			
non-compliance: Access issues overcome			
Was this non-compliance previously reported to DWER?			
X No			
Reported to	DWER verbally	Date: / /	
Reported to D	WER in writing	Date:	

Section E – Details of Non-Compliance with Licence Condition			
Please use a separate page for each condition with which the licence holder was non-compliant at a time during the reporting period.			
Condition no:	3.1.1	Date(s) of non- compliance:	2024
Details of non-comp	oliance:		
Licence limit excee	dances during 2024 were not	reported as required l	by Condition 3.1.1.
What was the actua	al (or suspected) environment	tal impact of the non-c	ompliance?
NOTE – please attack compliance took place	h maps or diagrams to provide i e.	nsight into the precise lo	cation of where the non-
Nil			
Cause (or suspecte	ed cause) of non-compliance:		
Previously investiga	ated and reported.		
non-compliance:	gate any adverse effects of n		
An investigation was conducted during 2016 into TSF seepage that had been identified, with the report provided to DWER with the TSF Cell C Commissioning Report. The investigation concluded that seepage was occurring, however it was unlikely to cause negative environmental impact or contribute to environmental harm. It was recommended that, to further reduce the residual risk presented by seepage the existing monitoring network should be expanded to include the newly constructed monitoring bores. Sampling of groundwater within the expanded monitoring network should continue to be conducted quarterly with all samples tested for general water quality and dissolved metals as previously.			
Seepage was the source of the exceedances in T3D, T12D & T12s, however 2024 monitoring results indicate that TDS, the lead indicator due to saline process water (from Silverstone pit) is stable in T3D, stable in T12D apart from an unexplained spike in Q3 only, and elevated and still unstable in T12S.			
Deposition of tailings ceased in July 2019 and seepage is naturally reducing as the TSF dries out. Lateral seepage at the TSF toe is no longer visible, and toe-drains collecting this lateral seepage have been dry during 2024 (apart from rainfall events). Monitoring and review of results continues as recommended.			
Was this non-compliance previously reported to DWER?			
X Yes, and			
Reported to I	DWER verbally	Date: / /	
X Reported to D	OWER in writing	Date: 25 / 11 /20	16

Department of Water and Environmental Regulation

Section F - Declaration

I / We declare that the information in this Annual Audit Compliance Report is true and correct and is not false or misleading in a material particular¹.

I / We consent to the Annual Audit Compliance Report being published on the Department of Water and Environmental Regulation's (DWER) website.

vater and Environmental regulations (BVVErt) website.			
Signature ² :		Signature:	
Name: (printed)		Name: (printed)	
Position:		Position:	
Date:	28 February 2025	Date:	
Seal (if signing under seal):			

¹ It is an offence under section 112 of the *Environmental Protection Act 1986* for a person to give information on this form that to their knowledge is false or misleading in a material particular.

² AACRs can only be signed by the licence holder or an authorised person with the legal authority to sign on behalf of the licence holder.