

EPL No:	1224
Entity Name:	Cleanaway Operations Pty Ltd
Site:	819 Knight Road, Albury NSW
Monitoring Frequency:	Quarterly & Bi-Annually
Link to NSW EPA Register:	Click Here

Groundwater quality monitoring, Groundwater bore shown as MW6 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during th eporting Period			occur during th Reporting Period			occur during th teporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	0	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

### **Monitoring Point 4**

Groundwater quality monitoring, Groundwater bore shown as MW7 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutant	Unit of measure	EPL Limit	No. of samples	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			mpling to occur during the 2023/2024 Reporting Period.		Sampling to occur during the 2023/2024 Reporting Period.		Sampling to occur during the 2023/2024 Reporting Period.		N/A	0	0	0		
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-										N/A	0	#DIV/0!	0	
TRH (C6-C40)	micrograms per litre	-	2	0		-									N/A	0	#DIV/0!	0		
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Published Date

Report Date

Sample Date

Published Date

Published Date

Report Date Sample Date

Report Date Sample Date

Report Date Sample Date

## Monitoring Point 5

Groundwater quality monitoring, Groundwater bore shown as MW10 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Report Date

Sample Date

Report Date Sample Date

Published Date

Management Plan, HC	C-2017-12 EP11	.68076 dated	1 May 2017.																	
Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			o occur during th Reporting Period			occur during th eporting Period			occur during th teporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-										N/A	0	#DIV/0!	0	
TRH (C6-C40)	micrograms per litre	-	2	0		-									N/A	0	#DIV/0!	0		
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

# **Monitoring Point 6**

Groundwater quality monitoring, Groundwater bore shown as MW11 (sample results are from SW11 due to incorrect identification) on the site plan labelled "Figure 2: Site Layout

Published Date

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *	Sample 1	Sample 2	Sample 3	Sample 4	Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre		2	0	-				N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1	0	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0

22/12/2023 22/12/2023 20/12/2023 N/A N/A Published Date Published Date Report Date Sample Date Report Date Sample Date Report Date Sample Date Report Date Sample Date Date

Groundwater quality monitoring, Groundwater bore shown as MW12 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan, HC  Pollutant	Unit of measure	EPL Limit	No. of samples	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0													N/A	N/A	N/A	N/A
Chlorinated Hydrocarbons	micrograms per litre	-	2	0													N/A	N/A	N/A	N/A
Hydrocarbons	millimetres	-	4	0	GW Mo	onitoring Well E	Blocked	Sampling to occur during the 2023/2024 Reporting Period.			Sampling to occur during the 2023/2024 Reporting Period.		Sampling to occur during the 2023/2024 Reporting Period.			N/A	N/A	N/A	N/A	
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0													N/A	N/A	N/A	N/A
TRH (C6-C40)	micrograms per litre	-	2	0												N/A	N/A	N/A	N/A	
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Monitoring Point 8
Groundwater quality m nitoring, Groundwater bore shown as MW13 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.	

BTEX	Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *	Sample 1	Sample 2	Sample 3	Sample 4	Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
Hydrocarbons per litre - 2 0 Sampling to occur during the 2023/2024 Reporting Period. N/A 0 #DIV/OI 0  TRH micrograms - 2 0	BTEX		-	2	0	-				N/A	0	#DIV/0!	0
Hydrocarbons millimetres - 4 1 0 Reporting Period. Reporting Perio			-	2	0	-				N/A	0	#DIV/0!	0
N/A   0   #DIV/OI   0	Hydrocarbons	millimetres	-	4	1	0				N/A	0	0	0
			-	2	0	-				N/A	0	#DIV/0!	0
	TRH (C6-C40)		-	2	0	-				N/A	0	#DIV/0!	0

N/A N/A N/A N/A 22/12/2023 22/12/2023 20/12/2023 N/A N/A N/A N/A N/A Published Date Sample Date Report Date

#### **Monitoring Point 9**

Groundwater quality monitoring, Groundwater bore shown as MW15 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.
---

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	o		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	o		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during th teporting Period			occur during th teporting Period			o occur during th Reporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	o		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	О		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

# **Monitoring Point 10**

Groundwater quality monitoring, Groundwater bore shown as MW17 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Published Date

Management Plan, H	HC-2017-12 EP116	8076 dated 1 M	ay 2017.

Management Plan, HC	J-2017-12 EP11	00070 uateu	1 IVIAY 2017.																	
Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during the 20 eporting Period.	23/2024		occur during th eporting Period			occur during th eporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Published Date

Report Date

Published Date

Published Date

Report Date Sample Date

Groundwater quality monitoring, Groundwater bore shown as MW21 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan	HC-2017-12 EP1168076 dated 1 May 20	17.

Management Plan, HC  Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			o occur during th Reporting Period			occur during th Reporting Period			o occur during th Reporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

## Monitoring Point 13

Groundwater quality monitoring, Groundwater bore shown as MW26 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

	· · · · · · · · · · · · · · · · · · ·	
Management Plan	HC-2017-12 FP1168076 dated 1 May 2017	

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			o occur during th Reporting Period			occur during the eporting Period			occur during th Reporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
			·		22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Published Date

Report Date Sample Date

Report Date

Monitoring Point 14 Groundwater quality

Report Date

Published Date

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *	Sample 1	Sample 2	Sample 3	Sample 4	Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1	0	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0	-				N/A	0	#DIV/0!	0

#### 22/12/2023 22/12/2023 20/12/2023 N/A Published Date Published Date Published Report Date

N/A

Published Date

## Monitoring Point 15

22/12/2023 22/12/2023 20/12/2023

Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *	Sample 1			Sample 2		Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
micrograms per litre	-	2	0	-										N/A	0	#DIV/0!	0
micrograms per litre	-	2	0	-										N/A	0	#DIV/0!	0
millimetres	-	4	1	0										N/A	0	0	0
micrograms per litre	-	2	0	-										N/A	0	#DIV/0!	0
micrograms per litre	-	2	0	-										N/A	0	#DIV/0!	0
	micrograms per litre micrograms per litre millimetres micrograms per litre micrograms per litre micrograms	micrograms per litre micrograms per litre millimetres micrograms per litre millimetres	Unit of measure EPL Limit required per reporting period*  micrograms per litre - 2  micrograms per litre - 2  millimetres - 4  micrograms per litre - 2  micrograms per litre - 2	Unit of measure  EPL Limit required per required per reporting period*  micrograms per litre  micrograms - 2 0  micrograms - 2 0  micrograms - 4 1  micrograms - 2 0  micrograms - 2 0  micrograms - 2 0  micrograms - 2 0	Unit of measure  EPL Limit required per reporting period*  Samples collected and canalysed to date*  Micrograms per litre  Director control co	Unit of measure  EPL Limit required per collected and changes to date *  micrograms per litre  micrograms per litre  - 2 0	Unit of measure  EPL Limit required per required per reporting period*  Samples collected and analysed to date *  Sample 1  Sample 1  Figure 1  Figure 2  Figure 3  Figure 3  Figure 3  Figure 3  Figure 3  Figure 4  Fi	Unit of measure  EPL Limit samples required per reporting period*  Sample 1  Sample 1  Sample 2  Sample 2  Sample 1  Sample 2  Sample 2	Unit of measure  EPL Limit required per required per reporting period*  Sample 1  Sample 2  Sample 2  Micrograms per litre  - 2 0  millimetres - 4 1 0 Sampling to occur during the 2023/2024 Reporting Period.  Micrograms per litre  - 2 0  millimetres - 2 0  micrograms per litre  - 2 0  micrograms per litre  - 2 0  micrograms per litre  - 2 0	Unit of measure  EPL Limit samples required per reporting period*  Sample 1  Sample 2  Sample 2  Sample 2  Sample 2  Sample 2  Sample 3  Sample 2  Sample 3  Sample 2  Sample 3  Sample 2  Sample 3  Sample 3  Sample 1  Sample 2  Sample 3  Sample 3  Sample 2  Sample 3  Sample 3  Sample 3  Sample 2  Sample 3  Sample 3  Sample 2  Sample 3  Sample 4  Sample 3  Sample 4  Sample 3  Sample 4  Sample 4  Sample 4  Sample 4  Sample 5  Sample 5  Sample 7  Sample 7	Unit of measure  EPL Limit reporting period*  Samples required per reporting period*  Sample 1  Sample 2  Sample 2  Sample 2  Sample 3  Sample 2  Sample 2  Sample 3  Sample 3  Sample 2  Sample 3  Sample 3  Sample 3  Sample 3  Sample 3  Sample 2  Sample 3  Sample 3  Sample 3  Sample 2  Sample 3  Sample 4  Sample 4	Unit of measure  EPL Limit samples required per reporting period  The period samples of the period shaped to date shaped to da	Unit of measure PL Limit reporting period Samples required per reporting period Act Sample 1 Sample 2 Sample 3 Sample 4  Micrograms per litre	Unit of measure PLLimit reporting period Samples required per reporting period Sample 1 Sample 2 Sample 2 Sample 3 Sample 4 Sample 4 Sample 2 Sample 3 Sample 4 Sample 5 Sample 6 Sample 6 Sample 8 Sample 8 Sample 8 Sample 8 Sample 9 Sampling to occur during the 2023/2024 Reporting Period.	Unit of measure PLLImit reporting period Samples required per reporting period Sample 1 Sample 2 Sample 3 Sample 3 Sample 4 Exceedance (Yes / No)  micrograms per litre	Unit of measure PLLImit reporting period Samples required part reporting period analysed to date Sample 1  Micrograms per litre 1 2 2 0 1 -	Unit of measure   EPL Limit   required per required per reporting period   Sample 1   Sample 2   Sample 3   Sample 3   Sample 4   Exceedance (Yes / No)   value   sample value   value

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Groundwater quality monitoring, Groundwater bore shown as MW30 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Management Plan, HC  Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	1	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during th Reporting Period			occur during th Reporting Period			o occur during th Reporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		ē											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre		2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

#### **Monitoring Point 17**

Groundwater quality monitoring, Groundwater bore shown as MW32 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			o occur during the Reporting Period.			occur during th eporting Period			occur during th eporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Report Date Sample Date

Report Date Sample Date

Report Date Sample Date

Published Date

Report Date Sample Date

Published Date

Report Date Sample Date

#### **Monitoring Point 18**

Groundwater quality monitoring, Groundwater bore shown as MW34 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Published Date

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	0	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	0	0
Hydrocarbons	millimetres	-	4	1		900			o occur during th Reporting Period			occur during th eporting Period			o occur during th Reporting Period		N/A	900	900	900
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	0	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	0	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

# **Monitoring Point 19**

Groundwater quality monitoring, Groundwater bore shown as D1 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Published Date

Management Plan, HC	-2017-12 EP110	68076 dated :	1 May 2017.					,												
Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0													N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0													N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	0		le to be gauged ell at the time of			occur during the 2 eporting Period.	2023/2024		occur during the eporting Period			occur during th eporting Period		N/A	0	#DIV/0!	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0													N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0													N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Groundwater quality monitoring, Groundwater bore shown as D2 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during th eporting Period			occur during the eporting Period.			occur during th eporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre		2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

#### **Monitoring Point 21**

Groundwater quality monitoring, Groundwater bore shown as D3 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			o occur during th Reporting Period			occur during th eporting Period			occur during th Reporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
		•	•		22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date Published Date Report Date Sample Date

#### **Monitoring Point 22**

Groundwater quality monitoring, Groundwater bore shown as D4 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Published Date

Pollutant	Unit of measure	EPL Limit	No. of samples	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during th teporting Period			occur during th Reporting Period			occur during the eporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

## **Monitoring Point 23**

Groundwater quality monitoring, Groundwater bore shown as SW3 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *	Sample 1	Sample 2	Sample 3	Sample 4	Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
Hydrocarbons	millimetres	-	4	1	20	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	Sampling to occur during the 2023/2024 Reporting Period.	N/A	20	20	20

22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Published Date	Report Date	Sample Date										

Published Date

Published Date

Report Date Sample Date

Report Date Sample Date

Groundwater quality monitoring, Groundwater bore shown as SW4 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0													N/A	N/A	N/A	N/A
Chlorinated Hydrocarbons	micrograms per litre	-	2	0													N/A	N/A	N/A	N/A
Hydrocarbons	millimetres	1	4	0	GW M	onitoring Well B	locked		occur during th			occur during the			occur during the		N/A	N/A	N/A	N/A
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0				·	eporting renou		·	reporting renoc			eporung renor	J.	N/A	N/A	N/A	N/A
TRH (C6-C40)	micrograms per litre	1	2	0													N/A	N/A	N/A	N/A
					N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

#### **Monitoring Point 25**

Groundwater quality monitoring, Groundwater bore shown as SW8 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Pollutar	nt	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
Hydrocarb	ions	millimetres	-	4	1		340			occur during th eporting Period			occur during th Reporting Period			occur during th Reporting Period		N/A	340	340	340
						22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
						Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

### **Monitoring Point 26**

Groundwater quality monitoring, Groundwater bore shown as SW9 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater

Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
Hydrocarbons	millimetres	-	4	1		0			occur during th Reporting Period			occur during th Reporting Perioc			occur during th Reporting Period		N/A	0	0	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				
					Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date	Published Date	Report Date	Sample Date				

## **Monitoring Point 28**

Groundwater quality monitoring, Groundwater bore shown as SW11 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Management Plan, HC	-2017-12 EP11	08070 dated.	Liviay 2017.																	
Pollutant	Unit of measure	EPL Limit	No. of samples required per reporting period*	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
Hydrocarbons	millimetres	-	4	1		0			o occur during the Reporting Period.			occur during the eporting Period.			occur during the teporting Period.		N/A	0	0	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Report Date

Sample Date

Published

Date

Report Date Sample Date

Report Date Sample Date

## **Monitoring Point 29**

Groundwater quality monitoring, Groundwater bore shown as MW37 on the site plan labelled "Figure 2: Site Layout and Proposed Monitoring Network" in Cleanaway Groundwater Management Plan, HC-2017-12 EP1168076 dated 1 May 2017.

Published

Date

Sample Date

Report Date

Report Date

Sample Date

Pollutant	Unit of measure	EPL Limit	No. of samples	No. of samples collected and analysed to date *		Sample 1			Sample 2			Sample 3			Sample 4		Exceedance (Yes / No)	Lowest sample value *	Mean of sample *	Highest sample value *
BTEX	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Chlorinated Hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
Hydrocarbons	millimetres	-	4	1		0			occur during the 2023/20 seporting Period.	124		occur during th eporting Period			occur during th eporting Period		N/A	0	0	0
Polycyclic aromatic hydrocarbons	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
TRH (C6-C40)	micrograms per litre	-	2	0		-											N/A	0	#DIV/0!	0
					22/12/2023	22/12/2023	20/12/2023	N/A	N/A N/A		N/A	N/A	N/A	N/A	N/A	N/A				

Report Date Sample Date

Published

Date

Report Date Sample Date

Published

Date