



**Pollution Monitoring Data - Holcim Teven Quarry (EPL Number 3293 & SSD 6422)**

Facility Address	Stokers Lane, Teven NSW 2478
Licence Details	<a href="#">Link to EPL on Public Register</a>
Date Dataset Updated	Monday, April 15, 2024
Date Dataset Published	Monday, April 15, 2024
EPL Reporting Period	May to April (Annually)

**Air Quality Monitoring - PM10 and TSP Results**

**2024 - Particulate Matter (PM10)** **Annual Average (YTD)** **17.14 µg/m3**

Location	Frequency	Source	Annual Limit	24Hr Limit (Av. every 6 Days)	Unit	Sample Date	5/01/24	11/01/24	17/01/24	23 Jan 2024	29 Jan 2024	4 Feb 2024	10 Feb 2024	16 Feb 2024	22 Feb 2024	28 Feb 2024	5 Mar 2024	11 Mar 2024	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Outcome	14.9	22.9	26.8	17.8	3.3								
						24Hr Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria								
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Result													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Result													

**2024 - Derived Total Suspended Particles (TSP)** **Annual Average (YTD)** **48.97 µg/m3**

Location	Frequency	Source	Annual Limit	24Hr Limit (Av. every 6 Days)	Unit	Sample Date	5 Jan 2024	11 Jan 2024	17 Jan 2024	23 Jan 2024	29 Jan 2024	4 Feb 2024	10 Feb 2024	16 Feb 2024	22 Feb 2024	28 Feb 2024	5 Mar 2024	11 Mar 2024	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	42.57	65.43	76.57	50.86	9.43								
						Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome													
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome													

**Air Quality Monitoring - PM10 and TSP Results**

**2023 - Particulate Matter (PM10)**

**Annual Average (YTD)**

**13.92 µg/m3**

Location	Frequency	Source	Annual Limit	24Hr Limit (Av. every 6 Days)	Unit	Sample Date	4 Jan 2023	10 Jan 2023	16 Jan 2023	22 Jan 2023	28 Jan 2023	3 Feb 2023	9 Feb 2023	15 Feb 2023	21 Feb 2023	7 Mar 2023	11 Mar 2023	17 Mar 2023	23 Mar 2023	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Outcome	18.1	9.2	6.9	0.2	12.5	17.1	11.4	14.5	4.9	11.9	4.2	23.2	10.9	
						24Hr Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	29 Mar 2023	4 Apr 2023	10 Apr 2023	16 Apr 2023	22 Apr 2023	28 Apr 2023	4 May 2023	10 May 2023	16 May 2023	22 May 2023	28 May 2023	3 Jun 2023	9 Jun 2023		
						24Hr Outcome	14.4	23.2	18.9	8.1	9.4	8.2	20.8	5.4	5.2	16.3	12.6	10.8	4.8	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	9 Jun 2023	15 Jun 2023	21 Jun 2023	27 Jun 2023	3 Jul 2023	9 Jul 2023	15 Jul 2023	21 Jul 2023	27 Jul 2023	2 Aug 2023	8 Aug 2023	14 Aug 2023	20 Aug 2023		
						24Hr Outcome	6.9	6.3	6	9.2	12	6.6	10	6.1	26.2	17.1	4	16.8	13.4	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
						26 Aug 2023	1 Sep 2023	7 Sep 2023	13 Sep 2023	19 Sep 2023	25 Sep 2023	1 Oct 2023	7 Oct 2023	13 Oct 2023	19 Oct 2023	25 Oct 2023	31 Oct 2023	6 Nov 2023		
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Outcome	16.8	19.5	18.4	12	9.6	19.3	10.3	9	26.4	16.1	30.6	10.3	20.5	
						24Hr Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	12 Nov 2023	18 Nov 2023	24 Nov 2023	30 Nov 2023	6 Dec 2023	12 Dec 2023	18 Dec 2023	24 Dec 2023	30 Dec 2023						
						24Hr Outcome	11.8	19.5	35.5	20.9	6.6	57.7	17.1	10.3	7.5					
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	30	50	µg/m3	24Hr Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Outside Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	

**2023 - Derived Total Suspended Particles (TSP)**

**Annual Average (YTD)**

**39.78 µg/m3**

Location	Frequency	Source	Annual Limit	24Hr Limit (Av. every 6 Days)	Unit	Sample Date	4 Jan 2023	10 Jan 2023	16 Jan 2023	22 Jan 2023	28 Jan 2023	3 Feb 2023	9 Feb 2023	15 Feb 2023	21 Feb 2023	7 Mar 2023	11 Mar 2023	17 Mar 2023	23 Mar 2023	
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	51.71	26.29	19.71	0.57	35.71	48.86	32.57	41.43	14.00	34.00	12.00	66.29	31.14	
						29 Mar 2023	4 Apr 2023	10 Apr 2023	16 Apr 2023	22 Apr 2023	28 Apr 2023	4 May 2023	10 May 2023	16 May 2023	22 May 2023	28 May 2023	3 Jun 2023	9 Jun 2023		
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	41.14	66.29	54.00	23.14	26.86	23.43	59.43	15.43	14.86	46.57	36.00	30.86	13.71	
						9 Jun 2023	15 Jun 2023	21 Jun 2023	27 Jun 2023	3 Jul 2023	9 Jul 2023	15 Jul 2023	21 Jul 2023	27 Jul 2023	2 Aug 2023	8 Aug 2023	14 Aug 2023	20 Aug 2023		
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	19.71	18.00	17.14	26.29	34.29	18.86	28.57	17.43	74.86	48.86	11.43	48.00	38.29	
						26 Aug 2023	1 Sep 2023	7 Sep 2023	13 Sep 2023	19 Sep 2023	25 Sep 2023	1 Oct 2023	7 Oct 2023	13 Oct 2023	19 Oct 2023	25 Oct 2023	31 Oct 2023	6 Nov 2023		
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	48.00	55.71	52.57	34.29	27.43	55.14	29.43	25.71	75.43	46.00	87.43	29.43	58.57	
						12 Nov 2023	18 Nov 2023	24 Nov 2023	30 Nov 2023	6 Dec 2023	12 Dec 2023	18 Dec 2023	24 Dec 2023	30 Dec 2023						
HVAS Unit	Weekly	Teven Air Quality Management Plan Section 6 & 8	-	-	µg/m3	Outcome	33.71	55.71	101.43	59.71	18.86	164.86	48.86	29.43	21.43					

**2024 - Air Quality Monitoring - Deposition Results**

Location	Frequency	Source	Upper Limit	Unit	Description	Month Sample Date Lab Report Date	January	February	March	April	May	June	July	August	September	October	November	December	
							11/01/2024	15/02/2024	14/03/2024										
D1	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	0.6	1.1	1.1										
						Contaminated (Y/N)	No	No	No										
						Result	Within Criteria	Within Criteria	Within Criteria										
D2	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	1.7	2.8	2.8										
						Contaminated (Y/N)	No	No	Yes										
						Result	Within Criteria	Within Criteria	Invalid										
D3	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	0.9	1.1	0.9										
						Contaminated (Y/N)	No	No	No										
						Result	Within Criteria	Within Criteria	Within Criteria										

**2023 - Air Quality Monitoring - Deposition Results**

Location	Frequency	Source	Upper Limit	Unit	Description	Month													
						Sample Date	January	February	March	April	May	June	July	August	September	October	November	December	
						Lab Report Date	12/01/2023	13/02/2023	14/03/2023	12/04/2023	11/05/2023	13/06/2023	12/07/2023	12/08/2023	11/09/2023	12/10/2023	13/11/2023	13/12/2023	
D1	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	2.2	0.9	0.8	0.6	0.5	0.4	0.3	0.7	1.4	0.2	3.6	2.3	
						Contaminated (Y/N)	No	No	No	No	No	No	No	No	No	No	No	No	No
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	
D2	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	1.3	1.1	1.1	1.4	3	0.4	1.2	0.4	0.8	1	2.7	1.3	
						Contaminated (Y/N)	No	No	No	No	No	No	No	No	No	No	No	No	No
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	
D3	Monthly	EPL	4	mg/m2/month	Insoluble Solids	Measured Outcome	0.2	0.2	0.3	0.9	0.3	0.1	0.1	0.9	2.8	0.3	1.5	0.3	
						Contaminated (Y/N)	No	No	No	No	No	No	No	No	No	No	No	No	No
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	

2023 & 2024 - Noise Monitoring Results

Location	Frequency	Source	Upper Limit	Unit	Description	Quarter		
						Sample Date (Day 1)	Sample Date (Day 2)	
						Report Date		
N1 (R7)	Quarterly	EPL Section L4 Schedule 3 Condition 4 of the Development Consent (SSD 6422)	37	dB	LAeq (15 min) Day	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
				37	dB	LAeq (15 min) Day	Monitoring Outcome	
							Estimated quarry contribution	
							Result	
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
N2 (R3/R4)	Quarterly	EPL Section L4 Schedule 3 Condition 4 of the Development Consent (SSD 6422)	37	dB	LAeq (15 min) Day	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
				37	dB	LAeq (15 min) Day	Monitoring Outcome	
							Estimated quarry contribution	
							Result	
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
N3 (R2)	Quarterly	EPL Section L4 Schedule 3 Condition 4 of the Development Consent (SSD 6422)	37	dB	LAeq (15 min) Day	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
				37	dB	LAeq (15 min) Day	Monitoring Outcome	
							Estimated quarry contribution	
							Result	
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
N4 (R10)	Quarterly	EPL Section L4 Schedule 3 Condition 4 of the Development Consent (SSD 6422)	37	dB	LAeq (15 min) Day	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
				37	dB	LAeq (15 min) Day	Monitoring Outcome	
							Estimated quarry contribution	
							Result	
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		
			35	dB	LAeq (15 min) Evening	Monitoring Outcome		
						Estimated quarry contribution		
						Result		

2024 - Noise Monitoring			
Q1	Q2	Q3	Q4

2023 - Noise Monitoring			
Q1	Q2	Q3	Q4
10 Jan 2023	10 May 2023	8 Aug 2023	11 Oct 2023
11 Jan 2023	13 Jun 2023	9 Aug 2023	12 Oct 2023
11 Apr 2023	9 Aug 2023	26 Oct 2023	1 Feb 2024
51.3	53.9	45.9	56.3
<37	<28	<28	<18
Within Criteria	Within Criteria	Within Criteria	Within Criteria
54	53.6	54.5	36.3
<37	<30	<27	<17
Within Criteria	Within Criteria	Within Criteria	Within Criteria
51.4	41.4	52.4	48.4
<35	<30	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
48.2	42.2	51.5	53
<35	<30	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
61.4	66.1	58.1	58.8
<38	<34	<33	<32
Within Criteria	Within Criteria	Within Criteria	Within Criteria
60.8	67.5	55.3	60.3
<38	<35	<31	<35
Within Criteria	Within Criteria	Within Criteria	Within Criteria
51.8	37.1	57.9	41.1
<35	<25	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
53	37.8	50.9	40.2
<35	<25	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
56.8	44.3	43.4	42.9
<37	<28	<30	<29
Within Criteria	Within Criteria	Within Criteria	Within Criteria
50.6	44.6	44.4	43.7
<37	<28	<30	<29
Within Criteria	Within Criteria	Within Criteria	Within Criteria
43.3	36.1	50.3	44.9
<35	<24	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
52.7	35.2	51.3	46.1
<35	<23	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
58.8	56	54.9	50
<37	<34	<43	<28
Within Criteria	Within Criteria	Within Criteria	Within Criteria
55.1	54	56.4	47.3
<37	<34	<44	<37
Within Criteria	Within Criteria	Within Criteria	Within Criteria
54.3	39.2	41.7	45.6
<35	<26	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
46.5	36.9	41.8	43.1
<35	<26	Inaudible	Inaudible
Within Criteria	Within Criteria	Within Criteria	Within Criteria
47.5	47.7	66.5	62.2

N5 (R15)	Quarterly	EPL Section L4 Schedule 3 Condition 4 of the Development Consent (SSD 6422)	37	dB	L <sub>Aeq</sub> (15 min) Day	Estimated quarry contribution	
						Monitoring Outcome	
			37	dB	L <sub>Aeq</sub> (15 min) Day	Estimated quarry contribution	
						Monitoring Outcome	
			35	dB	L <sub>Aeq</sub> (15 min) Evening	Estimated quarry contribution	
						Monitoring Outcome	
			35	dB	L <sub>Aeq</sub> (15 min) Evening	Estimated quarry contribution	
						Monitoring Outcome	
						Estimated quarry contribution	
						Result	


<37	<32	<28	<29
<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>
47.2	46.5	64.3	65.6
<37	<31	<29	<31
<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>
47.4	47.1	56	43.5
<35	<27	Inaudible	Inaudible
<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>
52	40.3	55.6	51.8
<35	<24	Inaudible	Inaudible
<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>	<b>Within Criteria</b>

Comments: Add any comments regarding the noise monitoring outcomes in the fields below

Comment 1: Inaudible = Quarry was either not contributing to noise measurements or the quarry was not operational during monitoring

### 2024 - Blast Monitoring Results

Location	Frequency	Source	Upper Limit	Unit	Description	Date	29 Jan 2024	26 Feb 2024	26 Feb 2024	22 Mar 2024	2 Apr 2024										
Residence on Wellers Rd	Per Blast	EPL Section L5	115	dB (Lin Peak)	Over Pressure	Outcome	112.20	97.50	104.90	93.40	102.80										
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria										
			5	mm/s	Ground Vibration	Outcome	0.81	1.26	0.95	2.89	1.16										
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria										
Site Entrance, Stokers Ln	Per Blast	EPL Section L5	115	dB (Lin Peak)	Over Pressure	Outcome	106.10	107.00	108.40	104.20	88.00										
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria										
			5	mm/s	Ground Vibration	Outcome	0.65	0.34	0.45	0.70	0.41										
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria										

### 2023 - Blast Monitoring Results

Location	Frequency	Source	Upper Limit	Unit	Description	Date	3 Feb 2023	7 Mar 2023	17 Apr 2023	1 Jun 2023	28 Jun 2023	1 Aug 2023	16 Aug 2023	15 Sep 2023	16 Oct 2023	3 Nov 2023	9 Dec 2023
Residence on Wellers Rd	Per Blast	EPL Section L5	115	dB (Lin Peak)	Over Pressure	Outcome	104.30	107.50	107.10	110.50	110.00	111.40	107.10	104.30	105.70	104.30	100.70
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
			5	mm/s	Ground Vibration	Outcome	0.79	2.20	1.68	2.08	1.32	5.00	0.33	0.65	1.78	1.99	2.11
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
Site Entrance, Stokers Ln	Per Blast	EPL Section L5	115	dB (Lin Peak)	Over Pressure	Outcome	104.70	106.00	111.20	110.20	110.50	116.50	102.60	110.80	107.50	104.20	106.80
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Outside Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria
			5	mm/s	Ground Vibration	Outcome	0.69	0.99	1.52	0.58	0.96	0.48	1.79	0.47	0.40	0.32	0.64
						Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria

Over Pressure Monitor Trigger Setting	100	dB
Ground Vibration Monitor Trigger Setting	0.3	mm/s

### 2024 - Surface Water Monitoring Results

Notes: Exceedance of specified water quality criteria is not considered a breach of licence conditions in rain events exceeding 82.5 mm over any 5 consecutive days (special frequency 1).

Location	Frequency	Source	Lower Limit	Upper Limit	Description	Unit	Sample Date	15 Jan 2024	16 Jan 2024	17 Jan 2024	5 Mar 2024	22 Mar 2024							
LDP (Licensed discharge point)	Wet Weather Discharge (Special Frequency 1)	EPL Section L2	6.5	8.5	pH	pH Units	Outcome	7.36	7.37	7.38	7.19	7.2							
							Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							
			-	50	Suspended Solids	mg/L	Outcome	1	15	2	1	0							
							Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							
			-	-	Visible Oil	Visible or Not	Outcome	Not Visible	Not Visible	Not Visible	Not Visible	Not Visible							
							Result	Not Visible	Not Visible	Not Visible	Not Visible	Not Visible							

			-	-	& Grease	Visible	Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							
--	--	--	---	---	----------	---------	--------	-----------------	-----------------	-----------------	-----------------	-----------------	--	--	--	--	--	--	--

**2023 - Surface Water Monitoring Results**

Location	Frequency	Source	Lower Limit	Upper Limit	Description	Unit	Sample Date	24 Feb 2023	25 Feb 2023	4 Mar 2023	4 Apr 2023	20 Apr 2023	21 Apr 2023	24 Apr 2023							
LDP (Licensed discharge point)	Wet Weather Discharge (Special Frequency 1)	EPL Section L2	6.5	8.5	pH	pH Units	Outcome	7.87	6.57	7.75	7.79	7.66	7.82	7.91							
							Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							
			-	50	Suspended Solids	mg/L	Outcome	<1	1	<1	<1	41	37	49							
							Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							
			-	-	Visible Oil & Grease	Visible or Not Visible	Outcome	Not Visible	Not Visible	Not Visible	Not Visible	Not Visible	Not Visible	Not Visible							
							Result	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria	Within Criteria							