Permitted Unit: S-1 – Landfill Gas Collection System	Site: Shoreline Amphitheatre Landfill
lection System Reporting Period: from	Facility ID#:
eriod: from 12/01/2011 through 5/31/2012	A2561

Type of Limit or Criteria	Monitoring Requirement Citation	Parameters Monitored	Monitoring Frequency	Citation of Limit	Limit	Compliance Summary	Corrective Actions Taken
Collection System Installation Dates	BAAQMD 8-34- 501.7 and 501.8	Records	Periodic / Event Basis	BAAQMD 8-34-304.1	For Inactive / Closed Areas: collection system components must be installed and operating by 2 years + 60 days after initial placement	Continuous	N/A
Gas Flow	BAAQMD 8-34- 501.10 and 508	Gas Flow Meter and Recorder (every 15 minutes)	Continuous	BAAQMD 8-34-301.1	Landfill gas collection system shall operate continuously and all collected gases shall be vented to a properly operating control system	Continuous	N/A
Gas Flow	BAAQMD Condition # 876, Parts 10,11, and 18b-e and BAAQMD Regulation 8-34- 501.1 and 8-34- 501.2	Gas Flow Meter, Flare Alarms, and Records of Landfill Gas Flow Rates, Collection and Control Systems Downtime, and Collection System Components	Periodic / Daily	BAAQMD Condition#876, Parts 3 and 4	Landfill gas collection system shall operate continuously and all collected gases shall be vented to a properly operating control system	Continuous	N/A
Collection and Control Systems Shutdown Time	BAAQMD Condition # 876, Parts 18b, 18d, and 18e and BAAQMD 8-34- 501.1	Operating Records	Periodic / Daily	BAAQMD 8-34-113.2	<240 hours/year and 5 consecutive days	Continuous	N/A
Periods of In- operation for Parametric Monitors	BAAQMD 1- 523.4	Operating Records for All Parametric Monitors	Periodic / Daily	BAAQMD 1-523.2	≤15 consecutive days/incident and ≤30 days/12 month period	Continuous	N/A

Permitted Unit: S-1 – Landfill Gas Collection System	Site: Shoreline Amphitheatre Landfill
Reporting Period: fron	Facility ID#:
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Type of Limit or Criteria Continuous monitors Wellhead Pressure Temperature of Gas at Wellhead Gas Concentrations at Wellhead	Requirement Citation 40 CFR 60.7(b) 40 CFR 60.7(b) 40 CFR 60.7(b) BAAQMD 8-34-414, 501.9 and 505.1 and BAAQMD Condition # 876, Part 18i BAAQMD 8-34-414, 501.9 and 505.2 and BAAQMD Condition # 876, Part 18i BAAQMD Condition # 876, Part 18i BAAQMD Condition # 876, Part 3de and 18i	Operating Records for All Continuous Monitors Monthly Inspection and Records Monthly Inspection and Records Monthly Inspection and Records	Monitoring Frequency Periodic / Daily Periodic / Monthly Periodic / Monthly Periodic / Monthly	Citation of Limit 40 CFR 60.13(e) BAAQMD 8-34-305.1 and BAAQMD Condition #876, Part 3b BAAQMD 8-34-305.2 and BAAQMD Condition #876, Part 3b BAAQMD Condition BAAQMD Condition #876, Part 3c(i)	Requires Continuous Operation except for breakdowns, repairs, calibration, and required span adjustments < 0 psig (applies to each well or collector connected to vacuum) <p><55°C (131°) (applies to each well or collector connected to vacuum)</p> O2 ≤ 15% by volume (applies to all wells and collectors connected to vacuum, except as described in Part 3c (ii-	Continuous Continuous Continuous Continuous Continuous Continuous	Corrective Actions Taken N/A N/A N/A N/A
Wellhead Pressure	BAAQMD 8-34- 414, 501.9 and 505.1 and BAAQMD Condition # 876, Part 18i	Monthly Inspection and Records	Periodic / Monthly	BAAQMD 8-34-305.1 and BAAQMD Condition #876, Part 3b	< 0 psig (applies to each well or collector connected to vacuum)	Continuous	N/A
Temperature of Gas at Wellhead	BAAQMD 8-34- 414, 501.9 and 505.2 and BAAQMD Condition # 876, Part 18i	Monthly Inspection and Records	Periodic / Monthly	BAAQMD 8-34-305.2 and BAAQMD Condition #876, Part 3b	<55°C (131°) (applies to each well or collector connected to vacuum)	Continuous	N/A
Gas Concentrations at Wellhead	BAAQMD Condition # 876, Part 3de and 18i	Monthly Inspection and Records	Periodic / Monthly	BAAQMD Condition #876, Part 3c(i)	O₂ ≤ 15% by volume (applies to all wells and collectors connected to vacuum, except as described in Part 3c (iiii))	Continuous	N/A
Collection System Component Operating Requirements	BAAQMD Condition #876, Parts 3d-e and 18i	Monthly Inspection and Records	Periodic / Monthly	BAAQMD 8-34-404 and BAAQMD Condition # 876, Part 3a(i & iii)	≥20 wells and collectors operating continuously at any one time and reconnect wells and collectors to vacuum when wellhead CH₄ > 20% by volume	Continuous	N/A

Permitted Unit: S-1 – Landfill Gas Collection System	Site: Shoreline Amphitheatre Landfill
Reporting Period: from	Facility ID#: A2
from 12/01/2011 through 5/31/2012	A2561

		surface (surface leak limit)		Quarterly, and Event Basis	Quarterly Inspection with Portable Analyzer of Surface, Various Reinspection Times for Leaking Areas and Records	506 and 510 and BAAQMD Condition #876, Part 18i	monitoring (TOC)
N/A	Continuous	≤500 ppmv as methane	BAAQMD 8-34-303	Periodic /	Monthly cover visual	BAAQMD 8-34-	Surface
N/A	Continuous	≤1000 ppmv as methane (component leak limit)	BAAQMD 8-34-301.2	Periodic / Quarterly	Quarterly Inspection of Collection and Control System Components with Portable Analyzer and Records	BAAQMD 8-34- 501.6 and 503 and BAAQMD Condition # 876, Part 18i	TOC (Total Organic Compounds Plus Methane)
N/A	Continuous	<24 hours per well	BAAQMD 8-34-117.5	Periodic / Daily	Records	BAAQMD 8-34- 117.6 and 501.1	Well Shutdown Limits
N/A	Continuous	No more than 5 wells at a time or 10% of total collection system, whichever is less	BAAQMD 8-34-117.4	Periodic / Daily	Records	BAAQMD 8-34- 117.6 and 501.1	Well Shutdown Limits
Corrective Actions Taken	Compliance Summary	Limit	Citation of Limit	Monitoring Frequency	Parameters Monitored	Monitoring Requirement Citation	Type of Limit or Criteria

Permitted Unit: S-1 – Landfill Gas Collection System	Site: Shoreline Amphitheatre Landfill
Reporting Period: from	Facility ID#: /
from 12/01/2011 through 5/31/2012	A2561

Type of Limit or Criteria	Monitoring Requirement Citation	Parameters Monitored	Monitoring Frequency	Citation of Limit	Limit	Compliance Summary	Corrective Actions Taken
Amount of Waste Accepted	BAAQMD Regulation 8-34- 501.7	Records	Periodic / Annual	BAAQMD Condition #876, Part 1	0 tons/day and ≤366,000 tons (cumulative amount of all wastes) and ≤542,000 yd³ (cumulative amount of all wastes and cover all wastes and cover	Continuous	N/A
Startup Shutdown 40 CFR or Malfunction 63.1980 Procedures	40 CFR 63.1980(a-b)	Records (all occurrences, duration of each, corrective actions)	Periodic/Eve nt Basis	40 CFR 63.6(e)	Minimize Emissions by Implementing SSM Plan	Continuous	N/A

Permitted Unit: A-2 – Landfill Gas Flare	Site: Shoreline Amphitheatre Landfill
Reporting Period: /	Facility ID#: A:
from 12/01/2011 t	A2561

Type of Limit or Criteria	Monitoring Requirement Citation	Parameters Monitored	Monitoring Frequency	Citation of Limit	Limit	Compliance Summary	Corrective Actions Taken
Non-Methane Organic Compounds (NMOC)	BAAQMD 8-34-412 and 501.4 and BAAQMD Condition # 876, Parts 16 and 18i	Source Tests and Records	Periodic / Annual	BAAQMD 8-34-301.3	≥98% removal by weight OR < 30 ppmv, dry basis @ 3% O₂, expressed as methane (applies to A-2 Landfill Gas Flare	Continuous	N/A
Temperature	BAAQMD 8-34-	Temperature Sensor and	Continuous	ondition #	CT ≥1400°F,	Continuous	N/A
of Combustion	501.3 and 507 and SIP 8-34-501.3 and BAACMD	Recorder (continuous)			averaged over any 3- hour period (applies		
	Condition # 876, Part 9				Flare when A-2 is operated alone)		
Temperature of	BAAQMD 8-34- 501.3 and 507 and	Temperature Sensor and Recorder (continuous)	Continuous	BAAQMD Condition # 876, Part 8b	CT ≥1200°F, averaged over any 3-	Continuous	N/A
Combustion Zone (CT)	SIP 8-34-501.3 and BAAQMD				hour period (applies to A-2 Landfill Gas		
	Part 9				down stream of A-1)		
Opacity	None	N/A	None	BAAQMD 6-1-301	Ringlemann No. 1 for <3 minutes/hour (applies to A-1	Continuous	N/A
					Carbon Adsorption System and A-2 Landfill Gas Flare)		
TI P	None	N/A	None	BAAQMD 6-1-310	<0.15 grains/dscf (applies to A-1 Carbon Adsorption System and A-2 Landfill Gas Flare)	Continuous	N/A

Site: Shoreline Amphitheatre Landfill	Facility ID#:	A2561
Permitted Unit: A-2 – Landfill Gas Flare	Reporting Period:	from 12/01/2011 through 5/31/2012

Type of Limit or Criteria	Monitoring Requirement Citation	Parameters Monitored	Monitoring Frequency	Citation of Limit	Limit	Compliance Summary
SO ₂	None	N/A	None	BAAQMD 9-1-301	Property Line Ground Level Limits: <0.5 ppmb for 3 minutes and <0.25 ppm for 60 min. and <0.05 ppm for 24 hours (applies to A-2 Landfill Gas	Continuous
SO ₂	BAAQMD Condition # 876, Parts 16g, or 17 and 18h-i	Annual TRS Analysis of Landfill Gas, or Annual SO ₂ Test at Flare, and Records	Periodic/ Annual	BAAQMD Regulation 9-1-302	≤ 300 ppm (dry basis) (applies to A-2 Landfill Gas Flare only)	Continuous
Total Sulfur Content in Landfill Gas	BAAQMD Condition # 876, Parts 17 and 18h-i	Annual TRS Analysis of Landfill Gas and Records	Periodic/ Annual	BAAQMD Condition # 876, Part 15	≤1300 ppmv, express as H₂S	Continuous
Heat Input	BAAQMD Condition # 876, Parts 11, 18c, 18e, and 18f	Gas Flow Meter and Records	Periodic / Continuous, Monthly	BAAQMD Condition # 876, Parts 5	≤86.4 MM BTU per day and ≤31,536 MM BTU per year (applies to A-2 landfill Gas Flare only)	Continuous
NO _×	BAAQMD Condition # 876, Parts 16d and 18i	Source Tests and Records	Annual	BAAQMD Condition # 876, Parts 6	≤30 ppmv of NO _x , corrected to 15% O ₂ , dry (applies to A-2 Landfill Gas Flare only)	Continuous
8	BAAQMD Condition # 876, Parts 16d and 18i	Source Tests and Records	Annual	BAAQMD Condition # 876, Parts 7	≤ 83 ppmv of CO, corrected to 15% O ₂ , dry (applies to A-2 Landfill Gas Flare	Continuous

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Permitted Unit:	Site:
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A-1 - Carbon Adsorption System	Shoreline Amphitheatre Landfill
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Reporting Period: from	Facility ID#:
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Type of Limit or Criteria	Monitoring Requirement Citation	Parameters Monitored	Monitoring Frequency	Citation of Limit	Limit	Compliance Summary	Corrective Actions Taken
NMOC	BAAOMD 8-34-	Periodic Monitoring of A-1	Periodic /	BAAOMD 8-34-301 4	98% removal by	Continuous	RAAOMD
	501.11 and 8-34-509	Exhaust with a Portable	Event Basis		weight OR < 120		inspector
	and BAAQMD	Analyzer and Records	(at least		ppmv, dry basis @		approved weekly
	Condition # 876,		once for		3% O ₂ , expressed as		sampling of
	Parts 14 and 18g		every 16		methane (applies to		carbon
			hours of A-1		A-1 Carbon		adsorption
			operation;		Adsorption System		system due to
			after conc. Is		only)		consistently low
			> 90 ppm, at				NMOC
			least once				concentrations.
			for every 8				
			hours of A-1				
			operation)				
NMOC	BAAQMD Condition#	Periodic Monitoring of A-1	Periodic /	BAAQMD Condition #	Replace carbon when	Continuous	BAAQMD
***	876, Parts 14 and	Exhaust with a Portable	Event Basis	876, Parts 13	exhaust concentration		inspector
	189	Analyzer and Records	(at least		exceeds 108 ppmv,		approved weekly
-			once for		dry basis @ 3% O ₂ ,		sampling of
			every 16		expressed as		carbon
			hours of A-1		methane (applies to		adsorption
•			operation;		A-1 Carbon		system due to
			after conc. Is		Adsorption System		consistently low
			> 90 ppm, at		only)		NMOC
			least once				concentrations.
			for every 8				
			hours of A-1				
ed et en d'en			operation)				

Permitted Unit:	Site: Shor
S-3 – Diesel Engine	reline Amphitheatre Landfill
Reporting Period:	Facility ID#:
d: from 12/01/201	A2561

Type of Limit or Criteria Opacity FP SO ²	Monitoring Requirement Citation None None	Parameters Monitored N/A	Monitoring Frequency No monitoring No monitoring	Citation of Limit BAAQMD 6-1-303 BAAQMD 6-1-310 BAAQMD 9-1-301	Limit Ringelmann No.2 for <3 minutes/hour ≤0.15 grains/dscf Property Line Ground	Continuous Continuous Continuous	Corrective Actions Taken N/A
SOZ	None	N/A	No monitoring	BAAQMD 9-1-301	Property Line Ground Level Limits: <0.5 ppm for 3 minutes and <0.25 ppm for 60 minn and <0.05 ppm for 24 hours	Continuous	N/A
Liquid Fuel Sulfur Content	BAAQMD Condition #19912, Part 4f	Vendor certification	Periodic / Event Basis	BAAQMD Regulation 9- 1-304	Fuel Sulfur Limit: 0.5% by weight	Continuous	N/A
Liquid Fuel Sulfur Content	BAAMQD Condition # 19912, Part 4f	Vendor certification	Periodic / Event Basis	CCR Title 17, Section 93115.5 9b) and CCR Title 13, Section 2281 (a)(1-5)	Standby Engines must use CARB Diesel Fuel or other CARB Approved Alternative Fuel, which has Fuel Sulfur Limits of: ≤500 ppmw of S (≤0.05% S, by weight) or ≤15 ppmw of S (for fuel sold after 6/1/06)	Continuous	N/A
Operating Hours	BAAQMD Regulation 9-8-502.1 and 9-8- 530 and BAAQMD Condition # 19912, Parts 3 and 4a-d and CCR Title 17, Section 93115.10(e)(1) & (g)(1)	Meter to record either operating hours or fuel usage and records	Periodic / Continuous, Monthly	BAAQMD Condition # 19912, Part 1 and CCR Title 17, Section 93115.6(b)(3)(A)(1)(a)	Operating Hours for Reliability-Related Activities: ≤20 hours in a calendar year	Continuous	