TO: Members of the Facility & Plan Review Subcommittee

Los Angeles County Solid Waste Management Committee/

Integrated Waste Management Task Force

FROM: Dennis Lee, Staff (DL)

STAFF REPORT

FALL 2022 SEMI ANNUAL WASTE CHARACTERIZATION STUDIES AND QUARTERLY MONITORING REPORTS FOR VARIOUS LANDFILLS

As requested by the Facility and Plan Review Subcommittee, below is the staff report on the Waste Characterization Studies and Quarterly Monitoring Report submitted by the respective landfill facilities:

Fall 2022 Semi Annual Spring Waste Characterization for Chiquita Canyon Landfill dated October 14, 2022 (**See Attachment A**). The Waste Characterization Study was conducted during a six-day period, on the week of September 12th. For this period of study, the Landfill sampled approximately 39,000 tons out of the total incoming waste. Below is information on the top materials from the collected sample:

- Organic materials composed of 74% of the total collected sample for this study period.
 Compared to Spring 2022 Study, the percentage of organics was reported at 68%.
- Glass composed of **8%** of the total collected sample. Compared to Spring 2022, the percentage of plastics was reported at **4%**.
- Metals composed of **6%** of the total collected sample. Compared to Spring 2022, the percentage of plastics was reported at **11%**.
- Other Waste including inert solids, household hazardous waste and tires and rubber products composed of 5% of the total collected sample. Compared to Spring 2022, the percentage of these wastes was reported at 12%.

Fall 2022 Semi Annual Spring Waste Characterization for Sunshine Canyon Landfill dated October 31, 2022 (See Attachment B). The Waste Characterization Study was conducted during a six-day period, on the week of September 19th. For this period of study, the Landfill sampled approximately 46,000 tons out of the total incoming waste. Below is information on the top three materials from the collected sample:

- Organic materials composed of 77% of the total collected sample for this study period.
 Compared to Spring 2022 Study, the percentage of organics was reported at 77%.
- Plastics composed of **7**% of the total collected sample. Compared to Spring 2022, the percentage of plastics was reported at **5**%.
- Other Waste including inert solids, household hazardous waste and tires and rubber products composed of 5% of the total collected sample. Compared to Spring 2022, the percentage of metals was reported at 8%.

Chiquita Canyon Landfill 3rd Quarter 2022 Monitoring Report dated October 14, 2022 (See Attachment C).

- Based on the report, the Chiquita Canyon Landfill disposed of approximately 514,000 tons in the 3rd quarter of 2022. Compared to the 2nd quarter of 2022, the disposal tonnage increased by 9% (470,000 tons to 514,000 tons).
- The beneficial reuse material (including diversion and soil) total for the 3rd quarter of 2022 was 172,000. Compared to the 2nd quarter of 2022, the beneficial reuse material decreased by 3% (177,000 tons to 172,000 tons).

Sunshine Canyon Landfill 3rd Quarter 2022 Monitoring Report dated October 14, 2022. (See Attachment D).

- Based on the report, the Sunshine Canyon Landfill disposed of approximately 606,000 tons in the 3rd quarter of 2022. Compared to the 2nd quarter of 2022, the disposal tonnage decreased by 8% (660,000 tons to 606,000 tons).
- The beneficial reuse material (including diversion and soil) total for the 3rd quarter of 2022 was 7,400. Compared to the 2nd quarter of 2022, the beneficial reuse material decreased by 18% (9,000 tons to 7,400 tons).

NOTE: By design, the Waste Characterization study only provide a "snap-shot" of the composition of the waste stream during the study period. As such, it may not accurately depict of the overall waste stream composition for the respective facility.

	Chiquita Canyon Landfill Re	eport based	d on SB 138	33 Definit	tion ¹		
				Fall 202	2		
Waste Type	Waste Materials			uantity (Load			
		Residential	Commercial	Industrial	Other	Total	%
	Corrugated Container	73.4	671.9	59.4	0.0	804.7	2.07
	Mixed Paper	35.6	289.8	17.1	0.0	342.5	0.88
	Newspaper	96.3	35.6	0.0	0.0	131.9	0.34
	High Grage Ledger	194.0	722.1	0.0	0.0	916.1	2.35
	Other Paper	777.5	2755.0	94.7	0.0	3627.2	9.31
	Leaves, Grass, Prunings	2781.3	3195.2	3280.7	83.8	9341.0	23.98
Organica	Food Waste	1525.2	6872.7	87.9	0.0	8485.8	21.78
Organics	Wood Wastes	232.2	1018.8	891.5	260.6	2403.1	6.17
	Agricultural Crop Residues	0	65.7	0	0	65.7	0.17
	Manure	0.0	634.7	0.0	0.0	634.7	1.63
	Textile & Leather	796.0	1456.6	0.0	0.0	2252.6	5.78
	Sewage Sludge	0	0	0	0	0.0	0.00
	Industrial Sludge	0	0	0	0	0.0	0.00
	·						74.45
	High-Density Polyethylene (HDPE)	11.4	138.7	1.5	0.0	151.6	0.39
	Polyethylene Terephthalte (PET)	36.9	193.1	9.8	0.2	240.0	0.62
Plastics	Film Plastics	95.5	749.5	126.9	1.7	973.6	2.50
	Other Plastics	126.7	1093.7	50.5	9.0	1279.9	3.29
							6.79
	Refillable Beverage Glass	0.0	0.0	0.0	0.0	0.0	0.00
	California Redemption Value Glass	245.5	1061.2	66.4	0.0	1373.1	3.52
Glass	Other Recyclable Glass	32.7	63.1	42.1	0.0	137.9	0.35
	Other Non-Recyclable Glass	0.0	1253.5	0.0	222.2	1475.7	3.79
							7.67
	Aluminum Cans	16.1	148.5	19.3	0.0	183.9	0.47
	Bi-Metal Containers & Tin Cans	87.3	213.0	0.0	0.0	300.3	0.77
Metals	Ferrous Metals	31.6	505.9	18.9	32.3	588.7	1.51
11101010	Non-Ferrous Metal Include Aluminum	184.9	1076.0	4.4	0.0	1265.3	3.25
	White Goods	0.0	0.0	0.0	0.0	0.0	0.00
							6.00
	Inert Solids (concrete, brick, sand)	0.0	443.4	0.0	65.6	509.0	1.31
Other	Household Hazardous Waste (pounds)	244.4	380.2	229.8	0.0	854.4	2.19
Waste	Tires & Rubber Products	38.0	580.4	0.0	0.0	618.4	1.59
							5.09
	Ash	0	0		0	0	0.00
C	Asbestos	0	0		0	0	0.00
Special	Auto Shredder Waste	0	0		0	0	0.00
Waste	Auto Bodies	0	0	0	0	0	0.00
	Other Specific Waste	0	0	0	0	0	0.0
	Tatal	7002 5	25640.2	F000 0	C7F 4	20057.4	0.00
	Total	7662.5	25618.3	5000.9	675.4	38957.1	100

Percent Difference of The Total Was	te Stream	
Chiquita Canyon Landfill	Spring '22	Fall '22
Organics	67.68	74.45
Plastics	5.51	6.79
Glass	3.63	7.67
Metals	11.22	6.00
Other Waste	11.97	5.09
Special Waste	0	0.00

	Sunshine Canyon Land	ill Report base	d on SB 138	33 Defini	tion ¹		
				Fall 202			
Waste Type	Waste Materials			uantity (Load		1	
		Residential	Commercial	Industrial	Other	Total	%
	Corrugated Container	450.3	359.2	620.1	13.6	1443.2	3.15
	Mixed Paper	250.1	86.3	218.7	0.0	555.1	1.21
	Newspaper	202.4	0.0	12.0	0.0	214.4	0.47
	High Grage Ledger	567.7	131.8	265.6	0.0	965.1	2.11
	Other Paper	2499.3	1086.0	974.9	33.2	4593.4	10.02
	Leaves, Grass, Prunings	1752.7	241.9	8290.3	0.0	10284.9	22.43
Organics	Food Waste	6751.1	3331.9	1138.6	0.0	11221.6	24.48
0.8	Wood Wastes	259.5	0.0	1173.4	60.8	1493.7	3.26
	Agricultural Crop Residues	0	0	0	0	0.0	0.00
	Manure	1134.4	563.3	0.0	0.0	1697.7	3.70
	Textile & Leather	2135.0	292.8	478.4	0.0	2906.2	6.34
	Sewage Sludge	0	0	0	0	0.0	0.00
	Industrial Sludge	0	0	0	0	0.0	0.00
							77.16
	High-Density Polyethylene (HDPE)	25.4	76.3	49.3	0.3	151.3	0.33
	Polyethylene Terephthalte (PET)	160.2	28.4	37.3	1.0	226.9	0.49
Plastics	Film Plastics	684.6	195.9	242.0	4.7	1127.2	2.46
	Other Plastics	746.0	374.6	423.1	17.0	1560.7	3.40
	2 (1) 11 2						6.69
	Refillable Beverage Glass	10.7	0.0	0.0	0.0	10.7	0.02
Glass	California Redemption Value Glass	739.8 178.1	346.8 0.0	437.1 424.2	6.0	1529.7 602.3	3.34 1.31
Glass	Other Recyclable Glass Other Non-Recyclable Glass	218.5	0.0	0.0	0.0	218.5	0.48
	Other Nort-Recyclable diass	210.3	0.0	0.0	0.0	216.3	5.15
	Aluminum Cans	114.7	26.9	53.2	2.2	197.0	0.43
	Bi-Metal Containers & Tin Cans	173.6	147.9	2.7	0.0	324.2	0.71
	Ferrous Metals	112.4	254.7	677.0	38.6	1082.7	2.36
Metals	Non-Ferrous Metal Include Aluminum	588.9	249.2	335.0	33.5	1206.6	2.63
	White Goods	0.0	0.0	0.0	0.0	0.0	0.00
							6.13
	Inert Solids (concrete, brick, sand)	953.3	0.0	276.0	247.6	1476.9	3.22
Other	Household Hazardous Waste (pounds)	314.3	0.0	334.0	0.0	648.3	1.41
Waste	Tires & Rubber Products	66.7	0.0	42.2	0.0	108.9	0.24
							4.87
	Ash	0	0	0	0	0	0.00
	Asbestos	0	0	0	0	0	0.00
Special	Auto Shredder Waste	0		0	0	0	0.00
Waste	Auto Bodies	0		0	0	0	0.00
	Other Specific Waste	0	0	0	0	0	0.00
							0.00
	Total	21089.7	7793.9	16505.1	458.5	45847.2	100

Percent Difference of The Tota	al Waste Stream	
Sunshine Canyon Landfill	Spring '22	Fall '22
Organics	77.28	77.16
Plastics	4.63	6.69
Glass	5.04	5.15
Metals	5.02	6.13
Other Waste	8.03	4.87
Special Waste	0	0.00

Supplemental Information

Staff categorized the different landfills waste characterization from the operator's report based on CalRecycle's definition of organic waste. ¹According to Calrecycle (SB-1383), the definition of organic waste is any solid wastes containing material originated from living organisms and their metabolic waste products, including but not limited to food, green material, landscape and pruning waste, organic textiles and carpets, lumber, wood, paper products, printing and writing paper, manure, biosolids, digestate, and sludges. (Source: Proposed Short-lived Climate Pollutants (SLCP): Organic Waste Reductions Regulations)

ATTACHMENT A

Fall 2022 Semi Annual Spring Waste Characterization for Chiquita Canyon Landfill dated October 14, 2022



October 14, 2022

Mr. Sam Shammas Los Angeles County Solid Waste Management Task Force c/o Los Angeles County Department of Public Works 900 South Fremont Ave Alhambra, California 91803

RE: Waste Characterization

Dear Mr. Shammas,

Please find the attached waste characterization report for Chiquita Canyon Landfill. The waste characterization was completed September 12, 2022 through September 17, 2022.

<u>Waste Characterization</u>: CCL shall continue to perform two (2) waste characterization events at the landfill to be conducted in March and September of each year.

Please contact me at (661) 257-3655 with any questions regarding this report.

Sincerely,

Chiquita Canyon Landfill

Steve Cassulo District Manager

Attachment:

Waste Characterization



Company Name: Chiquita Canyon Landfill

Address: 29201 Henry Mayo Drive, Castaic, CA 91384

Phone Number: 661-257-3655 Contact Person: Cruz DeLaCruz

Los Angeles County Solid Waste Management Committee/ Integrated Waste Management Task Force Solid Waste Characterization Summary Form

No. of Operating Days/Week: 6
Reporting Period: Week of
9/12/22-9/17/22

Quantity (Tons)

Catazani	Mada-tal Talan		T	Quantity (Tons)		
Category	Material Type	Residential	Commercial	Industrial	Other	Total
	Corrugated Containers	73.4	671.9	59.4	0.0	804.7
_	Mixed Paper	35.6	289.8	17.1	0.0	342.4
Paper	Newspaper	96.3	35.6	0.0	0.0	131.9
	High Grade Ledger	194.0	722.1	0.0	0.0	916.1
	Other Paper	777.5	2755.0	94.7	0.0	3627.2
	HDPE	11.4	138.7	1.5	0.0	151.6
Plastics	PET	36.9	193.1	9.8	0.2	240.0
	Film Plastics	95.5	749.5	126.9	1.7	973.6
	Other Plastics	126.7	1093.7	50.5	9.0	1279.9
	Refillable Beverage Glass	0.0	0.0	0.0	0.0	0.0
Glass	CRV Glass	245.5	1061.2	66.4	0.0	1373.1
Olass	Other Recyclable Glass	32.7	63.1	42.1	0.0	137.8
	Other Non-Recyclable Glass	0.0	1253.5	0.0	222,2	1475.7
	Aluminum Cans	16.1	148.5	19,3	0.0	183.9
	Bi-Metal Containers & Tin Cans	87.3	213.0	0.0	0.0	300.3
Metals	Ferrous Metals	31.6	505.9	18.9	32,3	588.8
metaro	Non-Ferrous Metals, Including Aluminum	184.9	1076.0	4.4	0.0	1265.3
	White Goods	0.0	0.0	0.0	0.0	0.0
Yard Waste	Leaves, Grass, Prunings	2781.3	3195.2	3280,7	83.8	9341.0
	Food Wastes	1525.2	6872.7	87.9	0.0	8485.8
	Tires & Rubber Products	38.0	580.4	0.0	0.0	618.4
Other Organics	Wood Wastes	232.2	1018.8	891.5	260,6	2403.1
Other Organics	Agricultural Crop Residues	0.0	65.7	0.0	0.0	65.7
	Manure	0.0	634.7	0.0	0.0	634.7
	Textiles and Leather	796.0	1456.6	0.0	0.0	2252.7
Other Waste	Inert Solids (Concrete, Brick, Sand)	0.0	443.4	0.0	65.5	508.9
	HHW	244.4	380.2	229.8	0.0	854,5
	Ash	0.0	0.0	0.0	0.0	0.0
	Sewage Sludge	0.0	0.0	0.0	0.0	0.0
	Industrial Sludge	0.0	0.0	0.0	0.0	0.0
Special Waste	Asbestos	0.0	0.0	0.0	0.0	0.0
	Auto Shredder Waste	0.0	0.0	0.0	0.0	0.0
	Auto Bodies	0.0	0.0	0.0	0.0	0.0
	Other Specific Wastes	0.0	0.0	0.0	0.0	0.0
	Total	7,662.58	25,618,52	5,000.94	675.17	38957.

ATTACHMENT B

Fall 2022 Semi Annual Spring Waste Characterization for Sunshine Canyon Landfill dated October 31, 2022 October 31, 2022

Mr. David Nguyen Senior Civil Engineer County of Los Angeles, Department of Public Works 900 South Fremont Avenue Alhambra, CA 91803-1331

Subject: Second Semi-Annual 2022 Waste Characterization

Sunshine Canyon Landfill

Dear Mr. Nguyen

In accordance with Condition 13 of the Finding of Conformance (FOC) (December 18, 2008), for Sunshine Canyon Landfill, attached please find the Biannual Solid Waste Monitoring and Reporting Form for the second semi-annual waste characterization conducted in September 2022.

Please do not hesitate to contact me if you have any questions. Sincerely,

Kimberly Peña Environmental Specialist

Sunshine Canyon Landfill

CC: David Thompson, SCL LEA

Dee Lugo, SCL LEA Kate Downey, Republic Services

Paul Koster, Republic Services Jacob Friedman, Republic Services Bryan Zamorano, Republic Services

Kimberly Pena, Republic Services

Attachment – Solid Waste Characterization Summary Form

Company Name: Sunshine Canyon Landfill

Address: 14747 San Fernando Road, Sylmar, CA 91342

<u>Phone Number:</u> 818-362-2112 <u>Contact Person:</u> Kimberly Pena

Los Angeles County Solid Waste Management Committee/ Integrated Waste Management Task Force Solid Waste Characterization Summary Form

No. of Operating Days/Week: 6

Reporting Period: Week of
9/19/22

				Quantity (Tons)		
Category	Material Type	Residential	Commercial	Industrial	Other	Total
	Corrugated Containers	450.3	359.2	620.1	13.6	1443.1
	Mixed Paper	250.1	86.3	218.7	0.0	555.1
Paper	Newspaper	202.4	0.0	12.0	0.0	214.5
	High Grade Ledger	567.7	131.8	265.6	0.0	965.2
	Other Paper	2499.3	1086.0	974.9	33.2	4593.4
	HDPE	25.4	76.3	49.3	0.3	151.4
Plastics	PET	160.2	28.4	37.3	1.0	227.0
Plastics	Film Plastics	684.6	195.9	242.0	4.7	1127.2
	Other Plastics	746.0	374.6	423.1	17.0	1560.6
	Refillable Beverage Glass	10.7	0.0	0.0	0.0	10.7
Class	CRV Glass	739.8	346.8	437.1	6.0	1529.8
Glass	Other Recyclable Glass	178.1	0.0	424.2	0.0	602.3
	Other Non-Recyclable Glass	218.5	0.0	0.0	0.0	218.5
	Aluminum Cans	114.7	26.9	53.2	2.2	197.0
	Bi-Metal Containers & Tin Cans	173.6	147.9	2.7	0.0	324.2
Metals	Ferrous Metals	112.4	254.7	677.0	38.6	1082.7
Wetars	Non-Ferrous Metals, Including Aluminum	588.9	249.2	335.0	33.5	1206.5
	White Goods	0.0	0.0	0.0	0.0	0.0
Yard Waste	Leaves, Grass, Prunings	1752.7	241.9	8290.3	0.0	10284.8
	Food Wastes	6751.1	3331.9	1138.6	0.0	11221.6
	Tires & Rubber Products	66.7	0.0	42.2	0.0	109.0
Other	Wood Wastes	259.5	0.0	1173.4	60.8	1493.7
Organics	Agricultural Crop Residues	0.0	0.0	0.0	0.0	0.0
	Manure	1134.4	563.3	0.0	0.0	1697.7
	Textiles and Leather	2135.0	292.8	478.4	0.0	2906.3
Other West	Inert Solids (Concrete, Brick, Sand)	953.3	0.0	276.0	247.6	1476.9
Other Waste	HHW	314.3	0.0	334.0	0.0	648.4
	Ash	0.0	0.0	0.0	0.0	0.0
	Sewage Sludge	0.0	0.0	0.0	0.0	0.0
	Industrial Sludge	0.0	0.0	0.0	0.0	0.0
Special Waste	Asbestos	0.0	0.0	0.0	0.0	0.0
	Auto Shredder Waste	0.0	0.0	0.0	0.0	0.0
	Auto Bodies	0.0	0.0	0.0	0.0	0.0
	Other Specific Wastes	0.0	0.0	0.0	0.0	0.0
	Total	21,089.94	7,794.11	16,505.17	458.48	45,847.69

ATTACHMENT C

Chiquita Canyon Landfill 3rd Quarter 2022 Monitoring Report dated October 14, 2022



October 14, 2022

Mr. Sam Shammas Los Angeles County Solid Waste Management Task Force c/o Los Angeles County Department of Public Works 900 South Fremont Ave Alhambra, California 91803

RE: Quarterly Report

Chiquita Canyon Landfill Finding of Conformance

Dear Mr. Shammas,

Chiquita Canyon Landfill (CCL) is submitting this quarterly monitoring report in compliance with the Finding of Conformance issued on August 14, 2018, for the Chiquita Canyon Landfill. This report is for the period of July, August and September 2022.

As mentioned in previous quarterly reports, the Waste Origin Survey Report is not included in this submittal. The Waste Origin Survey Report is filed online directly to the Department of Public Works by the required reporting deadline.

Quarterly Reporting Requirements:

1. Type and quantity of waste (weight) received at the facility for processing, recycling, used as landfill daily cover, and disposal.

Types and quantities of waste received at the facility during the quarterly period are documented on the forms provided as Attachment A-1. Information is provided for each month of the quarterly monitoring period. Clean green waste is processed separately from general refuse and is currently directed to offsite composting operations. Processed green waste from various transfer stations is either used as mulch for erosion control or as Alternative Daily Cover (ADC). Soils accepted during this period were utilized either as daily cover, road base or other beneficial use on site. Concrete rubble and processed C&D debris is diverted from disposal for beneficial use on site as road base or rip rap.

2. Waste source and quantity identified by weight and/or volume for each City, Los Angeles County unincorporated area, and any jurisdiction outside the County of Los Angeles.

CCL has set up tracking and accounting procedures to document the weight and/or volume of waste received by each jurisdiction. Information is collected and reported during the periods required by adopted disposal reporting regulations, Title 14, Sections 18800-18813. This Information is reported to you directly online.



3. Quantity of recovered recyclable materials, including tires and green waste, if any, by weight and/or volume, and final destination of recovered materials.

No recyclable materials were shipped off site during this reporting period.

4. Quantities of household hazardous waste, if any, recovered from the waste stream.

Attachment A-2 contains records of household hazardous wastes recovered from the waste stream as a result of our load check program. Prohibited wastes identified are either returned to the hauler/generator, if known, or stored in our hazardous waste storage area for proper disposal. The waste accumulated in the hazardous waste storage area is collected and transported to the appropriate handling facilities.

Please contact me at (661) 257-3655 with any questions regarding this report.

Sincerely,

Chiquita Canyon Landfill

Steve Cassulo District Manager

Attachments:

A-1 Monthly Waste Reports

A-2 Load Checking Reports

CHIQUITA CANYON LANDFILL - TONNAGE / LOAD REPORT FOR July 2022

	Inbound Material Disposal Diversion Soil Total Daily Inbo														Inbound N	laterial					•••											
		,		,		Dis	posal		,										Diversio	n								s	ioil		Total Daily	Inbound
DATE		Transfer Trailer : Waste	Lds	Residential	Lds	Commercial	Lds	General Public	Lds	Trash Total	Lds	Weekly	Shredded Green Waste Erosion Control	Los	MRF Fines → Protective Cover	Lds	Shredded Green Waste ADC	Lds	TASW ADC	Lds	Rubble, Concrete, Asphalt, RockRoad Base & Erosion Control	Lds	C&D	Lds	Total, tons	Total,	Contaminated	Lds	Clean oilVarious Uses	Lds	Tons	Loads
	SUN									•	0	1										1	1 335	1				Lus		Las		0
	TUE WED THU									:	0															-						0
	FRI SAT	5,535.80 2,993.92	261 141	225.18	26	594.39 201.45	123 44	2.77 11.69	5 16	6,358.14 3,207.26	415 201	39,178			466.34	21									466	21	985.47	43	22.84	1	7,832.79	480
7/3/2022	SUN	~~~	~~~	~~~	~~~	201.43				3,207.26	201	39,175			107.97	5									108	5	25.06	1		~~~	3,340.29	207
	MON	6,061,37	279	314,59	32	1,135.88	169	6.86	11	7,518,70	491				233.64	12						1			234	12	603.39	33	45.40			٥
7/6/2022	WED	6,800.66	315	136.39	15	914.48	139	3.43	4	7,854.96	473				367.62	17				1					368	17	1,395.30	68	15.49 14.40	1	8,371.22 9,632.28	537 559
	THU FRI	7,345.52 7,108.64	341 326	137.23 96.12	16 11	1,060.42 655.02	159 138	4.21 7.62	6	8,547.38 7,867.40	522 484	1			332.85	15						1	1		333	15	2,523.19	111	44.56	3	11,447.98	651
	SAT	5,932.66	279	317.34	35	365.92	71	2.49	5	6,618,41	390	38,407			403.10 175.36	18 9						1	1		403 175	18	3,397.74 124.11	144			11,668.24	646
	เบล	~~~			~~~	~~~		~~~	~~~				****		~~~				~~~			~			.,,		~~~			~~~	6,917.88	404
	MON	6,101.28 6,577.05	292 306	242.88 137.53	28 16	513.38 472.47	137 117	2.51 5.02	5 10	6,860.05 7,192.07	462 449	1			417.32	21									417	21	3,270.09	139	11.17	1	10,558.63	623
	NED	6,858.26	318	108.54	14	652.05	123	0,50	1	7,619.35	456				542.91 452.81	24 20									543 453	24 20	2,978.37 2,264.72	125 99	37.80 22.76	2	10,751.15	600 576
	THU	6,282.58	292	55.46	6	400.88	103	1.00	2	6,739.92	403				370.73	17						1			371	17	2,226.77	92	22.69	1	10,359.64 9,360.11	513
	FRI SAT	5,713.26 3,946.91	271 187	172.26	25	456.47 174.07	104 49	3.41 4.98	8	6,345.40 4,125.96	408 244	38.883			479.77 245.26	21 11						1			480	21	1,667.76	74	22.87	1	8,515.80	504
	SUN			~~~	~~~	~~~				4,125.50		30,003			245.20				~~~						245	11	1,212.19	54	22.98	1	5,606.39	310
	NON	6,110.69	280	223.39	27	648.89	135	4.22	9	6,987.19	451				275.29	12						1			275	12	2,206.83	94	102.55	5	9,571.86	562
	TUE NED	6,172.22 6,483.10	289 303	247.07 204.36	27 23	666.44 650.47	121 113	1.00 4.18	2 2	7,086.73 7,342.11	439 441				225.28 398.37	10 17								1 1	225	10	2,387.21	100	45.43	2	9,744.65	551
	THU	6,072.41	288	165,91	16	516.09	108	4.85	6	6,759.26	418				410.40	18									398 410	17	2,140.90 2,594.72	89 109	103,92 58,00	6	9,985.30 9,822.38	553 548
	FRI	5,822.11	274	208.07	24	545.26	107	5.34	6	6,580.78	411				416.11	18									416	18	1,446,19	66	22.93	1	8,466.01	496
	SAT	4,134.19	196	28.76	5	186.24	47	5.50	10	4,354.69	258	39,111		~~~	187.45	10	~~~		****		~~~				187	10	1,127.41	50			5,669.55	318
7/25/2022	NON	6,097.54	286	165.65	21	1,002.62	150	1.00	2	7,266.61	459				326.89	15									327	15	2,106.01	91	14.28	1	9,713.99	566
	TUE	6,361.58	301	116.34	15	913.63	141	2.00	4	7,393.55	461				319.14	14				1					319	14	3,516.08	148	43.56	3	11,272.33	626
	NED THU	6,581.25 6,222.15	310 291	148.96 65.13	18 9	766.55 632.02	142 118	2.79 2.70	5 5	7,499.55 6,922.00	475 423				367.05 246.72	16 11				1			1		367	16	2,785.55	116	11.61	. 1	10,663.76	608
7/29/2022	FRI	6,421.58	301	142.90	16	844.69	145	1.50	3	7,410.67	467				371.51	16						1			247 372	16	2,769.98 2,265.13	116 96	166.09 87.39	11 8	10,124.79 10,134.70	561 587
	SAT	3,855.43	190	21.93	5	180.00	60	10.55	14	4,067.91	269	40,560			210.92	10									211	10	31.18	2	68.40	3	4,378.41	284
	MON	~~~		~~~	~~~	~~~	~~~				0	٥	~~~	~~~		~~~			~~~				~~~			_			~~~		~~~	
TOTAL		147,592.16	6,917	3,681.99	432	15,149.78	2,863	102.32	158	166,526.25	10,370		-	-	8,350.81	378	-	-	-	-	-	-	-	1	8,351	378	48,071.35	2.065	961.72	57	223,910,13	12.870

Monthly Totals	
Water Used for Dust Control & Irrigation, gallons	1,442,280
Disposal, tons	166,526
Diversion, tons	8,351
Soils, tons	49,033
Total	221 910

CHIQUITA CANYON LANDFILL - TONNAGE / LOAD REPORT FOR August 2022

														inbound N	aterial																
			,		Dis	posal												Diversio	n								S	oil		Total Daily	Inbound
DATE	Transfer Trailer Waste	Lds	Residential	Lds	Commercial	Lds	General Public	Lds			Weekly	Shredded Green Waste → Erosion Control	Lds	MRF Fines → Protective Cover	Lds	Shredded Green Waste ADC	Lds	TASW→ ADC	Lds	Rubble, Concrete, Asphalt, Rock→Road Base & Erosion Control	Lds	C&D	Lds	Total, tons	Total, loads	Contaminated SoilVarious Uses	Lds	Clean Soil ⊶Various Uses	Lds	Tons	Loads
8/1/2022 MON 8/1/2022 MON 8/2/2022 TUE 8/3/2022 FOR 8/4/2022 FOR 8/6/2022 FAR 8/6/2022 SAT 8/6/2022 MON 8/9/2022 TUE 8/10/2022 WED 8/11/2022 THE 8/11/2022 FAR	6,282.16 7,090.23 6,758.07 7,087.75 6,527.20 4,131.54 6,531.95 7,068.77 6,925.14 6,981.40 5,997.34	290 329 311 330 308 198 304 324 326 324 282	163.15 78.82 135.26 80.87 122.74 35.80 	20 11 16 9 14 5 18 12 15 11	857.41 511.93 873.43 685.88 916.88 156.02 875.85 730.94 733.09 822.80 571.18	134 115 141 114 143 50 159 139 130 126 116	3.00 2.27 0.78 2.00 1.50 8.27 1.17 1.05 1.54 1.00 6.86	6 3 2 4 3 16 3 2 3 2 9	7,305.72 7,683.25 7,767.54 7,856.50 7,568.32 4,333.63 7,573.48 7,895.44 7,793.09 7,895.92	0 450 458 470 457 468 269 484 477 474 463 422	42.515			380.95 325.08 404.70 362.74 361.47 212.54 389.99 351.75 350.03 348.47 417.67	17 14 18 16 16 9 17 17 15 15	~~~	****		Para No.	~~~	~~~			381 325 405 363 361 213 390 352 350 348 418	17 14 18 16 16 16 9 17 17 15 15	2,427.57 3,174.38 3,339.81 3,142.11 1,918.07 290.19 2,967.71 2,889.57 2,814.63 2,072.65 1,510.74	102 131 140 133 85 18 	83.86 62.46 78.81 22.77 45.53 45.75 36.67 114.30 29.33 43.38	7 4 6 1 2 2 2 4 11 4 5	10,198.10 11,245.17 11,590.86 11,384.12 9,893.39 4,882.11 	0 576 607 634 607 571 298
8/13/2022 SAT 6/14/2022 SUN 8/15/2022 MON 6/16/2022 WED 6/17/2022 WED 6/18/2022 THU 6/19/2022 FRI 6/20/2022 SAT	3,935.64 	187 308 314 306 281 255 172	30,44 177.79 77.35 81,60 81,11 143,00 29,86	21 10 12 9 16 4	801.17 781.54 663.37 555.44 575.16 202.01	38 129 135 120 117 118 48	3.50 1.62 1.73 1.77 5.05 6.31	25 7 3 3 5 12	4,097.28 7,600.45 7,670.63 7,233.24 6,684.34 6,153.84	258 465 462 441 410 394 236	41.947 39.198			275.63 256.98 409.75 452.47 386.20 230.62	5 12 11 18 20 17		~~~	~~~		~~~		~~~		276 257 410 452 386 231	12 11 18 20 17	1,442.70 1,766.03 1,764.71 2,011.22 1,337.70	57 74 74 80 57 9	196.95 45.68 53.77 136.07	12 4 3 6 5	8,654.16 4,235.51 9,515.73 9,739.32 9,461.47 9,284.10 7,991.94 4,232.15	515 264 546 551 536 516 473 255
8/21/2022 SUN 8/22/2022 MON 8/23/2022 TUE 8/24/2022 WED 8/25/2022 THU 6/26/2022 FRI 8/27/2022 SAT 8/28/2022 SUN 8/29/2022 MON	5,827,10 5,885,91 5,977,63 5,418,32 4,357,93 3,613,79	271 275 283 259 209 168	155,24 131,38 121,62 72,40 219,54 35,58	18 15 14 9 25 6	708.65 551.91 437.42 538.53 593.81 309.00	129 116 92 101 125 62	2.98 3.30 2.50 2.20 1.00 9.05	6 6 5 4 2 17	6,693.97 6,572.50 6,539.17 6,031.45 5.172.28 3,967.42	424 412 394 373 361 253 431	34,977		~~~	337.47 310.16 333.89 409.90 456.47 206.95	15 14 15 18 20 9	~~~		~~~		~~~				337 310 334 410 456 207	15 14 15 18 20 9	1,412.59 1,046.02 1,047.95 942.74 122.21 16.97	63 45 45 41 8 1	81.36 8.89 10.94	6 1 1	8,444.03 7,928.68 8,002.37 7,392.98 5,761.90 4,191.34	502 471 460 433 390 263
8/30/2022 TUE 8/31/2022 WED THU FRI SAT SUN MON	5,425.96 5,628.75	262 277	122.41 113.39	16 13	634.80 824.19	122 135	2,75 0.50	6 1	6,185,92 6,566,83	406 426 0 0 0	19,037	~~~		303.94 260.14	13 12	~	~~~		~~~	~~~				304 260 - - -	13 12 - -	1,033.04 1,394.16	47 73 ~~~	34.22 9.46	1	7,467.04 7,557.12 8,230.59	481 470 512 0 0 0
TOTAL	157,441.78	7,387	2,957.06	361	17,181.07	3,126	94.30	164	177,674.21 11	1,038				8,930.54	393			-	-	L .	<u> </u>		- [8,931	393	42,917.82	1,833	1,328.02	96	230,850.59	13,360

_	Monthly Totals	
	Water Used for Dust Control & Irrigation, gallons	1,470,546
	Disposal, tons	177,674
	Diversion, tans	8,931
	Soils, tons	44,246
	- · ·	

CHIQUITA CANYON LANDFILL - TONNAGE / LOAD REPORT FOR September 2022

1 ,	Inbound Material Disposal Diversion Soil Total Daily														aterial								**								
					Disp	osal												Diversio	n								S	oil		Total Daily	Inbound
DATE	Transfer Trailer Waste	Lds	Residential	Lds	Commercial	Lds	General Public	Lds	Trash Total	Lds	Weekly	Shredded Green Waste Erosion Control	Lds	MRF Fines Protective Cover	Lds	Shredded Green Waste → ADC	Lds	TASW⊸ ADC	Lds	Rubble, Concrete, Asphalt, RockRoad Base & Erosion Control	Lds	C&D	Lds	Total, tons	Total, loads	Confaminated soil →Various Uses	Lds	Clean soilVarious Uses	Lds	Tons	Loads
SUN MON TUE WED 9/1/2022 THU 9/2/2022 FRI	5,748.18 5,551,56	274 262	101.66 123.34	11 14	632.45 637.43	97 117	1.50	3	6,482.29 6,313.83	0 0 0 0 382				418.13	18									- - - - 418	18	1,926.02	82			8,826.44	0 0 0 0 482
9/3/2022 SAT 9/4/2022 SUN 9/5/2022 MON	3,731.44	178	19.70	5	116.10	40	2.00	4	3,869.24	396 227 ~~~ 0	35,702	~~~		370.15 65.54 	16 3 			des les res		~~~				370 66	16 3 -	1,020.43	47			7,704.41 3,934.78	459 230 ~~~ 0
9/6/2022 TUE 9/7/2022 WED 9/8/2022 THU 9/9/2022 FRI 9/10/2022 SAT	5,041.36 6,159.11 6,820.63 5,846.38 4,485.93	238 290 322 278 220	157.61 97.04 137.00 125.86 156.01	17 11 16 13 19	1,068.73 1,126.76 973.00 883.09 376.11	154 157 133 136 53	2.98 0.50 2.62 1.50 119.81	6 1 5 3 209	6,270.68 7,383.41 7,933.25 6,856.83 5,137.86	415 459 476 430 501	33,582			368.45 447.92 456.86 368.74 108.36	16 20 20 16 5									368 448 457 369 108	16 20 20 16 5	2,667.91 2,301.37 2,593.07 2,761.46	106 97 105 111	14.80	7	9,307.04 10,147.50 10,983.18 9,987.03 5,246.22	537 583 601 557 506
9/11/2022 SUN 9/12/2022 MON 9/13/2022 TUE 9/14/2022 WED 9/15/2022 THU 9/16/2022 FRI	5,683.00 6,247.31 6,415.07 6,127.25 5,799.89	270 297 303 290 274	121.47 82.54 121.33 55.88 140.79	17 12 18 6 22	556.29 643.00 519.29 844.93 837.66	110 110 100 130 132	2.00 3.26 0.13 4.70	4 6 1 10 2	6,362.76 6,976.11 7,055.82 7,032.76 6,779.45	401 425 422 436 430				386.64 351.24 343.45 313.52 430.16	17 15 15 14 19				~~~			~~~		387 351 343 314 430	17 15 15 14 19	1,497.23 2,939.67 2,743.46 2,494.20 2,292.81	67 125 123 109 108	19.07 67.69	 2 4	8,245.63 10,286.09 10,210.42 9,840.48	485 567 564 559
9/17/2022 SAT 9/18/2022 SUN 9/19/2022 MON 9/20/2022 TUE 9/21/2022 WED	4,336.54 6,121.29 6,358.98 6,668.32	207 293 301 321	5.29 180.71 108.18 125.77	1 22 15 15	402.53 1,054.60 948.61 587.98	67 154 141 115	5.99 3.71 1.42 1.00	9 8 2 2	4,750.35 7,360.31 7,417.19 7,383.07	284 477 459 453	38,957	~~~		233.10 507.57 446.06 473.35	10 23 20 21	nu tu nu						~~~	~~~	233 508 446 473	10 23 20 21	529.72 2,667.46 2,338.40 2,511.02	34 122 103 107	21.71 50.66 49.03	 2 5 5	9,613.76 5,513.17 10,557.05 10,252.31 10,416.47	565 326 624 587 586
9/22/2022 THU 9/23/2022 FRI 9/24/2022 SAT 9/25/2022 SUN 9/25/2022 MON	6,288.00 6,392.43 4,675.09 5,713.21	297 301 223 272	74.64 160.10	8 23	801.05 813.98 517.49 1,136.75	121 125 70 148	2.50 1.00 6.46 3.28	3 2 10 5	7,166.19 7,367.51 5,199.04 	429 451 303 439	41,893	Alteria		571.86 425.56 86.40 505.61	25 19 4 22					****		~~~		572 426 86 506	25 19 4 22	2,354.84 2,295.27 1,677.91 4,413.94	97 88 72 185	72.79 21.36 21.87	5 2 2	10,165.68 10,109.70 6,963.35 11,903.09	556 560 379 648
9/27/2022 TUE 9/28/2022 WED 9/29/2022 THU 9/30/2022 FRI SAT	6,418.45 6,262.81 6,584.46 6,713.17	300 297 316 318	66,56 127,78 81,37 129,71	8 8 16	1,566.20 1,581.64 1,728.09 799.59	162 166 162 116	4.31 2.52 0.50 1.57	7 5 1 3	8,055.52 7,974.75 8,394.42 7,644.04		39,030			368.05 605.41 384.54 247.82	16 26 17 11									368 605 385 248	16 26 17 11	1,619.96 1,691.65 1,783.43 2,244.11	66 72 74 93	49.67 45.67 45.16 33.82	4 3 3 3	10,093.20 10,317.48 10,607.55 10,169.79	563 585 581 560 0
SUN MON	146,189,86	6 942	2.608.77	327	21,153.35	3.016	176.37	311	170,128,35	0			~~~	9.284.49	408					****		~		9,284	408	51,365,34	2.193	624,64		231,402.82	13,252

Monthly Totals	
Water Used for Dust Control & Irrigation, gallons	1,244,670
Disposal, tons	170,128
Diversion, tons	9,284
Soils, tons	51,990

HAZARDOUS WASTE STORAGE AREA ACCUMULATION LOG CHIQUITA CANYON LANDFILL

page 47

				, 10.50	
	I .	Description of Waste	Weight	Accumulation	Date removed
•	in HWSA		(LBS)	Weight (LBS)	From HWSA
	47122	4 Sigator Run	122	1182	· :
	417122	1 99112	11.	1193	
	4112	1 agilon	1 6	1100	
	41.417	1 gallon	- 10	1203	
,	4/28/22	3.5 Galvas	13:	1,216	
	5-4-2	3 gallens	12	1,228	
	5-18-22	3 X440 15	1.7	1235	
	5-23-22	S galles	34	1269	ب ر در چ
	5-30-22	1180Hlos Breekefluid	ड १६८		
	5-30-22	10 small Primer/glue		112891	
	-5-30-22	6 artoil	5 165	10000	
	5-30-22	20 cans Ispray	5 165	1279	•
	5-30-22	I fire extinguister			
	7/26/22	7594/1025	162185		
	7/26/22	11 cans ain	98 16)	1557	·
	3/3/10	3 com stroy voint	; 5 .	1,562	
	8-30-72	18 Paint cars.	50	572	
L	9/15/22	9-16 All Paint Cans	Wa 15	Combined	
	9/15/22	7-5 GAIL PAINT-BUCKET	, 75	>1,662	
			,		
Γ		6.	,	,	

NOTE

Date remove from HWSA represents date the weight was transported to proper waste disposal facility



Date	9/15/22	
Time	8:30 Am	-

Name of Hauler or Vehicle Owner:	NIA	
Address:	N/A	
· City:	N/A	
Telephone Number:_	N/A	
Name of Driver:_	NA	
Contact Person:	NIA	Title .
Vehicle License No: _	N/A	
Type of incident: Description of Incident:	(V) Improper Disposal () Spill () Fire () Explosion () Other (explain)	
	9-16Allon DI SALLON PAINT! At Pickups/	AINT CANS 3 7-5 Buckets found residential Dumpsite
Action Taken:		
	All paint was H.W.S.A S	staken to Storage Container
B-14-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		
Employee Signature:	Joh Busa	& Josh Busic
, oignature.	•	

Date	_8130/22	
Time	11:00am	-

Name of Hauler or Vehicle Owner:	N/A	•
Address:	N/A	
City:	NIA	
Telephone Number:	NIA.	
Name of Driver:	N/A	
Contact Person:	N/A Title	_
Vehicle License No:	NIA	
Type of incident:	 () Improper Disposal () Spill () Fire () Explosion () Other (explain) 	
Description of Incident:	18 Paint Cans	· ·
Action Taken:	Paint cans whe taken. +0 HW.SA storage container	
	Francis Control of the Control of th	
Employee Signature:	And .	-
Driver Signature:		

Date	8 8 22	
Time	9:45 am	

Name of Hauler or Vehicle Owner:	NIA	·	•
Address:	AIN		
City:	NIA		
Telephone Number: _	NIA.		-
Name of Driver:	NIA	•	-
Contact Person:	N/A	Title	•
Vehicle License No:	NIA		
Type of incident:	(X) Improper Disposal () Spill () Fire () Explosion () Other (explain)		
Description of Incident:	3 Spray pain's go		.··
· Action Taken:	Were taken to container.	O HWSA Storage	
		FTRE CALLS	e .
Employee Signature:	Mul.		
Driver Signature:	•		

Date	7/26/22	
Time	9:00 am	_

Name of Hauler or Vehicle Owner:	NA .	•
Address:_	N/A	
. City:_	NA	
Telephone Number:	N/A	Married Control of the Control of th
Name of Driver:	NIA .	
Contact Person:	N/A Title	
Vehicle License No:	NIA	
Type of incident:	() Improper Disposal () Spill () Fire () Explosion	
Description of Incident:	() Other (explain). 7 - 5 - Gallon paint	475.4
	11 Cans of paint	
Action Taken:	Paint was taken to HMSA	**********
to company to the contract of		
		The state of the s
Employee Signature:	Mul.	•

CHIQUITA CANYON LANDFILL ATTACHMENT 1

SOLID WASTE LOAD CHECKING DATA SHEET

MINIMUM 6 PER OPERATING DAY- ONE LOAD CHECK PER 1,000 TONS

1. DATE: 位 7/26/22
2. TIME: 1):21 AM
3. HAULING FIRM OR VEHICLE OWNERS: Yeshua Transport
4. DRIVER'S NAME: Edwin B.
5. TELEPHONE # FOR CONTACTING:
6. TRUCK NUMBER: 9F97225 # 910
7. SOURCE OF WASTE: Commo(cia)
8. TYPE OF VEHICLE: P/U F/B F/L S/L R/O TT ED 9. OBSERVATION NOTES:
lots of Broken Down EARDBoard, 24-Pack
Modelos Beer Box, Clear sheets of plastic,
White paper, bamboo Window airtains,
Klack G. M. Machla
PVC PIPE, PLY WOOD + 2X4 WOOD, METALPIPE
O. ACTION TAKEN FOR ANY UNACCEPTABLE MATERIAL:
I fan found and taken to Fringe
Container
RIVER'S SIGNATURE:
HIQUITA EMPLOYEE'S SIGNATURE: JOSH BUSIC

CHIQUITA CANYON LANDFILL ATTACHMENT 1

SOLID WASTE LOAD CHECKING DATA SHEET

MINIMUM 6 PER OPERATING DAY- ONE LOAD CHECK PER 1,000 TONS

1. DATE: 7/12/VV	are more remo
2. TIME: 1:22 Am	
3. HAULING FIRM OR VEHICLE OWNERS: JUN W	king
4. DRIVER'S NAME: FRANKI	
5. TELEPHONE # FOR CONTACTING:	
6. TRUCK NUMBER: 3176093	
7. SOURCE OF WASTE: HOME as ne	
8. TYPE OF VEHICLE: P/y F/B F/L S/L 9. OBSERVATION NOTES: Car Down 1 Pasor 3 (500) for modal 7 Plastic trast cans 7 (as white 7 (aste bag) 10. ACTION TAKEN FOR ANY UNACCEPTABLE MATERIAL Strum to taken to a way of a construction of the const	Box, Bacus, Lichangus,
DRIVER'S SIGNATURE: CHIQUITA EMPLOYEE'S SIGNATURE:	2

CHIQUITA CANYON LANDFILL ATTACHMENT 1 SOLID WASTE LOAD CHECKING DATA SHEET

1. DATE: 7/6/22
2. TIME: 12: 50 Rm
3. HAULING FIRM OR VEHICLE OWNERS: (1265 to Mang gemen)
4. DRIVER'S NAME: QV/11 GYY1//7 5. TELEPHONE # FOR CONTACTING:
6. TRUCK NUMBER: 106.090, 60993M7
7. SOURCE OF WASTE: Recidencial
8. TYPE OF VEHICLE: P/U F/B F/L S/L R/O TT ED
9. OBSERVATION NOTES: 389 COVER, SRA FULA,
Barrie doll, Plastic Pelitan bagrach
Wood Peaces, metal scooler
take Rolly Plastic gave cover.
10. ACTION TAKEN FOR ANY IMAGES
10. ACTION TAKEN FOR ANY UNACCEPTABLE MATERIAL: Found before
PRIVER'S SIGNATURE: QY 11/
CHIQUITA EMPLOYEE'S SIGNATURE:

ATTACHMENT D

Sunshine Canyon Landfill 3rd Quarter 2022 Monitoring Report dated October 14, 2022



October 14, 2022

Ms. Margaret Clark Vice-Chair, Integrated Waste Management Task Force P.O. Box 1460, 900 South Fremont Street Alhambra, CA 91802-1460

RE: Sunshine Canyon Landfill Status Report Finding of Conformance, Third Quarter 2022

Dear Ms. Clark,

This letter presents the status report for the third quarter of 2022 as required by Condition 18 of the Los Angeles County Solid Waste Management Committee / Integrated Waste Management Task Force Finding of Conformance (FOC) for the Sunshine Canyon Landfill City/County Project dated December 18, 2008.

A. <u>Progress of City/County Project:</u>

The site has been operating as a joint City/County Landfill as of January 2009. Monthly waste acceptance averages for the third quarter of 2022 are shown below. The site is permitted to accept 12,100 TPD maximum daily capacity (Monday thru Saturday, excluding Sunday).

Month	Non-buried, Recyclable and Beneficial Reuse Material (Tons)	Total Landfilled Material (Tons)	Averages (TPD)	
			Mon-Fri	Saturday
July	2,919.10	193,897.27	11640.403	4038.21
August	2,762.05	216,515.85	11,718.08	3,502.73
September	1,717.08	195,271.24	12,325.94	4,772.12

B. <u>Progress of the site's landscaping activities and re-vegetation of the permanent slope areas</u>

The second quarter vegetation report was submitted on July 29th, 2022. The vegetation report presents the status of the vegetation activities conducted during that respective period. The quarterly vegetation report for the third quarter of 2022 is due by October 30th, 2022 and will be distributed by that date. The second quarter 2022 vegetation report was submitted to the following individuals and departments:

Ms. Tiffany Butler, City of Los Angeles Department of Planning

Mr. Dave Thompson, SCL LEA Program Manager

Ms. Dorcas (Dee) Lugo, SCL LEA Program Manager

Mr. Edgar Delatorre, County of Los Angeles Dept. of Regional Planning

Dr. Wen Yang, Los Angeles Regional Water Quality Control Board

Mr. Wayde Hunter, SCL CAC

Mr. George Kasikarin, LA City

Mr. James Aidukas, LA City

Mr. Devon Zatorski, LA City

Please do not hesitate to contact me if you have any questions.

Sincerely,

Jacob Friedman Environmental Specialist Sunshine Canyon Landfill

To: clarkeeesc@yahoo.com

CC:

dnguyen@dpw.lacounty.gov; landfills@dpw.lacounty.gov; tiffany.butler@lacity.org; nick.hendricks@lacity.org; david.thompson@lacity.org; dlugo@ph.lacounty.gov; wen.yang@waterboards.ca.gov; whunter01@aol.com