Fees are due on or before 30 calendar days following the end of each calendar quarter wherein gross receipts are received. Late payments are subject to additional charge; please use Section III on the back page to calculate late fees for past due payments. For assistance filling out this form, please contact the Solid Resources Citywide Recycling Division, Hauler Permit Section by calling (213) 485-2260 or by email at ab939haulers@lacity.org. Mail completed form and payments to: 1149 S. Broadway St. 5th Floor, M/S 944, Attn: Hauler Permit Section, Los Angeles, CA 90015.

### Section I. COMPANY INFORMATION

Corporato Namo

COI	porate Name					
Was	ste Hauler Permit ID	PER				
Business Name (DBA)						
Add	Iress					
City	, State, Zip Code					
Cor	ntact Name					
Pho	one Number		Fax N	umber		
E-m	ail Address					
	siness Tax Registration tificate (BTRC) No.					
Rep	orting Quarter			Year:		
Sec	tion II. CURRENT QU	ARTER AB939 FINANCIAL I	NFORM	ATION		
In acceptification to factors	of Los Angeles.  cordance with the Construction & Angeles MUST BE TAKEN TO Control of the Carlo	all mixed solid waste and mixed construction waste Recycling Ordinance, mixing CITY-CERTIFIED C&D WASTE PROCESSO be you can utilize a non-City-certified facility. Y&D waste processors. Penalties of up to \$5, ow the certification status of the facilities are an org/haulerpermit; make sure to visit	ixed construct ORS ONLY. \ ou must retai 000 may be a	tion and demolition fou must obtain rejention slips to justessed for each lessessed for e	waste generated within the City of jection slips from at least two City-ustify delivery of mixed C&D waste oad of unlawfully disposed of C&D current list of City-certified C&D	
а		emporary Mixed C&D Disposal rolloffs, lowboys, truck haul, etc.)	+ \$			
b	Gross Receipts from Te Service (temporary bins/	emporary NON C&D Disposal rolloffs, truck haul, etc)	+\$			
С	Gross Receipts from Re	efuse Routes (Black Bin)	+ \$			
d	d Total Receipts Subject to City of Los Angeles AB939 Compliance Fee (Line a + Line b + Line c)			= \$		
		auling over 1,000 tons of mixed waste for plan to exceed hauling over 1,000 tons of				
е	e AB939 Compliance Fee (10% of Line d)					
f Overdue Unpaid Compliance Fee(s) (Please use Section III to calculate any past due AB939 fees and late fees then enter total from Line 33 in the next table)			\$			
g	TOTAL AB939 AMOUNT	DUE (Line e + Line f)	= \$			

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# Section III. WORKSHEET FOR PAST DUE AB939 COMPLIANCE FEES

1	Reporting Quarter (Jan – Mar) [payment due 4/30]	Year:	
2	Eligible Gross Receipts from Temporary mixed C&D Disposal Service	\$	
3	Eligible Gross Receipts from Temporary non-C&D Disposal Service	\$	
4	Eligible Gross Receipts from Refuse Routes	\$	
5	Total Receipts Subject to City of Los Angeles AB939 Compliance Fee (Line 2 + Line 3 + Line 4)	\$	
6	AB939 Compliance Fee (10% of Line 5)	\$	
7	Late Payment Fee (Late Fee Rate [see Table 1]% x Line 6)	\$	
8	Total Due for Quarter (Line 6 + Line 7)		\$
9	Reporting Quarter (Apr – Jun) [payment due 7/30]	Year:	
10	Eligible Gross Receipts from Temporary mixed C&D Disposal Service	\$	
11	Eligible Gross Receipts from Temporary non-C&D Disposal Service	\$	
12	Eligible Gross Receipts from Refuse Routes	\$	
13	Total Receipts Subject to City of Los Angeles AB939 Compliance Fee (Line 10 + Line 11 + Line 12)	\$	
14	AB939 Compliance Fee (10% of Line 13)	\$	
15	Late Payment Fee (Late Fee Rate [see Table 1]% x Line 14)	\$	
16	Total Due for Quarter (Line 14 + Line 15)		\$
17	Reporting Quarter (Jul - Sep) [payment due 10/30]	Year:	
18	Eligible Gross Receipts from Temporary mixed C&D Disposal Service	\$	
19	Eligible Gross Receipts from Temporary non-C&D Disposal Service	\$	
20	Eligible Gross Receipts from Refuse Routes	\$	
21	Total Receipts Subject to City of Los Angeles AB939 Compliance Fee (Line 18 + Line 19 + Line 20)	\$	
22	AB939 Compliance Fee (10% of Line 21)	\$	
23	Late Payment Fee (Late Fee Rate [see Table 1]% x Line 22)	\$	
24	Total Due for Quarter (Line 22 + Line 23)		\$
25	Reporting Quarter (Oct – Dec) [payment due 1/30]	Year:	
26	Eligible Gross Receipts from Temporary mixed C&D Disposal Service	\$	
27	Eligible Gross Receipts from Temporary non-C&D Disposal Service	\$	
28	Eligible Gross Receipts from Refuse Routes	\$	
29	Total Receipts Subject to City of Los Angeles AB939 Compliance Fee (Line 26 + Line 27 + Line 28)	\$	
30	AB939 Compliance Fee (10% of Line 29)	\$	
31	Late Payment Fee (Late Fee Rate [see Table 1]% x Line 30)	\$	
32	Total Due for Quarter (Line 30 + Line 31)		\$
33	TOTAL AMOUNT OF PAST DUE AB939 COMPLIANCE FEES (Add Line 8 + Line 16 + Line 24 + Line 32)		\$

### Table 1

AB939 LATE FEE RATES Past due payments are subject to late fees as follows:	
Number of Quarters Past Due	Late Fee Rate (Percent of AB939 Compliance Fee)
1 Quarter	2.5%
2 Quarter	5.0%
3 Quarter	7.5%
4 Quarter	10.0%

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# SOLID WASTE TONNAGE COLLECTED FROM THE CITY OF LOS ANGELES

## Section IV. FACILITIES AND TONNAGE INFORMATION THAT MATERIALS WERE TAKEN TO

INSTRUCTIONS:	List actual ma	terial delivered to fa	cility. Do not estin	nate amount recycled at	facilities.			
Point of Generation	Location where n	Location where material was generated by customer and picked up by hauler prior to delivery to any processing facility.						
Construction & Demolition (C&D)	Material generate	ed from construction and	demolition activities.					
Green Waste (Bin type: Green)	Includes yard wa	ste, mixed green waste	or called mixed organ	ic and food waste.				
Source-Separated C&D Material	and has not beer		solid waste or recycla	te from solid waste stream at able materials. For example, e				
Non-C&D Recyclables (Bin type: Blue)		ables that have been sep on. For example, a recyc		r commingled with other non etals, plastic, and glass.	C&D recyclabl	es at the		
Mixed C&D (MCD)		on. For example, a roll-o		te from solid waste but not fro ins drywall, metal, roofing ma				
Mixed Solid Waste (Bin type: Black)	Any other waste	material that the CIWME	3 is deemed acceptable	le for disposal at a Class III la	ndfill.			
			parated Materials (tons)	3	Mixed M (to			
Facility Name	Green Waste (bin type: green)	Inert	Source-Separated C&D Materials	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid		
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)	a) Wood b) Drywall c) Metal d) Carpet & padding e) Cardboard	a) Commingled recyclables     b) Plastic bottles & containers     c) Recyclable paper     d) Recyclable glass bottles & containers     e) Recyclable metals		<b>Waste</b> (bin type: black)		
For example: If your company dispositives, and 30 tons of Mixed C&D dur				ncrete & Asphalt, 200 tons of	dirt, 50 tons o	of plastic		
Processor A	40 (a)	100(a), 200(b)		50 (b)	30	0		
		PLEASE REPO	RT BELOW:					
25th Street Recycling								
365 Disposal & Recycling								
Active Recycling MRF & TS (Los Angeles)								
Agromin Chino Composting								
Agromin Organics Recycling (Oxnard)								
Agua Mansa Landfill								
Allan Company MRF (Baldwin Park)								
American Industrial Services								
American Reclamation								
American Soil Amendment Products								
American Waste Transfer Station (Gardena)								
America's Recycling Company, Inc.								

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Reporting Quarter \_\_\_\_\_\_

	Source-Separated Materials (tons)				Mixed Materials (tons)		
Facility Name	Green Waste (bin type: green)	Inert	Source-Separated C&D Materials	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid Waste	
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)	a) Wood b) Drywall c) Metal d) Carpet & padding e) Cardboard	a) Commingled recyclables     b) Plastic bottles & containers     c) Recyclable paper     d) Recyclable glass bottles & containers     e) Recyclable metals		(bin type: black)	
AMH Recycling							
Angeles C&D Recycling, Inc.							
Angelus Western Paper Fibers							
Antelope Valley Aggregate							
Antelope Valley Public Landfill							
Athens Services (Industry)							
Athens Sun Valley MRF & TS							
Azusa Land Reclamation Co Landfill							
Azusa Transfer and MRF							
Bel-Art Waste Transfer Station							
Beneficial Ag. Services							
Blue Diamond Materials							
Bradley East Processing/Transfer Station							
Burbank Recycle Center							
C&M Top Soil							
Calabasas Landfill							
California Waste Services							
Carson Transfer Station & MRF							
Central Los Angeles Recycling Center & Transfer Station							
Chandler's Palos Verdes Sand & Gravel							
Chiquita Canyon Landfill							
City Fibers (LA Plant No. 2)							
City Terrace Recycling and Waste Transfer Station							
Community Recycling Resource Recovery							
Compton Recycling & Transfer Station							
Conservation Station							
Construction & Demolition Recycling							

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Reporting Quarter \_\_\_\_\_\_ \_\_\_\_\_

	Source-Separated Materials (tons)				Mixed Materials (tons)	
Facility Name	Green Waste (bin type: green)	Inert	Source-Separated C&D Materials	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid Waste
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)	a) Wood b) Drywall c) Metal d) Carpet & padding e) Cardboard	a) Commingled recyclables     b) Plastic bottles & containers     c) Recyclable paper     d) Recyclable glass bottles & containers     e) Recyclable metals		(bin type: black)
Cordova Construction Services						
Corridor Recycle						
CR&R (Stanton)						
Crown Recycling Services						
CRRR						
CVT Regional MRF & TS						
CWS-DTLA						
Dan Copp						
Direct Disposal						
Downey Area Recycling & Transfer (DART)						
Downtown Diversion						
Downtown Metals & Recycling Center						
Durbin Landfill (Vulcan)						
East Los Angeles Transfer Station (ELARTS)						
East Valley Diversion						
Ecology Recycling						
EDCO Recycling and Transfer						
Ekco Metals						
El Sobrante Landfill						
Ewles Materials						
Express Disposal						
Falcon Refuse Center						
First Stop Recycling Inc						
G. H. Dairy						
G.W.S. Nursery & Supply Inc. (Universal Waste Systems)						
Grand Central Recycling and Transfer Station						
GreenCycle						
Greenwise Soil Technologies						

Reporting Quarter \_\_\_\_\_

	Source-Separated Materials (tons)					Mixed Materials (tons)	
Facility Name	Green Waste (bin type: green)	Inert	Source-Separated C&D Materials	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid	
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)	a) Wood b) Drywall c) Metal d) Carpet & padding e) Cardboard	a) Commingled recyclables     b) Plastic bottles & containers     c) Recyclable paper     d) Recyclable glass bottles & containers     e) Recyclable metals		Waste (bin type: black)	
Hanson Aggregates							
Innovative Waste Control							
Kelterite Corporation							
K-line Metals							
Lancaster Landfill and Recycling Center							
LB Crushing							
Lovco Construction							
Lower Azusa Reclamation Project							
Madison Materials							
Maitri Road Recycling							
Mayhew Aggregates and Mine Reclamation							
Mc Kittrick Landfill							
Mission Road Recycling & Transfer Station							
North Hills Recycling							
Northwest Regional Landfill							
Olinda Alpha Landfill							
P.W. Gillibrand							
Pacoima Metals							
Paramount Resource Recycling Facility							
Peach Hill Organic Recycling							
Peck Road Gravel Pit							
Potential Industries							
Puente Hills Landfill							
Puente Hills Material Recovery Facility							
Rainbow Transfer/Recycling Company							
RAMCO							
Recology Blossom Valley Organics South							

Reporting Quarter \_\_\_\_\_\_

	Source-Separated Materials (tons)					Mixed Materials (tons)	
Facility Name	Green Waste (bin type: green)	Inert	Source-Separated C&D Materials	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid Waste	
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)	a) Wood b) Drywall c) Metal d) Carpet & padding e) Cardboard	a) Commingled recyclables     b) Plastic bottles & containers     c) Recyclable paper     d) Recyclable glass bottles & containers     e) Recyclable metals		(bin type: black)	
RJ Noble							
SA Recycling (El Monte)							
SA Recycling (Los Angeles)							
SA Recycling (Sun Valley - San Fernando)							
SA Recycling (Sun Valley - Tujunga)							
Savage Canyon Landfill							
Scholl Canyon Landfill							
Segovia Roll-off Inc.							
Simi Valley Landfill and Recycling Center							
South Gate Transfer Station							
South Kern Industrial Center Compost Facility							
South Yuma County							
Southeast Resource Recovery Facility (SERRF)							
Southern California Disposal Company Recycling and Transfer Station							
Strategic Materials							
Sun Valley Landfill (Vulcan)							
Sun Valley Paper Stock MRF and TS							
Sun Valley Recycling Park							
Sunshine Canyon Landfill							
Tapo Rock and Sand							
Tierra Verde Industries EcoCentre							
Tzeng Long USA							
United Rock Products Pit # 2							
Universal Resource Recovery							
UWS 24th St Transfer Station							
Valley Base Materials							
Valley Recycling Center							

PER	Reporting Quarter							
		Source-So	eparated Materials (tons)		Mixed Materials (tons)			
Facility Name	Green Waste (bin type: green)	Inert	C&D Materials (bin type: blue)  (xed asphalt & a) Wood b) Drywall commingled recyclables b) Drywall commingled recyclables b) Plastic bottles & contain controcte (clean) cont	Non-C&D Recyclables (bin type: blue)	Mixed C&D (MCD)	Mixed Solid		
	a) Green waste (yard waste) b) Mixed green waste (mixed organic) c) Food waste	a) Mixed asphalt & concrete b) Soil and Dirt (clean) c) Concrete (clean) d) Asphalt (clean) e) Other Inerts (Bricks, Tiles, Ceramics)		d) Recyclable glass bottles & containers		Waste (bin type: black)		
Valley Vista Services								
Victorville Landfill								
Vulcan Materials								
Waste Management of Orange (CORe)								
Waste Management South Gate Transfer								
Waste Resources Recovery (Gardena)								
West Valley Fibres								
Whittier Fertilizer								
WM Sun Valley Transfer Station								
FOR FACILITIES NO	OT LISTED ABO	VE, PLEASE PRO	VIDE IN THE SPA	CES BELOW OR SEPA	RATE SHE	ET		
Please check this both certify under penalty of the information provided  Signature:	perjury that the	information provi	ded on this form i		Any change	∍s to		
Title:			Date:					
Your opinions are imported the solid waste permit sand your company can comments/suggestions	rtant to us. Plea ystem; what pro work together to	ograms you would	like the City to ex	cpand or implement; he				