

# RDRS Quarterly Report Summary 2023 Quarter 1

## **Summary Information for Reporting Entity Filing Report**

Organization/Site:

Waste Connection of CA, Inc dba Western El Dorado

Recovery Systems

**Reporting Entity Name:** 

Waste Connection of CA, Inc dba Western El Dorado

Recovery Systems

RDRS #:

RD10548

**Reporting Entity Activity:** 

Transfer/Processor

**Report Summary Generated On:** 

May 23, 2023

Physical Address:

4100 Throwita Way,

Placerville, California 95667

Mailing Address:

4100 Throwita Way,

Placerville, California 95667

## **Quarterly Report Submittal Information**

Organization/Site:

Waste Connection of CA, Inc dba Western El

**Dorado Recovery Systems** 

Report Year/Quarter:

2023 Q1

**Submittal Status:** 

Submitted

**Reporting Exemption:** 

No

**Reporting Exemption Type:** 

N/A

**Submitted On:** 

May 23, 2023

Last Revised On:

N/A

**Revised Report:** 

No

**Revision Number:** 

Original Submission

Submitted By:

Alan Mallette

Phone:

(530) 313-8494

E-mail:

alan.mallette@wasteconnections.com

**Primary Contact:** 

Alan Mallette

**Signature Authority:** 

Alan Mallette

## **Quarterly Report Revision History**

Revision Number	Started On	Submitted On
Original Submission	05/11/2023	05/23/2023



## **Inflows**

## **Summary Information and Inflow Methodology**

Questions on methods used to determine inflow tons at your facility and why inflow tons reported from other facilities were changed.

Method(s) Used To Determine Tons Received

- Measurement methods using scales
  - Track material weight using certified scales.
- Exceptions Measurement methods allowed by regulations without using scales
  - I record self-haul loads by volume and estimate disposal tonnages using volume to weight conversion factors.

#### **Summary of Total Inflow Tons Accepted for All Material Streams**

Category	Tons Accepted by Your Facility
Tons Accepted from Transfer/Processors	0.00
Tons Accepted from Direct Haul	23,950.00
Total Tons Accepted	23,950.00

## Inflow Streams Accepted from Transfer/Processors

Material Accepted at Your Facility from Transfer/Processors (that reported in RDRS)

Organization/Site	Reporting Entity Name (RDRS #)	Material Stream	Material Type	Tons Sent to You (as reported by senders)	Tons Accepted by Your Facility	Approval Status	
There are no inflows.							
Total				0.00	0.00		

Material Accepted from Transfer/Processors Who Are Not Listed Above

Organization/Site	Reporting Entity Name (RDRS #)	Material Stream	Material Type	Tons Accepted by Your Facility		
There are no inflows.						
Total				0.00		

#### Inflow Streams Accepted from Direct Haul

Total Material Accepted from Direct Haul at Your Facility (Includes Processing Residuals)

Material Stream	Material Type	Tons Accepted by Your Facility
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Solid Waste for Disposal	N/A	23,950.00
Total		23,950.00



## **Outflows**

#### **Outflow Streams Sent**

- Non-Green Material for Potential Beneficial Reuse
- Recycling/Composting
- Solid Waste for Disposal

## **Outflow Summary**

Total Inflow of Disaster Debris	Solid Waste Disposal	Tons
Remaining Solid Waste Available for Outflow0.00Disaster Debris DisposalTonsTotal Inflow of Disaster Debris0.00Outflow of Disaster Debris for Disposal(0.00)Remaining Disaster Debris Available for Outflow0.00Designated Waste DisposalTonsTotal Inflow of Designated Waste0.00Outflow of Designated Waste for Disposal(0.00)Remaining Designated Waste Available for Outflow0.00Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse(0.00)	Total Inflow of Solid Waste Disposal	23,950.00
Disaster Debris DisposalTonsTotal Inflow of Disaster Debris0.00Outflow of Disaster Debris for Disposal(0.00)Remaining Disaster Debris Available for Outflow0.00Designated Waste DisposalTonsTotal Inflow of Designated Waste for Disposal(0.00)Remaining Designated Waste Available for Outflow0.00Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse0.00	Outflow of Solid Waste for Disposal	(23,950.00)
Total Inflow of Disaster Debris	Remaining Solid Waste Available for Outflow	0.00
Outflow of Disaster Debris for Disposal(0.00)Remaining Disaster Debris Available for Outflow0.00Designated Waste DisposalTonsTotal Inflow of Designated Waste0.00Outflow of Designated Waste for Disposal(0.00)Remaining Designated Waste Available for Outflow0.00Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse(0.00)	Disaster Debris Disposal	Tons
Remaining Disaster Debris Available for Outflow0.00Designated Waste DisposalTonsTotal Inflow of Designated Waste0.00Outflow of Designated Waste for Disposal(0.00)Remaining Designated Waste Available for Outflow0.00Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse(0.00)	Total Inflow of Disaster Debris	0.00
Designated Waste DisposalTonsTotal Inflow of Designated Waste0.00Outflow of Designated Waste for Disposal(0.00)Remaining Designated Waste Available for Outflow0.00Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse(0.00)	Outflow of Disaster Debris for Disposal	(0.00)
Total Inflow of Designated Waste 0.00  Outflow of Designated Waste for Disposal (0.00)  Remaining Designated Waste Available for Outflow 0.00  Green Material for Potential Beneficial Reuse Tons  Total Inflow of Green Material for Potential Beneficial Reuse 0.00  Outflow of Green Material for Potential Beneficial Reuse (0.00)	Remaining Disaster Debris Available for Outflow	0.00
Outflow of Designated Waste for Disposal (0.00) Remaining Designated Waste Available for Outflow 0.00 Green Material for Potential Beneficial Reuse Tons Total Inflow of Green Material for Potential Beneficial Reuse 0.00 Outflow of Green Material for Potential Beneficial Reuse (0.00)	Designated Waste Disposal	Tons
Remaining Designated Waste Available for Outflow  Green Material for Potential Beneficial Reuse  Total Inflow of Green Material for Potential Beneficial Reuse  Outflow of Green Material for Potential Beneficial Reuse  (0.00)	Total Inflow of Designated Waste	0.00
Green Material for Potential Beneficial ReuseTonsTotal Inflow of Green Material for Potential Beneficial Reuse0.00Outflow of Green Material for Potential Beneficial Reuse(0.00)	Outflow of Designated Waste for Disposal	(0.00)
Total Inflow of Green Material for Potential Beneficial Reuse 0.00  Outflow of Green Material for Potential Beneficial Reuse (0.00)	Remaining Designated Waste Available for Outflow	0.00
Outflow of Green Material for Potential Beneficial Reuse (0.00)	Green Material for Potential Beneficial Reuse	Tons
	Total Inflow of Green Material for Potential Beneficial Reuse	0.00
Remaining Green Material for Potential Beneficial Reuse Available for Outflow	Outflow of Green Material for Potential Beneficial Reuse	(0.00)
Terrializing Creek Material for Fotorida Beneficial Reduce Available for Outliew 0.00	Remaining Green Material for Potential Beneficial Reuse Available for Outflow	0.00
Non-Green Material for Potential Beneficial Reuse Tons	Non-Green Material for Potential Beneficial Reuse	Tons
Total Inflow of Non-Green Material for Potential Beneficial Reuse 0.00	Total Inflow of Non-Green Material for Potential Beneficial Reuse	0.00
Outflow of Non-Green Material for Potential Beneficial Reuse (576.77)	Outflow of Non-Green Material for Potential Beneficial Reuse	(576.77)
Remaining Non-Green Material for Potential Beneficial Reuse Available for Outflow -576.77	Remaining Non-Green Material for Potential Beneficial Reuse Available for Outflow	-576.77
Recycling/Composting Tons	Recycling/Composting	Tons
Total Outflow of Materials to Recycling/Composting Facilities 10,979.30	Total Outflow of Materials to Recycling/Composting Facilities	10,979.30
End Use Tons	End Use	Tons
Total Outflow of Materials to End Use 0.00	Total Outflow of Materials to End Use	0.00
Brokering/Transporting Tons	Brokering/Transporting	Tons
Total Outflow of Materials to Transporters/Brokers 0.00	Total Outflow of Materials to Transporters/Brokers	0.00

## **Outflow Methodology**

Questions on how outflow tons are determined and jurisdiction of origin is tracked.

Method(s) Used To Determine Tons Sent



- Track outflow amounts based on my own measurements of the following:
  - o Track material weight using my own certified scales
- Rely on the receiving facility to provide outflow amounts based on the facilities measurement of tons using the following methods:
  - Track material weight using facility certified scales

Method(s) Used To Determine Jurisdiction Of Origin For Direct Haul Material (msw) Or Green Material Potential Beneficial Reuse From Direct Haul

- Standard methods for each load of material accepted
  - Ask jurisdiction of origin at the gate at the time of delivery for each hauler/person bringing materials

#### **Outflow Detail by Material Stream**

Non-Green Material for Potential Beneficial Reuse

Organization/Site	Reporting Entity Name (RDRS #)	Tons Sent	Material Type(s)
Potrero Hills Landfill, Inc.	Potrero Hills Landifll, Inc (RD10775)		Processed Construction and Demolition Wastes and Materials
Total		576.77	

#### Recycling/Composting

Organization/Site	Reporting Entity Name (RDRS #)	Region (Country, State, Tribal Land)	Tons Sent	Material Type(s)
California Waste Recovery Systems Double Springs	Cal Waste Toyon Medium Volume T/S (RD10893)		4,579.00	Mixed Recyclables
Recycling Industries Inc - Yuba City	RECYCLING INDUSTRIES INC - Yuba City (RD11172)		236.00	Mixed Recyclables
MIngs Recycling	MIngs Recycling - Transfer/Processor (RD13029)		34.08	Beverage Cans
MIngs Recycling	MIngs Recycling - Transfer/Processor (RD13029)		24.85	Bottles
Strategic Materials - Sacramento	Strategic Materials (RD10360)		45.40	Glass Bottles and Containers
Schnitzer Steel Industries, Inc.	Schnitzer Steel Industries, Inc. (RD10935)		433.53	Nonferrous Scrap - Mixed Metals
California Carpet	California Carpet Stewardship Program (CARE) (RD12614)		13.57	Carpet



Stewardship Program (CARE)			
Castle Tire, tire Disposal & Recycling	Castle Tire, tire Disposal & Recycling - Recycler/Composter (RD12312)	16.87	Whole Tires
County of Yolo	Yolo County Anaerobic Composter Cells (RD12535)	5,057.00	Mixed Organics
Lopez AG Services	Lopez AG Services - Recycler/Composter (RD11865)	539.00	Green Waste
Total		10,979.30	

## Solid Waste for Disposal

Organization/Site	Reporting Entity Name (RDRS #)	Tons Sent	Material Type(s)
Potrero Hills Landfill, Inc.	Potrero Hills Landifll, Inc (RD10775)	13,173.00	Mixed Solid Waste
Forward Landfill	Forward Landfill (RD11122)	10,777.00	Mixed Solid Waste
Total		23,950.00	



## **Solid Waste Disposal Allocations**

Complete the Following Only If You Changed the Default Allocation Of Tons Of Solid Waste (e.g., Actual Tons And Actual Percentages Were Modified): If You Modified the Defaults, Please Click the Edit Button To Provide Your Reason(s) For Doing So.

Not answered yet.

#### Total Material Sent from Direct Haul and Transfer/Processors Based on Inflow

**Total Sent to Solid Waste for Disposal** 23,950.00

Total Material Received from Transfer/Processors Sent to Disposal Facilities and/or Transfer/Processors

Tons Percentage

0.00

Total Material Received from Direct Haul Sent to Disposal Facilities and/or Transfer/Processors

**Tons Percentage** 23,950.00 100.00

## Solid Waste Allocation by Destination

Sent To

Potrero Hills Landfill, Inc. (Potrero Hills Landifll, Inc, RD10775)

Received from Organization/Site	Reporting Entity Activity	Sent to Organization/Site	Reporting Entity Activity	Percentage Sent to Disposal Based on Inflows	Tons Sent	Actual Percentag e	Actual Tons	Review Status
Direct Haul		Landfill, Inc.	Potrero Hills Landifll, Inc (RD1077 5)	100.00	13,173.00	100.00	13,173.00	Accepted
Total				100.00	13,173.00	100.00	13,173.00	

#### **Sent To**

Forward Landfill (Forward Landfill, RD11122)

Received from Organization/Sit e	l	Sent to Organization/Sit e	-	Percentage Sent to Disposal Based on Inflows	Based on	Actual Percentag e	Actual Tons	Review Status
Direct Haul		Forward Landfill	Forward Landfill (R D11122)	100.00	10,777.00	100.00	10,777.00	Accepted
Total				100.00	10,777.00	100.00	10,777.00	



## **Green Material Potential Beneficial Reuse Allocations**

Complete the Following Only If You Changed the Default Allocation Of Tons Of Green Material For Potential Beneficial Reuse (e.g., Actual Tons And Actual Percentages Were Modified): If You Modified the Defaults, Please Click the Edit Button To Provide Your Reason(s) For Doing So.

Not answered yet.

#### Total Material Sent from Direct Haul and Transfer/Processors Based on Inflow

Total Sent to Green Material Potential Beneficial Reuse 0.00

Total Material Received from Transfer/Processors Sent to Disposal Facilities and/or Transfer/Processors

Tons Percentage 0.00 0.00

Total Material Received from Direct Haul Sent to Disposal Facilities and/or Transfer/Processors

Tons
Percentage
0.00
0.00

## **Green Material Potential Beneficial Reuse Allocation by Destination**

There are no green material allocations.



## **Disposal Origins**

Complete the Following Only If You Changed the Default Jurisdiction Tons Of Solid Waste (e.g., Actual Tons Sent To Each Destination From Each Jurisdiction Were Modified): If You Modified the Defaults, Please Click the Edit Button To Provide Your Reason(s) For Doing So.

• Other - We have a franchise agreement with El Dorado County

#### **Direct Haul Disposal Origins Accepted**

**Total Direct Haul Disposal Inflow Tons** 23,950.00

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Tons Accepted	Percentage Accepted
EI Dorado-Unincorporated	No	California, United States	21,555.00	90.00
Placerville	No	California, United States	2,395.00	10.00
Total			23,950.00	100.00

## **Disposal Allocation by Destination for Direct Haul**

Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Tons Sent Percentage
Forward Landfill	Forward Landfill (RD11122)	10,777.00	45.00
Potrero Hills Landfill, Inc.	Potrero Hills Landifll, Inc (RD10775)	13,173.00	55.00
Total		23,950.00	100.00

#### **Disposal Origins Destination and Material Sent**

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Estimated Tons Sent	Estimated Percentage Sent	Actual Tons Sent	Actual Percentage Sent	Status
El Dorado-Unincorporated	No	California, United States	21,555.00	90.00	21,555.00	90.00	Accepted
Placerville	No	California, United States	2,395.00	10.00	2,395.00	10.00	Accepted
Total			23,950.00	100.00	23,950.00	100.00	

## Jurisdiction of Origin: El Dorado-Unincorporated

Destination Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Status
Forward Landfill	Forward Landfill (RD11122)	9,699.30	Accepted
Potrero Hills Landfill, Inc.	Potrero Hills Landifll, Inc (RD10775)	11,855.70	Accepted
Total		21,555.00	

Jurisdiction of Origin: Placerville



Destination Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Status
Forward Landfill	Forward Landfill (RD11122)	1,077.70	Accepted
Potrero Hills Landfill, Inc.	Potrero Hills Landifll, Inc (RD10775)	1,317.30	Accepted
Total		2,395.00	



## **Green Material Potential Beneficial Reuse Origins**

Complete the Following Only If You Changed the Default Jurisdiction Tons Of Green Material For Potential Beneficial Reuse (e.g., Actual Tons Sent To Each Destination From Each Jurisdiction Were Modified): If You Modified the Defaults, Please Click the Edit Button To Provide Your Reason(s) For Doing So.

Not answered yet.

### Direct Haul Green Material Potential Beneficial Reuse Origins Accepted

Total Direct Haul Green Material Potential Beneficial Reuse Inflow Tons  $0.00\,$ 

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Tons Accepted	Percentage Accepted			
There are no direct hauled green material potential beneficial reuse origins.							
Total			0.00	0.00			

# **Green Material Potential Beneficial Reuse Allocation by Destination for Direct Haul**

Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Tons Sent Percentage			
There are no green material potential beneficial reuse allocations.						
Total		0.00	0.00			

#### **Green Material Potential Beneficial Reuse Origins Destination and Material Sent**

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Estimated Tons Sent	Estimated Percentage Sent	Actual Tons Sent	Actual Percentage Sent	Status		
	There are no green material potential beneficial reuse origin destinations.								
Total			0.00	0.00	0.00	0.00			



## **Source Sector**

#### **Source Sector for Solid Waste Sent**

Methodology Used

• Asking all incoming loads if they are bringing waste from residential routes, commercial routes or as a self-hauler

#### **Total Sent to Disposal from Direct Haul:**

23,950.00

Source Sector	Tons Sent	Percentage
Commercial	7,903.50	33.00
Residential	9,580.00	40.00
Self-Haul	6,466.50	27.00
Total	23,950.00	100.00



## **Organics Measurement**

#### **Mixed Waste Organic Collection Stream(s)**

Does your reporting entity receive one or more mixed waste organic collection streams? Yes

#### Report the sum for the quarter:

Total incoming weight of mixed waste organic collection streams (tons): 5595.44

Total outgoing weight of all material recovered from mixed waste organic collection streams (sent out for end use, recovery, or further processing) (tons): 5595.44

Total outgoing weight of all material sent to disposal (as defined in the SB 1383 regulations, 18983.1) from mixed waste organic collection streams (tons): 0

Notes: Explanation for why 0 was entered into the field

We direct haul material to a compost facility (YOLO Landfill) that processes the material and removes any incompatibles.

#### Report the sum for the ten-day measurement period:

Outgoing weight of organic waste recovered from mixed waste organic collection streams (sent out for end use, recovery, or further processing) (tons): 680.84

Outgoing weight of organic waste from mixed waste organic collection streams sent for disposal (as defined in the SB 1383 regulations, 18983.1) (tons): 0

Notes: Explanation for why 0 was entered into the field

We direct haul material to a compost facility (YOLO Landfill) that processes the material and removes any incompatibles.

## **Source Separated Organic Waste Collection Stream(s)**

Does your reporting entity receive one or more source separated organic waste collection streams? No

#### **Gray Container Collection Stream(s)**

Does your reporting entity receive more than 500 tons of material from the gray container collection stream from at least one jurisdiction annually? Yes



Report the percentage of remnant organic waste in the gray container waste evaluation sample performed by your reporting entity this quarter: 20.00

## **Composting or In-Vessel Digestion Operations**

Does your reporting entity have at least one dependent composting and/or in-vessel digestion operation on site that is active and required to report? No



## **Review Flags**

## Review and Submit Status (Flags generated and reviewed)

Severity	Status	Source	Туре	Description
Correction Required	Closed	Organics Measurement	Organics Measurement tab was not completed.	As part of the requirements for SB 1383 reporting (CCR 9.25, 18815.5(d)-(g)), transfer/processors must complete the Organics Measurement tab. This flag triggered because one or more of the following requirements has not been completed on the tab:  • You did not answer one or more of
				the Y/N questions for organics measurement reporting.  To close this flag, please answer the Y/N
				questions. If you select Y for any question, then complete the related fields for that question.



## **Documents**

## **Documents Added to the Report**

Document Type	Title	Description	Document Date	File Name		
There are no documents.						