

RDRS Quarterly Report Summary 2025 Quarter 2

Summary Information for Reporting Entity Filing Report

Organization/Site:

South Tahoe Refuse Co.

Reporting Entity Name:

Transfer/Processing Facility (MRF)

RDRS #:

RD10589

Reporting Entity Activity:

Transfer/Processor

Report Summary Generated On:

August 25, 2025

Physical Address: 2140 Ruth Avenue,

South Lake Tahoe, California 96150

Mailing Address:

2140 Ruth Avenue,

South Lake Tahoe, California 96150

Quarterly Report Submittal Information

Organization/Site:

South Tahoe Refuse Co.

Report Year/Quarter:

2025 Q2

Submittal Status:

Submitted

Reporting Exemption:

No

Reporting Exemption Type:

N/A

Submitted On:

August 25, 2025

Last Revised On:

N/A

Revised Report:

No

Revision Number:

Original Submission

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Jeanne Lear

Reporting Entities

Parent and Dependent Reporting Entity Activities Covered by This Quarterly Report

RDRS ID	Entity Name	Activity Type
10589	Transfer/Processing Facility (MRF)	Transfer/Processor
10589	Recycle Buy-Back Center	Recycler/Composter
10589	Resource Recovery Facility	Recycler/Composter

Quarterly Report Revision History

evision Number	Started On	Submitted On
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Original Submission	08/25/2025	08/25/2025
1 -		1

Collection Methods

Method(s) Used To Determine Collection Method. Title 14, CCR, 18815.9(I)

- Obtained from the contract hauler from which the tons were received (Title 14, CCR, 18815.9(I)(3)(A))
- Assigned to the activity type of the source of the tons, since the tons were received from an activity type other than a contract hauler (Title 14, CCR, 18815.9(I)(3)(B))

Table 1: Contract-Hauled Commercial Collection Methods

Collection Method	Tons
Contract-Hauled Commercial Mixed Solid Waste	4,350.72
Contract-Hauled Commercial Single-Bin Recyclables	299.77
Contract-Hauled Commercial Multi-Bin Recyclables	0.00
Contract-Hauled Commercial Source-Separated Organics	1,298.10
Total	5,948.59

Table 2: Contract-Hauled Residential Collection Methods

Collection Method	Tons
Contract-Hauled Residential Mixed Solid Waste	2,713.24
Contract-Hauled Residential Single-Bin Recyclables	489.50
Contract-Hauled Residential Multi-Bin Recyclables	0.00
Contract-Hauled Residential Source-Separated Organics	1,437.35
Total	4,640.09

Table 3: Self-Hauled Collection Methods

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Collection Method	Tons			
Self-Hauled Mixed Solid Waste	6,305.80			
Self-Hauled Mixed Recyclables	390.16			
Self-Hauled Split Recyclables	0.00			
Self-Hauled Source-Separated Organics	4,893.19			
Total	11,589.15			

Table 4: Received from Reporting Entity other than Contract Hauler Collection Methods

Collection Method	Tons
Material Received from Brokers and/or Transporters	0.00
Material Received from Recyclers	0.00
Material Received from Composters	0.00
Material Received from Transfer/Processors	0.00
Material Received from Disposal Activities	0.00



Total 0.00



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 . Title 14, Ccr, 18815.9(g)

- · Measurement methods using scales
 - Track material weight using certified scales. 18815.9(g)(1)
- 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. 18815.9(g)(3)(A)

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	22,177.83
Total Tons Accepted	22,177.83

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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	Processed Construction and Demolition Wastes and Materials	2,487.87
Solid Waste for Disposal	N/A	19,689.96
Total		22,177.83



Outflows

Outflow Streams Sent

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

Outflow Summary

Solid Waste Disposal	Tons
Total Inflow of Solid Waste Disposal	19,689.96
Outflow of Solid Waste for Disposal	(12,098.66)
Remaining Solid Waste Available for Outflow	7,591.30
Disaster Debris Disposal	Tons
Total Inflow of Disaster Debris	0.00
Outflow of Disaster Debris for Disposal	(0.00)
Remaining Disaster Debris Available for Outflow	0.00
Designated Waste Disposal	Tons
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 Green Material for Potential Beneficial Reuse Available for Outflow	0.00
Non-Green Material for Potential Beneficial Reuse	Tons
Total Inflow of Non-Green Material for Potential Beneficial Reuse	2,487.87
Outflow of Non-Green Material for Potential Beneficial Reuse	(2,487.87)
Remaining Non-Green Material for Potential Beneficial Reuse Available for Outflow	0.00
Recycling/Composting	Tons
Total Outflow of Materials to Recycling/Composting Facilities	7,527.39
End Use	Tons
Total Outflow of Materials to End Use	0.00
Brokering/Transporting	Tons
Total Outflow of Materials to Transporters/Brokers	0.00
Mixed Plastic Waste Export	Tons
Total Outflow of Materials for Mixed Plastic Waste Export	0.00

Outflow Methodology

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

Method(s) Used To Determine Tons Sent . Title 14, Ccr, 18815.9(g)



- Track outflow amounts based on my own measurements of the following (Check all that apply): (multi-select)
 - Track material weight using certified scales. 18815.9(g)(1)
- Rely on the receiving facility to provide outflow amounts based on the recipient's measurement of tons using the following methods (Check all that apply): (multi-select)
 - o Track material weight using certified scales. 18815.9(g)(1)

Method(s) Used To Determine Jurisdiction Of Origin For Direct Haul Material (msw), Green Material Potential Beneficial Reuse From Direct Haul, Or Mixed Plastic Waste Export. Title 14, Ccr, 18815.9(b)

- Standard methods for each load of material accepted (check all that apply). (multi-select)
 - Ask jurisdiction of origin at the gate at the time of delivery for each hauler/person bringing materials. 18815.9(b)(2)
 - Use periodic reports from the reporting entities delivering materials. 18815.9(b)(2)

Outflow Detail by Material Stream

Non-Green Material for Potential Beneficial Reuse

Organization/Site	Reporting Entity Name (RDRS #)	Tons Sent	Material Type(s)	Constituent Material(s)
Carson City Landfill	Carson City Landfill - Landfill (RD11194)	2,487.87	Processed Construction and Demolition Wastes and Materials	
Total		2,487.87		

Recycling/Composting

Organization/Site	Reporting Entity Name (RDRS #)	Region (Country, State, Tribal Land)		Material Type(s)	Constituent Material(s)
Green Evolution Recycling LLC	Green Evolution Recycling LLC (RD12926)		339.39	Uncoated Corrugated Cardboard	
Green Evolution Recycling LLC	Green Evolution Recycling LLC (RD12926)		51.21	Mixed Paper	I certify that I cannot determine the list of constituent materials for this heterogeneous material type



Strategic Materials - Sacramento	Strategic Materials (RD10360)		63.78	Mixed Glass	I certify that I cannot determine the list of constituent materials for this heterogeneous material type
Ming's Recycling Corp. (RC10090)	Ming's Recycling Corp. (RD10177)		20.46	CRV Containers	
Ming's Recycling Corp. (RC10090)	Ming's Recycling Corp. (RD10177)		29.67	CRV Clear/Natural Containers	
Ming's Recycling Corp. (RC10090)	Ming's Recycling Corp. (RD10177)		2.03	Mixed HDPE (#2)	I certify that I cannot determine the list of constituent materials for this heterogeneous material type
DR3 - St. Vincent de Paul (MRC Bye, Bye Mattress Partner Site)	DR3 - St. Vincent de Paul (MRC Bye, Bye Mattress Partner Site) - Transfer/Processor (RD13022)		13.06	Upholstery - Textiles	
California Electronic Assets Recovery (CEAR)	California Electronic Assets Recovery (CEAR) - Transfer/Processor (RD12812)		7.00	Computer-related and/or Telecommunications Electronic Equipment	
		Oregon (State)	10.78	Computer-related and/or Telecommunications Electronic Equipment	
		Nevada (State)	146.18	Tin Scrap	
		Nevada (State)	227.21	Mixed CDI	I certify that I cannot determine the list of constituent materials for this heterogeneous material type
		Nevada (State)	965.49	Branches and/or Stumps	
		Nevada (State)	4,482.00	Wood Chips	
		Nevada (State)	1,077.30	Sludge and/or Sludge Derived Materials	
		Nevada (State)	91.83	Food Waste	
Total			7,527.39		

Solid Waste for Disposal

Organization/Site	Reporting Entity Name (RDRS #)	Tons Sent	Matarial Whatel	Constituent Material(s)
Lockwood Regional Landfill	Lockwood Regional Landfill - Transfer/Processor (RD13785)	271.81	Mixed Solid Waste	
Carson City Landfill	Carson City Landfill - Landfill (RD11194)	11,826.85	Mixed Solid Waste	
Total		12,098.66		



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. Title 14, Ccr, 18815.9(b)(3)

· Not answered yet.

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

Total Sent to Solid Waste for Disposal 12,098.66

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

12,098.66 100.00

Solid Waste Allocation by Destination

Sent To

Carson City Landfill (Carson City Landfill - Landfill, RD11194)

Received from Organization/Site	Reporting Entity Activity	Sent to Organization/Site	Reporting Entity Activity	Disposal Based on	Tons Sent Based on	Actual Percentag e	Actual Tons	Review Status
Direct Haul		Carson City Landfill	Carson City Landfill - Landfill (RD1119 4)	100.00	11,826.85	100.00	11,826.85	Accepted
Total				100.00	11,826.85	100.00	11,826.85	

Sent To

Lockwood Regional Landfill (Lockwood Regional Landfill - Transfer/Processor, RD13785)

Organization/Site	Reporting Entity Activity	Sent to Organization/Site	Reporting Entity Activity	Disposal Based on	Estimated Tons Sent Based on Inflow	Actual	Actual Tons	Review Status
Direct Haul		Lockwood Regional Landfill	Lockwood Regional Landfill - Transfer/Proc essor (RD13785)		271.81	100.00	271.81	Accepted
Total				100.00	271.81	100.00	271.81	



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. Title 14, Ccr, 18815.9(b)(3)

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. Title 14, Ccr, 18815.9(b) (multi-select)

Not answered yet.

Direct Haul Disposal Origins Accepted

Total Direct Haul Disposal Inflow Tons 19,689.96

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Tons Accepted	Percentage Accepted
EI Dorado-Unincorporated	No	California, United States	4,769.45	24.22
South Lake Tahoe	No	California, United States	14,920.51	75.78
Total			19,689.96	100.00

Disposal Allocation by Destination for Direct Haul

Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Tons Sent Percentage
Carson City Landfill	Carson City Landfill - Landfill (RD11194)	11,826.85	97.75
	Lockwood Regional Landfill - Transfer/Processor (RD13785)	271.81	2.25
Total		12,098.66	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	2,930.63	24.22	2,930.63	24.22	Accepted
South Lake Tahoe	No	California, United States	9,168.03	75.78	9,168.03	75.78	Accepted
Total			12,098.66	100.00	12,098.66	100.00	

Jurisdiction of Origin: El Dorado-Unincorporated

Destination Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Status
Carson City Landfill	Carson City Landfill - Landfill (RD11194)	2,864.79	Accepted
1	Lockwood Regional Landfill - Transfer/Processor (RD13785)	65.84	Accepted
Total		2,930.63	



Jurisdiction of Origin: South Lake Tahoe

Destination Organization/Site	Reporting Entity Activity (RDRS #)	Tons Sent	Status
Carson City Landfill	Carson City Landfill - Landfill (RD11194)	8,962.06	Accepted
1	Lockwood Regional Landfill - Transfer/Processor (RD13785)	205.97	Accepted
Total		9,168.03	



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. Title 14, Ccr, 18815.9(b) (multi-select)

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 disposal origins.					
Total	0.00 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	



Mixed Plastic Waste Export Origins

Mixed Plastic Waste Export Origins Sent

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Tons Sent	Percentage Sent	
There are no mixed plastic waste export origins.					
Total			0.00	0.00	



Source Sector

Source Sector for Solid Waste Sent

Methodology Used . Title 14, CCR, 18815.9(c)

• Assign source sector based on vehicle type. 18815.9(c)(1)

Total Sent to Disposal from Direct Haul:

12,098.66

Source Sector	Tons Sent	Percentage
Commercial	2,714.94	22.44
Residential	2,938.76	24.29
Self-Haul	6,444.96	53.27
Total	12,098.66	100.00



Organics Measurement

Mixed Waste Organic Collection Stream(s)

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

Report the sum for the quarter:

Question	Answer	Notes For 0 Entry
Total incoming weight of mixed waste organic collection streams (tons):	1,607.70	
Total outgoing weight of all material recovered from mixed waste organic collection streams (sent out for end use, recovery, or further processing) (tons):	76.00	
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):	1,531.70	

Report the sum for the ten-day measurement period:

Question	Answer	Notes For 0 Entry
Outgoing weight of organic waste recovered from mixed waste organic collection streams (sent out for end use, recovery, or further processing) (tons):	16.45	
Outgoing weight of organic waste from mixed waste organic collection streams sent for disposal (as defined in the SB 1383 regulations, 18983.1) (tons):	26.30	
Did this facility use an Alternative Measurement Protocol to implement the 10-day evaluation?	No	

Source Separated Organic Waste Collection Stream(s)

Question	Answer
Does your reporting entity receive one or more source separated organic waste collection streams?	Yes

Report the sum for the quarter:

Question	Answer	Notes For 0 Entry
Total incoming weight of source separated organic waste collection streams (tons):	7,628.64	
Total outgoing weight of all material recovered from source separated organic waste collection streams (sent out for end use, recovery, and further processing) (tons):	7,628.64	
Total outgoing weight of all material sent to disposal (as defined in the SB 1383 regulations, 18983.1) from source separated organic waste collection streams (tons):	0.00	All organic source separated material is sent for recovery

Report the sum for the ten-day measurement period:



Question	Answer	Notes For 0 Entry
Outgoing weight of organic waste recovered from source separated organic waste collection streams (sent out for end use, recovery, and further processing) (tons):	991.79	
Outgoing weight of organic waste from source separated organic waste collection streams sent for disposal (as defined in the SB 1383 regulations, 18983.1) (tons):		All organic source separated material is sent for recovery
Did this facility use an Alternative Measurement Protocol to implement the 10-day evaluation?	No	

Gray Container Collection Stream(s)

Question	Answer	Notes For 0 Entry
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:	10.20	
Did this facility use an Alternative Measurement Protocol to implement the evaluation?	No	

Composting or In-Vessel Digestion Operations

Question	Answer	Notes For 0 Entry
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				
There are no flags.								



Documents

Documents Added to the Report

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