

# RDRS Quarterly Report Summary

## 2025 Quarter 3

### Summary Information for Reporting Entity Filing Report

**Organization/Site:** Union Mine Disposal Facility  
**Reporting Entity Name:** Union Mine Landfill  
**RDRS #:** RD10576  
**Reporting Entity Activity:** Landfill  
**Report Summary Generated On:** December 2, 2025

**Physical Address:** 5700 Union Mine Road, El Dorado, California 95623  
**Mailing Address:** 2850 Fairlane Court, Building C, Placerville, California 95667

### Quarterly Report Submittal Information

**Organization/Site:** Union Mine Disposal Facility  
**Report Year/Quarter:** 2025 Q3  
**Submittal Status:** Submitted  
**Reporting Exemption:** No  
**Reporting Exemption Type:** N/A  
**Submitted On:** December 2, 2025  
**Last Revised On:** N/A  
**Revised Report:** No  
**Revision Number:** Original Submission

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**Primary Contact:** Robert Brillisour  
**Signature Authority:** Robert Brillisour

### Reporting Entities

#### Parent and Dependent Reporting Entity Activities Covered by This Quarterly Report

RDRS ID	Entity Name	Activity Type
10576	Union Mine Landfill	Landfill

### Quarterly Report Revision History

Revision Number	Started On	Submitted On
Original Submission	12/02/2025	12/02/2025

## Collection Methods

Method(s) Used To Determine Collection Method. [Title 14, CCR, 18815.9\(l\)](#)

- Assigned to the activity type of the entity submitting this quarterly report, since tons were generated by on-site activities other than recycling or composting (Title 14, CCR, 18815.9(l)(3)(E))

**Table 1: Contract-Hauled Commercial Collection Methods**

Collection Method	Tons
Contract-Hauled Commercial Mixed Solid Waste	0.00
Contract-Hauled Commercial Single-Bin Recyclables	0.00
Contract-Hauled Commercial Multi-Bin Recyclables	0.00
Contract-Hauled Commercial Source-Separated Organics	0.00
<b>Total</b>	<b>0.00</b>

**Table 2: Contract-Hauled Residential Collection Methods**

Collection Method	Tons
Contract-Hauled Residential Mixed Solid Waste	0.00
Contract-Hauled Residential Single-Bin Recyclables	0.00
Contract-Hauled Residential Multi-Bin Recyclables	0.00
Contract-Hauled Residential Source-Separated Organics	0.00
<b>Total</b>	<b>0.00</b>

**Table 3: Self-Hauled Collection Methods**

Collection Method	Tons
Self-Hauled Mixed Solid Waste	0.00
Self-Hauled Mixed Recyclables	0.00
Self-Hauled Split Recyclables	0.00
Self-Hauled Source-Separated Organics	0.00
Self-Hauled Source-Separated Wastewater Treatment	149.33
<b>Total</b>	<b>149.33</b>

**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
<b>Total</b>	<b>0.00</b>



## 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)

### 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	149.33
Total Tons Accepted	149.33

### 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
Solid Waste for Disposal	N/A	149.33
<b>Total</b>		<b>149.33</b>

## On Site Disposal

### On Site Disposal Summary

<b>Solid Waste Disposal</b>		<b>Tons</b>
Total Inflow of Solid Waste Disposal		149.33
On Site Disposal of Solid Waste from Direct Haul		(149.33)
On Site Disposal of Solid Waste from Transfer/Processors		(0.00)
<b>Disaster Debris Disposal</b>		<b>Tons</b>
Total Inflow of Disaster Debris Disposal		0.00
On Site Disposal of Disaster Debris from Direct Haul		(0.00)
On Site Disposal of Disaster Debris from Transfer/Processors		(0.00)
<b>Designated Waste Disposal</b>		<b>Tons</b>
Total Inflow of Designated Waste Disposal		0.00
On Site Disposal of Designated Waste from Direct Haul		(0.00)
On Site Disposal of Designated Waste from Transfer/Processors		(0.00)

### Disposal Based on Inflows Accepted

Received from Organization/Site	Reporting Entity Activity (RDRS #)	Material	On Site Disposal Type	Tons
Direct Haul		Mixed Solid Waste	Landfill Disposal	149.33
<b>Total</b>				<b>149.33</b>

## Beneficial Reuse

### Beneficial Reuse Summary

Green Material for Beneficial Reuse	Tons
Total Inflow of Green Material for Potential Beneficial Reuse	0.00
On Site Use of Green Material ADC	(0.00)
On Site Use of Green Material AIC	(0.00)
On Site Use of Green Material Construction	(0.00)
On Site Use of Green Material Landscaping and Erosion Control	(0.00)
Remaining Green Material available for On Site Beneficial Reuse	(0.00)
Non-Green Material for Beneficial Reuse	Tons
Total Inflow of Non-Green Material for Potential Beneficial Reuse	0.00
On Site Use of Non-Green Material ADC	(0.00)
On Site Use of Non-Green Material AIC	(0.00)
On Site Use of Non-Green Material Construction	(0.00)
On Site Use of Non-Green Material Landscaping and Erosion Control	(0.00)
Remaining Non-Green Material available for On Site Beneficial Reuse	(0.00)

### Green Material

#### Total Green Material Inflow

0.00

Received from Organization/Site	Reporting Entity Activity (RDRS #)	Inflow Tons	ADC	AIC	Construction	Landscaping and Erosion Control	Total Tons Entered
There are no green material beneficial reuses.							
Total							0.00

### Non-Green Material

#### Total Non-Green Material Inflow

0.00

Received from Organization/Site	Reporting Entity Name (RDRS #)	Material Type	Inflow Tons	ADC	AIC	Construction	Landscaping and Erosion Control	Total Tons Entered
There are no non-green material beneficial reuses.								
Total								0.00

## Outflows

### Outflow Streams Sent

No Data Entered

### Outflow Summary

Outflow Stream	Total Tons Sent
There are no outflows.	

### 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)

- Not answered yet.

### Outflow Detail by Material Stream

No Data Entered

## Disposal Origins

Method(s) Used To Determine Jurisdiction Of Origin For Municipal Solid Waste (msw) From Direct Haul. Title 14, Ccr, 18815.9(b)

- Alternative methods approved by the Department. 18815.9(b)(2)

### Direct Haul Disposal Origins Accepted

**Total Direct Haul Disposal Inflow Tons**

149.33

Jurisdiction of Origin	Host Assigned	State, Country or Tribal Land	Tons Accepted	Percentage Accepted
El Dorado-Unincorporated	No	California, United States	149.33	100.00
<b>Total</b>			<b>149.33</b>	<b>100.00</b>

## Green Material Potential Beneficial Reuse Origins

Method(s) Used To Determine Jurisdiction Of Origin For Green Material Beneficial Reuse From Direct Haul. Title 14, Ccr, 18815.9(b)

- 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.				
<b>Total</b>			<b>0.00</b>	<b>0.00</b>

## Mixed Plastic Waste Export Origins

Method(s) Used To Determine Jurisdiction Of Origin For Mixed Plastic Waste Exports. Title 14, Ccr, 18815.9(b)

- Not answered yet.

### Mixed Plastic Waste Export Origins Sent

**Total Direct Haul Mixed Plastic Waste Export Tons**

0.00

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

## Source Sector

### Source Sector for Solid Waste Sent

Methodology Used. [Title 14, CCR, 18815.9\(c\)](#)

- Not answered yet.

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

149.33

Source Sector	Tons Sent	Percentage
Commercial	0.00	0.00
Residential	0.00	0.00
Self-Haul	149.33	100.00
<b>Total</b>	<b>149.33</b>	<b>100.00</b>

## Organics Measurement

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	Type	Description
Correction Required	Closed	Collection Method	Methods used to determine collection method have not been completed	The "Methods used to determine collection method" section in the Collection Methods tab has not been completed. Please check one or more methods used to determine collection method to close this flag.
Informational	N/A	On Site Uses	Facility total disposal tons disposed, disaster debris disposed, designated waste disposed change for a quarter different than prior year same quarter and exceeds the threshold (very significant).	The total tons of MSW disposed by your facility in 2025 Q3 was significantly different (50% or more) than the amount disposed in the prior year same quarter. This flag appears to notify you of the significant change in disposal and help you determine if there are any data entry errors or issues in reporting accuracy in your report.
Correction Required	Closed	Disposal Origins	Total Tons accepted does not match Total Direct Haul Tons Accepted and Disposed from Inflows.	The total tons accepted and disposed entered in the Direct Hauled Origins tab does not match the Total Direct Hauled tons accepted and disposed reported under Inflows. Please correct this so it matches.
Correction Required	Closed	Disposal Origins	Direct Hauled origins have not been entered for solid waste accepted.	No records have been entered under Direct Hauled Origins. If you reported direct haul inflow for solid waste accepted and disposed under Inflows, you must report the origins for direct haul tons accepted.

## Documents

### Documents Added to the Report

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