Disposal Detail

Last Modified on 08/22/2023 3:22 pm EDT

Pathway: Reports > Standard Reports > Operations > Disposal Detail

Run the Disposal Detail report to review an itemized breakdown of total disposal costs for a customer within a specified date range and the selected filter parameters. Depending on the filter parameters that were applied, this report may return a high page volume.

DISPOSAL DETAIL	REPORTS > STANDARD REPORTS > OPERATIONS					
PARAMETER VALUE	RUN REPORT RUN AS EXCEL					
AR Division *						
Start Date *						
End Date *						
Weight Summary Unit *						
Volume Summary Unit *						
Route						
Disposal Location						
Line Of Business						

Required Permissions

To use the report features and generate the report, the following permissions are required:

Permission ID	Permission Name
134	View Reports Module
298	Standard \ Operations Reports
90027	Operations - Disposal Summary Export

Run a Report

- 1. Select the **AR Division** the report applies to.
- 2. Enter a Start Date and End Date to create a window of time the report will pull data for.
- 3. Select a Weight Summary Unit that applies.
- 4. Select a Volume Summary Unit that applies.
- 5. Optional filter parameter selections:
 - Route
 - Disposal Location
 - Line of Business
- 6. Select Run Report or Run as Excel.
 - a. Run Report: results of the generated report will display in a new window tab.
 - b. Run as Excel: results will be exported to Excel for the user to open and view.

Understanding the Report

		T 1-1		D. I.		A			F 4	E 0	T-1-1 0	
Date		Ticket #	Route	Driver	Material	Quantity	UOM	Rate	Fee 1	Fee 2	Total Cost	
CEFE LF				_								
7/28/2023 12		41008	DAY 302	Donald	MSW	6.00	Conts	83.33	5.75	3.00	500.00	
5/12/2023 03		40965	DAY 302	Donald	MSW	50,802.30	g	22.70	5.51	7.12	1,153,212.21	
5/05/2023 02 5/05/2023 12		40963	DAY 302 DAY 301	Donald George	MSW	322,957.50	g	22.70 22.70	5.51 5.51	7.12 7.12	7,331,135.25 1,801,894.22	
15/05/2023 12	2.00 AW	41001	DAT 301			79,378.60	g	22.70	5.51		1,601,694.22	
				Total	Weight	453,138.65	tons Volu	ime	0.00 cuyds	Cost	\$ 10,286,741.68	
намв												
3/02/2023 7/18/2023	Disp	osal D	Detail								Page	e 2 of
//10/2023	Date		Ticket	# Route	Driver	Material	Quantity	UOM	Rate	Fee 1	Fee 2	Total Cos
7/18/2023	COAS		NS LF									
7/06/2023	06/13/2	2023 12:00	AM 40986	UNASSIGNE	Jon	MSW	188.00	tons	20.00	0.00	0.00	3,760.0
				ROLL OFF								
5/24/2023	05/16/2	2023 12:00) AM 40970	ROLL OFF DAY 301	George	MSW	95.00	tons		0.00	0.00	
5/24/2023 5/03/2023		2023 12:00 2023 12:00			George Lori	MSW MSW	95.00 100.00	tons tons	35.00	0.00 0.00	0.00 0.00	3,500.0
5/24/2023 5/03/2023 5/03/2023				DAY 301				tons	35.00 Volume		0.00	3,500.0
5/24/2023 5/03/2023 5/03/2023	05/16/2	2023 12:00		DAY 301 DAY-601	Lori	MSW	100.00	tons		0.00	0.00	
5/24/2023 5/03/2023 5/03/2023	05/16/2	2023 12:00	AM 40971	DAY 301 DAY-601	Lori	MSW	100.00	tons		0.00	0.00	\$ 7,260.0
5/24/2023 5/03/2023 5/03/2023	05/16/2	2023 12:00	AM 40971	DAY 301 DAY-601	Lori Total	MSW Weight	100.00 1,129.00	tons tons tons	Volume	0.00 0.00 cuyds	0.00 Cost 0.00	
5/24/2023 5/03/2023 5/03/2023	05/16/2 CAMA 05/05/2	2023 12:00	AM 40971	DAY 301 DAY-601	Lori Total Donald	MSW Weight Metal	100.00 1,129.00 0.20	tons tons tons	Volume 0.00	0.00 0.00 cuyds 25.00	0.00 Cost 0.00	\$ 7,260.00
5/24/2023 5/03/2023 5/03/2023	05/16/2 CAMA 05/05/2 HOME	2023 12:00 ACHO R 2023 04:45	AM 40971 ECYCLING 5 AM 40964	DAY 301 DAY-601 DAY 302	Lori Total Donald	MSW Weight Metal	100.00 1,129.00 0.20	tons tons tons	Volume 0.00	0.00 0.00 cuyds 25.00	0.00 Cost 0.00	\$ 7,260.00
07/06/2023 05/24/2023 05/03/2023 05/03/2023 05/02/2023	05/16/2 CAMA 05/05/2 HOME	2023 12:00 ACHO R 2023 04:45 EBASE	AM 40971 ECYCLING 5 AM 40964	DAY 301 DAY-601 DAY 302	Lori Total Donald	MSW Weight Metal	100.00 1,129.00 0.20 0.20	tons tons tons tons tons	Volume 0.00	0.00 0.00 cuyds 25.00	0.00 Cost 0.00 Cost	\$ 7,260

Field	Description
Date	Indicates the date the waste material was disposed.
Ticket #	Displays the Disposal Ticket Number the driver received from the disposal location.
Route	The route the disposal was placed on.
Material	Indicates what type of waste material was disposed.
Driver	Displays the name of the driver for the route.
Quantity	Represents the quantity of discarded waste material.
UOM	Indicates the unit of measure used to identify the quantity of the waste material.
Rate	Indicates the per unit rate that was used to calculate cost.
Fee1	Displays any fee associated with the disposal and is added in to the Total Cost calculation.
Fee2	Displays any additional fee that might be associated with the disposal and is added into the Total Cost calculation.
Total Cost	The total disposal cost based on the filter parameters that were established.