

October 20, 2023

RE: MARIN RESOURCE RECOVERY CENTER

Q3 2023 RECYCLING CERTIFICATION

To Whom It May Concern:

The Marin Resource Recovery Center (MRRC), in San Rafael, California, is a material recovery facility that accepts mixed construction and demolition loads, as well as many other types of materials. All incoming loads are sorted and processed to remove recyclable materials.

MRRC provides quarterly reports to the Marin County Hazardous and Solid Waste Joint Powers Authority that are used by that agency for state reporting requirements. Attached is the most recent submission for the 3rd quarter of 2023.

- 95,216 tons were received by the facility during the quarter.
- 69,784 tons were removed from the waste stream and diverted.
- 25,431 tons were landfilled.

This equates to a diversion rate of 73.29% with ADC and a diversion rate of 63.63% without ADC.

Sincerely,

Ryan De Vera Manager, Financial Reporting Marin Sanitary Service

(415) 456-2601

2023	REPORTING PERIOD				
			Reporting Quarter : (please check)		
				April - June	
				July - Sept Oct - Dec	x
anv Name:	Marin Resource Recovery Cent	er			
•	-	_	• •		
SS:	1050 Andersen Drive San Rafae	el, California 949	<u>U1</u>		
g Address: erent from at		lifornia 94912			
hone:	415-456-2601				
	<u>415-456-7595</u>				
m:					
ct Person:	Ryan De Vera				
Total tons of alternative daily cover (ADC) delivered to landfill in quarter:			9,198	_tons	
 Total tons of green waste delivered to composting facility(ies) this quarter. 			6,765	_tons	
10.) Total tons delivered to landfill(s) for disposal in quarter thru transfer station:				25,431	tons
transformation in quarter:			8,931	_tons	
12.) Total Tons Recovered:			44,890	tons	
l Tons Recei	ved:			95,216	_tons
			_		
_ Continuou	s _		Other (attach exp	lanation)	
s the survey	was conducted:				_
		tion (check only	one):	0/ 1 450 - 1	
X	_% Received _Other (attach explanation)			_ % Landfilled (corrected for salvage)	
	any Name: ss: g Address: erent from at hone: ct Person: tons of alterr dfill in quarte tons of greer larter. I tons deliver formation in I Tons Recor I Tons Recor K the survey Standardiz Continuou s the survey	any Name: Marin Resource Recovery Centers: 1050 Andersen Drive San Rafael Grant from above) Inone: 415-456-2601 415-456-7595 In: Ct Person: Ryan De Vera Itons of alternative daily cover (ADC) delivered dill in quarter: Itons of green waste delivered to composting furter. It tons delivered to landfill(s) for disposal in quarter: It Tons Recovered: It Tons Received: It Tons Received: It tons delivered to Biomass facility(ies) for formation in quarter: It Tons Received: It Tons Received: It tons delivered to Biomass facility(ies) for formation in quarter: It Tons Received: It tons Re	any Name: Marin Resource Recovery Center ss: 1050 Andersen Drive San Rafael, California 949 g Address: P.O. Box 10067 San Rafael, California 94912 erent from above) none: 415-456-2601	any Name: Marin Resource Recovery Center ss: 1050 Andersen Drive San Rafael, California 94901 g Address: P.O. Box 10067 San Rafael, California 94912 arent from above) none: 415-456-2601 415-456-7595 m: ct Person: Ryan De Vera tons of alternative daily cover (ADC) delivered dfill in quarter: tons of green waste delivered to composting facility(ies) larter. I tons delivered to Biomass facility(ies) for formation in quarter: I Tons Recovered: I Tons Received: Sk the survey type that was used: Standardized Weeks Continuous Alternative Weeks Continuous Other (attach exp st method used to allocate tonnage to jurisdiction (check only one): X % Received	Reporting Quarter : (ple Jan - March April - June July - Sept Oct - Dec any Name: Marin Resource Recovery Center ss: 1050 Andersen Drive San Rafael, California 94901 g Address: P.O. Box 10067 San Rafael, California 94912 erent from above) hone: 415-456-2601 415-456-7595 m: ct Person: Ryan De Vera tons of alternative daily cover (ADC) delivered dfill in quarter: 9,198 tons of green waste delivered to composting facility(ies) larter. It ons delivered to landfill(s) for disposal in quarter thru transfer station: 25,431 It ons delivered to Biomass facility(ies) for formation in quarter: 8,931 It ons Recovered: 44,890 It ons Recovered: 44,890 It ons Recovered: 95,216 Sk the survey type that was used: Standardized Weeks Other (attach explanation) st the survey was conducted: sk method used to allocate tonnage to jurisdiction (check only one): X % Received % Landfilled