Marin Resource Recovery Center

CONSERVATION - OUR EARTH, OUR MISSION, OUR JOB



20 February 2018

RE:

MARIN RESOURCE RECOVERY CENTER 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 4th quarter of 2017. A total of 61,773 tons were received by the facility during the quarter. 36,160 tons were removed from the waste stream and recycled, and 25,613 tons were landfilled. This equates to a recycling rate of 58.5%.

Due to an equipment malfunction in early November 2107, we have included fines in our MSW calculation in Q4. This puts pressure on the recycling rate % in Q4. We have addressed the issue and the new equipment should be delivered and installed by April/May 2018. Therefore, you will also see downward pressure on the recycling rate in Q1 2018. However, moving forward from Q2 2018 we project our recycling rate to increase to its historical levels.

Sincerely,

Charlie Wicke Director, Financial Reporting Marin Sanitary Service (415) 456-2601



YEAR	<u>2017</u>	REPORTING PERIOD	Poporting Questor	Reporting Quarter : (please chec	
			Jan - March	(piease cnec	
			April - June July - Sept		
			Oct - Dec	X	
1.) Company	/ Name:	Marin Resource Recovery Center			
2.) Address:		1050 Andersen Drive San Rafael, California 94901			
3.) Mailing A (i		P.O. Box 10067 San Rafael, California 94912 from above)			
4.) Telephon	ie:	<u>415-456-2601</u>			
5.) Fax:		<u>415-456-7595</u>			
6.) Modem:					
7.) Contact F	Person :	Neil Roscoe			
Total tons of alternative daily cover (ADC) delivered to landfill in quarter:				tons	
9.) Total tons this quart	s of green er.	5,3	63_tons		
10.) Total tor	ns deliver	25,6	13_tons		
11.) Total tor	ns deliver	ed to Biomass facility(ies)for			
transion	mation in	quarter:	8,0	10_tons	
12.) Total To	ns Recov	22,7	87_tons		
13.) Total To	ns Receiv	ved:	61,7	73_tons	
		type that was used: xed Weeks Alternative W	the land		
	ontinuous				
15.) Dates th	e survey	was conducted:			
16.) Check n		ed to allocate tonnage to jurisdiction (check only one): % Received	المعاشات		
		Other (attach explanation)	% Landfilled (corrected for salvag	e)	