

County of San Diego

DEPARTMENT OF PUBLIC WORKS Solid Waste Planning & Recycling 5510 Overland Avenue, Suite 310 San Diego , CA 92123-1237 858-694-2456

WASTE DIVERSION REPORT FOR SPECIAL EVENTS

Form E 1 - This form is due within 30 days following the event and will help event organizers report on the success of the recycling program. For questions or assistance, please contact Recycle@sdcounty.ca.gov or 858-694-2456. Please submit completed reports via email.

Event Name:				
			Number in Attendance: Phone Number:	
Email:			_	
A. How we	re trash, recyclable, a	and donatable items ma	naged?	
	Waste	Recycling	Organics	Donation
Company Name				
Weight of Materials				
B. Diversion	on Dato?			
rate. *Include donations	s and organics quant _) / (waste, recycling, and dor ties into the Amount Re +	ecycled category.) X 100 = _	
Amount Recycled*	s and organics quant _) / (/ Amount Rec	ties into the Amount Re	cycled category) X 100 = Disposed	Diversion Rate (%
Amount Recycled*	s and organics quant _) / (/ Amount Rec	ties into the Amount Re + ycled* + Amount D	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (%
Amount Recycled* C. Identify	s and organics quant _) / (/ Amount Rec which materials wer	ties into the Amount Re + ycled* + Amount Descriptions e generated at the even	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard	s and organics quant _) / (/ Amount Rec which materials wer	ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard Paper (newspaper, flyers,	s and organics quant _) / (/ Amount Rec which materials wer	ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard Paper (newspaper, flyers, Beverage Containers	s and organics quant _) / (ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard Paper (newspaper, flyers, Beverage Containers Food Scraps and Food-So	s and organics quant _) / (ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard Paper (newspaper, flyers, Beverage Containers Food Scraps and Food-So Surplus Edible Food	s and organics quant) / (/ Amount Rec which materials wer Material magazines, brochures) iled Paper	ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify Cardboard Paper (newspaper, flyers, Beverage Containers Food Scraps and Food-So Surplus Edible Food Plastics (film, bags, wrap,	s and organics quant) / (/ Amount Rec which materials wer Material magazines, brochures) iled Paper	ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.
Amount Recycled* C. Identify	s and organics quant) / (/ Amount Rec which materials wer Material magazines, brochures) iled Paper	ycled* + Amount Ce generated at the even Recycle	cycled category.) X 100 = Disposed t and how they were have	Diversion Rate (% andled.

D. Provide a brief description of the waste reduction and recycling programs implemented at the event, including a site map showing the locations of trash and recycling receptacles. Also, please specify if you received any resources or technical assistance from the County to implement the recycling program and your level of satisfaction with the assistance and/or resources..