

## County of San Diego

5500 Overland Ave., Suite 170. San Diego, CA 92123 (858) 694-3614 FAX: (858) 999-8920



## FORM E - WASTE MANAGEMENT PLAN - Fill out this form if your event has over 2,000 attendees per day.

The Regional Water Quality Control Board, Section D.3.a(2)(f), advises:

Events expected to generate significant trash and litter shall consider controls such as:

For questions or assistance, please contact Recycle@sdcounty.ca.gov or (858) 694-2456.

- Temporary screens on catch basins and storm drain inlets
- ii. Temporary fencing to prevent windblown trash from entering adjacent water bodies and MS4channels
- iii. Proper management of trash and litter
- iv. Catch basin cleaning following the special event and prior to an anticipated rain event
- Other equivalent controls

As required under AB 2176, special event organizers are required to develop a Waste Management Plan for their events. The County of San Diego is committed to minimizing the amount of waste going to landfills, therefore staff are available to help event organizers develop their Waste Management Plans and offer free resources as available. Waste Management Reports are due within 30 days after the event.

5 .5 . ( )						
Event Attendance (per da	ay):					
If this is a recurring ever	t, please provide last ever	nt's waste, recycling, and donation	n amounts. List the organizat	ion(s) that collect	ed your	
waste, recycling, and dor		eight information can be found or	· · · · · ·			7
Company Name	Waste	Recycling	Organics	Donatio	n	
Weight of Materials						_
Last Event's Diversion Ra	ate (%): *Include donation	s and organics quantities into the	e Amount Recycled category.			
1	\		\*100 <b>-</b>	0/		
Amount Recycled*	/ \	+ nount Recycled* + Amount Dispos		rsion Rate (%)		
Estimate This Year's Tar		iount Recycleu + Amount Dispos	Seu Diver	ision Rate (%)		
Use previous event's was	ste and recycling figures to	estimate this year's diversion rate				
to estimate the quantity	of recyclables and donatio	ns that will be collected this year.	Use the formula below to cre	ate an estimate:		
(	)/(	+	)*100 =	%		
Est. Amount Recycl		ount Recycled* + Est. Amount Dis		ersion Rate (%)		
•						
Evample: 5 000 lbs of tra	sh were taken to landfill ar	-	-		d 250 lbs	
		nd 2,500 lbs of recycling were haul recycling + 300 lbs donated) / (5,0	led during last year's event. 50	O lbs of t-shirts an		
		nd 2,500 lbs of recycling were haul	led during last year's event. 50	O lbs of t-shirts an	s) = 36%	
		nd 2,500 lbs of recycling were haul	led during last year's event. 50	O lbs of t-shirts an		N
of edible food were dona	ted to charities. (2,500 lbs g materials are required to	nd 2,500 lbs of recycling were haul recycling + 300 lbs donated) / (5,0 Additional Questions be recycled by attendees and ven	led during last year's event. 50 000 lbs trash + 2,800 lbs recycl	O lbs of t-shirts an	s) = 36%	N
of edible food were dona erstand that the following es & jars; cardboard, new	ted to charities. (2,500 lbs g materials are required to spaper & mixed paper; rigi	nd 2,500 lbs of recycling were haul recycling + 300 lbs donated) / (5,0 Additional Questions be recycled by attendees and ven d plastics & plastic beverage bottle	led during last year's event. 50 000 lbs trash + 2,800 lbs recycl ndors: aluminum, tin & bi-met les.	O lbs of t-shirts an ling and donations al cans; glass	s) = 36%	N
of edible food were dona erstand that the following es & jars; cardboard, new erstand that if collection	ted to charities. (2,500 lbs g materials are required to spaper & mixed paper; rigi of organic waste is availabl	and 2,500 lbs of recycling were hault recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is be	led during last year's event. 50 000 lbs trash + 2,800 lbs recycl ndors: aluminum, tin & bi-met les. eing held, organic waste (such	O lbs of t-shirts and donations and donations all cans; glass	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection ood-soiled paper) is requ	g materials are required to spaper & mixed paper; rigi of organic waste is availablired to be recycled by atter	and 2,500 lbs of recycling were haul recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and vend plastics & plastic beverage bottle in the area where the event is bedees and vendors and will be coll	ded during last year's event. 50,000 lbs trash + 2,800 lbs recycled adors: aluminum, tin & bi-metes.  eing held, organic waste (such lected separately in appropria	O lbs of t-shirts an ing and donations al cans; glass n as food scraps te bins.	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection ood-soiled paper) is requerstand that recycling and	g materials are required to spaper & mixed paper; rigi of organic waste is availablired to be recycled by atter	and 2,500 lbs of recycling were hault recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is be	ded during last year's event. 50,000 lbs trash + 2,800 lbs recycled adors: aluminum, tin & bi-metes.  eing held, organic waste (such lected separately in appropria	O lbs of t-shirts an ing and donations al cans; glass n as food scraps te bins.	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection cood-soiled paper) is requirerstand that recycling and ge indicating what is appropriate the second control of the sec	g materials are required to spaper & mixed paper; rigit of organic waste is availablined to be recycled by atterd organics bins must be corporiate to place in them.	and 2,500 lbs of recycling were haul recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and vend plastics & plastic beverage bottle in the area where the event is bedees and vendors and will be coll	ded during last year's event. 50,000 lbs trash + 2,800 lbs recycled adors: aluminum, tin & bi-met les.  eing held, organic waste (such lected separately in approprians must be clearly marked with	O lbs of t-shirts and ling and donations al cans; glass as food scraps te bins. the ducational	s) = 36%	ľ
erstand that the following es & jars; cardboard, new erstand that if collection cood-soiled paper) is requirerstand that recycling and ge indicating what is appropriate the second control of the sec	g materials are required to spaper & mixed paper; rigit of organic waste is availablined to be recycled by atterd organics bins must be corporiate to place in them.	and 2,500 lbs of recycling were hault recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and vend plastics & plastic beverage bottlee in the area where the event is bedees and vendors and will be collected with all trash bins, and birth deducating food vendors in order	ded during last year's event. 50,000 lbs trash + 2,800 lbs recycled adors: aluminum, tin & bi-met les.  eing held, organic waste (such lected separately in approprians must be clearly marked with	O lbs of t-shirts and ling and donations al cans; glass as food scraps te bins. the ducational	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection ood-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a foo e food after the event.	g materials are required to spaper & mixed paper; rigi of organic waste is availablined to be recycled by atterd organics bins must be coropriate to place in them.	and 2,500 lbs of recycling were hault recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and vend plastics & plastic beverage bottlee in the area where the event is bedees and vendors and will be collected with all trash bins, and birth deducating food vendors in order	ndors: aluminum, tin & bi-met les.  eing held, organic waste (suclected separately in appropria	O lbs of t-shirts and donations and donations al cans; glass as food scraps the bins.  The educational acount of surplus	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection ood-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a fooe food after the event.	g materials are required to spaper & mixed paper; rigit of organic waste is availably irred to be recycled by attered organics bins must be corportate to place in them.  In the discovery organization and the discovery	and 2,500 lbs of recycling were hault recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is bendees and vendors and will be collustrated with all trash bins, and birth deducating food vendors in order	ded during last year's event. 50,000 lbs trash + 2,800 lbs recyclodors: aluminum, tin & bi-met les.  eing held, organic waste (such lected separately in approprians must be clearly marked with the recover the maximum amercycling bins, signage, stickers	O lbs of t-shirts and donations and donations al cans; glass as food scraps the bins.  The educational acount of surplus	s) = 36%	N
erstand that the following es & jars; cardboard, new erstand that if collection good-soiled paper) is requestand that recycling and ge indicating what is approper to contracting with a foole food after the event.	g materials are required to spaper & mixed paper; rigit of organic waste is availably fred to be recycled by attend organics bins must be coropriate to place in them. In the difference of the place in the mixed assistance and/or received assistance and/or received to the place in the mixed assistance and/or received assistance and	and 2,500 lbs of recycling were hauling recycling + 300 lbs donated) / (5,0)  Additional Questions  be recycled by attendees and vening displayed by attendees and vening bettle ein the area where the event is bindees and vendors and will be collustrated with all trash bins, and bindeed deducating food vendors in order ecycling resources for my event (respectively).	ndors: aluminum, tin & bi-met les. eing held, organic waste (such lected separately in appropria ns must be clearly marked wit r to recover the maximum am ecycling bins, signage, stickers nt.	al cans; glass n as food scraps te bins. th educational sount of surplus , etc.).	Y Y	N
erstand that the following es & jars; cardboard, new erstand that if collection good-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a foo e food after the event.  Ind like to receive free tecerstand that a Waste Diversity of the provide a brief description of the provide a brief desc	g materials are required to spaper & mixed paper; rigit of organic waste is availably fred to be recycled by attend organics bins must be coropriate to place in them. In the difference of the place in the mixed assistance and/or received assistance and/or received to the place in the mixed assistance and/or received assistance and	Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is bendees and vendors and will be collected with all trash bins, and bird educating food vendors in order ecycling resources for my event (response) and vendors of the evente we you plan to implement a waste	ndors: aluminum, tin & bi-met les. eing held, organic waste (such lected separately in appropria ns must be clearly marked wit r to recover the maximum am ecycling bins, signage, stickers nt.	al cans; glass n as food scraps te bins. th educational sount of surplus , etc.).	Y Y	N
erstand that the following es & jars; cardboard, new erstand that if collection good-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a foo e food after the event.  Ind like to receive free tecerstand that a Waste Diversity of the provide a brief description of the provide a brief desc	g materials are required to spaper & mixed paper; rigit of organic waste is availably fired to be recycled by attend organics bins must be coropriate to place in them. In the discovery organization and the properties of the coropriate to place in them.	Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is bendees and vendors and will be collected with all trash bins, and bird educating food vendors in order ecycling resources for my event (response) and vendors of the evente we you plan to implement a waste	ndors: aluminum, tin & bi-met les. eing held, organic waste (such lected separately in appropria ns must be clearly marked wit r to recover the maximum am ecycling bins, signage, stickers nt.	al cans; glass n as food scraps te bins. th educational sount of surplus , etc.).	Y Y	P
erstand that the following es & jars; cardboard, new erstand that if collection good-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a foo e food after the event.  Ind like to receive free tecerstand that a Waste Diversity of the provide a brief description of the provide a brief desc	g materials are required to spaper & mixed paper; rigit of organic waste is availably fired to be recycled by attend organics bins must be coropriate to place in them. In the discovery organization and the properties of the coropriate to place in them.	Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is bendees and vendors and will be collected with all trash bins, and bird educating food vendors in order ecycling resources for my event (response) and vendors of the evente we you plan to implement a waste	ndors: aluminum, tin & bi-met les. eing held, organic waste (such lected separately in appropria ns must be clearly marked wit r to recover the maximum am ecycling bins, signage, stickers nt.	al cans; glass n as food scraps te bins. th educational sount of surplus , etc.).	Y Y	P
erstand that the following es & jars; cardboard, new erstand that if collection good-soiled paper) is requestand that recycling and ge indicating what is approbe contracting with a foo e food after the event.  Ind like to receive free tecerstand that a Waste Diversity of the provide a brief description of the provide a brief desc	g materials are required to spaper & mixed paper; rigit of organic waste is availably fired to be recycled by attend organics bins must be coropriate to place in them. In the discovery organization and the properties of the coropriate to place in them.	Additional Questions  be recycled by attendees and ven d plastics & plastic beverage bottle in the area where the event is bendees and vendors and will be collected with all trash bins, and bird educating food vendors in order ecycling resources for my event (response) and vendors of the evente we you plan to implement a waste	ndors: aluminum, tin & bi-met les. eing held, organic waste (such lected separately in appropria ns must be clearly marked wit r to recover the maximum am ecycling bins, signage, stickers nt.	al cans; glass n as food scraps te bins. th educational sount of surplus , etc.).	Y Y	1