## Exhibit A

Samples of Form 303

Form 303 - Sec	tion F. Waste Volu	mes:						CESQG :	303								
Instructions:	Complete this section only if y collected within the area into th	your ager ne cell cor	ncy is the Tesp	lead for	he HHW	program			et below,	for the peri	od July 1	, 2004 to June	30, 2005 er	nter the nu	mber of pour	nds of materi	al in the waste stream
Mater	rial Type				Amo	unt Collec		unds by P		ype			Percenta	ge Dispos		ed by Manag o 100% )	gement Method (must
		P. P	Tempo	Mohin Carl Derion Char	Region ( )	Dor to D.	Christian Christian	Lond C. Conder.	Compete Compet	Tour Weigh.	Desc.	Fine Inches aling	Neuman	Recorded Trenthen	Remon	Ton Percent	Directed Progen,
1. Flammable and Poison	Flammable solids / liquids									-						0%	
	Bulked flammable liquids															0%	
	Oil - base paints								1000	1,000		100%				100%	
	Poisons (excl. aerosols)								750	750	100%					100%	
	Reactive and explosive									- 1						0%	
	subtotal	0	e=_0	0	0	14.0	0	0	1750	1,750							
2. Acid	Inorganic and organic acid									-						0%	
3. Base	Inorganic and organic base															0%	
4. Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base															0%	
5. PCB -containing	PCB - containing paint															00%	
	Other PCB waste (includes ballasts)															0%	
	subtotal	0	0	0	0	<b>0</b>	0	0	- 0							076	
6. Reclaimable	Antifreeze															0%	
	Auto batteries (motor vehicles)															0%	
	Latex paint															0%	
	Motor oil/oil products															0%	
	Used oil filters (recyclables only)																
	subtotal	0	0	0	0	0	0	0	0							0%	
	Asbestos				-	<b>V</b>		,	3				Т	T		0%	

Mater	ial Type				Amou	nt Collec				'ype			Pe	rcentage Di	sposed /	Diverted add to		ment Method (mu
		on the state of th	Pempo.	Mobile Ar Deeriodic Fac.	Payor Indian	Door to Do.	Curbay	Load C. Collinger	Other C	Total Weight	Post ice;	Fuet hein.	Landin (mark)	Neurolisaion / Tr.	Poched Samon.	Sebili	Other Percents	Directed Posed
3. Universal Waste (UW)	Mercury containing waste (name)				,			,		•							0%	
	Thermostats / automatic switches / thermometers / and novelties																0%	
	Lamps																0%	
	Household batteries																0%	
	subtotal	0	0	0	0	0	0	0	0	1949 No 2 4	-							
Electronic Waste (UW)	SB 20 / 50 video display devices	U	0 ,	0 ::	0	0	0		0						T		0%	
	Non SB 20 / 50 video display devices									-							0%	
	Consumer electronic devices						2015										0%	
	subtotal	0	0	0	0	0	0	0	0	-			T		T	Π		
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers								15	15		100%					100%	
Other UW	(name)																0%	
	all UW subtotal	0	0	0	0	0	0	- 0	15	15								
	* To be considered Universal cannot be managed by recyclin					ot for batte	ries, must	be manag	ged by rec	ycling. Ener	gy recove	ery or fuel	incinera	tion is not co	onsidered	recycling	. If the waste	
O. Other HHW	Home - generated sharps																0%	
	Compressed gas cylinders									-					-		0%	
	Photo waste (silver bearing)									200 2					-		0%	
	Treated wood																0%	
	Other (name) 55-Gal Drum																0%	
	subtotal	0		0	0	0	0	0	0	-								
10. Grand	d Total	0	0	0	0	0	0	0	1765	1,765								

#### Form 303 - Section F. Waste Volumes:

Fresno Airport 303 Fall 2005

Instructions:

Complete this section only if your agency is the lead for the HHW program. In the example sheet below, for the period July 1, 2004 to June 30, 2005 enter the number of pounds of material in the waste stream collected within the area into the cell corresp

Instructions:	within the area into the cell corre	esp															
Mater	ial Type				Amou	nt Collec			rogram T	уре .			Percen	tage Dispose	d / Diverted I add to 1		nt Method (m
		Permane	Allow Party Control of the Control o	Mobile , Decriotic Facility	Regrete Tracelly	Door to Doo	Curbside	Load C.	Other L.	Total Wellie Co.	Dent.	Fuet hones and	Length Pilon	Regreted Treatment	Remond Schulzer	Total Percentile Di.	Paga, Daya
. Flammable and Poison	Flammable solids / liquids		30							30						100%	
	Bulked flammable liquids															0%	
	Oil - base paints		37,750							37,750		100%				100%	
	Poisons (excl. aerosols)		8,500							8,500	100%					100%	
	Reactive and explosive		15							15	100%					100%	
	subtotal	0	46295	0	0	0	0	0	0	46,295							
. Acid	Inorganic and organic acid		2,250							2,250			100%			100%	
. Base	Inorganic and organic base		3,500							3,500			100%			100%	
. Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base		750							750			100%			100%	
S. PCB -containing	PCB - containing paint															0%	
	Other PCB waste (includes ballasts)															0%	
	subtotal	0	0	0	0	0	- 0	0	-0	1		T T					
. Reclaimable	Antifreeze		2,210							2,210				100%		100%	
	Auto batteries (motor vehicles)		7,880							7,880				100%		100%	
	Latex paint		30,000							30,000				100%		100%	
	Motor oil/oil products		7,013							7,013				100%		100%	
	Used oil filters (recyclables only)		250							250				100%		100%	
•	subtotal	0	47353	- 0	0	0	0	0	0	47,353							
7. Asbestos	Asbestos		850							850		1	00%			100%	

Mate	rial Type				Amo	unt Collec			Program 7	Гуре				Percentage D	isposed / l	Diverted add to	by Managen 100% )	nent Method (mus
		Pomo,	Temporar,	Mobile Cheriodic) Facili	Region of the state of the stat	Dor to D.	Carbon Carlo Minn	Load C. Charles	Other C	Total Welling	Dogg, Dominge, credita	Fact In.	Landin	Vermentaling A.	Renges Treatment	Sobility	Total Percentage	Director Dipoled
8. Universal Waste (UW)	Mercury containing waste (name)																0%	
	Thermostats / automatic switches / thermometers / and novelties		15							15				1009	6		100%	
	Lamps		235							235				1009	/6		100%	
	Household batteries		2,115							2,115	1%		66%	33%			100%	
	subtotal	0	2365	0	0	0	0	0	0	2,365								
Electronic Waste (UW)	SB 20 / 50 video display devices		23,200							23,200				1009	<b>%</b>		100%	
	Non SB 20 / 50 video display devices																0%	
	Consumer electronic devices		3,200							3,200				1009	6		100%	
	subtotal	0	26400	0	0	0	0	0	0	26,400								
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers		4,350							4,350	17%	83%					100%	
Other UW	(name)									-							0%	
	all UW subtotal	0	33115	0	0	0	0.	0	0	33,115								
	* To be considered Universal be managed by recycling, it is	Waste, all	waste in this	category	except fo	r batteries	, must be	managed	by recycli			uel incine	ration is	not considere	ed recycling	g. If the v	waste cannot	
O. Other HHW	Home - generated sharps		3,300							3,300	100%						100%	
	Compressed gas cylinders		1,830							1,830				59%	,		100%	
	Photo waste (silver bearing)									-							0%	
	Treated wood		1,500							1,500						100%	100%	
	Other (name) 55-Gal Drum		3,140							3,140			4%			96%	100%	
	subtotal	0 -	9,770	0	0	0	0	0	0	9,770								
10. Grand	Total	0	143883	0	0	0	0	0	0	143,883								

Form 303 - Sect	tion F. Waste Volu	nes:						ity Hall 3 Il 2005	03							
Instructions:	Complete this section only if y collected within the area into the			ead for t	he HHW	program.	In the exa	ample she	et below,	for the perio	od July 1	, 2004 to June	30, 2005	enter the numb	per of pounds of	of material in the waste
Mater	rial Type				Amou	ınt Collec	ted in Pou	inds by Pi	rogram T	уре			Percent	tage Disposed	/ Diverted by add to 100	Management Method
		Pennan	Tempo, Tempo,	Mobile Cheriodic Face	Recycle Colling	Door to Do.	Christin	Load Ch. Cheer	Other C	Total Weight	Destr. Pounds) celed (in	Flet hereigh	Neug.	Registed Treatment	Subject Subjects	Total Percenting Directory
. Flammable and Poison	Flammable solids / liquids		15							15	100%					100%
	Bulked flammable liquids															0%
	Oil - base paints		4,150							4,150		100%				100%
	Poisons (excl. aerosols)		600							600	100%					100%
	Reactive and explosive															0%
	subtotal	0	4765	0	0	0	0	0	0	4,765						
Acid	Inorganic and organic acid		300							300			100%			100%
Base	Inorganic and organic base		300							300			100%			100%
Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base															0%
DCD containing																0%
PCB -containing	PCB - containing paint Other PCB waste (includes															0%
	ballasts) subtotal	0	0	0	0	0	0	0	0							0/8
Reclaimable	Antifreeze									16.						0%
	Auto batteries (motor vehicles)									-						0%
	Latex paint		1,950							1,950				100%		100%
	Motor oil/oil products															0%
	Used oil filters (recyclables		30							30				100%		100%
	only) subtotal	0	1980	0	0	0	0	0	0	1,980				10070		
. Asbestos	Asbestos											T				0%

Mater	ial Type				Amou	int Collec			rogram Ty	ype			2.53	Percentag	e Dispos		rted by	y Management l 0%)	Method (m
		Perman	Tempo, Tempo,	Mobile Periodic) Face	Regrega Party	Door to Do.	Christ Control	Lond C. Londer E.	(Industrial Property of the Control	Total Weight	Destruction Collected in	Fuel Inc.	Landill	Neumania	Reycled Treatment	Remond	Stabilizatio	Total Perendage Dimes.	
3. Universal Waste (UW)	Mercury containing waste (name)																	0%	
	Thermostats / automatic switches / thermometers / and novelties									-								0%	
	Lamps																	0%	
	Household batteries		320							320			94%		6%			100%	
	subtotal	0	320	0	0	0	0	0	0	320									
Electronic Waste (UW)	SB 20 / 50 video display devices		3,292							3,292				1	00%			100%	
	Non SB 20 / 50 video display devices									-								0%	
	Consumer electronic devices		450		#25440453500					450				1	100%			100%	
	subtotal	0	3742	0	0	0	0	0	0	3,742							18		
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers		580							580	31%	69%						100%	
Other UW	(name)									-								0%	
	all UW subtotal	0	4642	0	0	0	0	0	0	4,642									
	* To be considered Universal cannot be managed by recyclin					ot for batte	eries, must	t be manag	ged by recy	cling. Ener	gy recov	ery or fue	el incine	ration is n	ot consid	lered recyc	cling. l	If the waste	
9. Other HHW	Home - generated sharps																	0%	
	Compressed gas cylinders		25							25	100%							100%	
	Photo waste (silver bearing)																	0%	
	Treated wood									-								0%	
	Other (name) 55-Gal Drum		450							450						10	0%	100%	
	subtotal	0	475	0	0	0	0	0	0	475									
10. Grand	l Total	0	12462	0	0	0	0	0	0	12,462									

CHARGE CONTROL IN THE BAAD TO SEE THE SEE THE SECOND SEE THE SECOND SEE THE SECOND SEE THE SECOND SE

Form 303 - Sect	tion F. Waste Volui	nes:					Mendota Fa	City Hall II 2005	303								
	Complete this section only if y collected within the area into the			ead for t	he HHW	program	. In the ex	ample she	et below,	for the peri	od July 1	, 2004 to Jui	ne 30, 2005	enter the nur	mber of pou	ınds of materia	in the waste stre
Mater	ial Type				Amou	ınt Collec			rogram T	'уре			Perce	ntage Dispos		ed by Manage to 100% )	ment Method (m
		Perman	Tempo, Tempo,	Mobile Asionicipality	Regard Parily	Door to Do.	Christian Christian	Lond C. Londer.	Other C	Total Weigh.	Destr.	fue hone ann	Landin Thon	Recycled Treatment	Renned Sto.	Tour Percent	Directed Posed
Flammable and Poison	Flammable solids / liquids									-						0%	
	Bulked flammable liquids															0%	
	Oil - base paints		650							650		100%				100%	
	Poisons (excl. aerosols)		200							200	100%					100%	
	Reactive and explosive															0%	
	subtotal	0	850	0	0	0	0	0	-0	850							
Acid	Inorganic and organic acid		10							10			100%			100%	
Base	Inorganic and organic base		15							15			100%			100%	
Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base									-						0%	
PCB -containing	PCB - containing paint															0%	
TCD Containing	Other PCB waste (includes ballasts)															0%	
	subtotal	0	0	0	0	0	0	0	0								
Reclaimable	Antifreeze		100							100				100%		100%	
	Auto batteries (motor vehicles)		200							200				100%		100%	
	Latex paint									-						0%	
	Motor oil/oil products		100							100				100%		100%	
	Used oil filters (recyclables only)		100							-						0%	
	subtotal	0	400	0	0	0	- 0.	0	0	400							
Asbestos	Asbestos															0%	

Mater	rial Type				Amou	nt Collect		inds by Pi		ype		F	ercentage Dis	posed / E	Diverted b add to 10	y Manageme 10% )	ent Method (mu
		Contrato Contrato	Tempo, Carriento,	Mobile Assistantic Face	Recycles Tracelly	Dorto Do.	Programming)	Load C. Condition How H.	Other C.	Total Welth Collect	Petruche honey	Landin	Neuralization / Ires.	Renger Total	Stabilizan	Total Percentage p.	"Fred "Plotted"
3. Universal Waste (UW)	Mercury containing waste (name)															0%	
	Thermostats / automatic switches / thermometers / and novelties									•						0%	
	Lamps									10-2						0%	
	Household batteries		15							15		100%				100%	
	subtotal	0	15	0	0	0	0	0	0	15							
Electronic Waste (UW)	SB 20 / 50 video display devices		1,576							1,576			100%			100%	
	Non SB 20 / 50 video display devices									-						0%	
	Consumer electronic devices		45	1000	1000					45			100%			100%	
	subtotal	0	1621	0	0	0	0	0	0	1,621		П		1			
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers		25							25	100%					100%	
Other UW	(name)									-						0%	
	all UW subtotal	0	1661	0	0	0	0	0	0	1,661							
	* To be considered Universal cannot be managed by recyclin	Waste, al	l waste in	this cate	gory excep	pt for batte	eries, mus	t be manag	ged by rec	ycling. Energy	recovery or	fuel incine	ration is not co	nsidered	recycling.	If the waste	
9. Other HHW	Home - generated sharps									2						0%	
	Compressed gas cylinders									-				-		0%	
	Photo waste (silver bearing)									-				-		0%	
	Treated wood									-				-		0%	
	Other (name) 55-Gal Drum									-						0%	
	subtotal	0	0	0	0	0	0	0	0	- Table 1							
10. Gran	d Total	0	2936	0	0	0	0	0	0	2,936							

#### Section F. Waste Volumes: Enter the number of pounds of material in the waste stream collected within the area into the cell corresponding to the program type used to collect the material. The spreadsheet will calculate the total amounts for Instructions: you. Also enter the estimated number Material Type Pounds Collected by Program Type Pounds Disposed / Diverted by Management Method Curbude Program Conse Total Wight Collected () Door to Door fresidens Regictery Facility Total Pounds Diverted Fuel Incheration Other (name) Logd Check Stabilization Recycled Reused 1. Flammable and Poison Flammable solids / liquids Bulked flammable liquids Oil - base paints Poisons Reactive and explosive subtotal 2. Acid Inorganic and organic acid 3. Base Inorganic and organic base Neutral oxidizers, Organic peroxides, Oxidizing acid, and 4. Oxidizer Oxidizing base 5. PCB -containing PCB - containing paint Other PCB waste (includes ballasts) subtotal 6. Reclaimable Antifreeze Auto type batteries (motor vehicles) Latex paint Motor oil/oil products Used oil filters (recyclables only) subtotal

7. Asbestos

Asbestos

M	aterial Type					Pounds	Collected	by Prog	ram Typ	e				Poun	ds Dispos	ed / Dive	rted by M	Anagement Me
		Critisho	Temporary,	Mobile .	Region Land	Door to Do	Carbside p.	Lond C. Coller	Other fra	Total Weigh.	Penral Pounds) ced fin	Fluel Inci.	Landin	Neuran	Register Treatment	Reineg	Stabiliza	Total Pounts Dispose
	Mercury containing thermostats / automatic switches / thermometers / and									0								0
JW) *	novelties  Mercury containing waste (other)		50							50					50			50
	Lamps		660							660					660			660
	Rechargeable batteries		150							150					150			150
	Other batteries		3035							3035		area area	A STATE OF THE STA		3035			3035
	subtotal	0	3895	0	0	0	0	0	0	3895	- 0	0	0	0	3895	0	0	3895
lectronic Waste	Covered Electronic Devices Universal Waste Electronic		13007							13007					13007			13007
	Devices	Sec. 1955	8382	158		101				8382			770000		8382	3.33	de la contraction de	8382
	subtotal	0 =	21389	0	0	0	0	0	0	21389	0	0	0	0	21389	0	0	21389
erosol containers (UW)	Aerosol containers		2815							2815	2815							2815
ther UW	(name)									0								0
	all UW subtotal	0	28099	0	0	0	0	0	0	28099	2815	0	0	0	25284	0	0	28099
	* To be considered Universal be managed by recycling, it is				gory excep	ot for batt	eries, mus	t be mana	aged by re	ecycling. En	ergy recov	very or fue	l incinera	tion is no	t consider	ed recycli	ing. If the	waste cannot
Other HHW	Home - generated sharps		1064							1064	1064							1064
	Pharmaceutical Waste									0								0
	Compressed gas cylinders		779							779					779			779
	Treated wood									0								0
	Non - UW aerosol containers (corrosive, flammable, poison)									0								0
	Other (name)		585							585			585					585
	subtotal	0	2428	0	0	0	0	0	0	2428	1064	0	585	0	779	0	0	2428
0. Grand	Total	0	134764	0	0	0	0	0	0	134764	29263	44478	885	1470	58668	0	0	134764

	Enter the number of pounds of n you. Also enter the estimated n		the wast	e stream (	collected v	within the	area into	the cell co	orrespond	ing to the p	rogram ty	pe used to	collect th	e materia	d. The sp	readsheet	will calcu	late the total amour
M	aterial Type			72-1		Pounds	Collected	l by Prog	ram Typ	e				Poun	ds Dispos	sed / Dive	erted by M	Ianagement Meth
		Perma	Temporar	Mobile (Deriodic)	Recycle Recycle	Door to D. Facility	Carbside of Caring	Lond C. Coller	Other In.	Total Weigh.	Destruction of the line	Fine Inc.	Landy	Nemon	Region Treatmen	Retuged	Stabiliza	Total Pounds Disorded
Flammable and	Fl 114 / 11 - 14		450							450	450							450
DISOR	Flammable solids / liquids									1112	430							
	Bulked flammable liquids		1200							1200		1200						1200
	Oil - base paints		3000							3000		3000						3000
	Poisons		1345							1345	1345							1345
	Reactive and explosive		7							7	7			******				7
	subtotal	0	6002	0	0	0	0	0	0	6002	1802	4200	0	0	0	0	0	6002
Acid	Inorganic and organic acid		37							37				37				37
Base	Inorganic and organic base		49							49	49							49
Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base		51							51				51				51
PCB -containing	PCB - containing paint									0								0
	Other PCB waste (includes ballasts)									0								0
	subtotal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
										et et al.		-						
Reclaimable	Antifreeze Auto type batteries (motor		450							450					450			450
	vehicles)									0								0
	Latex paint		3000				-			3000	-				3000			3000
	Motor oil/oil products Used oil filters (recyclables									0								0
	only)									0								0
	subtotal	0	3450	0	0	0	0	0	0	3450	0	0	0	0	3450	0	0	3450
Asbestos	Asbestos									0								0

M	aterial Type					Pounds	Collected	by Progr	ram Type	e			= 100				erted by N	Anagement M
		Permane	Temporary	Pacific, Operiodic)	Region	Door to D.	Curbside p	Load C. (100) (offer	Other las.	Total Wegn.	Perrace Collected (in	Flet Inc.	Landin	Veuran	Recycles	Reines	Stability	Total pulled Ding.
	Mercury containing thermostats / automatic switches / thermometers / and									4					4			4
JW) *	novelties Mercury containing waste (other)		4							0					4			0
	Lamps		40							40					40			40
	Rechargeable batteries		7							7					7			7
	Other batteries		56							56					56			56
	subtotal	<b>3</b> 0	107	0	0	0	0	0	0	107	0	0	0	0	107	0	0	107
lectronic Waste JW)	Covered Electronic Devices Universal Waste Electronic		1415							1415					1415			1415
	Devices		493	100000		E in a			2000	493	5.50		27.3		493			493
	subtotal	0	1908	0	0	0	0	0	0	1908	0	- 0	0	0	1908	0	0	1908
erosol ontainers (UW)	Aerosol containers		300							300	300							300
other UW	(name)									0								0
	all UW subtotal	0	2315	0	0	0	0	0	0	2315	300	0	0	0	2015	0	0	2315
	* To be considered Universal be managed by recycling, it is				gory excep	ot for batt	eries, mus	st be mana	ged by re	cycling. Ene	ergy recov	ery or fue	el incinera	ation is no	t consider	ed recycl	ing. If the	waste cannot
. Other HHW	Home - generated sharps		61							61	61							61
	Pharmaceutical Waste									0								0
	Compressed gas cylinders		180							180					180			180
	Treated wood									0								0
	Non - UW aerosol containers (corrosive, flammable, poison)									0								0
	Other (name)									0								0
	subtotal	0	241	0	0	-0	0	0	0	241	61	0	0	0	180	0	0	241
10. Grand	Total	0	12145	0	0	0	0	0	0	12145	2212	4200	0	88	5645	0	0	12145

Form 303 - Sec	tion F. Waste Volui	mes:						CESQG 3	303								
Instructions:	Complete this section only if y collected within the area into the			lead for t	he HHW	program.			et below,	for the peri	od July 1	, 2004 to Ju	ne 30, 2005	enter the	number o	of pounds of m	aterial in the waste stream
Mater	rial Type				Amou	nt Collec			rogram T	ype			Perce	entage Dis		iverted by Ma add to 100%	anagement Method (must )
		Porman	Tempor Feeling	Monte , Decinally Face.	Pagnet Ing.	Door to Do.	Curbsid	Load Co.	Comer (men off)	Total Weight	Dostry Pounds) cred (i.,	Fire Incine	Londin Linia	Regni Tran	Renned	Strong and a strong and a strong and a strong a	Director Disposed
1. Flammable and Poison	Flammable solids / liquids															09	
	Bulked flammable liquids									1700						. 09	%
	Oil - base paints								2150	2,150		100%				100	)%
	Poisons (excl. aerosols)								650	650	100%					100	0%
	Reactive and explosive															09	%
	subtotal	0	0	0	0	0 -	0	0	2800	2,800							
2. Acid	Inorganic and organic acid									-						09	%
3. Base	Inorganic and organic base								250	250			1009	V <sub>0</sub>		100	0%
4. Oxidizer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base															. 00	%
5. PCB -containing	PCB - containing paint															09	%
	Other PCB waste (includes ballasts)																%
	subtotal	0	0	0	0	0	0	0	0								
6. Reclaimable	Antifreeze									_						0	%
	Auto batteries (motor vehicles)									2.574						00	%
	Latex paint								2100	2,100				100%		100	0%
	Motor oil/oil products									100 mg						0'	%
	Used oil filters (recyclables only)									-						0'	%
	subtotal	0	0	0	0	0	0	0	2100	2,100							
7. Asbestos	Asbestos															0'	%

Mater	rial Type				Amou	ınt Collec		unds by P		уре			Percentage D	isposed /	Diverted l add to 1	by Manager 00%)	ment Method (mu
		A STATE OF THE STA	Tenpo,	Mohing Provided For	Regulary William	Door to Do.	Christing Christing	Load C.	Other C.	Total Neight Co.	Destructive the	Poet Inchestion	Normalina 1.7.	Reno.	Stabiliza	Total Percenta	Directed Protect
8. Universal Waste (UW)	Mercury containing waste (name)															0%	
	Thermostats / automatic switches / thermometers / and novelties															0%	
	Lamps									_						0%	
	Household batteries									_						0%	
	subtotal	0	0	0	0	0	0	0	0								
Electronic Waste (UW)	SB 20 / 50 video display devices								1140	1,140						0%	
	Non SB 20 / 50 video display devices									-						0%	
	Consumer electronic devices								400	400						0%	
	subtotal	0	0	0	0	0	0	0	1540	1,540							
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers								400	400	100	0%				100%	
Other UW	(name)									-						0%	
	all UW subtotal	0	0	0	0	0	0	0	1940	1,940							
	* To be considered Universal cannot be managed by recyclin					ot for batte	ries, must	be manag	ged by recy	ycling. Energy	y recovery o	or fuel incin	eration is not co	onsidered	recycling.	If the waste	
9. Other HHW	Home - generated sharps									_						0%	
	Compressed gas cylinders															0%	
	Photo waste (silver bearing)							4								0%	
	Treated wood															0%	
	Other (name) 55-Gal Drum								650	650		100%				100%	
	subtotal	0		0	0	0	0	0	650	650							
10. Grand	l Total	0	0	0	0	0	0	0	7740	7,740							

Instructions: Complete collecte  Material Type	ete this section only if yed within the area into the	our agence e cell corre	esp	'dir.) Faces	Amou	nt Collect	ted in Pou	nds by P	rogram T	i fare.	od July 1,	2004 to June			osed / Diverto		al in the waste stream
Material Type		ethanen.	op.	ary (been out;) Farm	-	7	7	7		уре			Percent	age Dispo			ement Method (must
		стинен	op.	47 (Deriodic) Fact.	Sign Sign Sign Sign Sign Sign Sign Sign	1	(lein	/	(lie)	7	-	//	7	/ /		7	500,000
		4/	1 Tall	Mobile	Recycle	Door to Doo	Curbsid	Load Co. Popping Collage L.	Other C.	Total Weight	Destruces	Fue Incineration	Nonray.	Recycled Treatmen.	Reined St.	Total Perce.	Director Disord
1. Flammable and Poison Flamma	able solids / liquids		250							250	100%					100%	
Bulked	flammable liquids		40							40	100%					100%	
Oil - ba	se paints		63,150							63,150		100%				100%	
Poisons	(excl. aerosols)		10,000							10,000	100%					100%	
Reactiv	e and explosive									-						0%	
subtota	1	0	73440	0	0	0	0	0	0	73,440							
2. Acid Inorgan	ic and organic acid		1,515							1,515			100%			100%	
3. Base Inorgan	ic and organic base		4,500							4,500			100%			100%	
peroxid	oxidizers, Organic les, Oxidizing acid, and ng base		1,000							1,000			100%			100%	
5. PCB -containing PCB - c	containing paint															0%	
	CB waste (includes																
ballasts		0	500	0	0	0	0	0	0	500						0%	
6. Reclaimable Antifree			2,720							2,720				100%		100%	
Auto ba	atteries (motor vehicles)		9,480							9,480				100%		100%	
Latex p			27,350							27,350				100%		100%	
	pil/oil products		6,300							6,300		98%		2%		100%	
Used of	il filters (recyclables											7070					
only)	A PAGENTA OF A	0	500 46350	0	0	0	0	0	0	500 46,350				100%		100%	

BUIL - 10000FULL 1 T 1 F

7. Asbestos

Asbestos

CHARGE CONTRACTOR OF THE STATE OF THE STATE

Mater	rial Type				Amou	ınt Collect	ed in Pou	inds by Pi	rogram T	ype			I	ercentage Disp		erted t	y Management Method 00%)
		Pennan	Tempore Tempore	Mobile (Deriodic) Face	Region Taling	Door to Do.	Corbing Corbins	/	Other C.	Total Welth	Description Collected (12)	Fuel Inches	Landin ation	Report	Remord Lent	Stabilian	Total Perenden Directed Posed
i. Universal Waste (UW)	Mercury containing waste (name)																0%
	Thermostats / automatic switches / thermometers / and novelties		15							15				100%			100%
	Lamps		400							400				100%			100%
	Household batteries		3,315							3,315	1%		3%	36%			100%
	subtotal	0	3730	0	0	0	0	0	0	3,730							
Electronic Waste (UW)	SB 20 / 50 video display devices		17,882							17,882				100%			100%
	Non SB 20 / 50 video display devices												_			0%	0%
	Consumer electronic devices		5,500							5,500				100%			100%
	subtotal	0	23382	0	0	0	0	0	0	23,382						-	
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers		4,700							4,700	16%	84%					100%
Other UW	(name)									-							0%
	all UW subtotal	0	31812	0	0	0	0	0	0	31,812							
	* To be considered Universal cannot be managed by recyclin wastes were managed as a univ	ng, it is no	t universa	this categ	gory excep nd must b	pt for batte e managed	ries, must l as a haza	be manag ardous was	ged by rec	ycling. Ener ompleted Di	gy recoversposed/D	ery or fuel liverted Ma	incine	ration is not cons ent Methods sec	sidered recy ction will sl	ycling. how w	If the waste hether or no
O. Other HHW	Home - generated sharps		5,750							5,750	100%						100%
	Compressed gas cylinders		2,550							2,550	29%			71%			100%
	Photo waste (silver bearing)									-							0%
	Treated wood		2,000							2,000					1	00%	100%
	Other (name) 55-Gal Drum		4,270							4,270			3%		9	97%	100%
	subtotal	0	14,570	0	0	0	0	0	0	14,570							
10. Grand	d Total	Target of				31				1							
iv. Gran	u rotai	0	173687	0	0	0	0	0	0	173,687							

Form 303 - Sect	tion F. Waste Volui	mes:						sburg 303 ng 2006	3								
Instructions:	Complete this section only if y collected within the area into the			lead for t	the HHW	program	. In the ex	ample she	et below, i	for the perio	od July 1	2004 to Jui	ne 30, 2005	enter the nu	mber of pou	nds of materi	al in the waste stream
Mate	rial Type			lanza e ko	Amo	unt Collec	ted in Po	ınds by P	rogram T	уре			Percen	age Dispos		ed by Manag	gement Method (must
		Porms	Tempo.	Mobile (Periodic)	Regard Region	Door to D.	Christian Christ	Load C. Charter	Other G.	Total Weigh.	Destry, Populads)	Fuel Perior	Vandin Vin	Regular / Trampar	Rensey	Total Perce.	Direct Dipole (
1. Flammable and Poison	Flammable solids / liquids									-						0%	
	Bulked flammable liquids															0%	
	Oil - base paints		3,850							3,850		100%				100%	
	Poisons (excl. aerosols)		900							900	100%					100%	
	Reactive and explosive															0%	
	subtotal	0	4750	0	0	.0	0	0	0	4,750							
2. Acid	Inorganic and organic acid		250							250			100%			100%	
3. Base	Inorganic and organic base		250							250			100%			100%	
4. Oxid <b>i</b> zer	Neutral oxidizers, Organic peroxides, Oxidizing acid, and Oxidizing base		280							280			100%			100%	
5. PCB -containing	PCB - containing paint															0%	
or Top Continuing	Other PCB waste (includes ballasts)															0%	
	subtotal	0	0	0	0	0	0	0	0								
6. Reclaimable	Antifreeze		200							200				100%		100%	
	Auto batteries (motor vehicles)		800							800				100%		100%	
	Latex paint		1,800							1,800				100%		100%	
	Motor oil/oil products															0%	
	Used oil filters (recyclables only)		100							100				100%		100%	
	subtotal	0	2900	0	0	0	0	0	0	2,900				/		100,0	

7. Asbestos

Asbestos

OMORPH - WARRENDS OF THEFE IS A SECURITY OF THE SECURITY OF TH

Mater	ial Type				Amou	ant Collec				ype			F	ercentage	Disposed	/ Diverted add to 1	by Management 00%)	Method (m
		Perma	Tempor.	Mobile Openiodic Face	Region Fracility	Door to Do.	Carby Propries	Lond C. Lond C.	Other C	Total Weigh.	Postry Pounds) cooling	Fire Incineration	Landill	Neuralization.	Rescribed Treatment.	Sability	Total Percentage Dispose	Page By
d. Universal Waste (UW)	Mercury containing waste (name)																0%	
	Thermostats / automatic switches / thermometers / and novelties		20							20				100	0%		100%	
	Lamps		160							160				100	0%		100%	
	Household batteries		315							315	5%		63%	32	!%		100%	
	subtotal	0	495	0	0	0	0	0	0	495								
Electronic Waste (UW)	SB 20 / 50 video display devices		1,912							1,912				100	0%		100%	
	Non SB 20 / 50 video display devices									_							0%	
	Consumer electronic devices		1,000							1,000				100	0%		100%	
	subtotal	0	2912	0	0	0	Ó	0	0	2,912								
Non - empty Aerosol Containers (UW)	Non - empty aerosol containers		400							400	37%	63%					100%	
Other UW	(name)																0%	
	all UW subtotal	0	3807	0	0	0	0	0	0	3,807								
	* To be considered Universal cannot be managed by recyclin					ot for batte	ries, must	be manag	ged by recy	ycling. Ener	gy recov	ery or fue	l inciner	ation is not	considered	d recycling.	If the waste	
O. Other HHW	Home - generated sharps		50							50	100%						100%	
	Compressed gas cylinders		55							55	100%						100%	
	Photo waste (silver bearing)									_							0%	
	Treated wood																0%	
	Other (name) 55-Gal Drum		400							400						100%	100%	
	subtotal	0	505	0	0	0	0	0	0	505								
10. Grand	Total	0	12742	0	0	0	0	0	0	12,742								

## Instructions for Completing Form 303 (Volumes)

Household Hazardous Waste Collection Information

#### PART B Jurisdiction

This section is completed by the person providing essential information on Form 303. *Reporting Source* is the name of the entity reporting, i.e., Stanislaus County. *Service Area* is the geographic area in which the program was conducted, i.e., Modesto, Turlock and unincorporated area. *Agency* is the name of the governmental entity in charge of the HHW program, i.e., Department of Environmental Health.

#### Part C EPA identification number

This is the number issued for HHW collection programs from the Department of Toxic Substances Control.

#### Part D Sponsor

*Sponsor* means a group involved in the planning, promotion, implementation and/or financial support of the program. If there is only one sponsor of the event, check the appropriate box for the reporting agency/company. If there are two or more sponsors, check all boxes that apply.

### Part E Program type

Use these definitions and check all boxes that describe the HHW collection facility program.

Permanent means a permanent or semipermanent structure in which a HHW collection facility is operated and which meets both the following conditions:

- (1) The facility is operated at the same location on a continuous, regular schedule.
- (2) The hazardous waste stored at the facility is removed within one year after collection (HSC 25218.1 (h)).

Mobile means a portable structure within which a HHW collection facility is operated and meets all of the following conditions:

- (1) The facility is operated not more than four times in any one calendar year at the same location.
- (2) The facility is operated not more than three consecutive weeks within a two-month period at the same location.
- (3) Upon the termination of operations, all equipment, materials, and waste are removed from the site within 144 hours (HSC 25218.1 (g)).

# Temporary (Periodic)

means a HHW collection facility that meets the following conditions:

- (1) The facility is operated not more than once for a period of not more than two days in any one month at the same location.
- (2) Upon termination of operations, all equipment, materials, and waste are removed from the site within 144 hours (HSC 25218.1 (l)).

#### Recycle-Only

means a HHW collection facility that is operated in accordance with Section 25218.8 and accepts for recycling only recyclable HHW materials (HSC 25218.1 (k)).

## Instructions for Completing Form 303 (Volumes)

Household Hazardous Waste Collection Information

#### Part F Location

Check all boxes that describe where household hazardous waste was collected for the jurisdiction.

#### Part G Participation

Number of participants. Enter the number of participants served by the collection program.

Number of days open. Enter the number of days the collection facility was operated during the reporting period.

Population of service area. Enter the population of people living in the service area of this collection site using the most recent Department of Finance population data.

#### Part H Waste Volume Collected

Use manifest to classify waste. Use Table 1 and your manifest records and/or inventories to classify each waste stream into the categories listed on Page 3 of the form. For each waste stream listed, enter the weight, and management method for each type of waste shipped from the collection program. Do not include waste volumes for certified oil collection centers.

## First Column

Weight is defined as the number of pounds of hazardous waste (liquid or solid including container) shipped from the collection program(s) during the fiscal year. Weight includes the volume of absorbent in a drum.

If data was collected in gallons, convert waste amounts from gallons to pounds by multiplying the number of gallons times the conversion factor of 8.5 pounds/gallon. [Example: For a half-full 5 gallon container of a waste, labpacked in a 55 gallon drum, the volume is 2.5 gallons. 2.5 gallons  $\times$  8.5 pounds/gallon = 21.25 pounds.]

If your program does not inventory the volume/weight of waste for labpacks, estimate the volume based on an average according to the requirements of your Treatment, Storage, and Disposal Facility (ies). [Example: 127.5 pounds (15 gallons) waste per 55 gallon drum.]

Convert each oil filter and lead acid battery to pounds. Each oil filter = 1.5 pounds. And each lead acid battery = 40 pounds. It is not necessary to utilize the conversion formulas if you know the weight.

#### Second Column

Management Method. Use the following abbreviations to indicate how each waste type is managed. If more than one method was used for a waste stream, indicate, in percentages, the relative amounts managed by each method.

## Instructions for Completing Form 303 (Volumes)

Household Hazardous Waste Collection Information

#### DI Destructive Incineration

Treatment by thermal destruction at a high temperature hazardous waste incinerator where the physical destruction is the sole intent of the treatment process.

#### FI Fuel Incineration

Treatment by thermal destruction where the waste, either by itself or blended with another material, is burned to recover its potential thermal energy.

#### L Landfill

Disposal of a waste in the ground at a hazardous waste landfill.

#### N Neutralization/Treatment

Treatment by chemically adjusting the pH of the waste such that the waste can be discharged into a publicly owned treatment works (does not apply if after neutralization, the waste is still hazardous and is sent for disposal or treatment by one of the other methods).

#### RC Recycled

Waste is sent for resource recovery where the raw materials used for making the material before it became a waste are recovered to make new materials of the same or different nature (does not include fuel incineration).

#### RU Reuse

Waste is used without further treatment or handling for the original intended purpose of the material before it became a waste.

#### S Stabilization

Treatment where waste is chemically stabilized into a solid or semi-solid state such that it no longer exhibits hazardous characteristics and can be managed as non-hazardous waste (does not apply if after stabilization, waste is still hazardous and is sent for disposal or treatment by one of the other methods described here).