

US EPA ARCHIVE DOCUMENT

EPA Waste Stream Results from Liquid and Solid Waste Samples from Landfills and Staging Locations in Alabama, Louisiana, Mississippi, and Florida June 28-August 18, 2010												
SAMPLE NAME	LOCATION	STATE NAME	SUBSTANCE	DETECTED? (Y/N)	RESULT	UNIT	DATE	REPORTING LIMIT	REPORTING LIMIT UNIT	MATRIX	LATITUDE	LONGITUDE
COCW01-100816-WS-001-1	CocW01	Louisiana	Paint Filter Test	N	ND		8/16/2010			Solid Waste	29.2512	-90.6619
BX01-100802-WS-001	BX01	Mississippi	Paint Filter Test	N	ND		8/2/2010			Solid Waste	30.406063	-88.859546
GR01-100802-WS-001	GR01	Florida	Paint Filter Test	N	ND		8/2/2010			Solid Waste	30.42638	-89.27511
PG01-100802-WS-001	PG01	Mississippi	Paint Filter Test	N	ND		8/2/2010			Solid Waste	30.358453	-88.508434
TS01-100802-WS-001	TS01	Alabama	Paint Filter Test	N	ND		8/2/2010			Solid Waste	30.52794	-88.10775
COCW01-100801-WL-001-1	CocW01	Louisiana	Ignitability (Flashpoint)	N	ND		8/1/2010	0	Deg. F	Liquid Waste	29.251187	-90.661907
COCW01-100801-WL-001-2	CocW01	Louisiana	Ignitability (Flashpoint)	N	ND		8/1/2010	0	Deg. F	Liquid Waste	29.251187	-90.661907
COCW01-100801-OW-001-1	CocW01	Louisiana	Paint Filter Test	Y	17	ml/100g	8/1/2010	0.5	ml/100g	Liquid Waste	29.251187	-90.661907
COCW01-100801-OW-001-2	CocW01	Louisiana	Paint Filter Test	Y	16	ml/100g	8/1/2010	0.5	ml/100g	Liquid Waste	29.251187	-90.661907
COCW01-100801-WS-001-2	CocW01	Louisiana	Paint Filter Test	N	ND		8/1/2010	0.5	ml/100g	Solid Waste	29.251187	-90.661907
HOPW01-100731-WL-001-1	HopW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/31/2010	0	Deg. F	Liquid Waste	29.816527	-89.614939
HOPW01-100731-WS-001-1	HopW01	Louisiana	Paint Filter Test	N	ND		7/31/2010	0.5	ml/100g	Solid Waste	29.816527	-89.614939
FOUW01-100730-OW-001-1	FouW01	Louisiana	Paint Filter Test	Y	4.1	ml/100g	7/30/2010	0.5	ml/100g	Liquid Waste	29.139274	-90.208114
GRAW01-100729-OW-001-1	GraW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/29/2010	0	Deg. F	Liquid Waste	29.236756	-89.995856
GRAW01-100729-OW-001-1	GraW01	Louisiana	Paint Filter Test	Y	10	ml/100g	7/29/2010	0.5	ml/100g	Liquid Waste	29.236756	-89.995856
GRAW01-100729-WS-001-1	GraW01	Louisiana	Paint Filter Test	N	ND		7/29/2010	0.5	ml/100g	Solid Waste	29.236756	-89.995856
TH01-100728-WS-001	TH01	Alabama	Paint Filter Test	N	ND		7/28/2010			Solid Waste	30.55589	-88.15257
TS01-100728-WS-001	TS01	Alabama	Paint Filter Test	N	ND		7/28/2010			Solid Waste	30.52794	-88.10775
VENW01-100728-WL-001-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/28/2010	0	Deg. F	Liquid Waste	29.255788	-89.36263
VENW01-100728-WS-001-1	VenW01	Louisiana	Paint Filter Test	N	ND		7/28/2010	0.5	ml/100g	Solid Waste	29.255788	-89.36263
GR01-100727-WS-001	GR01	Florida	Paint Filter Test	N	ND		7/27/2010			Solid Waste	30.42638	-89.27511
COCW01-100716-WL-001-1	CocW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/16/2010	0	Deg. F	Liquid Waste	29.251187	-90.661907
COCW01-100716-WS-001-1	CocW01	Louisiana	Paint Filter Test	N	ND		7/16/2010	0.5	ml/100g	Solid Waste	29.251187	-90.661907
FOUW01-100715-OW-001-1	FouW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/15/2010	0	Deg. F	Liquid Waste	29.139274	-90.208114
FOUW01-100715-WL-001-1	FouW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/15/2010	0	Deg. F	Liquid Waste	29.139274	-90.208114
FOUW01-100715-WS-001-1	FouW01	Louisiana	Paint Filter Test	N	ND		7/15/2010	0.5	ml/100g	Solid Waste	29.139274	-90.208114
GRAW01-100714-OW-001-1	GraW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/14/2010	0	Deg. F	Liquid Waste	29.236756	-89.995856
GRAW01-100714-WL-001-1	GraW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/14/2010	0	Deg. F	Liquid Waste	29.236756	-89.995856
GRAW01-100714-WS-001-1	GraW01	Louisiana	Paint Filter Test	N	ND		7/14/2010	0.5	ml/100g	Solid Waste	29.236756	-89.995856
TH01-100714-WS-001	TH01	Alabama	Paint Filter Test	N	ND		7/14/2010			Solid Waste	30.55589	-88.15257
TS01-100714-WS-001	TH01	Alabama	Paint Filter Test	N	ND		7/14/2010			Solid Waste	30.55589	-88.15257
FW01-100713-WS-001	FW01	Florida	Paint Filter Test	N	ND		7/13/2010	Pos/Neg		Solid Waste	30.434965	-86.670928
VENW01-100713-OW-001-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/13/2010	0	Deg. F	Liquid Waste	29.255788	-89.36263
VENW01-100713-WL-001-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/13/2010	0	Deg. F	Liquid Waste	29.255788	-89.36263
PD01-100712-WS-001	PD01	Florida	Ignitability (Flashpoint)	N	ND		7/12/2010	0		Solid Waste	30.4032	-87.2484
PD01-100712-WS-001	PD01	Florida	Paint Filter Test	N	ND	Pos/Neg	7/12/2010			Solid Waste	30.4032	-87.2484
FL01-100712-WS-001	FL01	Alabama	Ignitability (Flashpoint)	N	ND		7/12/2010	0		Solid Waste	30.3527	-87.7162
FL01-100712-WS-001	FL01	Alabama	Paint Filter Test	N	ND		7/12/2010			Solid Waste	30.3527	-87.7162
FL02-100712-WS-001	FL01	Alabama	Paint Filter Test	N	ND		7/12/2010			Solid Waste	30.3527	-87.71616
HOPW01-100712-WL-001-1	HopW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/12/2010	0	Deg. F	Liquid Waste	29.816527	-89.614939
HOPW01-100712-WS-001-1	HopW01	Louisiana	Paint Filter Test	N	ND		7/12/2010	0.5	ml/100g	Solid Waste	29.816527	-89.614939
PS01-100712-WS-001	PS01	Florida	Paint Filter Test	N	ND		7/12/2010			Solid Waste	30.48539	-87.28501
BX01-100710-WS-001	BX01	Mississippi	Paint Filter Test	N	ND		7/10/2010			Solid Waste	30.406063	-88.859546
PG01-100710-WS-001	PG01	Mississippi	Paint Filter Test	N	ND		7/10/2010			Solid Waste	30.358453	-88.508434
COCW01-100706-WS-001-1	CocW01	Louisiana	Free Liquid	N	ND		7/6/2010	0	N/A	Solid Waste	29.251187	-90.661907

EPA Waste Stream Results from Liquid and Solid Waste Samples from Landfills and Staging Locations in Alabama, Louisiana, Mississippi, and Florida June 28-August 18, 2010

SAMPLE NAME	LOCATION	STATE NAME	SUBSTANCE	DETECTED? (Y/N)	RESULT	UNIT	DATE	REPORTING LIMIT	REPORTING LIMIT UNIT	MATRIX	LATITUDE	LONGITUDE
COCW01-100706-WL-001-1	CocW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/6/2010	0	°C	Liquid Waste	29.251187	-90.661907
COCW01-100706-WL-002-1	CocW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/6/2010	0	°C	Liquid Waste	29.251187	-90.661907
GW01-100702-WS-001-1	GraW01	Louisiana	Free Liquid	N	ND		7/2/2010	0	N/A	Solid Waste	29.236756	-89.995856
GW01-100702-WS-001-2	GraW01	Louisiana	Free Liquid	N	ND		7/2/2010	0	N/A	Solid Waste	29.236756	-89.995856
GW01-100702-WL-001-1	GraW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/2/2010	0	°C	Liquid Waste	29.236756	-89.995856
GW01-100702-WL-002-1	GraW01	Louisiana	Ignitability (Flashpoint)	N	ND		7/2/2010	0	°C	Liquid Waste	29.236756	-89.995856
VW02-100630-WL-001-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/30/2010	0	°C	Liquid Waste	29.255788	-89.36263
PW01-100629-WS-001-1	FouW01	Louisiana	Free Liquid	N	ND		6/29/2010	0	N/A	Solid Waste	29.139274	-90.208114
PW01-100629-WL-001-1	FouW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/29/2010	0	°C	Liquid Waste	29.139274	-90.208114
PW01-100629-WL-002-1	FouW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/29/2010	0	°C	Liquid Waste	29.139274	-90.208114
PW01-100629-WL-003-1	FouW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/29/2010	0	°C	Liquid Waste	29.139274	-90.208114
CW02-100628-WS-001-1	HopW01	Louisiana	Free Liquid	N	ND		6/28/2010	0	N/A	Solid Waste	29.816527	-89.614939
CW01-100628-WL-001-1	HopW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/28/2010	0	°C	Liquid Waste	29.816527	-89.614939
VW01-100628-WS-001-1	VenW01	Louisiana	Free Liquid	N	ND		6/28/2010	0	N/A	Solid Waste	29.255788	-89.36263
VW01-100628-WL-001-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/28/2010	0	°C	Liquid Waste	29.255788	-89.36263
VW01-100628-WL-002-1	VenW01	Louisiana	Ignitability (Flashpoint)	N	ND		6/28/2010	0	°C	Liquid Waste	29.255788	-89.36263