## **SiteLAB** Petroleum Hydrocarbons Analysis from the Gulf Coast Oil Spill

	UVF-3100D Analyzer				TD-500D Analyzer		*Ratios exhibited for hydrocarbon identification			
Concentrations in ppm (mg/Kg or mg/L)	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Total PAHs ÷	Total PAHs ÷	Total PAHs ÷	
All samples extracted in hexane solvent	GRO (BTEX)	Diesel Range	Total PAHs	Target PAHs	Heavy PAHs	TPH-Oil	GRO (BTEX)	Target PAHs	Heavy PAHs	
Tar balls mixed with sand collected from shore										
Dauphin Island, Alabama: June 6, 2010	1,800	34,000	8,600	740	2,600	360,000	4.8	12	3.3	
Ocean Beach, Alabama: July 19, 2010	2,500	23,000	5,800	550	1,600	300,000	2.3	11	3.6	
Perdido Key, Florida: April 15, 2011	14,800	125,000	32,000	2,200	6,000	900,000	2.2	15	5.3	
Perdido Key, Florida: April 15, 2011	1,000	22,500	6,000	500	1,650	250,000	6.0	12	3.6	
								PAH ratios are similar; GRO ratios vary due to weathering		
Clean beach sands from Perdido Key, FL: April 15, 2011										
Dry Beach Sand: 0"-6"	ND <1	ND <1	0.24	ND <0.1	0.15	23			1.6	
Dry Beach Sand: 6"-12"	ND <1	ND <1	0.13	ND <0.1	0.56	88			0.2	
Dry Beach Sand: 12"-18"	ND <1	ND <1	0.21	ND <0.1	0.24	37			0.9	
Dry Beach Sand: 18"-24"	ND <1	ND <1	0.20	ND <0.1	0.20	31	No GRO or	Target PAHs	1.0	
Mat Desiste Osciele, Oli Oli Laur Tida			0.40		0.00	40	were detected in these samples		0.5	
Wet Beach Sand: U"-6" Low Tide	ND <1	ND <1	0.13	ND <0.1	0.26	40		I	0.5	
Wet Beach Sand: 6"-12" Low Tide	ND <1	ND <1	0.16	ND <0.1	0.50	//			0.3	
Wet Beach Sand: 12"-18" Low Lide	ND <1	ND <1	0.20	ND <0.1	0.43	68			0.5	
Wet Beach Sand: 18"-24" Low Lide	ND <1	ND <1	0.11	ND <0.1	0.32	50			0.3	
False Tar Ball: Organic matter or drift wood	ND <1	21	5.9	1.3	11	1,540			0.5	
Conteminated baseb conditions Grand Jala, MC: Cont 7, 0011								Elevated Heavy PAHs indicate natural organics only (no oil)		
Contaminated beach sand from Grand Is	<u>ie, MS: Sept 7, 2</u>	<u>2011</u> 	107	4.5	77	10.000		10		
Beach Sand Sample 1	ND <1	/90	197	15	//	13,000		13	2.6	
Beach Sand Sample 2	ND <1	370	91	1	39	7,000		13	2.3	
Beach Sand Sample 3	ND <1	540	135	10	50	9,000		14	2.7	
Olean water from Washe Day, Ala, July C. 0014								Samples have PAH ratios similar to tar balls washed ashore.		
Clean water from weeks Bay, AL: July 6,			0.15		0.04	<b>F F</b>		Tarrat DALla	2.0	
Middle of Mooke Day	ND <1	ND <1	0.15	ND <0.1	0.04	5.5	INO GRU OF	Target PAHS	3.0	
Weeke Bey et Fieh Biver	ND <1	ND <1	0.11	ND <0.1	0.14	19	were aetectea li	i these samples	0.8	
weeks bay at FISH River	ND <1	ND <1	0.10	ND <0.1	0.06	9	Elevated Heavy RAL	le indicato natural ora	1.7 anios only (no oil)	
Clean marsh north of Dauphin Island. AL: June 6. 2011							Lievaleu i leavy FAF	is moleate natural org	anics only (no oll)	
Sediment from tidal marsh	ND <1	26	6	ND <0.1	9	1.300			0.7	
Surface water from tidal marsh	ND <1	 ND <1	ND <0.1	ND <0.1	ND <0.1	ND <0.1	No GRO or	Target PAHs		
Cord Grass from tidal marsh	ND <1	1.3	0.33	ND <0.1	5.8	800	were detected in	n these samples	0.1	
Mussels growing on floating debris	ND <1	9	2.2	ND <0.1	1.2	170			1.8	
Foamy dispersant in mud/water	ND <1	59	15	ND <0.1	22	3.000			0.7	
						-,	Elevated Heavy PAH	ls indicate natural oro	anics only (no oil)	
Sitelah Calibration Kit used for analysis:	CAL-025	CAL-042	CAL-060	CAL-060	CAL-061	CAL-056			, (	

\*Tests 1, 3, 4 and 5 are used for Sitelab's fingerprinting method, by comparing proportions of BTEX and PAH concentrations in TPH. Test 2 and Test 6 were performed for reporting TPH using the UVF-3100D and TD-500D models to match confirmatory lab methods.

Sitelab TD-500D is sensitive to natural organic interferences; when Heavy PAHs are close to or exceed Total PAH results.