

DEEPWATER HORIZON SURVEILLANCE PHASE III ASSIGNMENT (ISSUED 10/1/10) FDA ANALYTICAL RESULTS- METALS					LOQ= limit of quantification						
					TR = Trace (<< ppm)			LOD= limit of detection			
					N/A = Not Applicable (analyte not analyzed for)						
					Avg Bckgrnd Lvl (N=73) Shrimp (ppm)			.542 ± .707	.028 ± .174	.008 ± .026	.023 ± .020
					Avg Bckgrnd Lvl (N=73) Crab (ppm)			.258 ± .232	.138 ± .504	.038 ± .037	.023 ± .026
RESULTS REPORTED USING: Food ICPMS Method 25Apr2011					Avg Bckgrnd Lvl (N=21) Oyster (ppm)			.925 ± .580	.670 ± .609	.016 ± .026	.091 ± .094
					Avg Bckgrnd (N=169) Lvl Finfish (ppm)			.443 ± .872	.034 ± .432	.066 ± .065	.017 ± .044
FDA Internal Number	Collecting District	State Origin	Collected Date	Matrix	Comments	Tot As (ppm)	Tot Cd (ppm)	Tot Hg (ppm)	Tot Pb (ppm)		
476607	NOL-DO	LA	10/12/2010	Crab		0.561	0.006	0.049	0.008		
635422	NOL-DO	LA	10/12/2010	Shrimp		23.885	0.009	0.004	0.044		
642190	NOL-DO	MS	10/12/2010	Crab		0.55	0.023	0.05	0.073		
613304	NOL-DO	LA	10/13/2010	Shrimp		0.393	0.002	0.009	0		
633018	NOL-DO	LA	10/13/2010	Shrimp		1.467	0.008	0.006	0.038		
635423	NOL-DO	LA	10/13/2010	Shrimp		10.466	0.009	0.003	0.043		
635424	NOL-DO	LA	10/13/2010	Shrimp		0.222	0.001	0.003	0.037		
613305	NOL-DO	LA	10/14/2010	Shrimp		0.57	0.004	0.013	0		
613306	NOL-DO	LA	10/14/2010	Shrimp		0.534	0.002	0.012	0		
613307	NOL-DO	LA	10/14/2010	Shrimp		1.716	0.005	0.015	0		
633019	NOL-DO	LA	10/14/2010	Shrimp		0.766	0.022	0.007	0.047		
633020	NOL-DO	LA	10/14/2010	Shrimp		0.247	0.014	0.007	0.027		
635425	NOL-DO	LA	10/14/2010	Shrimp		0.516	0.213	0.006	0.037		
646611	NOL-DO	LA	10/14/2010	Shrimp		0.513	0.006	0.005	0.006		
633021	NOL-DO	LA	10/15/2010	Shrimp		1.791	0	0	0.005		
635426	NOL-DO	LA	10/15/2010	Shrimp		0.25	0.002	0.007	0		
635427	NOL-DO	LA	10/15/2010	Shrimp		0.269	0.003	0.007	0.004		
635428	NOL-DO	LA	10/18/2010	Shrimp		7.09	0.005	0.007	0.133		
635429	NOL-DO	LA	10/18/2010	Shrimp		0.549	0.002	0.004	0		
650668	NOL-DO	LA	10/18/2010	Crab		0.175	0.024	0.011	0		
650669	NOL-DO	LA	10/18/2010	Crab		0.571	0.038	0.036	0.1		
650670	NOL-DO	LA	10/18/2010	Crab		0.246	0.065	0.022	0		
630928	NOL-DO	LA	10/19/2010	Crab		0.219	0.156	0.031	0.002		
630929	NOL-DO	LA	10/19/2010	Shrimp		1.389	0.009	0.006	0.039		
633022	NOL-DO	LA	10/19/2010	Shrimp		0.146	0	0.011	0		
635430	NOL-DO	LA	10/19/2010	Shrimp		0.318	0.003	0.008	0.023		
635431	NOL-DO	LA	10/19/2010	Shrimp		0.438	0.002	0.008	0.027		
650814	NOL-DO	LA	10/19/2010	Shrimp		0.656	0.003	0.009	0.037		
529460	NOL-DO	LA	10/20/2010	Crab		0.281	0.112	0.046	0		
568465	NOL-DO	LA	10/20/2010	Crab		0.223	0.048	0.019	0		
568466	NOL-DO	LA	10/20/2010	Crab		0.297	0.054	0.035	0		
568467	NOL-DO	LA	10/20/2010	Crab		0.606	0.005	0.033	0.005		
650587	NOL-DO	LA	10/20/2010	Crab		0.267	0.052	0.044	0		
650588	NOL-DO	LA	10/20/2010	Crab		0.352	0.054	0.032	0		
650589	NOL-DO	LA	10/20/2010	Crab		0.324	0.068	0.027	0		
650590	NOL-DO	LA	10/20/2010	Crab		0.264	0.186	0.06	0.007		
650815	NOL-DO	LA	10/20/2010	Shrimp		5.172	0.014	0.034	0		
653290	FLA-DO	FL	10/20/2010	Shrimp		4.019	0.105	0.059	0		
642191	NOL-DO	MS	10/21/2010	Shrimp		0.642	0.001 (TR)	0	0		
642192	NOL-DO	MS	10/21/2010	Shrimp		2.36	0	0.007	0		
652800	NOL-DO	LA	10/21/2010	Shrimp		1.395	0.012	0.006	0.006		
652801	NOL-DO	LA	10/22/2010	Shrimp		3.679	0.009	0.011	0		
524228	NOL-DO	AL	10/26/2010	Shrimp		4.77	0.005	0.032	.005 (TR)		
568468	NOL-DO	LA	10/26/2010	Shrimp		0.175	0	0.006	0.112		

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					Avg Bckgrnd Lvl (N=73) Crab (ppm)		.258 ± .232	.138 ± .504	.038 ± .037	.023 ± .026
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					Avg Bckgrnd (N=169) Lvl Finfish (ppm)		.443 ± .872	.034 ± .432	.066 ± .065	.017 ± .044
FDA Internal Number	Collecting District	State Origin	Collected Date	Matrix	Comments	Tot As (ppm)	Tot Cd (ppm)	Tot Hg (ppm)	Tot Pb (ppm)	
629307	NOL-DO	LA	10/26/2010	Shrimp	As speciation performed by FCC. FCC reported total arsenic to be at 8.78 +/- 0.41 ppm. Arsenobetaine content was comparable to total arsenic content. Inorganic arsenic not detected above 0.1 ppm.	8.62	0	0	0	
648590	NOL-DO	AL	10/26/2010	Crab		0.756	0.051	0.062	0.06	
653690	NOL-DO	LA	10/26/2010	Shrimp		2.06	0	0.009	0	
653691	NOL-DO	LA	10/26/2010	Shrimp		6.365	0.017	.032 (TR)	0	
568469	NOL-DO	LA	10/27/2010	Shrimp		0.197	0.004	0.006	0	
583727	NOL-DO	AL	10/27/2010	Crab		2.11	0.007	0.091	0	
583728	NOL-DO	AL	10/27/2010	Oysters		1.336	0.385	0.012	0.056	
583729	NOL-DO	AL	10/27/2010	Shrimp		1.488	0.002	0.007	0	
653692	NOL-DO	LA	10/27/2010	Shrimp		0.993	0.005	.004 (TR)	.011 (TR)	
653693	NOL-DO	LA	10/27/2010	Crab		0.492	.016 (TR)	0.032	0.101	
646612	NOL-DO	LA	10/28/2010	Crab		0.717	0.006	0.035	0	
654035	NOL-DO	LA	10/28/2010	Shrimp		6.5	.003 (TR)	0	.006 (TR)	
654434	NOL-DO	AL	10/28/2010	Oysters		0.498	0.6	0.008	0.081	
654435	NOL-DO	AL	10/28/2010	Shrimp		3.956	0.001	0.016	0.007	
475111	NOL-DO	LA	10/29/2010	Shrimp		0.448	0	0	0	
475110	NOL-DO	LA	11/1/2010	Shrimp		0.201	0.002	0.003	0.005	
648591	NOL-DO	AL	11/1/2010	Crab		0.634	0.069	0.136	0.006	
654037	NOL-DO	LA	11/01/2010	Crab		0.118	0	.009 (TR)	0	
654424	NOL-DO	AL	11/1/2010	Shrimp		0.404	0.001	0.006	0.018	
654425	NOL-DO	AL	11/1/2010	Shrimp		0.295	0.002	0.003	0.034	
475112	NOL-DO	LA	11/02/2010	Crab		0.329	0.042	0.065	0.145	
630117	NOL-DO	LA	11/2/2010	Crab		0.855	0.015	0.055	0.006	
635091	NOL-DO	LA	11/02/2010	Crab		0.381	.018 (TR)	0.026	0.074	
635092	NOL-DO	LA	11/02/2010	Crab		0.232	.017 (TR)	0.035	0.097	
635093	NOL-DO	LA	11/02/2010	Crab		0.148	0	0.027	0.09	
635094	NOL-DO	LA	11/02/2010	Oysters		0.504	0.317	0.011	0.063	
637802	NOL-DO	LA	11/2/2010	Crab		0.201	0.011	0.03	0.002	
642193	NOL-DO	MS	11/02/2010	Shrimp		0.376	0.004	0.004	0.002	
642194	NOL-DO	MS	11/02/2010	Shrimp		0.518	0.018	0	0.019	
642195	NOL-DO	MS	11/02/2010	Shrimp		2.134	0.004	0.011	0.004	
650920	NOL-DO	LA	11/2/2010	Shrimp		0.337	0.001	0.002	0.011	
475113	NOL-DO	LA	11/03/2010	Shrimp		0.292	0.019	0	0.001	
475114	NOL-DO	LA	11/03/2010	Shrimp		0.253	0.002	0.005	0.007	
524229	NOL-DO	AL	11/03/2010	Shrimp		5.523	0.002	0.023	0.002	
630118	NOL-DO	LA	11/03/2010	Crab		0.522	0.006	0.022	0.522	
637803	NOL-DO	LA	11/03/2010	Shrimp		19.3	.008 (TR)	0.006	0	
637804	NOL-DO	LA	11/03/2010	Shrimp		20.4	0.008	0.006	0.001	
650921	NOL-DO	LA	11/3/2010	Crab		0.697	0.045	0.026	0.155	
654038	NOL-DO	LA	11/3/2010	Crab		0.134	0	.009 (TR)	0.018	
637805	NOL-DO	LA	11/04/2010	Shrimp		4	.006 (TR)	0.006	0.011	
637806	NOL-DO	LA	11/04/2010	Shrimp		17.1	.005 (TR)	0.008	0	
637807	NOL-DO	LA	11/04/2010	Shrimp		0.67	0	0.006	0	
653291	FLA-DO	FL	11/4/2010	Crab		5.114	0.04	0.111	0.003	

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					Avg Bckgrnd Lvl (N=73) Crab (ppm)		.258 ± .232	.138 ± .504	.038 ± .037	.023 ± .026
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					Avg Bckgrnd (N=169) Lvl Finfish (ppm)		.443 ± .872	.034 ± .432	.066 ± .065	.017 ± .044
FDA Internal Number	Collecting District	State Origin	Collected Date	Matrix	Comments	Tot As (ppm)	Tot Cd (ppm)	Tot Hg (ppm)	Tot Pb (ppm)	
613308	NOL-DO	LA	11/14/2010	Shrimp		0.439	0.003	0.008	0	
573513	DAL-DO	TX	11/15/2010	Shrimp		3.879	0.01	0.01	0	
573514	DAL-DO	TX	11/15/2010	Shrimp		4.364	0.013	0.015	0	
620302	FLA-DO	FL	11/15/2010	Crab		0.247	0.034	0.036	0	
547711	DAL-DO	TX	11/16/2010	Oysters		0.48	0.188	0.005	0.054	
573515	DAL-DO	TX	11/16/2010	Crab		0.287	0.01	0.055	0	
649371	DAL-DO	TX	11/16/2010	Shrimp		1.534	0.008	0.013	.002 (TR)	
649372	DAL-DO	TX	11/16/2010	Shrimp		6.38	0.009	0.028	0	
649373	DAL-DO	TX	11/16/2010	Crab		1.149	0.117	0.048	0	
653569	NOL-DO	AL	11/16/2010	Crab		1.561	0.054	0.157	0.015	
653570	NOL-DO	AL	11/16/2010	Shrimp		1.001	0.012	0.011	0.03	
658719	DAL-DO	TX	11/16/2010	Shrimp		0.827	0.007	0.007	0.007	
658720	DAL-DO	TX	11/16/2010	Oysters		0.646	0.414	0.005	0.069	
547712	DAL-DO	TX	11/17/2010	Shrimp		1.716	0.005	0.008	0	
649374	DAL-DO	TX	11/17/2010	Oysters		0.651	0.356	0.009	0.059	
649375	DAL-DO	TX	11/17/2010	Oysters		0.615	0.541	0.008	0.057	
649376	DAL-DO	TX	11/17/2010	Shrimp		1.282	0.01	0.016	0.003	
649377	DAL-DO	TX	11/17/2010	Oysters		0.643	0.366	0.008	0.056	
659104	DAL-DO	TX	11/17/2010	Shrimp		19.282	0.007	0.061	0.004	
659105	DAL-DO	TX	11/17/2010	Shrimp		15.637	0.004	0.049	.001 (TR)	
547713	DAL-DO	TX	11/18/2010	Oysters		0.842	0.4	0.009	0.114	
573516	DAL-DO	TX	11/18/2010	Shrimp		3.128	0.014	0.008	0.005	
573517	DAL-DO	TX	11/18/2010	Shrimp		3.143	0.016	0.011	0	
573518	DAL-DO	TX	11/18/2010	Shrimp		1.946	0.016	0.007	0	
649378	DAL-DO	TX	11/19/2010	Oysters		0.449	0.388	0.005	0.043	
649379	DAL-DO	TX	11/19/2010	Oysters		0.629	0.264	0.028	0.04	
649380	DAL-DO	TX	11/19/2010	Oysters		4.05	0.008	0.009	0.008	
659106	DAL-DO	TX	11/19/2010	Shrimp		5.279	0.01	0.018	0	
642196	NOL-DO	MS	11/22/2010	Crab		0.599	0.061	0.07	0.001	
573519	DAL-DO	TX	11/23/2010	Shrimp		3.934	0.016	0.01	0	
661179	NOL-DO	LA	11/29/2010	Shrimp		0.305	0.004	0.003	0.004	
661180	NOL-DO	LA	11/29/2010	Shrimp		0.336	0.006	0.004	0.004	
661181	NOL-DO	LA	11/29/2010	Shrimp		0.36	0.008	0.003	0.012	
649381	DAL-DO	TX	11/30/2010	Oysters		0.675	0.581	0.009	0.094	
642197	NOL-DO	AL	12/1/2010	Shrimp		0.914	0.012	0.005	0.009	
658721	DAL-DO	TX	12/1/2010	Shrimp		0.842	0.006	0.005	0.01	
642198	NOL-DO	AL	12/2/2010	Crab		0.659	0.03	0.055	0	
658722	DAL-DO	TX	12/2/2010	Shrimp	As speciation performed by FCC. FCC reported total arsenic to be at 9.19 +/- 1.39 ppm. Major species was arsenobetaine with smaller amounts of arsenocholine (<5% of total arsenic). Sum of arsenobetaine and arsenocholine was comparable to total arsenic level. Inorganic arsenic not detected above 0.1 ppm.	9.502	0.008	0.062	0.01	
524230	NOL-DO	MS	12/7/2010	Crab		Lab Class 5				

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573520	DAL-DO	TX	12/7/2010	Shrimp	As speciation performed by FCC. FCC reported total arsenic to be at 15 +/- 1.7 ppm. Major species was arsenobetaine with smaller amounts of arsenocholine (<5% of total arsenic). Sum of arsenobetaine and arsenocholine was comparable to total arsenic level. Inorganic arsenic not detected above 0.1 ppm.	16.709	0.004	0.097	0.005	
573521	DAL-DO	TX	12/7/2010	Shrimp	As speciation performed by FCC. FCC reported total arsenic to be at 11.6 +/- 0.7 ppm. Major species was arsenobetaine with smaller amounts of arsenocholine (<5% of total arsenic). Sum of arsenobetaine and arsenocholine was comparable to total arsenic level. Inorganic arsenic not detected above 0.1 ppm.	10.789	0.004	0.092	0.007	
625458	FLA-DO	FL	1/4/2011	Shrimp		9.334	0.126	0.056	0.006	
625459	FLA-DO	FL	1/4/2011	Shrimp		3.849	0.537	0.165	0.021	
658562	DAL-DO	TX	1/27/2011	Oysters		0.611	0.41	0.007	0.046	
658563	DAL-DO	TX	1/27/2011	Oysters		0.83	0.458	0.032	0.065	
648593	NOL-DO	AL	2/1/2011	Shrimp	SRL Check analysis: As=103.444 ppm; FCC As Speciation: total arsenic concentration of Sample 648593 was 106 +/- 19 ppm. The total arsenic concentration of comparison sample 659107 was 110 +/- 30 ppm. The sum of the arsenic concentrations of arseobetaine and arsenocholine in each sample were comparable to the total arsenic concentrations determined by ICP-MS for all three samples. Inorganic arsenic was not detected at a concentration above 0.1 ppm.	101.05	0.089	0.238	0.015	
652802	NOL-DO	LA	2/7/2011	Crab		0.278	0.013	0.052	0.008	
652803	NOL-DO	LA	2/8/2011	Shrimp		2.039	0	0.019	0.003	
652804	NOL-DO	LA	2/9/2011	Crab		0.343	0.095	0.039	0.005	
652805	NOL-DO	LA	2/14/2011	Crab		0.525	0.115	0.055	0.014	
573529	DAL-DO	TX	3/25/2011	Shrimp		5.614	0	0.014	0	
573530	DAL-DO	TX	3/25/2011	Shrimp		5.165	0	.01 (TR)	0	
573531	DAL-DO	TX	3/25/2011	Shrimp		8.974	0	0.047	0	
573532	DAL-DO	TX	3/25/2011	Shrimp		6.257	0	0.012	0	
659109	DAL-DO	TX	4/6/2011	Shrimp		3.56	0	.006 (TR)	0.025	
659110	DAL-DO	TX	4/6/2011	Shrimp		3.549	0	.007 (TR)	.003 (TR)	
573522	DAL-DO	TX	5/17/2011	Shrimp		2.803	0.003	0.024	0.015	
573423	NOL-DO	LA	5/18/2011	Shrimp		5.84	0.015	0.028	0.022	
573424	NOL-DO	LA	5/18/2011	Crab		0.485	0.097	0.033	0.016	
658565	DAL-DO	TX	5/19/2011	Shrimp		10.325	0.024	0.026	0.02	
658566	DAL-DO	TX	5/19/2011	Shrimp		8.945	0.011	0.018	0.018	
658380	DAL-DO	TX	5/20/2011	Shrimp		2.09	0.006	0.004 (TR)	0.004 (TR)	
657933	DAL-DO	TX	5/24/2011	Crab		1.277	0.013	0.077	0.009	
658379	DAL-DO	TX	5/24/2011	Shrimp		1.129	0.004	0.006	0.011	

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658381	DAL-DO	TX	5/25/2011	Shrimp		1.037	0.003	0.006	0	
697882	NOL-DO	LA	5/25/2011	Shrimp		3.181	0.015	.002 (TR)	0	
697883	NOL-DO	LA	5/25/2011	Shrimp		4.522	0.007	0.006	.014 (TR)	
697884	NOL-DO	LA	5/25/2011	Shrimp		1.109	0.008	0.006	.014 (TR)	
697885	NOL-DO	LA	5/25/2011	Shrimp		3.556	0.009	0.007	.009 (TR)	
573428	NOL-DO	LA	5/31/2011	Crab		1.029	0.015	0.047	0	
573429	NOL-DO	LA	5/31/2011	Crab		0.306	0.005	0.023	0	
695315	NOL-DO	LA	5/31/2011	Crab		0.298	0.008	0.046	0	
697880	NOL-DO	LA	5/31/2011	Shrimp		0.487	0.008	0.007	0.007	
697886	NOL-DO	LA	5/31/2011	Shrimp		3.952	0.006	0.004	.007 (TR)	
573425	NOL-DO	LA	6/1/2011	Shrimp		0.404	0.002	0.007	0.014	
573426	NOL-DO	LA	6/1/2011	Shrimp		0.688	0.002	0.005	0.011	
573427	NOL-DO	LA	6/1/2011	Shrimp		0.383	0.004	0.006	0.012	
695316	NOL-DO	LA	6/1/2011	Shrimp		1.594	0.002	0.004	0.011	
695317	NOL-DO	LA	6/1/2011	Shrimp		3.754	0.004	0.018	0.012	
697881	NOL-DO	LA	6/1/2011	Shrimp		0.405	0.009	0.006	0.011	
697871	NOL-DO	LA	6/2/2011	Shrimp		0.513	0	.005 (TR)	0	
697872	NOL-DO	LA	6/2/2011	Shrimp		0.473	0.001	0.009	.008 (TR)	
697873	NOL-DO	LA	6/3/2011	Shrimp		0.782	0.002	0.026	.007 (TR)	
697874	NOL-DO	LA	6/3/2011	Shrimp		4.877	0.003	0	0	
697877	NOL-DO	LA	6/3/2011	Crab		0.585	0.009	0.025	0	
697875	NOL-DO	LA	6/6/2011	Shrimp		0.395	0	.005 (TR)	0	
697876	NOL-DO	LA	6/7/2011	Crab		0.958	0.034	0.024	0.009	
697878	NOL-DO	LA	6/7/2011	Shrimp		2.225	0.002	.005 (TR)	0	
697879	NOL-DO	LA	6/7/2011	Shrimp		1.616	0.022	.008 (TR)	0	
697889	NOL-DO	LA	6/9/2011	Crab		0.402	0.004	.015 (TR)	0	
697887	NOL-DO	LA	6/13/2011	Shrimp		0.575	0.002	0.009	.004 (TR)	
697888	NOL-DO	LA	6/13/2011	Shrimp		3.37	0.012	0.004	0.008	
699154	NOL-DO	LA	6/15/2011	Shrimp		5.528	0.014	0.005	0.009	
699155	NOL-DO	LA	6/15/2011	Shrimp		3.723	0.012	0.004	0.007	
699152	NOL-DO	LA	6/16/2011	Shrimp		0.411	0.001	0	0.003	
699159	NOL-DO	LA	6/16/2011	Crab		0.291	0.013	0.026	0.008	
699158	NOL-DO	LA	6/20/2011	Crab		0.295	0.004	0.022	.010 (TR)	
699156	NOL-DO	LA	6/21/2011	Shrimp		0.39	0.01	0.006	0.01	
699157	NOL-DO	LA	6/21/2011	Crab		0.27	0.049	0.016	0.008	