
Appendix A2

**List of Samples Collected from
Study Sites in May and
August, 2008**

Table A2.1-1 List of Environmental Samples Collected in Sambour EDC Site, Cambodia.

I. Samples Analysed by HIYOSHI

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08CAM001B	Soil	N11.51047 E104.88777	20-May-08	11.37	Soil, SE corner	Total PCDDs/Fs + DL-PCBs; and Convert value into WHO-TEQ = total PCDDs/Fs + DL-PCBs.
08CAM002B	Soil	N11.51045 E104.88732	-----"-----	13.45	Soil, S wall	-----"-----
08CAM003B	Soil	N11.51050 E104.88686	-----"-----	14.05	Soil, SW corner	-----"-----
08CAM004B	Soil	N11.51130 E104.88698	-----"-----	14.4	Soil, W wall	-----"-----
08CAM005B	Soil	N11.51174 E104.88693	-----"-----	15.1	Soil, NW corner	-----"-----
08CAM006B	Soil	N11.51186 E104.88719	-----"-----	15.4	Soil, N wall	-----"-----
08CAM007B	Soil	N11.51189 E104.88759	-----"-----	16.05	Soil, NE corner	-----"-----
08CAM008B	Soil	N11.51116 E104.88778	-----"-----	16.4	Soil, planted area, just outside gate	-----"-----
08CAM009B	Soil	N11.51128 E104.88881	21-May-08	9.3	Soil, grass north of access road	-----"-----
08CAM010B	Soil	N11.51149 E104.89035	-----"-----	10.15	Soil, dust off entrance road	-----"-----
08CAM011B	Soil	N11.51162 E104.89031	-----"-----	10.3	Sediment, pond at front of compound - E	-----"-----
08CAM012B	Soil	N11.51064 E104.88663	-----"-----	13	Soil, west of compound	-----"-----
08CAM013B	Soil	N11.51139 E104.88668	-----"-----	13.25	Soil, west of compound	-----"-----
08CAM014B	Soil	N11.51165 E104.88688	-----"-----	13.45	Soil, west of compound	-----"-----
08CAM015B	Soil	N11.51212 E104.88713	-----"-----	14	Soil, north of compound	-----"-----
08CAM016B	Soil	N11.51225 E104.88651	-----"-----	14.15	Sediment, smaller pond-NW	-----"-----
08CAM017B	Soil	N11.51062 E104.88556	-----"-----	14.45	Sediment, large pond-SW	-----"-----
08CAM018B	Soil	N11.50997 E104.88726	-----"-----	15.15	Soil, south of compound	-----"-----
08CAM019B	Soil	N11.51085 E104.88750	22-May-08	8.3	Soil, near chicken coop	-----"-----
08CAM020B	Soil	N11.51085 E104.88750	-----"-----	8.4	Duplicate sample	-----"-----
08CAM021B	Soil	N11.51077 E104.88681	-----"-----	9	Inside floor sweeping	-----"-----
08CAM022B	Soil	N11.51113 E104.88713	-----"-----	9.3	Soil, oil stained	-----"-----
08CAM023B	Soil	N11.51104 E104.88702	-----"-----	10	Soil, oil stained	-----"-----
08CAM024B	Water	Same	-----"-----	10.3	QA/QC rinsate	-----"-----
08CAM025B	Fish muscle	N11.51046 E104.88670	-----"-----	10	Fish muscle (snake head)	-----"-----
08CAM026A	Fish liver	As above	-----"-----	10		-----"-----
08CAM027B	Fish muscle	N11.51174 E104.88956	-----"-----	10.2	Fish muscle (tilapia)	-----"-----
08CAM028A	Fish liver	As above	-----"-----	11		-----"-----
08CAM029B	Crab	N11.51046 E104.88670	-----"-----	10	Crab tissue	-----"-----
08CAM030B	Snail	N11.51046 E104.88670	-----"-----	10.45	Snail tissue	-----"-----

II. Sample Analysed by AXYS

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08CAM010A	Soil	N11.51149 E104.89035	21-May-08	10.15	Soil, dust off entrance road	Extraction/Cleanup, WHO PCBs
08CAM013A	Soil	N11.51139 E104.88668	-----"-----	13.25	Soil, west of compound	None
08CAM019A	Soil	N11.51085 E104.88750	22-May-08	8.3	Soil, near chicken coop	None
08CAM021A	Soil	N11.51077 E104.88681	-----"-----	9	Inside floor sweeping	Extraction/Cleanup, WHO PCBs
08CAM022A	Soil	N11.51113 E104.88713	-----"-----	9.3	Soil, oil stained	Extraction/Cleanup, PCBs 1668A, WHO PCBs
08CAM029A	Crab	N11.51046 E104.88670	-----"-----	10	Crab tissue	Extraction/Cleanup, Lipid Analysis, PCBs 1668A, Dxn/Fn, WHO PCBs, OC pesticides, Toxaphene

III. Samples Left in Custody of Hatfield

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
None						

Table A2.1-2 List of Blood Samples Collected in Sambour EDC Site, Cambodia.

Blood Tube Sample #'s	Gender	Date of Birth (dd/mm/yy)	Work or Residence GPS Coordinates WGS 84	Sampling Dates	Sampling Time	Lab Analysis Instruction
08CAM-B01 A,B,C,D,E	Male	01-Jan-66	N11.51174 E104.88956	07-Aug-08	09.05 – 09-15	EPA Method 1668A (all 209 congeners, including total PCBs, PCB homologues, and PCB TEQ (based on the WHO 2006 criteria); and Lipids should be analyzed and reported for all samples)
08CAM-B02 A,B,C,D	Male	15-May-80	-----"-----	-----"-----	09-15-09.31	-----"-----
08CAM-B03 A,B,C,D,E	Male	07-Mar-77	-----"-----	-----"-----	09.35-09.47	-----"-----
08CAM-B04 A,B,C,D,E	Male	1970	-----"-----	-----"-----	09.55-10.05	-----"-----
08CAM-B05 A,B,C,D,E	Male	03-May-82	N11.51085 E104.88750	-----"-----	10.05-10.16	-----"-----
08CAM-B06 A,B,C,D,E	Male	28-Sep-84	-----"-----	-----"-----	10.16-10.30	-----"-----
08CAM-B07 A,B,C,D,E	Male	05-Mar-80	N11.51174 E104.88956	-----"-----	10.33-10.45	-----"-----
08CAM-B08 A,B,C,D,E	Male	18-Dec-55	N11.51085 E104.88750	-----"-----	10.49-11.00	-----"-----
08CAM-B09 A,B,C,D,E	Male	02-May-71	-----"-----	-----"-----	11.03-11.20	-----"-----
08CAM-B10 A,B,C,D,E	Female	06-May-69	-----"-----	-----"-----	11.20-11.30	-----"-----
08CAM-B11 A,B,C,D	Male	03-Jan-65	-----"-----	-----"-----	11.30-11.45	-----"-----

Table A2.2-1 List of Environmental Samples Collected in Sok Pa Luang, Lao PDR.

I. Sample Analysed by HIYOSHI

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08Lao001A	Soil	N17.94191 E102.62944	13-May-08	11.45	NE corner	Total PCDDs/Fs + DL-PCBs; and Convert value into WHO-TEQ = total PCDDs/Fs + DL-PCBs.
08Lao002A	Soil	N17.94171 E102.62724	-----"-----	15	W wall	-----"-----
08Lao003A	Soil/Sediment	N17.94209 E102.62738	-----"-----	15.45	Depression	-----"-----
08Lao004A	Soil/Sediment	N17.94151 E102.62847	-----"-----	16.1	Drainage between buildings	-----"-----
08Lao005A	Soil	N17.94100 E102.62963	-----"-----	16.56	Drainage from site	-----"-----
08Lao006A	Soil	N17.93932 E102.62967	14-May-08	8.45	Rice paddy	-----"-----
08Lao007A	Sediment	N17.94040 E102.62948	-----"-----	9.4	Pond by EDL residences	-----"-----
08Lao008A	Soil	N17.94047 E102.62849	-----"-----	10.1	Near EDL residence	-----"-----
08Lao009A	Soil	N17.94074 E102.62835	-----"-----	10.45	Stained soil next to transformer	-----"-----
08Lao010A	Soil/Sediment	N17.94158 E102.62823	-----"-----	14.06	Ditch in front of workshop	-----"-----
08Lao011A	Soil	N17.94109 E102.62760	-----"-----	14.45	Near swimming pool	-----"-----
08Lao012A	Soil	N17.94109 E102.62760	-----"-----	14.45	Duplicate of -011	-----"-----
08Lao013A	Sediment	N17.94122 E102.62743	-----"-----	15.12	Pond located to front entrance	-----"-----
08Lao014A	Soil/Sediment	N17.94152 E102.62764	-----"-----	15.45	From basement	-----"-----
08Lao015A	Floor dust	N17.94157 E102.62790	-----"-----	16.3	Workshop	-----"-----
08Lao016A	Soil/ash	N17.91442 E102.61935	-----"-----	14.2	Worker's home, A&B replicates only	-----"-----
08Lao017A	Soil	N17.94899 E102.62215	-----"-----	15.3	Worker's house, A&B replicates only	-----"-----
08Lao018A	Water		15-May-08	8.5	Rinsate sample (QA/QC)	-----"-----
08Lao019A	Soil	N17.94167 E102.62840	-----"-----	9.05		-----"-----
08Lao020A	Soil	N17.94199 E102.62806	-----"-----	9.45		-----"-----
08Lao021A	Soil	N17.94137 E102.62802	-----"-----	10.2		-----"-----
08Lao022A	Soil/ash	N17.96425 E102.63558	-----"-----	9.2	Worker's house	-----"-----
08Lao023A	Soil/ash	N18.00864 E102.63893	-----"-----	10.15	Worker's house	-----"-----
08Lao024A	Water		-----"-----	13.3	Blank	-----"-----
08Lao025A	Soil	N17.94155 E102.62689	-----"-----	14.2	Faculty of engineering	-----"-----
08Lao026A	Sediment	N17.94588 E102.62465	-----"-----	14.45	Pond, Far-field	-----"-----
08Lao027A	Soil	N17.94246 E102.62804	-----"-----	15	Near-field off-site	-----"-----
08Lao028A	Soil	N17.94145 E102.62726	-----"-----	15.4	Road dust	-----"-----
08Lao032A	Dust	N17.94157 E102.62790	16-May-08	10.5	Outside workshop from beams	-----"-----
08Lao033A	Soil	N17.94155 E102.62823	-----"-----	11.2	Gravel driveway in front workshop	-----"-----

II. Sample Analysed by AXYS

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08Lao009B	Soil	N17.94074 E102.62835	14-May-08	10.45	Stained soil next to transformer	None
08Lao010B	Soil/Sediment	N17.94158 E102.62823	-----"-----	14.06	Ditch in front of workshop	Extraction/Cleanup, PCBs 1668A,
08Lao016B	Soil/ash	N17.91442 E102.61935	-----"-----	14.2	Worker's home, A&B replicates	Extraction/Cleanup, PCBs 1668A, Dxn/Fn
08Lao026B	Sediment	N17.94588 E102.62465	15-May-08	14.45	Pond, Far-field	None
08Lao032B	Dust	N17.94157 E102.62790	16-May-08	10.5	Outside workshop from beams	Extraction/Cleanup, WHO PCBs
08Lao029A	Fish muscle	N17.94040 E102.62948	-----"-----		Catfish from pond behind site	Extraction/Cleanup, Lipid Analysis, PCBs 1668A, Dxn/Fn, WHO PCBs, OC pesticides, Toxaphene

III. Samples Left in Custody of Hatfield

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08Lao030A	Fish liver	N17.94040 E102.62948	16-May-08	As above	Catfish	TBD
08Lao031A,B	Fish eggs	N17.94040 E102.62948	-----"-----	As above	Catfish	-----"-----

Table A2.2-2 List of Blood Samples Collected in Sok Pa Luang, Lao PDR.

Blood Tube Sample #'s	Gender	Date of Birth (dd/mm/yy)	Work or Residence GPS Coordinates WGS 84	Sampling Dates	Sampling Time	Lab Analysis Instruction
08LAO-B01A,B,C,D,E	Male	01-Jan-69	N17.94157 E102.62790	Aug 4, 20008	9.35-9.50	EPA Method 1668A (all 209 congeners, including total PCBs, PCB homologues, and PCB TEQ (based on the WHO 2006 criteria); and Lipids should be analyzed and reported for all samples)
08LAO-B02 A,B,C,D,E	Male	29-Jan-51	-----"-----	-----"-----	9.50-10.00	-----"-----
08LAO-B03 A,B,C,D,E	Male	14-May-70	-----"-----	-----"-----	10.00-10.07	-----"-----
08LAO-B04 A,B,C,D,E	Male	05-May-69	-----"-----	-----"-----	10.07-10.20	-----"-----
08LAO-B05 A,B,C,D,E	Male	03-May-82	-----"-----	-----"-----	10.20-10.30	-----"-----
08LAO--B06 A,B,C,D	Male	28-Nov-76	-----"-----	-----"-----	10.25-10.40	-----"-----
08LAO-B07 A,B,C,D,E	Female	01-Jul-70	N17.91442 E102.61935	-----"-----	10.40-10.49	-----"-----
08LAO-B08 A,B,C,D,E	Female	07-May-56	N17.94899 E102.62215	-----"-----	10.49-10.59	-----"-----
08LAO-B09 A,B,C,D,E	Female	25-Aug-69	N17.94122 E102.62743	-----"-----	11.00-11.08	-----"-----
08LAO-B10 A,B,C,D,	Male	06-Nov-59	N17.94157 E102.62790	-----"-----	11.09-11.20	-----"-----
08LAO-B11 A,B,C,D	Female	03-Jan-65	N17.94151 E102.62847	-----"-----	11.25-11.41	-----"-----

Table A2.3 List of Environmental Samples Collected in Air Hitam Sanitary Landfill, Malaysia.

I. Sample Analysed by HIYOSHI

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08MAL001B	Soil	E0796024 N0332191	18-Aug-08	15.2	Near main entrance.	Total PCDDs/Fs + DL-PCBs; and Convert value into WHO-TEQ = total PCDDs/Fs + DL-PCBs.
08MAL002B	Sediment	E0795995 N0332261	-----"	16.05	Water quality (WQ) station 2.	-----"
08MAL003B	Sediment	E0795602 N0332518	19-Aug-08	9.05	WQ station 1.	-----"
08MAL004B	Sediment	E0795550 N0331806	-----"	9.5	WQ station 5.	-----"
08MAL005B	Sediment	E0795550 N0331806	-----"	10.05	Duplication of above	-----"
08MAL006B	Sediment	E0795867 N0331847	-----"	10.4	WQ station 4.	-----"
08MAL007B	Sediment	E0795923 N0331844	-----"	11.3	WQ station 3.	-----"
08MAL008B	Soil	E0795828 N0331785	-----"	10.55	Bank btw WQ Stations 3 & 4.	-----"
08MAL009B	Sediment	E0795860 N0331785	-----"	11.45	From treatment pond.	-----"
08MAL010B	Soil	E0796100 N0332016	-----"	14.34	Residential area South of entrance.	-----"
08MAL011B	Soil	E0795945 N0331456	-----"	15.09	Residential area South of site.	-----"
08MAL012B	Soil	E0795708 N0331643	-----"	16	Playground South East of site.	-----"

II. Sample Analysed by AXYS

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08MAL003A	Sediment	E0795602 N0332518	19-Aug-08	9.05	WQ station 1.	Extraction/Cleanup, OC pesticides
08MAL004A	Sediment	E0795550 N0331806	-----"	9.5	WQ station 5.	Extraction/Cleanup, OC pesticides
08MAL008B	Soil	E0795828 N0331785	-----"	10.55	Bank btw WQ Stations 3 & 4.	Extraction/Cleanup, OC pesticides
08MAL009B	Sediment	E0795860 N0331785	-----"	11.45	From treatment pond.	Extraction/Cleanup, PCBs 1668A, Dxn/Fn, OC pesticides, Toxaphene, PBDEs, PFCs
08MAL010B	Soil	E0796100 N0332016	-----"	14.34	Residential area South of entrance.	Extraction/Cleanup, Dxn/Fn, WHO PCBs, OC pesticides, Toxaphene, PBDEs, PFCs
08MAL011B	Soil	E0795945 N0331456	-----"	15.09	Residential area South of site.	Extraction/Cleanup, OC pesticides

III. Samples Left in Custody of Malaysian NRE

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08MAL014A,B,C	Fish Muscle	E0795867 N0331847	19-Aug-08	10.55	Nile Tilapia (<i>Oreochromis niloticus</i>) Collected from the River stretch btw WQ Stations 3 & 4.	TBD
08MAL015A	Fish Liver	As above	-----"	14.3	As above	
08MAL016A,B,C	Fish Muscle	E0795550 N0331806	-----"	15.1	Walking catfish, (<i>Clarias batrachus</i>) Collected from the River stretch below WQ Station 5.	
08MAL017A	Fish Liver	As above	-----"	15.2	As above	
08MAL018A	Fish Testes	As above	-----"	15.25	As above	
08MAL019A,B,C	Fish Muscle	E0795550 N0331806	-----"	15.3	Nile Tilapia (<i>Oreochromis niloticus</i>) Collected from the River stretch below WQ Station 5.	

Table A2.4 List of Environmental Samples Collected in MEA Facility, Samut Prakan, Thailand.

I. Sample Analysed by HIYOSHI

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08THA001B	Sediment	N0667082 E1505980	01-Aug-08	10.50 -11.05	Canal about 100 meter upstream of the site.	Total PCDDs/Fs + DL-PCBs; and Convert value into WHO-TEQ = total PCDDs/Fs + DL-PCBs.
08THA002B	Sediment	N0667160 E1505977	----"-----	11.10-11.25	Residential area 300 meter upstream of the site.	-----"-----
08THA003B	Soil	N0667304 E1505797	29-Jul-08	14.33 – 14.55	Depression along the road to the site.	-----"-----
08THA004B	Sediment	N0667388 E1505846	----"-----	14.03 -14.25	Drainage ditch close to the site.	-----"-----
08THA005B	Soil/dust	N0667451 E1505955	01-Aug-08	09.20-09.40	Storage area (concrete floor).	-----"-----
08THA006B	Soil	N0667504 E1505941	29-Jul-08	10.00-1050	Field near site entrance.	-----"-----
08THA007B	Soil	N0667449 E1505766	31-Jul-08	13.45 – 14.00	Residential area just outside the site.	-----"-----
08THA008B	Soil	N0667428 E1505940	01-Aug-08	09.43-10.00	Storage oil (oil soaked).	-----"-----
08THA009B	Soil	N0667419 E1505997	31-Jul-08	12.30 -12.50	Perimeter of the site (drainage).	-----"-----
08THA010B	Soil	N0667403 E1505975	01-Aug-08	09.25-09.35	Ditch near the storage area.	-----"-----
08THA011B	Soil	N0667427 E1505962	----"-----	09.00 – 09.20	Ditch on the edge of the storage area.	-----"-----
08THA012B	Soil	N0667437 E1506029	31-Jul-08	11.10-11.25	Field closer to river bank.	-----"-----
08THA013B	Soil	N0667459 E1506060	----"-----	10.50-11.00	River bank (corner of the property).	-----"-----
08THA014B	Soil	N0667485 E1506088	----"-----	10.15-10.25	Field (middle of property).	-----"-----
08THA015B	Soil/Sediment	N0667497 E1506019	----"-----	09.50-10.05	Field in front of MEA meeting room.	-----"-----
08THA016B	Soil/Sediment	N0667514 E1506011	----"-----	09.25-09.45	River bank behind MEA meeting room.	-----"-----
08THA017B	Soil	N0667529 E1505971	----"-----	11.00 – 11.26	River bank just outside the site.	-----"-----
08THA018B	Sediment	N0667554 E1506001	----"-----	03.10-03.20	Below Sala Tha pier.	-----"-----
08THA019B	Sediment	N0667558 E1506001	----"-----	02.40 – 02.45	River bed center of site.	-----"-----
08THA020B	Sediment	N0667460 E1506071	----"-----	02.30-02.40	Canal 4 meters south of main river.	-----"-----
08THA021B	Sediment	N0667290 E1505892	----"-----	01.35 – 01.50	Canal, 200 meters upstream of the site.	-----"-----
08THA022B	Sediment	N0667460 E1506060	----"-----	02.10 -02.20	Main river upstream of the site.	-----"-----
08THA023B	Soil	N0667400 E1505834	29-Jul-08	13.38 – 14.00	Residential area.	-----"-----
08THA024B	Soil	N0667433 E1505848	----"-----	13.08 – 13.32	Residential area.	-----"-----
08THA025B	Soil	N0667495 E1505909	----"-----	11.35-11.55	Bank of fish pond.	-----"-----
08THA026B	Soil	N0667376 E1505858	----"-----	15.10-15.4	Bank of canal outside of the site.	-----"-----
08THA027B	Sediment	N0667510 E1505899	31-Jul-08	04.35 – 04.50	Fish pond.	-----"-----
08THA028B	Sediment	N0667592 E1505976	----"-----	02.50 – 03.10	River bed downstream of the site.	-----"-----
08THA029B	Sediment	N0667361 E1505897	01-Aug-08	11.45 – 11.56	Canal, close to the site.	-----"-----
08THA031A	Whole fish	E 0667558 N 1506001	31-Jul-08		Mullet (<i>Mugil dussumieri</i>) collected from river in front of the site.	-----"-----
08THA032A	River prawn	As above	----"-----		Giant river prawn, <i>Macrobrachium rosenbergii</i> .	-----"-----
08THA033B	Fish muscle	N0667558 E1506001	----"-----	15.00 -15.20	Nile Tilapia (<i>Oreochromis Niloticus</i>) collected from river in front of the site.	-----"-----
08THA034A	Fish liver	As above	----"-----		As above	-----"-----
08THA035A	Fish egg	As above	----"-----		As above	-----"-----
08THA036B	Snail	As above	----"-----	16.00 – 16.20	Apple snail (<i>Pila ampullacea</i>) collected from river in front of the site.	-----"-----
08THA037B	Eel	As above	----"-----	16.30 – 16.45	Swamp eel (<i>Monopterus albus</i>) collected from river in front of the site.	-----"-----
08THA038B	Fish	As above	----"-----	17.25-17.33	Sand goby (<i>Oxyeleotris marmoratus</i>) collected from river in front of the site.	-----"-----
08THA039B	Fish	As above	----"-----	17.33 – 17.45	Suckmouth catfish (<i>Plecostomus spp</i>) collected from river in front of the site.	-----"-----
08THA040B	Fish	N0667510 E1505899	----"-----	17.00 -17.20	Snakehead fish (<i>Channa striata</i>) Fish pond near the site.	-----"-----
08THA041A	Fish liver	As above	----"-----	----"-----	As above	-----"-----

II. Sample Analysed by AXYS

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
08THA005A	Soil/dust	N0667451 E1505955	01-Aug-08	09.20-09.40	Storage area (concrete floor).	Extraction/Cleanup, WHO PCBs
08THA006A	Soil	N0667504 E1505941	29-Jul-08	10.00-1050	Field near site entrance.	None
08THA007A	Soil	N0667449 E1505766	31-Jul-08	13.45 – 14.00	Residential area just outside the site.	None
08THA010A	Soil	N0667403 E1505975	01-Aug-08	09.25-09.35	Ditch near the storage area.	Extraction/Cleanup, WHO PCBs
08THA019A	Sediment	N0667558 E1506001	----"-----	02.40 – 02.45	River bed center of site.	Extraction/Cleanup, PCBs 1668A, Dxn/Fn, OC pesticides, Toxaphene, PBDEs, PFCs
08THA036A	Snail	N0667558 E1506001	----"-----	16.00 – 16.20	Apple snail (<i>Pila ampullacea</i>) collected from river in front of the site.	Extraction/Cleanup, Lipid Analysis, WHO PCBs
08THA040A	Fish	N0667510 E1505899	----"-----	17.00 -17.20	Snakehead fish (<i>Channa striata</i>) Fish pond near the site.	Extraction/Cleanup, Lipid Analysis, WHO PCBs, OC pesticides

III. Samples Left in Custody of Hatfield

Samples ID	Matrix	GPS Coordinates WGS 84	Sampling Date	Sampling Time	Location	Analytical Instruction
None						