

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC	Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS	Analyte	Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL	PQL	DF	Sample Usage	FSRR	Best Select Flag	Northng	Easting	Web Date
Sandia below Wetlands			2016-428	CASA-16-106853	11/30/15	13:00	F	W	W	FD	INIT	SW-846-9060	DOC	Dissolved Organic Carbon	Y	3.64	mg/L		NQ	NQ	GELC			0.33	1	1	QC	12234172	Y	1773067.617	1622687.147	12/29/15
Sandia below Wetlands			2016-428	CASA-16-106879	11/30/15	13:00	F	W	W	REG	INIT	SW-846-9060	DOC	Dissolved Organic Carbon	Y	3.47	mg/L		NQ	NQ	GELC			0.33	1	1	INV	12234170	Y	1773067.617	1622687.147	12/29/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	2051-60-7	PCB-1	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240816	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	2051-60-7	PCB-1	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240462	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	2051-60-7	PCB-1	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098343	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	33146-45-1	PCB-10	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240825	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	33146-45-1	PCB-10	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240471	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	33146-45-1	PCB-10	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098351	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	60145-21-3	PCB-103	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240896	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	60145-21-3	PCB-103	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240542	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	60145-21-3	PCB-103	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098388	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	56558-16-8	PCB-104	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240897	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	56558-16-8	PCB-104	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240543	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	56558-16-8	PCB-104	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098386	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	32598-14-4	PCB-105	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240898	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	32598-14-4	PCB-105	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240544	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	32598-14-4	PCB-105	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098349	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	70424-69-0	PCB-106	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240899	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	70424-69-0	PCB-106	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240545	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	70424-69-0	PCB-106	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098395	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	70424-68-9	PCB-107	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240900	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	70424-68-9	PCB-107	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240546	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	70424-68-9	PCB-107	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098394	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	PCB-108/124	PCB-108/PCB-124	N	0.0000162	ug/L	U	U	U	LAB	CFA		0.0000162	0.000049	1	QC	12240901	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	PCB-108/124	PCB-108/PCB-124	N	0.0000154	ug/L	U	U	U	LAB	CFA		0.0000154	0.000046	1	INV	12240547	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	PCB-108/124	PCB-108/PCB-124	N	0.0000143	ug/L	U	U	U	LAB	CFA		0.0000143	0.000043	1	INV	12098543	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	2050-67-1	PCB-11	N	0.0000156	ug/L	BU	U	U	LAB	CFA		0.0000156	0.00012	1	QC	12240826	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	2050-67-1	PCB-11	N	0.0000148	ug/L	U	U	U	LAB	CFA		0.0000148	0.00012	1	INV	12240472	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	2050-67-1	PCB-11	N	0.0000137	ug/L	U	U	U	LAB	CFA		0.0000137	0.00011	1	INV	12098341	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	PCB-110/115	PCB-110/PCB-115	Y	0.0000174	ug/L		NQ	NQ	CFA			0.0000162	0.000049	1	QC	12240902	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	PCB-110/115	PCB-110/PCB-115	Y	0.000017	ug/L		NQ	NQ	CFA			0.0000154	0.000046	1	INV	12240548	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	PCB-110/115	PCB-110/PCB-115	Y	0.000298	ug/L		NQ	NQ	CFA			0.0000143	0.000043	1	INV	12098544	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	39635-32-0	PCB-111	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240903	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	39635-32-0	PCB-111	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240549	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	39635-32-0	PCB-111	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098486	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	74472-36-9	PCB-112	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240904	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	74472-36-9	PCB-112	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	12240550	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	74472-36-9	PCB-112	N	0.00000715	ug/L	U	U	U	LAB	CFA		0.00000715	0.000022	1	INV	12098525	Y	1773067.617	1622687.147	09/21/15
Sandia below Wetlands			2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	74472-37-0	PCB-114	N	0.00000811	ug/L	U	U	U	LAB	CFA		0.00000811	0.000024	1	QC	12240905	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	74472-37-0	PCB-114	N	0.00000771	ug/L	U	U	U	LAB	CFA		0.00000771	0.000023	1	INV	122				

Sandia below Wetlands				2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	25429-29-2	Total pentaCB	Y	0.000763	ug/L			NQ	NQ	CFA						1	QC	12240986	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands				2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	25429-29-2	Total pentaCB	Y	0.000745	ug/L			NQ	NQ	CFA						1	INV	12240632	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands				2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	25429-29-2	Total pentaCB	Y	0.00104	ug/L			NQ	NQ	CFA					1	INV	12098469	Y	1773067.617	1622687.147	09/21/15	
Sandia below Wetlands				2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	26914-33-0	Total tetraCB	Y	0.000106	ug/L			NQ	NQ	CFA					1	QC	12240985	Y	1773067.617	1622687.147	01/05/16	
Sandia below Wetlands				2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	26914-33-0	Total tetraCB	Y	0.000125	ug/L			NQ	NQ	CFA					1	INV	12240631	Y	1773067.617	1622687.147	01/05/16	
Sandia below Wetlands				2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	26914-33-0	Total tetraCB	Y	0.000218	ug/L			NQ	NQ	CFA					1	INV	12098472	Y	1773067.617	1622687.147	09/21/15	
Sandia below Wetlands				2016-434	CASA-16-106850	11/30/15	13:00	UF	W	W	FD	INIT	EPA-1668A	25323-68-6	Total triCB	N	0	ug/L	U	U	U	LAB	CFA					1	QC	12240984	Y	1773067.617	1622687.147	01/05/16	
Sandia below Wetlands				2016-434	CASA-16-106854	11/30/15	11:30	UF	W	W	REG	INIT	EPA-1668A	25323-68-6	Total triCB	N	0	ug/L	U	U	U	LAB	CFA					1	INV	12240630	Y	1773067.617	1622687.147	01/05/16	
Sandia below Wetlands				2015-2232	CASA-15-102680	08/20/15	12:40	UF	W	W	REG	INIT	EPA-1668A	25323-68-6	Total triCB	Y	0.0000247	ug/L			NQ	NQ	CFA					1	INV	12098468	Y	1773067.617	1622687.147	09/21/15	
Sandia right fork at Pwr Plant				2016-428	CASA-16-106880	11/30/15	14:10	F	W	W	REG	INIT	SW-846.9060	DOC	Dissolved Organic Carbon	Y	2.97	mg/L			NQ	NQ	GELC		0.33		1	INV	12234173	Y	1773840.385	1620124.03	12/29/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	2051-60-7	PCB-1	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12240993	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	2051-60-7	PCB-1	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098222	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	33146-45-1	PCB-10	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241002	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	33146-45-1	PCB-10	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098230	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	60145-21-3	PCB-103	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241073	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	60145-21-3	PCB-103	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098302	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	56558-16-8	PCB-104	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241074	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	56558-16-8	PCB-104	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098298	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	32598-14-4	PCB-105	Y	0.0000197	ug/L	J	J	J	LAB	CFA		0.00000712	0.000021	1	INV	12241075	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	32598-14-4	PCB-105	Y	0.0000264	ug/L			NQ	NQ	CFA		0.00000686	0.000021	1	INV	12098276	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	70424-69-0	PCB-106	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241076	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	70424-69-0	PCB-106	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098311	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	70424-68-9	PCB-107	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241077	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	70424-68-9	PCB-107	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098310	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	PCB-108/124	PCB-108/PCB-124	N	0.0000142	ug/L	U	U	U	LAB	CFA		0.0000142	0.000043	1	INV	12241078	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	PCB-108/124	PCB-108/PCB-124	N	0.0000137	ug/L	U	U	U	LAB	CFA		0.0000137	0.000041	1	INV	12098323	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	2050-67-1	PCB-11	N	0.0000137	ug/L	BU	U	U	LAB	CFA		0.0000137	0.00011	1	INV	12241003	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	2050-67-1	PCB-11	N	0.0000132	ug/L	U	U	U	LAB	CFA		0.0000132	0.0001	1	INV	12098227	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	PCB-110/115	PCB-110/PCB-115	Y	0.00013	ug/L			NQ	NQ	CFA		0.0000142	0.000043	1	INV	12241079	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	PCB-110/115	PCB-110/PCB-115	Y	0.000175	ug/L			NQ	NQ	CFA		0.0000137	0.000041	1	INV	12098324	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	39635-32-0	PCB-111	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241080	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	39635-32-0	PCB-111	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098285	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	74472-36-9	PCB-112	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241081	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	74472-36-9	PCB-112	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098319	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	74472-37-0	PCB-114	N	0.00000712	ug/L	U	U	U	LAB	CFA		0.00000712	0.000021	1	INV	12241082	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	74472-37-0	PCB-114	N	0.00000686	ug/L	U	U	U	LAB	CFA		0.00000686	0.000021	1	INV	12098320	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	31508-00-6	PCB-118	Y	0.0000752	ug/L			NQ	NQ	CFA		0.00000712	0.000021	1	INV	12241083	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	31508-00-6	PCB-118	Y	0.0000963	ug/L			NQ	NQ	CFA		0.00000686	0.000021	1	INV	12098273	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	PCB-12/13	PCB-12/PCB-13	N	0.0000142	ug/L	U	U	U	LAB	CFA		0.0000142	0.000043	1	INV	12241004	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA-1668A	PCB-12/13	PCB-12/PCB-13	N	0.0000137	ug/L	U	U	U	LAB	CFA		0.0000137	0.000041	1	INV	12098238	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA-1668A	68194-12-7	PCB-120	N																			

Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	52663-60-2	PCB-84	Y	0.000024	ug/L		NQ	NQ	CFA				0.00000886	0.000021	1		INV	12098292	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-85-117	PCB-85/PCB-116/PCB-117	N	0.0000214	ug/L	U	U	U	LAB	CFA			0.0000214	0.000064	1		INV	12241061	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-85-117	PCB-85/PCB-116/PCB-117	N	0.0000206	ug/L	U	U	U	LAB	CFA			0.0000206	0.000062	1		INV	12098331	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-86-125	PCB-86/87/97/109/119/125	Y	0.0000585	ug/L	J	J	J	LAB	CFA			0.0000427	0.00013	1		INV	12241062	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-86-125	PCB-86/87/97/109/119/125	Y	0.0000846	ug/L	J	J	J	LAB	CFA			0.0000412	0.00012	1		INV	12098332	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-88/91	PCB-88/PCB-91	N	0.0000142	ug/L	U	U	U	LAB	CFA			0.0000142	0.000043	1		INV	12241063	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-88/91	PCB-88/PCB-91	N	0.0000137	ug/L	U	U	U	LAB	CFA			0.0000137	0.000041	1		INV	12098333	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	73575-57-2	PCB-89	N	0.00000712	ug/L	U	U	U	LAB	CFA			0.00000712	0.000021	1		INV	12241064	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	73575-57-2	PCB-89	N	0.00000686	ug/L	U	U	U	LAB	CFA			0.00000686	0.000021	1		INV	12098316	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	34883-39-1	PCB-9	N	0.00000712	ug/L	U	U	U	LAB	CFA			0.00000712	0.000023	1		INV	12241001	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	34883-39-1	PCB-9	N	0.00000686	ug/L	U	U	U	LAB	CFA			0.00000686	0.000021	1		INV	12098232	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-90-113	PCB-90/PCB-101/PCB-113	Y	0.000184	ug/L		NQ	NQ	CFA			0.0000214	0.000064	1		INV	12241065	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-90-113	PCB-90/PCB-101/PCB-113	Y	0.000175	ug/L		NQ	NQ	CFA			0.0000206	0.000062	1		INV	12098334	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	52663-61-3	PCB-92	Y	0.0000188	ug/L	J	J	J	LAB	CFA			0.00000712	0.000021	1		INV	12241066	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	52663-61-3	PCB-92	N	0.00000686	ug/L	U	U	U	LAB	CFA			0.00000686	0.000021	1		INV	12098293	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-93/100	PCB-93/PCB-100	N	0.0000142	ug/L	U	U	U	LAB	CFA			0.0000142	0.000043	1		INV	12241067	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-93/100	PCB-93/PCB-100	N	0.0000137	ug/L	U	U	U	LAB	CFA			0.0000137	0.000041	1		INV	12098335	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	73575-55-0	PCB-94	N	0.00000712	ug/L	U	U	U	LAB	CFA			0.00000712	0.000021	1		INV	12241068	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	73575-55-0	PCB-94	N	0.00000686	ug/L	U	U	U	LAB	CFA			0.00000686	0.000021	1		INV	12098315	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	38379-99-6	PCB-95	Y	0.000148	ug/L		NQ	NQ	CFA			0.00000712	0.000021	1		INV	12241069	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	38379-99-6	PCB-95	Y	0.000146	ug/L		NQ	NQ	CFA			0.00000686	0.000021	1		INV	12098281	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	73575-54-9	PCB-96	N	0.00000712	ug/L	U	U	U	LAB	CFA			0.00000712	0.000021	1		INV	12241070	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	73575-54-9	PCB-96	N	0.00000686	ug/L	U	U	U	LAB	CFA			0.00000686	0.000021	1		INV	12098314	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	PCB-98/102	PCB-98/PCB-102	N	0.0000142	ug/L	U	U	U	LAB	CFA			0.0000142	0.000043	1		INV	12241071	Y	1773840.385	1620124.03	01/05/16	
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	PCB-98/102	PCB-98/PCB-102	N	0.0000137	ug/L	U	U	U	LAB	CFA			0.0000137	0.000041	1		INV	12098336	Y	1773840.385	1620124.03	09/21/15	
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	38380-01-7	PCB-99	Y	0.0000251	ug/L		NQ	NQ	CFA			0.00000712	0.000021	1		INV	12241072	Y	1773840.385	1620124.03	01/05/16		
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	38380-01-7	PCB-99	Y	0.0000319	ug/L		NQ	NQ	CFA			0.00000686	0.000021	1		INV	12098282	Y	1773840.385	1620124.03	09/21/15		
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	DECACB(Tot)	Total decacB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12241168	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	DECACB(Tot)	Total decacB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12098905	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	25512-42-9	Total diCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12241160	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	25512-42-9	Total diCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12098892	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	28655-71-2	Total heptaCB	Y	0.00119	ug/L		NQ	NQ	CFA							1		INV	12241165	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	28655-71-2	Total heptaCB	Y	0.00102	ug/L		NQ	NQ	CFA							1		INV	12098896	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	26601-64-9	Total hexaCB	Y	0.00175	ug/L		NQ	NQ	CFA							1		INV	12241164	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	26601-64-9	Total hexaCB	Y	0.00147	ug/L		NQ	NQ	CFA							1		INV	12098893	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	27323-18-8	Total monoCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12241159	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	27323-18-8	Total monoCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12098895	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	53742-07-7	Total nonaCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12241167	Y	1773840.385	1620124.03	01/05/16
Sandia right fork at Pwr Plant				2015-2232	CASA-15-102681	08/20/15	13:42	UF	W	W	REG	INIT	EPA:1668A	53742-07-7	Total nonaCB	N	0	ug/L	U	U	U	LAB	CFA						1		INV	12098901	Y	1773840.385	1620124.03	09/21/15
Sandia right fork at Pwr Plant				2016-434	CASA-16-106855	11/30/15	14:10	UF	W	W	REG	INIT	EPA:1668A	55722-26-4	Total octaCB	Y	0.000233	ug/L		NQ	NQ	CFA														

[illegible]

South Fork of Sandia at E122		2015-2232	CASA-15-102696	08/20/15	14:30	UF	W	W	W	REG	INIT	EPA:1668A	PCB-90-113	PCB-90/PCB-101/PCB-113	Y	0.000167	ug/L	NQ	NQ	NQ	CFA		0.0000219	0.000066	1		INV	12098718	Y	1773924.5	1620114.1	09/21/15	
South Fork of Sandia at E122		2015-2232	CASA-15-102676	08/20/15	14:30	UF	W	W	W	FD	INIT	EPA:1668A	PCB-90-113	PCB-90/PCB-101/PCB-113	Y	0.0000676	ug/L	NQ	NQ	NQ	CFA		0.0000218	0.000065	1		QC	12098884	Y	1773924.5	1620114.1	09/21/15	
South Fork of Sandia at E122		2016-434	CASA-16-106870	11/30/15	14:32	UF	W	W	W	REG	INIT	EPA:1668A	52663-61-3	PCB-92	N	0.00000774	ug/L	U	U	U	LAB	CFA		0.00000774	0.000023	1		INV	12241243	Y	1773924.5	1620114.1	01/05/16
South Fork of Sandia at E122		2015-2232	CASA-15-102696	08/20/15	14:30	UF	W	W	W	REG	INIT	EPA:1668A	52663-61-3	PCB-92	N	0.00000773	ug/L	U	U	U	LAB	CFA		0.00000773	0.000022	1		INV	12098624	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2015-2232	CASA-15-102676	08/20/15	14:30	UF	W	W	W	FD	INIT	EPA:1668A	52663-61-3	PCB-92	N	0.00000726	ug/L	U	U	U	LAB	CFA		0.00000726	0.000022	1		QC	12098789	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2016-434	CASA-16-106870	11/30/15	14:32	UF	W	W	W	REG	INIT	EPA:1668A	PCB-93/100	PCB-93/PCB-100	N	0.0000155	ug/L	U	U	U	LAB	CFA		0.0000155	0.000047	1		INV	12241244	Y	1773924.5	1620114.1	01/05/16
South Fork of Sandia at E122		2015-2232	CASA-15-102696	08/20/15	14:30	UF	W	W	W	REG	INIT	EPA:1668A	PCB-93/100	PCB-93/PCB-100	N	0.0000146	ug/L	U	U	U	LAB	CFA		0.0000146	0.000044	1		INV	12098719	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2015-2232	CASA-15-102676	08/20/15	14:30	UF	W	W	W	FD	INIT	EPA:1668A	PCB-93/100	PCB-93/PCB-100	N	0.0000145	ug/L	U	U	U	LAB	CFA		0.0000145	0.000044	1		QC	12098885	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2016-434	CASA-16-106870	11/30/15	14:32	UF	W	W	W	REG	INIT	EPA:1668A	73575-55-0	PCB-94	N	0.00000774	ug/L	U	U	U	LAB	CFA		0.00000774	0.000023	1		INV	12241245	Y	1773924.5	1620114.1	01/05/16
South Fork of Sandia at E122		2015-2232	CASA-15-102696	08/20/15	14:30	UF	W	W	W	REG	INIT	EPA:1668A	73575-55-0	PCB-94	N	0.00000773	ug/L	U	U	U	LAB	CFA		0.00000773	0.000022	1		INV	12098667	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2015-2232	CASA-15-102676	08/20/15	14:30	UF	W	W	W	FD	INIT	EPA:1668A	73575-55-0	PCB-94	N	0.00000726	ug/L	U	U	U	LAB	CFA		0.00000726	0.000022	1		QC	12098833	Y	1773924.5	1620114.1	09/21/15
South Fork of Sandia at E122		2016-434	CASA-16-106870	11/30/15	14:32	UF	W	W	W	REG	INIT	EPA:1668A	38379-99-6	PCB-95	N	0.00000774	ug/L	U	U	U	LAB	CFA		0.00000774	0.000023	1		INV	12241246	Y	1773924.5	1620114.1	01/05/16
South Fork of Sandia at E122		2015-2232	CASA-15-102696	08/20/15	14:30	UF	W	W	W	REG	INIT	EPA:1668A	38379-99-6	PCB-95	Y	0.000125	ug/L	NQ	NQ	NQ	CFA		0.0000073	0.000022	1		INV	12098590	Y	1773924.5	1620114.1	09/21/15	

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC	Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS	Analyte	Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL	PQL	DF	Sample Usage	FSRR	Best Select Flag	Northing	Easting	Web Date	
Sandia below Wetlands			2016-428	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y	12.5	mg/L		NQ	NQ	GELC			0.33	1	1	QC	12234171		Y	1773067.617	1622687.147	12/29/15
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	2051-60-7	PCB-1	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240639	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	33146-45-1	PCB-10	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240648	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	60145-21-3	PCB-103	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240719	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	56558-16-8	PCB-104	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240720	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	32598-14-4	PCB-105	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240721	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	70424-69-0	PCB-106	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240722	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	70424-68-9	PCB-107	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240723	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-108/124	PCB-108/PCB-124	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240724	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	2050-67-1	PCB-111	N	0.0000135	ug/L	BU	U	U_LAB	CFA			0.0000135	0.00011	1	QC	12240649	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-110/115	PCB-110/PCB-115	Y	0.0000151	ug/L	J	J	J_LAB	CFA			0.000014	0.000042	1	QC	12240725	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	39635-32-0	PCB-111	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240726	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	74472-36-9	PCB-112	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240727	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	74472-37-0	PCB-114	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240728	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	31508-00-6	PCB-118	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240729	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-12/13	PCB-12/PCB-13	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240650	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	68194-12-7	PCB-120	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240730	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	56558-18-0	PCB-121	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240731	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	76842-07-4	PCB-122	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240732	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	65510-44-3	PCB-123	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240733	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	57465-28-8	PCB-126	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240734	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	39635-33-1	PCB-127	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240735	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-128/166	PCB-128/PCB-166	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240736	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-129-163	PCB-129/PCB-138/PCB-163	N	0.0000211	ug/L	U	U	U_LAB	CFA			0.0000211	0.000063	1	QC	12240737	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	52663-66-8	PCB-130	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240738	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	61798-70-7	PCB-131	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240739	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	38380-05-1	PCB-132	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240740	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	35694-04-3	PCB-133	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240741	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	52704-70-8	PCB-134	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240742	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-135/151	PCB-135/PCB-151	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240743	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	38411-22-2	PCB-136	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240744	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	35694-06-5	PCB-137	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240745	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-139/140	PCB-139/PCB-140	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240746	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	34883-41-5	PCB-14	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000023	1	QC	12240651	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	52712-04-6	PCB-141	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240747	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	41411-61-4	PCB-142	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240748	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	68194-15-0	PCB-143	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240749	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	68194-14-9	PCB-144	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240750	Y	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	74472-40-5	PCB-145	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	1					

Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	PCB-98/102	PCB-98/PCB-102	N	0.000014	ug/L	U	U	U_LAB	CFA			0.000014	0.000042	1	QC	12240717	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	38380-01-7	PCB-99	N	0.00000702	ug/L	U	U	U_LAB	CFA			0.00000702	0.000021	1	QC	12240718	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	DECACB(Tot)	Total decaCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240814	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	25512-42-9	Total diCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240806	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	28655-71-2	Total heptaCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240811	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	26601-64-9	Total hexaCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240810	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	27323-18-8	Total monoCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240805	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	53742-07-7	Total nonaCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240813	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	55722-26-4	Total octaCB	N	0	ug/L	U	U	U_LAB	CFA					1	QC	12240812	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	1336-36-3	Total PCB	Y	0.0000627	ug/L		NQ	NQ	CFA					1	QC	12240815	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	25429-29-2	Total pentaCB	Y	0.0000151	ug/L		NQ	NQ	CFA					1	QC	12240809	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	26914-33-0	Total tetraCB	Y	0.0000188	ug/L		NQ	NQ	CFA					1	QC	12240808	Y	1773067.617	1622687.147	01/05/16
Sandia below Wetlands			2016-434	CASA-16-106847	11/30/15	12:05	UF	W	W	PEB	INIT	EPA:1668A	25323-68-6	Total triCB	Y	0.0000288	ug/L		NQ	NQ	CFA					1	QC	12240807	Y	1773067.617	1622687.147	01/05/16