

## SAMPDATA

SAMPLE	SAMP ID	MATRIX	BATCH	METHOD	ANALYTE	Result	DL	RL	UNITS	NOTE	sComment	ORDER
ERH415	1710075-01	Water	B17J147	8015C	TPH-d	550	80	160	ug/L	F3	RHMW02 - high conc	10
ERH415	1710075-01	Water	B17J147	8015C	TPH-o	ND	320	640	ug/L	U	RHMW02 - high conc	20
ERH415	1710075-01	Water	B17J147	8015C	Hexacosane	117			ug/L		RHMW02 - high conc	710
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Acenaphthylene	ND	25	50	ng/L	U	RHMW02 - high conc	310
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Acenaphthene	610	25	50	ng/L		RHMW02 - high conc	340
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Fluorene	370	25	50	ng/L		RHMW02 - high conc	400
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Phenanthrene	ND	25	50	ng/L	U	RHMW02 - high conc	480
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Anthracene	ND	25	50	ng/L	U	RHMW02 - high conc	490
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Fluoranthene	ND	25	50	ng/L	U	RHMW02 - high conc	520
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Pyrene	ND	25	50	ng/L	U	RHMW02 - high conc	530
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Benzo(a)anthracene	ND	25	50	ng/L	U	RHMW02 - high conc	550
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Chrysene	ND	25	50	ng/L	U	RHMW02 - high conc	570
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Benzo(b)fluoranthene	ND	25	50	ng/L	U	RHMW02 - high conc	600
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Benzo(k)fluoranthene	ND	25	50	ng/L	U	RHMW02 - high conc	610
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Benzo(a)pyrene	ND	25	50	ng/L	U	RHMW02 - high conc	620
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Indeno(1,2,3-cd)pyrene	ND	25	50	ng/L	U	RHMW02 - high conc	630
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Dibenz(a,h)anthracene	ND	25	50	ng/L	U	RHMW02 - high conc	640
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Benzo(g,h,i)perylene	ND	25	50	ng/L	U	RHMW02 - high conc	650
ERH415	1710075-01	Water	B17J145	8270D (SIM)	2-Fluorobiphenyl	4760	25	50	ng/L		RHMW02 - high conc	870
ERH415	1710075-01	Water	B17J145	8270D (SIM)	Terphenyl-d14	4290	25	50	ng/L		RHMW02 - high conc	890
ERH415	1710075-01RE1	Water	B17J147	8015C	TPH-d	3300	80	160	ug/L	F13	RHMW02 - high conc	10
ERH415	1710075-01RE1	Water	B17J147	8015C	TPH-o	ND	320	640	ug/L	U	RHMW02 - high conc	20
ERH415	1710075-01RE1	Water	B17J147	8015C	Hexacosane	92.9			ug/L		RHMW02 - high conc	710
ERH415	1710075-01RE1	Water	B17J145	8270D (SIM)	Naphthalene	50000	250	500	ng/L		RHMW02 - high conc	200
ERH415	1710075-01RE1	Water	B17J145	8270D (SIM)	2-Methylnaphthalene	13000	250	500	ng/L		RHMW02 - high conc	240
ERH415	1710075-01RE1	Water	B17J145	8270D (SIM)	1-Methylnaphthalene	19000	250	500	ng/L		RHMW02 - high conc	245
ERH418	1710075-02	Water	B17J147	8015C	TPH-d	180	75	150	ug/L	F6	RHMW03	10
ERH418	1710075-02	Water	B17J147	8015C	TPH-o	ND	300	600	ug/L	U	RHMW03	20
ERH418	1710075-02	Water	B17J147	8015C	Hexacosane	89.0			ug/L		RHMW03	710
ERH418	1710075-02	Water	B17J147	8015C	TPH-d	ND	75	150	ug/L	U	RHMW03	10
ERH418	1710075-02	Water	B17J147	8015C	TPH-o	ND	300	600	ug/L	U	RHMW03	20
ERH418	1710075-02	Water	B17J147	8015C	Hexacosane	113			ug/L		RHMW03	710
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Naphthalene	ND	25	50	ng/L	U	RHMW03	200
ERH418	1710075-02	Water	B17J145	8270D (SIM)	2-Methylnaphthalene	ND	25	50	ng/L	U	RHMW03	240
ERH418	1710075-02	Water	B17J145	8270D (SIM)	1-Methylnaphthalene	ND	25	50	ng/L	U	RHMW03	245
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Acenaphthylene	ND	25	50	ng/L	U	RHMW03	310
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Acenaphthene	ND	25	50	ng/L	U	RHMW03	340
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Fluorene	ND	25	50	ng/L	U	RHMW03	400
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Phenanthrene	ND	25	50	ng/L	U	RHMW03	480

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ERH418	1710075-02	Water	B17J145	8270D (SIM)	Anthracene	ND	25	50	ng/L	U	<b>RHMW03</b>	490
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Fluoranthene	ND	25	50	ng/L	U	<b>RHMW03</b>	520
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Pyrene	ND	25	50	ng/L	U	<b>RHMW03</b>	530
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Benzo(a)anthracene	ND	25	50	ng/L	U	<b>RHMW03</b>	550
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Chrysene	ND	25	50	ng/L	U	<b>RHMW03</b>	570
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Benzo(b)fluoranthene	ND	25	50	ng/L	U	<b>RHMW03</b>	600
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Benzo(k)fluoranthene	ND	25	50	ng/L	U	<b>RHMW03</b>	610
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Benzo(a)pyrene	ND	25	50	ng/L	U	<b>RHMW03</b>	620
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Indeno(1,2,3-cd)pyrene	ND	25	50	ng/L	U	<b>RHMW03</b>	630
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Dibenz(a,h)anthracene	ND	25	50	ng/L	U	<b>RHMW03</b>	640
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Benzo(g,h,i)perylene	ND	25	50	ng/L	U	<b>RHMW03</b>	650
ERH418	1710075-02	Water	B17J145	8270D (SIM)	2-Fluorobiphenyl	3740	25	50	ng/L		<b>RHMW03</b>	870
ERH418	1710075-02	Water	B17J145	8270D (SIM)	Terphenyl-d14	4850	25	50	ng/L		<b>RHMW03</b>	890