

City of Houston
Main System - TX1010013

Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP122MC54	District 203 (51733)	UCMR5_Lithium	Lithium (Li)	12.3	µg/L	5.0	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP122MC54	District 203 (51733)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_Lithium	Lithium (Li)	13.9	µg/L	5.0	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 537.1	NETFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP126MC57	District 266 (53250)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_Lithium	Lithium (Li)	14.5	µg/L	5.0	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP120MC53	Intercontinental 1 (51734)	UCMR5_PFA5 537.1	PFTDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_Lithium	Lithium (Li)	12.7	µg/L	5.0	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP124MC56	Interwood (51730)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP124MC56	Interwood (51730)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_Lithium	Lithium (Li)	< 5	µg/L	5.0	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_Lithium	Lithium (Li)	17.6	µg/L	5.0	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/06/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/06/2023
EP089MC39	White Oak (51682)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/06/2023
EP003MC3	Acres Homes (51669)	UCMR5_Lithium	Lithium (Li)	5.02	µg/L	5.0	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFBA	0.00565	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFHxA	0.00389	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFPeA	0.00366	µg/L	0.003	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_Lithium	Lithium (Li)	15.4	µg/L	5.0	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	6:2 FTS	0.0116	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP127MC58	Park 10 Central (62040)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_Lithium	Lithium (Li)	15.9	µg/L	5.0	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	6:2 FTS	0.00915	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP129MC60	Park 10 East (62044)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_Lithium	Lithium (Li)	17.1	µg/L	5.0	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	9CI-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP055MC24	Katy Addicks (51680)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_Lithium	Lithium (Li)	5.23	µg/L	5.0	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	11 CI-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	9CI-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFBA	0.00589	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHxA	0.00393	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFPeA	0.00379	µg/L	0.003	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_Lithium	Lithium (Li)	16.8	µg/L	5.0	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP063MC25	Memorial West 2 (51678)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_Lithium	Lithium (Li)	14.0	µg/L	5.0	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP085MC37	W. Houston 3 (51683)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP110MC45	District 175 (51740)	UCMR5_Lithium	Lithium (Li)	11.4	µg/L	5.0	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP110MC45	District 175 (51740)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_Lithium	Lithium (Li)	16.2	µg/L	5.0	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 537.1	NETFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP019MC9	District 21 (51672)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_Lithium	Lithium (Li)	13.5	µg/L	5.0	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023

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EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP130MC61	District 223 (62045)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_Lithium	Lithium (Li)	18.1	µg/L	5.0	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	02/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	02/13/2023
EP071MC29	Rosewood 1 (51693)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	02/13/2023
EP032MC12	District 71 (51707)	UCMR5_Lithium	Lithium (Li)	18.4	µg/L	5.0	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP032MC12	District 71 (51707)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_Lithium	Lithium (Li)	7.15	µg/L	5.0	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	6:2 FTS	0.00561	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023

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EP081MC35	Southwest (51687)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFBA	0.00814	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFHxA	0.00426	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFPeA	0.00482	µg/L	0.003	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_Lithium	Lithium (Li)	6.26	µg/L	5.0	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023

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EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_Lithium	Lithium (Li)	6.15	µg/L	5.0	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	6:2 FTS	0.0426	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFBA	0.00837	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHxA	0.00505	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFPeA	0.00666	µg/L	0.003	µg/L	03/06/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_Lithium	Lithium (Li)	7.80	µg/L	5.0	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	6:2 FTS	0.0348	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_Lithium	Lithium (Li)	19.3	µg/L	5.0	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023

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EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	6:2 FTS	0.0156	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	9CI-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP102MC42	Braes Utilities (51721)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_Lithium	Lithium (Li)	13.0	µg/L	5.0	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	11 CI-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	6:2 FTS	0.00805	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	9CI-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023

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EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP103MC43	Brookfield (51742)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_Lithium	Lithium (Li)	14.0	µg/L	5.0	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023

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EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP042MC14	District 111-2 (51704)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP048MC19	District 218 (51698)	UCMR5_Lithium	Lithium (Li)	15.0	µg/L	5.0	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	11 Cl-PF3OUds	< 0.005	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	6:2 FTS	0.0152	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/08/2023
EP048MC19	District 218 (51698)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/08/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP044MC15	District 123 (51702)	UCMR5_Lithium	Lithium (Li)	15.3	µg/L	5.0	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	6:2 FTS	0.00776	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/06/2023
EP044MC15	District 123 (51702)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/06/2023
EP035MC20	District 90-2 (51697)	UCMR5_Lithium	Lithium (Li)	15.0	µg/L	5.0	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 537.1	NETFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP035MC20	District 90-2 (51697)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_Lithium	Lithium (Li)	14.5	µg/L	5.0	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP112MC47	Enclave 2 (51739)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_Lithium	Lithium (Li)	16.4	µg/L	5.0	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP067MC27	Parkglen 1 (51675)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_Lithium	Lithium (Li)	17.9	µg/L	5.0	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP009MC5	Braeswood (51716)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_Lithium	Lithium (Li)	18.6	µg/L	5.0	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP075MC30	Sharpstown 1 (51692)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_Lithium	Lithium (Li)	6.93	µg/L	5.0	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFBA	0.0106	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHxA	0.00368	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	NETFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP086MC38	District 49 (60316)	UCMR5_Lithium	Lithium (Li)	18.7	µg/L	5.0	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	6:2 FTS	0.00848	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/15/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/15/2023
EP086MC38	District 49 (60316)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/15/2023
EP070MC28	Ridgemont (51694)	UCMR5_Lithium	Lithium (Li)	19.6	µg/L	5.0	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP070MC28	Ridgemont (51694)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_Lithium	Lithium (Li)	6.56	µg/L	5.0	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFBA	0.00914	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHxA	0.00364	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFPeA	0.00362	µg/L	0.003	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_Lithium	Lithium (Li)	18.7	µg/L	5.0	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	03/13/2023

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Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	03/13/2023
EP027MC	District 51-2 (52360)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	03/13/2023
EP078MC32	Sims Bayou (51690)	UCMR5_Lithium	Lithium (Li)	7.21	µg/L	5.0	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023

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EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP078MC32	Sims Bayou (51690)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_Lithium	Lithium (Li)	7.54	µg/L	5.0	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP002MC2	SEWPP (51718)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023

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EP101MC41	EWPP 3 (51719)	UCMR5_Lithium	Lithium (Li)	7.03	µg/L	5.0	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFPeA	0.0039	µg/L	0.003	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP101MC41	EWPP 3 (51719)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_Lithium	Lithium (Li)	8.08	µg/L	5.0	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023

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EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 537.1	NETFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP006MC4	Bellaire Braes (51714)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_Lithium	Lithium (Li)	7.36	µg/L	5.0	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFHxA	0.0030	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023

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EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFPeA	0.0031	µg/L	0.003	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP081MC35	Southwest (51687)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_Lithium	Lithium (Li)	6.98	µg/L	5.0	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023

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EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP082MC36	Spring Branch (51686)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_Lithium	Lithium (Li)	< 5	µg/L	5.0	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP141MC8	NEWPP EP141 (51673)	UCMR5_PFA5 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_Lithium	Lithium (Li)	6.40	µg/L	5.0	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFA5 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023

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EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP003MC3	Acres Homes (51669)	UCMR5_PFAAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_Lithium	Lithium (Li)	7.39	µg/L	5.0	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	11 Cl-PF3OUdS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	4:2 FTS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	6:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	8:2 FTS	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	9Cl-PF3ONS	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	ADONA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	HFPO-DA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	NFDHA	< 0.02	µg/L	0.02	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFBA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFBS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFDA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFDoA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFEESA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAAS 533	PFHpA	< 0.003	µg/L	0.003	µg/L	05/01/2023

City of Houston
Main System - TX1010013

Client Sample ID	Site	Test	Parameter	Result	Units	Reporting Limit	Units	Date Collected
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFHpS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFHxA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFHxS	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFMBA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFMPA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFNA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFOA	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFOS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFPeA	< 0.003	µg/L	0.003	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFPeS	< 0.004	µg/L	0.004	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 533	PFUnA	< 0.002	µg/L	0.002	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 537.1	NEtFOSAA	< 0.005	µg/L	0.005	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 537.1	NMeFOSAA	< 0.006	µg/L	0.006	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 537.1	PFTA	< 0.008	µg/L	0.008	µg/L	05/01/2023
EP001MC1	EWPP 1 (51668)	UCMR5_PFAS 537.1	PFTrDA	< 0.007	µg/L	0.007	µg/L	05/01/2023