

g) North Side Chlorine House WAC Piped Water Overseas Testing 2021

CLIENT	SAMPLE DESCRIPTION	MATRIX	DATE	TIME	DATE	TIME	ANALYSIS METHOD	SGC NUM	CAS NUMBER	COMPOUND NAME	UNITS	Reported Result	MIN	MAX	W	U	BATCH ID	PCT SOLIDS	COMPOUND TYPE
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	71-43-2			Benzene	mg/L	<0.000082	0.000082	<U	H3	0.0005	0.000082	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	56-23-5			Carbon tetrachloride	mg/L	<0.00011	0.00011	<U	H3	0.0005	0.00011	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	108-90-7			Chlorobenzene	mg/L	<0.00014	0.00014	<U	H3	0.0005	0.00014	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	95-50-1			1,2-Dichlorobenzene	mg/L	<0.00016	0.00016	<U	H3	0.0005	0.00016	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	106-46-7			1,4-Dichlorobenzene	mg/L	<0.00013	0.00013	<U	H3	0.0005	0.00013	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	107-06-2			1,2-Dichloroethane	mg/L	<0.000086	0.000086	<U	H3	0.0005	0.000086	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	75-35-4			1,1-Dichloroethene	mg/L	<0.00015	0.00015	<U	H3	0.0005	0.00015	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	156-59-2			cis-1,2-Dichloroethene	mg/L	<0.00009	0.00009	<U	H3	0.0005	0.00009	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	156-60-5			trans-1,2-Dichloroethene	mg/L	<0.00009	0.00009	<U	H3	0.0005	0.00009	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	78-87-5			1,2-Dichloropropane	mg/L	<0.000096	0.000096	<U	H3	0.0005	0.000096	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	100-41-4			Ethylbenzene	mg/L	<0.000099	0.000099	<U	H3	0.0005	0.000099	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	75-09-2			Methylene Chloride	mg/L	<0.0002	0.0002	<U	H3	0.0005	0.0002	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	100-42-5			Styrene	mg/L	<0.000089	0.000089	<U	H3	0.0005	0.000089	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	127-18-4			Tetraethoethene	mg/L	<0.000018	0.000018	<U	H3	0.0005	0.000018	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	108-88-3			Toluene	mg/L	<0.000086	0.000086	<U	H3	0.0005	0.000086	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	120-82-1			1,2,4-Trichlorobenzene	mg/L	<0.00012	0.00012	<U	H3	0.0005	0.00012	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	71-55-6			1,1,1-Trichloroethane	mg/L	<0.00015	0.00015	<U	H3	0.0005	0.00015	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	79-00-5			1,1,2-Trichloroethane	mg/L	<0.00016	0.00016	<U	H3	0.0005	0.00016	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	75-01-4			Vinyl chloride	mg/L	<0.00016	0.00016	<U	H3	0.0005	0.00016	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	67-66-3			Chloroform	mg/L	<0.0002	0.0002	<U	H3	0.0005	0.0002	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	75-27-4			Dichlorodimethylmethane	mg/L	<0.000079	0.000079	<U	H3	0.0005	0.000079	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	75-25-2			Bromoforn	mg/L	0.00093	0.00093	H3	0.0005	0.00017	1 680-678557	0	TARGET	
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	124-48-1			Chlorodibromomethane	mg/L	0.00015	0.00015	J,H3	0.0005	0.00013	1 680-678557	0	TARGET	
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	1634-04-4			Methyl tert-butyl ether	mg/L	<0.000093	0.000093	<U	H3	0.0005	0.000093	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	91-20-3			Naphthalene	mg/L	<0.00043	0.00043	<U	H3	0.001	0.00043	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	79-34-5			1,1,2-Tetrachloroethane	mg/L	<0.00013	0.00013	<U	H3	0.0005	0.00013	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	79-01-6			Trichloroethene	mg/L	<0.00013	0.00013	<U	H3	0.0005	0.00013	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	1330-20-7			Xylenes, Total	mg/L	<0.000086	0.000086	<U	H3	0.0005	0.000086	1 680-678557	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	16984-48-8			Fluoride	mg/L	<0.04	0.04	<U		0.04	0.04	1 680-678490	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	7440-50-8			Copper	mg/L	<0.0018	0.0018	<U		0.02	0.0018	1 680-679153	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	7439-89-6			Iron	mg/L	<0.017	0.017	<U		0.05	0.017	1 680-679153	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	7439-96-5			Manganese	mg/L	<0.001	0.001	<U		0.01	0.001	1 680-679153	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	524.2	7440-66-6			Zinc	mg/L	0.54	0.54	<U		0.02	0.007	1 680-679153	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	375-22-4			Perfluorobutanoic acid	ng/L	<0.4	0.4	<U		4	1.6	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	2706-90-3			Perfluoropentanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	307-24-4			Perfluorohexanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	375-85-9			Perfluorheptanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	335-67-1			Perfluorooctanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	1763-23-1			Perfluorononanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	2706-91-4			Perfluorodecanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	335-76-2			Perfluorododecanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	307-55-1			Perfluorododecanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	375-73-5			Perfluorotridecanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	355-46-4			Perfluorotetradecanoic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	375-92-8			Perfluorohexanesulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	375-92-8			Perfluorooctanesulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	1763-23-1			Perfluorononanesulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	2706-91-4			Perfluorodecane sulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	763051-92-9			11-Chlorooctadecafluoro-3-oxaundecane	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	757134-72-4			4,2-FTS	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	27619-97-2			1H,1H,2H,2H-perfluorooctanesulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	39108-34-4			1H,1H,2H,2H-perfluorodecane sulfonic acid	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	151772-58-6			PFCEA B	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	44447			PFCEA F	ng/L	<0.4	0.4	<U		1.6	0.4	1 410-158425	0	TARGET
North Side Chl Hse	Water	27-07-21	00-01-00 9:45	28-07-21	533	44447			PFCEA A	ng/L	<0.4								