Water Data



Bottled Water Test Results



Results From Tests Certified by Clean Water Testing Labroratories. WI DNR Lab Certification # 445126660, EPA ID# WI 00063, WI Dept. of Ag Lab ID # 152673-D3



	Analyte	Result	Units	LOD I	LOQ	Dil	Dig Date	Run Date	Mthd A	nalyst QC Code
General										
Wet C	hemistry									
Chlo	rides	2.75	mg/l	2.19	7.3	1		4/5/2022	300.0	1
	(as Cl) Small amounts o water. However, levels a septic waste or fertilizer	f chloride are natu bove 200 mg/L ar contamination.	ural; th e unde	e chlor sirable	ide io and c	n is often	one of th unnatura	e major inc al. They ca	organic an n indicate	nions in e road salt,
pН		7.33	pН	0	0	1		3/31/2022	-500-H+I	1
	pH [acid/base] 7.0 to	8.0 is normal. Lov	w leve	ls indic	ate po	tent	ially aggi	ressive wat	er.	
Sulfa	te	None Detected	mg/l	2.77	9.23	1		4/5/2022	300.0	1
	(SO4)There is currently established. Small amoun cause odors, leave spots,	y no primary stan nts of sulfates are taste bitter and m	dard fo natura ay hav	or sulfa l. Leve ve a tem	te. A ls abo porar	secc ve 2 y laz	ondary sta 250 mg/l a xative eff	andard of 2 are undesir ect.	50 mg/l ł able; they	as been 7 can
Inorganic Genera	al									
Bron	nide	None Detected	mg/l	0.24	0.8	1		4/5/2022	300.0	1
	(Br) Bromide is found in	groundwater from	n seaw	vater in	rusio	n, ar	nd disinfe	ction bypro	oducts.	
Fluo	ride	None Detected	mg/l	0.23	0.77	1		4/5/2022	300.0	1
	(F)Fluoride is natural is teeth. Supplements may water supply.	n water. Levels ar or may not be nee	ound cessary	1.0 mg/ / for inf	L are fants c	desi lepe	rable; lev nding on	the level c	4.0 mg/l 1 ontained	nay stain in your
Nitra	ite Nitrogen	None Detected	mg/l	0.08	0.27	1		4/1/2022	4500F	AS 1
	NITRATE (as NO3+NO. indication of nutrients en set by the EPA is 10 mg/	2)A small amove tering the ground L (part per million	unt of a water n).	nitrate 1 due to 1	may b numar	e na 1 act	tural; hov ivity. The	wever, elev e maximun	rated leve n contami	ls are an nant level
Solid	s, Total Dissolved	19.3	mg/l	1	3	1		3/31/2022	2510B	1
Matala	(from conductivity)Tot 1,000 may indicate water	al of all the disso unusable for man	lved m ny hou	inerals sehold	and n chore	netal s.	ls in your	water. A	TDS great	ter than



Report Date 20-May-22

Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC (
Aluminum	None Detec	eted ug/l	8	26.6	1		4/6/2022	200.7	AS	1
(as total Al) water and air. bones), glucos exposed to low diseases of the contaminant a	Aluminum is the third m Intake of large amounts of e intolerance, and cardia v levels of aluminum ove e nervous system is a pose nd has a maximum conta	ost comn of alumin c arrest in er a long p sibility. F minant li	non ele um can n huma beriod, for thes mit of 2	ment i cause ns. We but ea e reas 200 ug	in the e ana e do rlier ons, g/L (J	e earth's c lemia, ost not know onset or aluminur ppb).	erust and is ecomalacia / the effect progressio n is listed a	preser (brittle s in hu n of a v as a sec	nt in soil e or soft mans wide ran condary	, ge of
Arsenic, Total	None Detec	eted ug/l	0.8	2.7	1		4/1/2022	3113B	AS	1
(as total As) E disorders. The harmful.	levated arsenic levels are EPA and the WI DNR c	e believed onsider le	l to cau evels al	se ski ove 1	n cai 0 ug	ncer, and /L (parts	blood and per billion	nervou) in dri	is systen nking w	n ater
Barium	None Detec	eted ug/l	5.7	18.9	1		4/6/2022	200.7	AS	1
(as total Ba) H High levels of the maximum with a water so the barium lev	Barium is naturally occur barium have severe toxic contaminant level for bar oftener, but will foul the els in your water should	ring in gr c effects rium at 20 media wi be monit	oundw on the l 000 ug/ th time ored.	ater an neart, ¹ L (pan . Both	nd ap bloo rts pe the	opears in d vessels er billion) efficienc	pockets of and nerves). Barium i y of your v	elevate s. The l s easily vater so	ed levels EPA has remove oftener a	s. set ed ind
Beryllium	None Detec	eted ug/l	1.8	5.9	1		4/6/2022	200.7	AS	1
(as total Be) B alloys, x-ray n (parts per billi	eryllium occurs in nature achines, and nuclear rea on) in drinking water due	e as depos ctors. Th e to beryl	sits of l e EPA lium's	beryls has se toxicit	in gı t a n ty to	ranitic roo naximum humans a	cks. Beryll contamina at low leve	ium is nt limi ls.	used in 1 t of 4ug/	metal ′L
Boron	404	ug/l	14.6	48.8	1		4/6/2022	200.7	AS	1
(as total B) Ma comes from th small amounts such as arthrit	uch of the boron found in e production of consume of boron in drinking wat is However at high leve	n groundw er and agr ter may a ls boron	vater an icultura ctually has sho	nd drin al proc be be	nking lucts nefic	g water is b. Some re- cial for pe- tribute to	naturally- esearch has ersons with b birth defe	occurri sugge certain	ng, but s sted that n condition nimal	some t ions,

studies. The EPA does not have a standard for boron in drinking water.



Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC Code
Cadmium	None Detected	ug/l	3.1	8.8	1		4/6/2022	200.7	AS	1
(as total Cd) The used in nickel-cac accumulates in th dysfunction of the ug/L (parts per bi	greatest use of cadmium dmium and solar batteries the kidneys and liver with e kidneys. The EPA prim illion).	is prin s and i prolor ary dr	narily f n pigm nged int inking	or me ents. C ake at water	tal p Cadm low stand	lating and nium is ex levels so dard max	d coating o xtremely to ometimes lo imum cont	peratic oxic an eading camina	ons; it is d to nt limit i	also is 5
Calcium	4.29	mg/l	0.05	0.149	1		4/6/2022	200.7	AS	1
(as total Ca) Com cause of hard wat	nmon constituent of water ter and scaling. The EPA	, deriv does i	ved from not regu	n diss ılate C	olve	d limesto um levels	one and dol s in drinkir	omite. 1g wate	Primary er.	r
Chromium	None Detected	ug/l	4.3	14.2	1		4/6/2022	200.7	AS	1
wood preservativ however the hexa has set a maximu Cobalt	es. Chromium is consider avalent form chromium ha m contaminant limit in du None Detected	red an as bee rinking ug/l	essenti n show: g water 3.7	al trac n to be at 100 12.5	e nu e car) ug/ 1	trient for cinogenio L (parts j	animals a c. For these per billion) 4/6/2022	nd hun e reaso) for to 200.7	nans; ns, the H tal chron AS	EPA nium. 1
(as total Co) Cob and glass. Cobalt nausea and vomit water.	alt often occurs in nature is an essential trace elem ing. Inhalation of cobalt	with a nent fo dust is	arsenic. or huma s toxic.	It is u ns; ho The E	ised weve PA c	in the pro er ingesti loes not i	oduction of on of high regulate co	f steels levels balt in	, fertiliz may cau drinkin	ers, 1se g
Copper - ICP	None Detected	ug/L	8.8	29.2	1		4/6/2022	200.7	AS	1
(as total Cu) Cop of copper may tin Water containing the normal human Contaminant Lev	per is toxic, especially to at blond hair greenish blu more the 1,300 ug/L (pa n intake, but may not nece rel (1,300 ppb) is based of	childi e; and rts per essaril n taste	ren, and it may billion ly be to and to	is an also c) is lik xic. T tal die	irrita ause cely The E tary	ant to the staining to be pro CPA's rec- intake, n	e digestive of light-co viding amo ommended ot toxicity.	tract. T lored o ounts in l Maxin	The prese clothes. n excess mum	ence of
Iron	None Detected	mg/l	0.0093	0.031	1		4/6/2022	200.7	AS	1
(as total Fe)Iron Secondary Drinki of iron. The curr cause red to brow	n is a naturally occurring ing Water Contaminant, r ent secondary standard is yn staining and may resul	metal neanii 0.3 m t in a i	that is j ng that ng/L (pp metallic	bresen there a bm). In taste.	nt in m are ne con le	most aqu o known evels abo	ifers. Iron health effe we 0.3 mg/	is a con ects fro 'L in w	nsidered om the in rater may	a itake y



	Analyte		Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd .	Analyst	QC Code
Lead			None Detected	ug/l	0.8	2.7	1		4/1/2022	3113B	NMP	1
	(as total Pb) cells and repr harmful.	Excess levels or roductive system	of lead can can n. The EPA an	use da nd DN	mage to R cons	o the t ider le	orain evels	, kidneys s above 1:	, nervous s 5 ug/L (par	system, s rts per b	red bloc villion)	od
Lithiu	um		None Detected	ug/l	16.9	56.3	1		4/6/2022	200.7	AS	1
	(as total Li) contaminatio EPA does no	Lithium is natu n often comes f t regulate lithiu	rally occurrin rom industria m in drinking	g in so l waste water	oil, and es. Som	is not le lithi	t eas ium	ily dissol salts are t	ved in wat toxic to hu	er. Lithi mans; h	ium owever	the
Magn	nesium		None Detected	mg/l	0.068	0.226	1		4/6/2022	200.7	AS	1
	(as total Mg) with calcium levels in drin	Common cons as the primary king water.	stituent of war cause of hard	ter, de water	rived fi and sca	om di aling.	issol The	ved limes EPA doe	stone and d s not regul	olomite ate mag	e. Partne gnesium	er
Mang	ganese		None Detected	ug/l	5.3	17.5	1		4/6/2022	200.7	AS	1
	(as total Mn) EPA seconda	Manganese ta ary drinking wat	stes muddy, s ter maximum	tains b contar	orown, ninate l	and fo imit i	ouls s 50	water sof ug/L.	teners, for	these re	asons, t	he
Moly	bdenum		None Detected	ug/l	4.9	16.3	1		4/6/2022	200.7	AS	1
	(as total Mo) element for p health affects	Molybdenum plants and anima s. The EPA does	is used in me als. It is not kr s not regulate	tal allo 10wn i molyb	bys and f intake denum	lubrio of hi in dri	cants gh le inkir	s. It is cor evels of n ng water.	nsidered ar nolybdenur	i essenti n cause	al trace s advers	se
Nicke	el		None Detected	ug/l	3.1	10.5	1		4/6/2022	200.7	AS	1
	(as total Ni) exposure of h damage, and This means th currently no h	Nickel is used nigh levels of ni skin irritation. hat while many EPA legal limit	in metal alloy ckel has the p The EPA had water supplie on the amoun	rs, mag otentia reman rs con it of ni	gnets, p al to ca ded the tinue to ckel in	rotect use de 100 u mon allow	ive c ecrea ug/L itor 1 ved in	coatings, a used body MCL of nickel lev n drinking	and batteri weight, he nickel on l rels in thein g water.	es. Long eart and February water,	g-term liver y 9, 199 there is	05.
Phosp	phate		None Detected	mg/l	0.57	1.9	1		4/5/2022	300.0		1
	(as Orthopho surface water operations (a in many food	sphate)Phosp r or well water f s fertilizers). So ls. There is no n	horus occurs i from laundry a ome phosphate naximum cont	n natu and cle es are camina	aning van eaning v used in nt leve	ers pr waste comn l for p	riman as su nerci bhosp	rily as pho urfactants ial water phate in d	osphates. T (soaps) an treatment a rinking wa	They car nd farmi and othe iter.	n enter ing ers are f	òund



Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC
Phosphorus, Total	271	ug/l	10	33	1		4/6/2022	200.7	AS	1
(as total P)P or well water fertilizers). So foods. There i	hosphorus occurs in natural from laundry and cleaning w me phosphates are used in c s no maximum contaminant	water vaste a omme level	s prima is surfa ercial w for pho	rily as ctants ater ti sphor	s pho (soa reatn us (c	osphates. (ps) and f (nent and (or phosph	They can e arming ope others are f ate) in drin	enter su prations ound in king w	rface wa s (as n many ater.	ater
Potassium	0.369	mg/l	0.131	0.437	1		4/6/2022	200.7	AS	1
(as total K)F plants. There maximum con	Potassium is a naturally occu are no known adverse health taminate limit for potassium	rring affec . Elev	elemen ts of hi vated le	t and i gh lev vels ir	is an els i n we	essential n drinkin ll water c	l nutrient fo g water and an indicate	or both l there agricu	humans is no EF ltural ru	and PA moff.
Silicon	None Detected	ug/l	24	80	1		4/6/2022	200.7	AS	1
(as total Si)s can etch glass	Silicon does not occur free in and cause scaling. There is	n natu no ma	re, but ximum	rather conta	as fi imin	ree silica ate limit	High level for silica in	s of sil drinki	ica in w ng wate	vater r.
Silver	None Detected	ug/l	8.6	29	1		4/6/2022	200.7	AS	1
ocean waters. toxic to huma For these reas 100 ug/L (ppb	Silver is widely used in pho- ns, but prolonged exposure c ons, silver is listed as a second) in drinking water.	tograp an lea ndary	ohy, sil ad to gr contan	verwa ayish ninant	re, je blue and	ewelry, m discolora has a ma	ation of ski ation of ski ximum con	batteri n, knov tamina	es. It is n wn as arg te limit	not gria. of
Sodium	3.72	mg/l	0.164	0.548	1		4/6/2022	200.7	AS	1
(as total Na) humans. In lar advisory limit water may ind	Sodium is a common element ge concentration it may affe for sodium in drinking wate icate agricultural or road sal	nt fou oct per or for 2 t runo	nd in g sons w 200 mg off.	round ith car /L (pa	wate diac rts p	er and is difficult er millio	an essential ies. The EP n). Elevateo	nutrie A has l levels	nt for set a hea s in well	alth
Strontium	None Detected	ug/l	5.6	18.6	1		4/6/2022	200.7	AS	1
(as total Sr) radioactive an that the limit r	Strontium is found chiefly in d is referred to as stable stro recommended by the EPA is	the entium 4,000	arth's o or stro ug/L i	rust. 1 ntium n drin	Natu . Th king	rally occ e Divisio water.	urring stron n for Disea	itium is se Con	s not trol stat	es
Vanadium	None Detected	ug/l	6.4	21.5	1		4/6/2022	200.7	AS	1
(as total V)V Studies sugge does not regul	Vanadium is a rare element the st that vanadium may play a ate vanadium in drinking wa	hat is benef ater.	used in icial ro	the p le in t	rodu he pi	ction of s revention	steel and sy of heart di	nthetic sease.	rubber. The EP	4



Report Date 20-May-22

	Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC Code
Zinc		77.9	ug/l	8	26.6	1		4/6/2022	200.7	AS	1
	(as total Zn)Zinc is used i and pigments Zinc is an ess to some species of aquatic l ug/L. Concentrations above	n a number of ential growth ife. The EPA 5000 ug/L ca	alloys elemer second n caus	such a nt for p ary dri e a bitt	s bras lants a nking er tast	s and and a wate e.	d bronze, mimals bu er maximu	and in batt it at elevate im contam	eries, f ed leve inant l	fungicide els it is to imit is 5	es, oxic 000
Radioc	hemistry										
Gross	s Alpha	None Detected	l pCi/L	2		1		4/28/2022	900.0		1
	Radioactivity from the erost form of radiation known as (picocuries per liter).	ion of natural alpha radiatio	deposi n. The	ts of co EPA N	ertain 1 Aaxim	mine um (erals that a Contamin	are radioac ant Level i	tive an s 15 p	d may e Ci/L	mit a
Gross	s Beta	None Detected	l pCi/L	1		1		4/28/2022	900.0b	1	1
	Radioactivity from the deca and may emit forms of radia Level is 50 pCi/L (picocurio	y of natural an ation know as es per liter).	nd man photor	made and	deposi beta ra	ts of idiat	certain m ion. The H	ninerals tha EPA Maxir	at are r num C	adioactiv ontamin	ve ant
Organic											
Bacteri		None Detector	1								
Iron	Bacteria	None Detected	cfu/ml	. 1	1	1		4/1/2022	IB		1
	Iron bacteria are organisms foul and plug pipes, pumps, cause an odor similar to hyd however it can be controlled number provided above is a count above 200 colonies p	which feed or and water treating lrogen sulfide d effectively b n approximation er ml is consid	atment or "rot y aggr on of t lered e	on in a device tten eg essivel he tota levated	well. es. If lo gs". It y clear l num l and s	They eft u is di ning ber c signs	y develop ntreated, i fficult to a well on of iron bac may be e	a film, or fron bacter eliminate i an annual cteria color vident.	biofilm ia will ron ba basis. nies pro	n, which die and cteria, NOTE: esent. A	Will
Sulfu	r Bacteria	None Detected	l cfu/mI	. 1	1	1		4/11/2022	SRB	JM	1
	Sulfur bacteria are organism which will foul and plug pip sulfide odor). It is difficult to by aggressively cleaning a v	ns that feed on bes, pumps, we to eliminate su well on a quart	sulfur ater tre lfur ba erly or	comp eatmen acteria, r annua	ounds t devis howe ll basis	in w ses a ver t s dep	ater. They nd cause a hey can b bending or	y develop a a rotten egg e controlle n the sever	a film, g smell d quite ity of t	or biofil (hydrog e effectiv he probl	m, gen vely lem.

Coliform and E-coli Bacteria



Report Date 20-May-22

Analyte	Result	Units I	LOD I	.0 Q]	Dil Dig Date	Run Date	Mthd	Analyst	QC Code		
Coliform	None Detected	mpn	1	1	1	4/1/2022	9223B	JM	1		
COLIFORM BACTERIA found in the soil and in su water is unnatural. RESULT - Coliform bacte sample. NOTE: The abse in the water. If you are co	Coliform bacte rface water. How eria were ABSEN nce of bacteria do oncerned about of	eria are vever, a VT in th oes not ther cou	very c iny det nis sam necess ntamin	comme ection ple. 1 sarily ants, 1	on in the open a of coliform b No Coliform b mean that oth further testing	n environm pacteria co pacteria we per pollutan s will be ne	ent. The lonies ere fou nts are ecessar	ney can b in drinki nd in this not press y.	be ng S ent		
E-coli	None Detected	mpn	1	1	1	4/1/2022	9223B	JM	1		
E-COLI BACTERIA - For septic contamination, barr system. RESULT– ABSENT - No	und in human and yard runoff, or a E-coli bacteria v	d anima nother vere de	al wast direct tected	e. The source in this	e presence of the of waste ent sample.	E-coli is a ering the c	n indic Irinkin	ation of g water			
Pesticides											
Atrazine	None Detected	ppb	0.1	0.1	1	5/4/2022	ELISA	WEAL	1		
The triazine screen is a me and cyanazine as well (oth atrazine's breakdown com determine if the breakdow for atrazine in drinking wate If present in drinking wate Water Testing.	The triazine screen is a method of testing for herbicides that not only includes atrazine, but simazine, and cyanazine as well (other commonly used herbicides). However this test method cannot detect atrazine's breakdown components. If your result is above 1.0 ppb we recommend further testing to determine if the breakdown components are also present in the water. Currently the Wisconsin standard for atrazine in drinking water is 3.0 ppb. This standard includes atrazine and its breakdown components. If present in drinking water, atrazine may pose a cancer risk. For more information please contact Clean Water Testing										
VOC's											
Benzene	None Detected	ug/l	0.23	0.91	1	4/5/2022	524.2	SYN	1		
Bromobenzene	None Detected	ug/l	0.27	1.06	1	4/5/2022	524.2	SYN	1		
Bromodichloromethane	None Detected	ug/l	0.32	1.27	1	4/5/2022	524.2	SYN	1		
Bromoform	None Detected	ug/l	0.59	2.32	1	4/5/2022	524.2	SYN	1		
Bromomethane	None Detected	ug/l	0.57	2.24	1	4/5/2022	524.2	SYN	1		
Carbon Tetrachloride	None Detected	ug/l	0.29	1.15	1	4/5/2022	524.2	SYN	1		
Chlorobenzene	None Detected	ug/l	0.18	0.72	1	4/5/2022	524.2	SYN	1		

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Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC Code
Chloroethane	None Detected	l ug/l	0.48	1.88	1		4/5/2022	524.2	SYN	1
Chloroform	None Detected	l ug/l	0.24	0.97	1		4/5/2022	524.2	SYN	1
Chloromethane	None Detected	l ug/l	0.42	1.66	1		4/5/2022	524.2	SYN	1
2-Chlorotoluene	None Detected	l ug/l	0.26	1.03	1		4/5/2022	524.2	SYN	1
4-Chlorotoluene	None Detected	l ug/l	0.22	0.86	1		4/5/2022	524.2	SYN	1
Dibromochloromethane	None Detected	l ug/l	0.3	1.17	1		4/5/2022	524.2	SYN	1
Dibromomethane	None Detected	l ug/l	0.39	1.53	1		4/5/2022	524.2	SYN	1
1,4-Dichlorobenzene	None Detected	l ug/l	0.3	1.17	1		4/5/2022	524.2	SYN	1
1,3-Dichlorobenzene	None Detected	l ug/l	0.27	1.05	1		4/5/2022	524.2	SYN	1
1,2-Dichlorobenzene	None Detected	l ug/l	0.28	1.11	1		4/5/2022	524.2	SYN	1
Dichlorodifluoromethane	None Detected	l ug/l	0.23	0.91	1		4/5/2022	524.2	SYN	1
1,2-Dichloroethane	None Detected	l ug/l	0.28	1.12	1		4/5/2022	524.2	SYN	1
1,1-Dichloroethane	None Detected	l ug/l	0.3	1.21	1		4/5/2022	524.2	SYN	1
1,1-Dichloroethene	None Detected	l ug/l	0.37	1.45	1		4/5/2022	524.2	SYN	1
cis-1,2-Dichloroethene	None Detected	l ug/l	0.3	1.19	1		4/5/2022	524.2	SYN	1
trans-1,2-Dichloroethene	None Detected	l ug/l	0.28	1.1	1		4/5/2022	524.2	SYN	1
1,2-Dichloropropane	None Detected	l ug/l	0.31	1.22	1		4/5/2022	524.2	SYN	1
2,2-Dichloropropane	None Detected	l ug/l	0.28	1.09	1		4/5/2022	524.2	SYN	1
1,3-Dichloropropane	None Detected	l ug/l	0.25	1	1		4/5/2022	524.2	SYN	1
trans-1,3-Dichloropropene	None Detected	l ug/l	0.29	1.15	1		4/5/2022	524.2	SYN	1



Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC Code
cis-1,3-Dichloropropene	None Detected	l ug/l	0.28	1.1	1		4/5/2022	524.2	SYN	1
Ethylbenzene	None Detected	l ug/l	0.21	0.83	1		4/5/2022	524.2	SYN	1
Hexachlorobutadiene	None Detected	l ug/l	0.6	2.35	1		4/5/2022	524.2	SYN	1
Isopropylbenzene	None Detected	l ug/l	0.24	0.94	1		4/5/2022	524.2	SYN	1
p-Isopropyltoluene	None Detected	l ug/l	0.22	0.86	1		4/5/2022	524.2	SYN	1
Methylene chloride	None Detected	ug/l	0.49	2.04	1		4/5/2022	524.2	SYN	1
Methyl tert-butyl ether (MTBE) None Detected	l ug/l	0.28	1.1	1		4/5/2022	524.2	SYN	1
Naphthalene	None Detected	l ug/l	0.58	2.3	1		4/5/2022	524.2	SYN	1
Styrene	None Detected	l ug/l	0.25	0.98	1		4/5/2022	524.2	SYN	1
1,1,2,2-Tetrachloroethane	None Detected	l ug/l	0.31	1.2	1		4/5/2022	524.2	SYN	1
1,1,1,2-Tetrachloroethane	None Detected	l ug/l	0.47	1.86	1		4/5/2022	524.2	SYN	1
Tetrachloroethene	None Detected	l ug/l	0.34	1.35	1		4/5/2022	524.2	SYN	1
Toluene	None Detected	l ug/l	0.24	0.93	1		4/5/2022	524.2	SYN	1
1,2,4-Trichlorobenzene	None Detected	l ug/l	0.29	1.15	1		4/5/2022	524.2	SYN	1
1,1-Dichloropropene	None Detected	l ug/l	0.25	0.98	1		4/5/2022	524.2	SYN	1
1,1,1-Trichloroethane	None Detected	l ug/l	0.3	1.17	1		4/5/2022	524.2	SYN	1
1,1,2-Trichloroethane	None Detected	ug/l	0.31	1.21	1		4/5/2022	524.2	SYN	1
Trichloroethene (TCE)	None Detected	ug/l	0.25	0.99	1		4/5/2022	524.2	SYN	1
Trichlorofluoromethane	None Detected	l ug/l	0.2	0.79	1		4/5/2022	524.2	SYN	1
1,2,3-Trichloropropane	None Detected	l ug/l	0.43	1.7	1		4/5/2022	524.2	SYN	1



Report Date 20-May-22

Analyte	Result	Units	LOD	LOQ	Dil	Dig Date	Run Date	Mthd	Analyst	QC Code
1,2,4-Trimethylbenzene	None Detected	l ug/l	0.24	0.95	1		4/5/2022	524.2	SYN	1
1,3,5-Trimethylbenzene	None Detected	l ug/l	0.28	1.11	1		4/5/2022	524.2	SYN	1
Vinyl Chloride	None Detected	l ug/l	0.14	0.55	1		4/5/2022	524.2	SYN	1
m&p-Xylene	None Detected	l ug/l	0.49	1.92	1		4/5/2022	524.2	SYN	1
o-Xylene	None Detected	l ug/l	0.26	1.03	1		4/5/2022	524.2	SYN	1
						-				

LOD Limit of Detection

None Detected = Result was less than the LOD

LOQ Limit of Quantitation

Code Comment

1

All laboratory QC requirements were met for this sample.

denotes sub contract lab - Certification #399089350

SYN denotes sub contract lab - Certification #445037560

WEAL denotes sub contract lab - Certification #750040280

Laboratory Director

Michael Hanta