2024 Chain of Custody

Weld County

1555 N. 17th Avenue Greeley, CO 80531 Prone. (970) 304-6410

weldhealth.org Department of Public Health and Environment Microbiology samples accepted Monday-Thursday until 4:30pm. Do NOT submit samples the day before a holiday.

Client										This Chain of Custody (COC) is a LEGAL DOCUMENT. All fields must be completed accurately for	of Custod	y (coc) is a LEC	AL DOCU	MENT.	All fiel	lds mu	ist be	comp	leted :	accur	ately	for
Address										A completed COC indicating the tests requested must accompany all samples, up to seven (7) samples may	COC indic	ating th	e tests rec	requested must accompany al	st accol	nplano npany a	all sam	ples, 1	s ot dr	even (7	7) sam	səldi	nay
City									-	be submitted on one COC. All containers should be tighny capped and properly identified. If you are a Public Water System you must include your PWSID on the COC and indicate Sample Type, Sample Point ID.	System yo	ou must	include y	our PWSID	on the (oc and	d indic	prope ate Sa	mple T	ype, S	ample	Poin	
State, Zip				Compl	iance:	Compliance Samples	ss Yes		No	and Facility ID according to the system's Monitoring Schedule available at https://cdphe.colorado.gov/dwschedules. Failure to provide this information may prevent compliance data	and Fa e.colorado	cility ID	according vschedule	and Facility ID according to the system's Monitoring Schedule available at olorado.gov/dwschedules. Failure to provide this information may prevent o	tem's M	onitorir this in	ng Sch format	edule ion m	availat ay prev	ole at rent co	eildmo	nce d	ata
County	17 7			DWSID		000		7.			from bein	ig repor	ted to Col	from being reported to Colorado Department of Public Health and Environment	rtment	of Publi	ic Heal	th and	Enviro	nemu	_		=1
Phone				NPDES	S									Field Data	а			Re	Requested Analysis	ted A	Analy	sis	
Email	27													2 	2			9/		7.5			
		Conta	Contact Information (Check if Same as Above)	(Check if	Same	as Abc	ive)						le					riteti					()
Name													npį				٧			ə	•		yack
Address													səy		200		//d !!	וו סיי		gey:		_	g uo
City							State,	diZ '				pa	euin				-	loo.3	ge l		Pac	_	lect
Email							Phone	one				geui	બપદ		2 191 7-0	_		/ww	eiuc		stre		9S)
Sample	Sample Point ID	Facility		Sample Site Address	Idress		Sampl	le Site Description	scription	Collected	Time	yaw Shlor	991	Н	dmb	duoc	dane ofilo	olilo	30D / www.	evené Vitrat	Mutrie	eT/Ho) gp et
1							L					•		-	Н	•	•		-	-	1	+	
2												+		A	t	F			F		t	+	
m												┝			t	F	H		H			\vdash	
4												H				F			F			-	
us.												H											
9																							
7	2		B 4																				
				C	Comments	ents								M	Weld County Use Only	ounty	V Use	Ou o	Ŋ				
															Place Sample Label Here	ample	Labe	Her	(D)				
				FCA	FGAL DISCLOSURE	SIBE							ı	SAN	SAMDI ER NAME AND SIGNATIIRE	WEANI	SIGNA	TI IBE	ı	ı			- 1
By signin	g this Cha	ain of Cu	By signing this Chain of Custody, I have reviewed and acknowledge that all the in	ewed and a	scknowl	ledge th			formation is true and correct.		PRINT NAME OF SAMPLER	WPLER		5								ı	Г
			Weld County Use Only	v Use On	ly					ő	IONATURE OF SAMPLER	MPLER						_	DATE SIGNED	۰	l	l	Г
SAMP	SAMPLE CONDITION	NOI	Sample Volume Upon Arrival	ne Upon Arriv	- E	ĕ	LOW Ex	Excess		Chain of Custody Procedural Signatures	ustody	Proce	dural Sig	natures				ā	Date			Time	
Arrival Temperature (Range °C)	rature	8	Holding Time	ещ	=	out	Analyte		Relinquished By	shed By													
Received on Ice		Yes No	Appropriate Sample Bottles	ple Bottles	Yes	No			Accepted By	ed By											Ц	Ш	П
Sample Sealed/Intact		Yes No	Preservatives	V88	Yes	o _N	Type		Relinquished By	shed By											Ц		
Paid	¥	Yes No	NazSzO3	H2SO4		HCI	HNO	60	Accepted By	ed By													
	-		181				55																





2024 Approved Pricing. Payment is due when samples are submitted for testing unless under contract for invoicing. Indicate the associated sample line number (Line #) from front page.

	Microbiology Tests	Cost		Indicate Potentially Dissolved (PD),	Cost	Wate	r Quality Packages Continued	Cost
Line #	Total Coliform/E.coli	\$21.50	Dissolve	ed (D), or Total (T)		wate	Quality Fackages Continued	40
115	Present/Absent (P/A)		Line #	Arsenic (PD) (D) (T)	\$21.50			
Line #	Total Coliform/E.coli Quant.	\$23.50	Line #	Chromium (PD) (D) (T)	\$21.50	Line#	EPA Recommended Private	\$334.50
Line#	Autoclave Spore	\$13.00	Line #	Copper (PD) (D) (T)	\$21.50	_	Drinking Water Well	
	Water Quality Tests	LIGHT MANAGES	Line #	Iron (PD) (D) (T)	\$21.50		Total Coliform/E.coli P/A, Total D	issolved Solids,
Line #	Alkalinity, Total	\$17.00	Line #	Lead (PD) (D) (T)	\$22.00		pH/Temperature, Fluoride, Nitrat	te as N, Nitrite
Line #	Alkalinity, Phenolphthalien	\$17.00	Line #	Manganese (PD) (D) (T)	\$21.50		as N, Chloride, Sulfate, Total Alka	linity, Total
Line #	Ammonia as N	\$23.00	Line #	Selenium (PD) (D) (T)	\$22.00		Hardness, Calcium as CaCO ₃ , Mag	
Line #	Biochemical Oxygen Demand	\$64.00	Line #	Sodium (PD) (D) (T)	\$22.00		Lead, Copper, Iron, Manganese, S	
Line #	Bromide	\$20.00	Line #	Zinc (PD) (D) (T)	\$21.50		Langelier Index (calc), Sodium Ad	sorption Ratio,
Line #	BTEX	\$106.00	Line #	*Uranium	*Market Rate	l	VOC Screen (N/C)	
Line#	Calcium as CaCO ₃	\$21.50	Line #	*Other Metals	*Market Rate			
Line#	Chloride	\$20.50		Please List:		Line#	Private Drinking Water Well	\$248.00
Line #	Chlorine, Free and Total	\$17.00	l			-	Total Coliform/E.coli P/A, Total D	issolved Solids,
Line #	Conductivity	\$17.00	-	Additional Laboratory Fees		1	pH/Temperature, Fluoride, Nitrat	te as N, Nitrite
Line#	Dissolved Oxygen	\$15.00	Line #	Sampling/Courier Fee	\$26.50	1	as N, Chloride, Sulfate, Total Alka	linity, Total
Line #	Fluoride	\$20.50	Line#	After Hours/Rush Fee	3X Fee	l	Hardness, Calcium as CaCO ₃ , Mag	gnesium (calc),
Line #	*Haloacetic Acids *N	Market Rate	Line #	Shipping Fee	\$15.00		Sodium, Langelier Index, Sodium	Adsorption
Line #	Hardness, Total	\$21.50	*Marke	t Rate Quote from Reference Lab		l	Ratio, VOC Screen (N/C)	
Line #	Hexavalent Chromium	\$30.00	0.000					
Line #	Magnesium (calc)	\$7.00	l			Line#	Livestock Well	\$243.50
Line #	Nitrate as N	\$20.50		Water Quality Packages		_	Total Dissolved Solids, pH/Tempe	erature,
Line #	Nitrite as N	\$20.50				1	Conductivity, Nitrate as N, Nitrite	as N,
Line #	Oil & Grease Visual	\$2.00	Line#	Annual Package	\$97.50		Fluoride, Chloride, Sulfate, Total	Alkalinity,
Line #	Orthophosphate	\$26.50		Total Coliform/E.coli P/A, Nitra	te		Total Hardness, Calcium as CaCO	a, Magnesium
Line #	Total Orthophosphate as P	\$34.50	1	as N, Nitrite as N,			(calc), Sodium, Sodium Adsorption	n Ratio
Line#	pH/Temperature	\$17.00	l	pH/Temperature, Total Dissolv	ed			
Line #	Solids, Total	\$17.00	l	Solids				
Line #	Solids, Total Dissolved	\$18.00	Line#	HUD/Real Estate Package	\$84.50	Line#	Irrigation Well	\$107.00
Line #	Solids, Total Suspended	\$18.00		Total Coliform/E.coli P/A, Nitra		-	Total Dissolved Solids, pH/Tempe	erature. Total
Line #	Sulfate	\$20.50	l	as N, Nitrite as N, Lead			Hardness, Calcium as CaCO ₃ , Mag	
Line #	Total Kjeldahl Nitrogen	\$48.00	l				Sodium, Sodium Adsorption Ratio	
Line #	Total Trihalomethanes	\$85.00	Line#	Sodium Adsorption Ratio (SAR	\$72.00			
Line #	Turbidity	\$19.00		Sodium, Total Hardness, Calciu				
Line #	Volatile Organic Compounds	No Charge	l	as CaCO ₃ , Magnesium (calc),		Line#	Nutrients	\$146.50
_	(VOC)-Weld County Residents		l	Sodium Adsorption Ratio		_	Nitrate as N, Nitrite as N, Total O	rthophosphate
Line#	VOC -Non Weld	\$159.00					as P, Total Kjeldahl Nitrogen, Am	
_	County Residents	7202.00	Line #	Gravel Pit	\$37.00		Total Inorganic Nitrogen (calc), To	
Line#	Volatile Organics Group	\$140.00		Total Suspended Solids,			Nitrogen (calc), Total Nitrogen (c	
Line#		Market Rate	1	pH/Temperature, Oil & Grease			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28
	Please List:	norket nate	1	Visual				

MICROBIOLOGY WATER SAMPLING

- 1 Use only the sterile bottle provided, no others will be accepted.
- 2 Remove all attachments from faucet. Collect samples from cold water tap after allowing to run freely for 3-5 minutes.
- 3 Do not rinse preservative from sterile bottle. Aseptically fill to the 100 mL line and cap. Do not overfill.
- 4 Microbiological sample holding time for drinking water is 30 hours from time of collection. Wastewater is 6 hours and raw water is 8 hours.
- 5 Samples should be kept cool on ice until receipt in the laboratory. Do not allow samples to freeze.

WATER QUALITY SAMPLING

- 1 Obtain appropriate sample bottles from the laboratory.
- 2 Collect samples for other water quality parameters after sampling for microbiological samples, or allow water to run freely for 3-5 minutes.
 *For Lead and Copper sampling, see instructions on the certified metals-free sample bottle.
- 3 Return all water quality samples to the laboratory as soon as possible, not to exceed 48 hours.
- 4 For VOC screen, the lab will test for the compounds listed in the EPA testing procedure employed by the Weld County Laboratory (EPA Method 524.2). If additional compounds are detected during testing, the submitting party will be notified of the potential that additional compounds exist. However, it is the responsibility of the submitting party to seek follow-up tests to confirm the presence and quantity of any additional compounds.