August 26, 2021

Lab ID : SP 2110667 Meadowlark Ranches Mutual Water Co. Attn: Mike Hadley Customer : 2-21676

P.O. Box 606

Santa Ynez, CA 93460-0606

Laboratory Report

Introduction: This report package contains total of 7 pages divided into 4 sections:

Case Narrative (2 pages): An overview of the work performed at FGL.

(2 pages): Results for each sample submitted. Sample Results

Interpretation (1 page) : Drinking Water Interpretation for each sample submitted.

Quality Control (2 pages) : Supporting Quality Control (QC) results.

Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID#	Matrix
Travel Blank	08/05/2021	08/05/2021	SP 2110667-000	LBW
HB @ Pipe Loop	08/05/2021	08/05/2021	SP 2110667-001	DW

Sampling and Receipt Information: All samples were performed by FGL using the following methods (where applicable):

Bacteriological Sampling	- SOP:200900141
Grab sampling for liquids	- SOP:200900137
Composite sampling for liquids	- SOP:200900139
Grab sampling for solids	- SOP:200900142
Composite sampling for solids	- SOP:200900143

All samples were received, prepared and analyzed within the method specified holding times. All samples arrived on ice. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

Quality Control: All samples were prepared and analyzed according to the following tables:

Organic QC

551.1	08/14/2021:212675 All analysis quality controls are within established criteria.
	08/13/2021:209278 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573), except:
	The following note applies to Bromodichloromethane: 435 Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

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Organic QC

552	08/12/2021:209260 All preparation quality controls are within established criteria (performed at FGL-SP ELAP# 1573).
552.2	08/14/2021:212558 All analysis quality controls are within established criteria.

Certification:: I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:MKH

Approved By Kelly A. Dunnahoo, B.S.

August 26, 2021 Lab ID : SP 2110667-000

Customer ID : 2-21676

Meadowlark Ranches Mutual Water Co.

Attn: Mike Hadley Sampled On : August 5, 2021-10:55 P.O. Box 606 : Matthew Jimenez Sampled By Santa Ynez, CA 93460-0606 Received On : August 5, 2021-15:00 Matrix : Lab. Blank Water

: Travel Blank Description **Project** : DBP Monitoring

Sample Result - Organic

Constituent	Result	PQL	Units	Note	Sample	Preparation	Sample Analysis	
Constituent	Result	1 QL Ollits		Note	Method	Date/ID	Method	Date/ID
EPA 551.1								
Decafluorobiphenyl [‡]	92.8	80-120	%		551.1	08/13/21:209278	551.1	08/14/21:212675
Bromodichloromethane	ND	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Bromoform	ND	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Chloroform	ND	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Dibromochloromethane	ND	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Total Trihalomethanes	ND		ug/L		551.1 08/13/21:209278		551.1	08/14/21:212675

ND=Non-Detected. PQL=Practical Quantitation Limit. ‡Surrogate. * PQL adjusted for dilution.



August 26, 2021 Lab ID : SP 2110667-001

Customer ID : 2-21676

Meadowlark Ranches Mutual Water Co.

Attn: Mike Hadley Sampled On : August 5, 2021-10:55 : Matthew Jimenez P.O. Box 606 Sampled By Santa Ynez, CA 93460-0606 Received On : August 5, 2021-15:00

> : Drinking Water Matrix

Description : HB @ Pipe Loop **Project** : DBP Monitoring

Sample Result - Organic

Constituent	Result	PQL	Units	MCL/AL	Sample	Preparation	Samp	e Analysis
Constituent	Result	1 QL	Omts	WICL/AL	Method	Method Date/ID		Date/ID
EPA 551.1								
Decafluorobiphenyl [‡]	86.1	80-120	%		551.1	08/13/21:209278	551.1	08/14/21:212675
Bromodichloromethane	3	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Bromoform	3	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Chloroform	1	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Dibromochloromethane	5	1	ug/L		551.1	08/13/21:209278	551.1	08/14/21:212675
Total Trihalomethanes	12		ug/L	80	551.1	08/13/21:209278	551.1	08/14/21:212675
EPA 552.2								
2,3-Dibromopropionic Acid [‡]	94.6	70-130	%		552	08/12/21:209260	552.2	08/14/21:212558
Bromoacetic Acid	ND	1	ug/L	1	552	08/12/21:209260	552.2	08/14/21:212558
Chloroacetic Acid	ND	2	ug/L		552	08/12/21:209260	552.2	08/14/21:212558
Dibromoacetic Acid	3	1	ug/L		552	08/12/21:209260	552.2	08/14/21:212558
Dichloroacetic Acid	2	1	ug/L		552	08/12/21:209260	552.2	08/14/21:212558
Trichloroacetic Acid	ND	1	ug/L		552	08/12/21:209260	552.2	08/14/21:212558
Haloacetic acids (five)	5		ug/L	60	552	08/12/21:209260	552.2	08/14/21:212558

ND=Non-Detected. PQL=Practical Quantitation Limit. ‡Surrogate. * PQL adjusted for dilution.

MCL = Maximum Contamination Level. 2 - Secondary Standard. 3 - CDPH Notification Level. AL = Regulatory Action Level.

August 26, 2021 Lab ID :SP 2110667-001 Meadowlark Ranches Mutual Water Co. Description : HB @ Pipe Loop

Drinking Water Interpretation

Summary: Your Water was acceptable for all items tested on this sample report. Details are presented below:

				Me	CL
CONSTITUENT	RESULT	UNITS	MCL	LESS OR EQUAL	EXCEED
Organic - Primary					
Haloacetic acids (five)	5	ug/L	60	Pass	
Total Trihalomethanes	12	ug/L	80	Pass	

ND=Non-Detected.

MCL: The maximum level at which a constituent may be present and be considered

acceptable for potability or aesthetics.

Primary: Items listed as primary are regulated because of health concerns. If there is a

failure for a primary constituent treatment is normally required.

Secondary: Items listed as secondary are regulated because they may adversely affect the

taste, odor or appearance of drinking water. They are not directly health related. If there is a failure for a secondary constituent on a small public water system it is best to consult your regulator to determine if treatment is required. A secondary

constituent failure for a private water system does not require treatment.

However, the owner may wish to treat the water in order to improve the quality.

Treatment: If your water requires treatment we suggest that you contact a qualified water

treatment company. They are normally listed in the yellow pages under the

following topics:

Water Purification & Filtration Equipment Water Softening & Conditioning Equipment

Water Treatment Equipment



August 26, 2021 Lab ID : SP 2110667 Meadowlark Ranches Mutual Water Co. Customer : 2-21676

Quality Control - Organic

Constituent	Method	Date/ID	Type	Units	Conc.	QC Data	DQO	Note
Organic								
Bromodichloromethane	551.1	08/13/21:209278JMR	Blank	ug/L		ND	<1	
Bromodiemoromethane	331.1	00/15/21.20/2/0514110	LCS	ug/L	9.807	85.1 %	80-120	
			MS	ug/L ug/L	9.921	81.4 %	80-120	
		(SP 2110641-001)	MSD	ug/L ug/L	9.862	77.4 %	80-120	435
		(51 2110041-001)	MSRPD	ug/L ug/L	9.862	5.2%	≤20	733
	551.1	08/14/21:212675JMR	CCV	ug/L ug/L	83.33	83.3 %	80-120	
	331.1	06/14/21.2120/3JWIK	CCV	ug/L ug/L	166.7	84.6 %	80-120	
Bromoform	551.1	08/13/21:209278JMR	Blank	ug/L ug/L	100.7	ND	<1	
Biomoroim	331.1	06/13/21.2092/6JIVIK	LCS		9.807	100 %	80-120	
			MS	ug/L	9.807	100 %	80-120	
		(SP 2110641-001)	MSD	ug/L		99.4 %	80-120	
		(SP 2110041-001)		ug/L	9.862			
	551.1	00/14/01 010/5579 (D	MSRPD	ug/L	9.862	2.9%	≤20	
	551.1	08/14/21:212675JMR	CCV	ug/L	83.33	98.8 %	80-120	
			CCV	ug/L	166.7	95.3 %	80-120	
Chloroform	551.1	08/13/21:209278JMR	Blank	ug/L	0.00-	ND	<1	
			LCS	ug/L	9.807	100 %	80-120	
			MS	ug/L	9.921	106 %	80-120	
		(SP 2110641-001)	MSD	ug/L	9.862	97.1 %	80-120	
			MSRPD	ug/L	9.862	9.0%	≤20	
	551.1	08/14/21:212675JMR	CCV	ug/L	83.33	99.2 %	80-120	
			CCV	ug/L	166.7	91.3 %	80-120	
Decafluorobiphenyl	551.1	08/13/21:209278JMR	Blank	ug/L	19.97	88.4 %	80-120	
			LCS	ug/L	19.61	91.3 %	80-120	
			MS	ug/L	19.84	98.0 %	80-120	
		(SP 2110641-001)	MSD	ug/L	19.72	98.8 %	80-120	
			MSRPD	ug/L	9.862	0.2%	≤20.0	
	551.1	08/14/21:212675JMR	CCV	ug/L	166.7	91.6 %	80-120	
			CCV	ug/L	333.3	83.8 %	80-120	
Dibromochloromethane	551.1	08/13/21:209278JMR	Blank	ug/L		ND	<1	
			LCS	ug/L	9.807	95.1 %	80-120	
			MS	ug/L	9.921	90.4 %	80-120	
		(SP 2110641-001)	MSD	ug/L	9.862	87.8 %	80-120	
		(*,	MSRPD	ug/L	9.862	3.3%	≤20	
	551.1	08/14/21:212675JMR	CCV	ug/L	83.33	98.7 %	80-120	
	331.1	00/11/21.2120/3311110	CCV	ug/L	166.7	90.8 %	80-120	
2,3-Dibromopropionic Acid	552	08/12/21:209260JMR	Blank	ug/L	5.000	108 %	70-130	
2,3-Dioromopropionic Acid	332	06/12/21.209200JWIK	LCS	ug/L ug/L	5.000	126 %	70-130	
			MS	ug/L ug/L	5.000	112 %	70-130	
		(SP 2110537-001)	MSD	ug/L ug/L	5.000	119 %	70-130	
		(51 2110557-001)	MSRPD	ug/L ug/L	5.000	6.4%	≤20.0	
Dibromoacetic Acid	552	08/12/21:209260JMR	Blank	ug/L ug/L	2.000	ND	<1	
Diotomoacette Acid	332	00/12/21.209200JNIK			10.00	113 %	70-130	
			LCS MS	ug/L	10.00		70-130 70-130	
		(SP 2110537-001)	MSD	ug/L	10.00	103 %	70-130	
		(SF 2110357-001)	MSRPD	ug/L	10.00 5.000	105 % 1.4%	/0-130 ≤20.0	
Dishlamagastia A -! -!	552	00/12/21,2002COB 4B		ug/L	5.000			
Dichloroacetic Acid	332	08/12/21:209260JMR	Blank	ug/L	10.00	ND	<1 70.120	
			LCS	ug/L	10.00	104 %	70-130	
		(CD 2110527 001)	MS	ug/L	10.00	109 %	70-130	
		(SP 2110537-001)	MSD	ug/L	10.00	110 %	70-130	
		00/10/01 5000 -000	MSRPD	ug/L	5.000	0.8%	≤20.0	
Monobromoacetic Acid	552	08/12/21:209260JMR	Blank	ug/L	40.00	ND	<1	
			LCS	ug/L	10.00	102 %	70-130	
		(OD 0446==== 00:	MS	ug/L	10.00	93.1 %	70-130	
		(SP 2110537-001)	MSD	ug/L	10.00	96.9 %	70-130	
		<u> </u>	MSRPD	ug/L	5.000	4.0%	≤20.0	

August 26, 2021 Lab ID : SP 2110667 Meadowlark Ranches Mutual Water Co. Customer : 2-21676

Quality Control - Organic

Constituent	Method	Date/ID	Туре	Units	Conc.	QC Data	DQO	Note
Organic								
Monochloroacetic Acid	552	08/12/21:209260JMR	Blank	ug/L		ND	<2	
			LCS	ug/L	10.00	112 %	70-130	
			MS	ug/L	10.00	101 %	70-130	
		(SP 2110537-001)	MSD	ug/L	10.00	108 %	70-130	
			MSRPD	ug/L	5.000	6.6%	≤20.0	
Trichloroacetic Acid	552	08/12/21:209260JMR	Blank	ug/L		ND	<1	
			LCS	ug/L	10.00	95.3 %	70-130	
			MS	ug/L	10.00	87.9 %	70-130	
		(SP 2110537-001)	MSD	ug/L	10.00	88.0 %	70-130	
			MSRPD	ug/L	5.000	0.1%	≤20.0	
2,3-Dibromopropionic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	50.00	108 %	70-130	
			CCV	ug/L	75.00	98.4 %	70-130	
Dibromoacetic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	100.0	106 %	70-130	
			CCV	ug/L	150.0	110 %	70-130	
Dichloroacetic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	100.0	107 %	70-130	
			CCV	ug/L	150.0	98.5 %	70-130	
Monobromoacetic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	100.0	98.3 %	70-130	
			CCV	ug/L	150.0	91.6 %	70-130	
Monochloroacetic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	100.0	111 %	70-130	
			CCV	ug/L	150.0	99.4 %	70-130	
Trichloroacetic Acid	552.2	08/14/21:212558JMR	CCV	ug/L	100.0	95.6 %	70-130	
			CCV	ug/L	150.0	88.3 %	70-130	

Definition

CCV : Continuing Calibration Verification - Analyzed to verify the instrument calibration is within criteria.

Blank : Method Blank - Prepared to verify that the preparation process is not contributing contamination to the samples. LCS : Laboratory Control Standard/Sample - Prepared to verify that the preparation process is not affecting analyte recovery.

: Matrix Spikes - A random sample is spiked with a known amount of analyte. The recoveries are an indication of how that sample MS

matrix affects analyte recovery.

: Matrix Spike Duplicate of MS/MSD pair - A random sample duplicate is spiked with a known amount of analyte. The recoveries MSD

are an indication of how that sample matrix affects analyte recovery.

: MS/MSD Relative Percent Difference (RPD) - The MS relative percent difference is an indication of precision for the preparation MSRPD

ND : Non-detect - Result was below the DQO listed for the analyte.

DQO : Data Quality Objective - This is the criteria against which the quality control data is compared.

Explanation

: Sample matrix may be affecting this analyte. Data was accepted based on the LCS or CCV recovery.

Annual

www.fglinc.com Laboratory Copy (1 of 3) CHAIN OF CUSTODY

Corporate 853 Corpo Santa Pau Phone: (80 Env Fax: (1			Remarks:							I @ 8H I	0 Travel Blank	Client: Meadowlark R Address: Atm: Mike Hac P.O. Box 606 Santa Ynez, C/ Phone: (805)688-3132 Contact Person: Mike F Project Name: DBP Purchase Order Number: Quote Number: Quote Number: Sampler(s) M. J(M6 Sampling Fee: Compositor Setup Date: Lab Number: SP Lab Number: SP	
Corporate Offices & Laboratory 853 Corporation Street Santa Paula, CA 93060 Phone: (805) 392-2000 Env Fax: (805) 525-4172 / Ag Fax: (805) 392-2063										Pipe Loop		Meadowlark Ranches Mutual Water Co. Atm: Mike Hadley P.O. Box 606 Santa Ynez, CA 93460-0606 (805)688-3132 Fax: erson: Mike Hadley ame: DBP Monitoring Order Number: s) M. J(MCMU Fee: Pickup Fee: Time: tor Setup Date: // Date Location Description Sampled	
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atory sh Roa 215 12-018 0423												Bacti Type: Other(O) System(SYS) Source(SR) Waste(W)	2120:08/16/2021
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FGL Environmental Doc ID: 2D0900157_SOP_17.DOC

Revision Date: 10/09/14 Page: 1 of 1

Condition Upon Receipt (Attach to COC)

Sample Receipt at SP:							
1. Number of ice chests/packages received:	1						
2. Shipper tracking numbers							
3. Were samples received in a chilled condition? Temps:	ROI /	14c	/	/	/	/	/
4. Surface water (SWTR) bact samples: A sample the should be flagged unless the time since sample co						whether ic	ced or not,
5. Do the number of bottles received agree with the COC?	Yes	No	N/A				
6. Verify sample date, time, sampler	Yes	No	N/A				
7. Were the samples received intact? (i.e. no broken bottles, leaks, etc.)	Yes	No					
8. Were sample custody seals intact?	Yes	No	N/A				
Sample Verification, Labeling and Distribution:							
Were all requested analyses understood and acceptable?	Yes	No					
2. Did bottle labels correspond with the client's ID's?	Yes	No					
3. Were all bottles requiring sample preservation properly preserved? [Exception: Oil & Grease, VOA and CrVI verified in lab]	Yes	No	N/A	FGL			
4. VOAs checked for Headspace?	Yes	No	N/A				
5. Were all analyses within holding times at time of receipt?	Yes	No					
6. Have rush or project due dates been checked and accepted?	Yes	No	N/A				
Include a copy of the COC for lab delivery. (Bacti. Ino	rganics a	nd Rad	dio)				
Sample Receipt, Login and Verification completed by	/ :		ved and ved By	Alyssa P	. Bavero	Title: Sam	gned by Alyssa P. Bavero ple Receiving 6/2021-08:18:08
Discrepency Documentation: Any items above which are "No" or do not meet speci	ifications (i.e. ter	nps) mı	ust be res	olved.		
1. Person Contacted:	·	· one Nu	• /				
Initiated By:	—— Dat						
Problem:							
Resolution:							
2. Person Contacted:	Pho	one Nu	ımber:				
Initiated By:	D-4						
Problem:							
Resolution:			Mea	adowla		1676) hes Mı	utual Water

Co. **SP 2110667**