

January 15, 2024

Stephanie and Joseph Hasler 125 N Locust Street Reedsburg, WI 53959

SUBJECT: 2nd Round Vapor Sampling Results - <u>Contaminant Detection Below DNR Screening Level</u> PROPERTY: Reedsburg Cleaners, 125 N. Locust Street (PSI B); BRRTS # 02-57-001682

Dear Stephanie and Joseph Hasler,

Included are the findings of our recent 2nd round investigation on your property conducted by Bay West, LLC (Bay West) an environmental consultant hired by the Wisconsin Department of Natural Resources (WDNR).

Background:

As you are aware, this investigation was conducted because of the potential for contaminant vapors from the nearby Reedsburg Cleaners property identified above to migrate through soil, accumulate beneath the foundation of your home, and possibly enter your indoor air. The contaminant of concern at the Reedsburg Cleaners property is tetrachloroethylene (PCE) and trichloroethylene (TCE). The history of this site and the potential concerns to neighboring residents were described in detail in the original letter sent to your home.

Sampling:

On December 5, 2023, Bay West deployed passive air sampling devices at each floor of your residence and installed one passive vapor sampler below the concrete floor of your basement for the collection of indoor air and sub-slab soil vapor samples. On December 19, 2023, the sample devices were retrieved then submitted to Beacon Environmental, where it underwent laboratory analysis for five contaminants, including PCE, TCE, cis-1,2-dichloroethene (DCE), trans-1,2-dichloroethene (DCE) and vinyl chloride (VC).

Your Test Results:

Attached are copies of the laboratory report for your passive vapor sub-slab and indoor air samples. The results of this 2^{nd} round of sampling shows that a small amount of PCE was detected in one of the samples taken from beneath your basement floor. The sub-slab sample analysis detected PCE beneath your basement floor at 3.14 micrograms per cubic meter ($\mu g/m^3$) which is below the applicable DNR screening level of 1,400 $\mu g/m^3$ beneath basement concrete floors. In addition, the indoor air sample detected PCE at 2.44 $\mu g/m^3$ which was also below the applicable DNR screening level of 42 $\mu g/m^3$ in indoor air vapors.

Although PCE was detected in soil vapors at your home, the level at which it was detected is such that it does not pose a threat to you or your family. This is called "a detection below screening level" and is explained in the enclosed fact sheet.

At this time, there does not appear to be a risk of PCE vapor entering your home at this time. However, a $\frac{3^{rd}}{3^{rd}}$ round of sampling may need to be conducted in order to confirm these results. We will contact you to schedule another sampling visit in the near future (March 1 through April 15, 2024).



We appreciate the opportunity to assist you with this vapor investigation effort. Please feel free to contact us if you have any questions about these results.

Sincerely,

Tarek Aboueid
Environmental Scientist
651.724.9757
taboueid@baywest.com

Jason Kunze
Senior Project Mai

Senior Project Manager

651.291.3438

Jkunze@baywest.com

Copy: Rob Hoverman, PG, WDNR, 414.497.0896, Robert.Hoverman@wisconsin.gov

Jeff Ackerman, WDNR PM, 608.275.3323, jeff.ackerman@wisconsin.gov

Jeramiah Yee, Wisconsin Dept of Health Services, 608-266-1865, dhsdphoperations@dhs.wisconsin.gov

Attachments:

TABLE

Table – Tabulated vapor analytical results with the sample dates, sample type (sub-slab or indoor air), and location.

FIGURES

Figure 1 – Property Location Map

Figure 2 and 2A – Building Map showing sampling locations.

APPENDIX

Appendix A – Access Agreement

Appendix B – Laboratory Analytical Results with Chain of Custody (2nd Round)

Appendix C – Vapor Sampling Field Checklist from (2nd Round)

Appendix D – Understanding Chemical Vapor Testing Results (DNR PUB-RR-977)



Table 1B

Indoor Air Sub-Slab Analytical Results



157001460 – Reedsburg Cleaners 125 N. Locust Street, Reedsburg, WI Property Sample Identifier (PSI) - B

	Location				125 N Locust Street (PSI B)							
	Sample ID	Indoor Air VAL	Sub-Slab Vapor	08B_SSV_02_20230801	08B_SSV_02_20231219	08B_IAB_04_20230801	08B_IAB_04_20231219	08B_IA1_05_20230801	08B_IA1_05_20231219	08B_IA2_06_20230801	08B_IA2_06_20231219	
Date	es Sampled	Residential	VRSL Residential	7/18 to 8/1/2023	12/5 to 12/19/2023	7/18 to 8/1/2023	12/5 to 12/19/2023	7/18 to 8/1/2023	12/5 to 12/19/2023	7/18 to 8/1/2023	12/5 to 12/19/2023	
Applicable Action Level			VRSL		V	AL	VAL		VAL			
Volatile Organic Compound:	olatile Organic Compounds (method EPA TO-17)											
cis-1,2-Dichloroethene	156-59-2	42	1400	< 0.940	< 0.937	< 0.933	< 0.929	< 0.933	< 0.929	< 0.934	< 0.929	
Tetrachloroethene (PCE)	127-18-4	42	1400	5.17	3.14	< 1.21	< 1.20	< 1.21	< 1.20	< 1.21	2.44	
trans-1,2-Dichloroethene	156-60-5	42	1400	< 1.13	< 1.13	< 1.12	< 1.12	< 1.12	< 1.12	< 1.12	< 1.12	
Trichloroethene (TCE)	79-01-6	2.1	70	< 1.51	< 1.50	< 1.50	< 1.49	< 1.50	< 1.49	< 1.50	< 1.49	
Vinyl chloride	75-01-4	1.7	56	< 0.615	< 0.613	< 0.610	< 0.608	< 0.611	< 0.608	< 0.611	< 0.608	

Notes:

All results are in micrograms per cubic meter (μg/m ³)

USEPA VISL – United States Environmental Protection Agency Vapor Intrusion Screening Level

WIDNR – Wisconsin Department of Natural Resources

VAL – WIDNR Vapor Action Level, calculated using USEPA VISLs published November 2023

VRSL – WIDNR Vapor Risk Screening Level, calculated using USEPA VISLs published November 2023

— – No USEPA VISL established

< - Less than the laboratory Reporting Limit (RL)

Bold – Analyte detected

Grey – Result exceeds the Residential VAL

Orange – Result exceeds the Residential VRSL



FIGURES

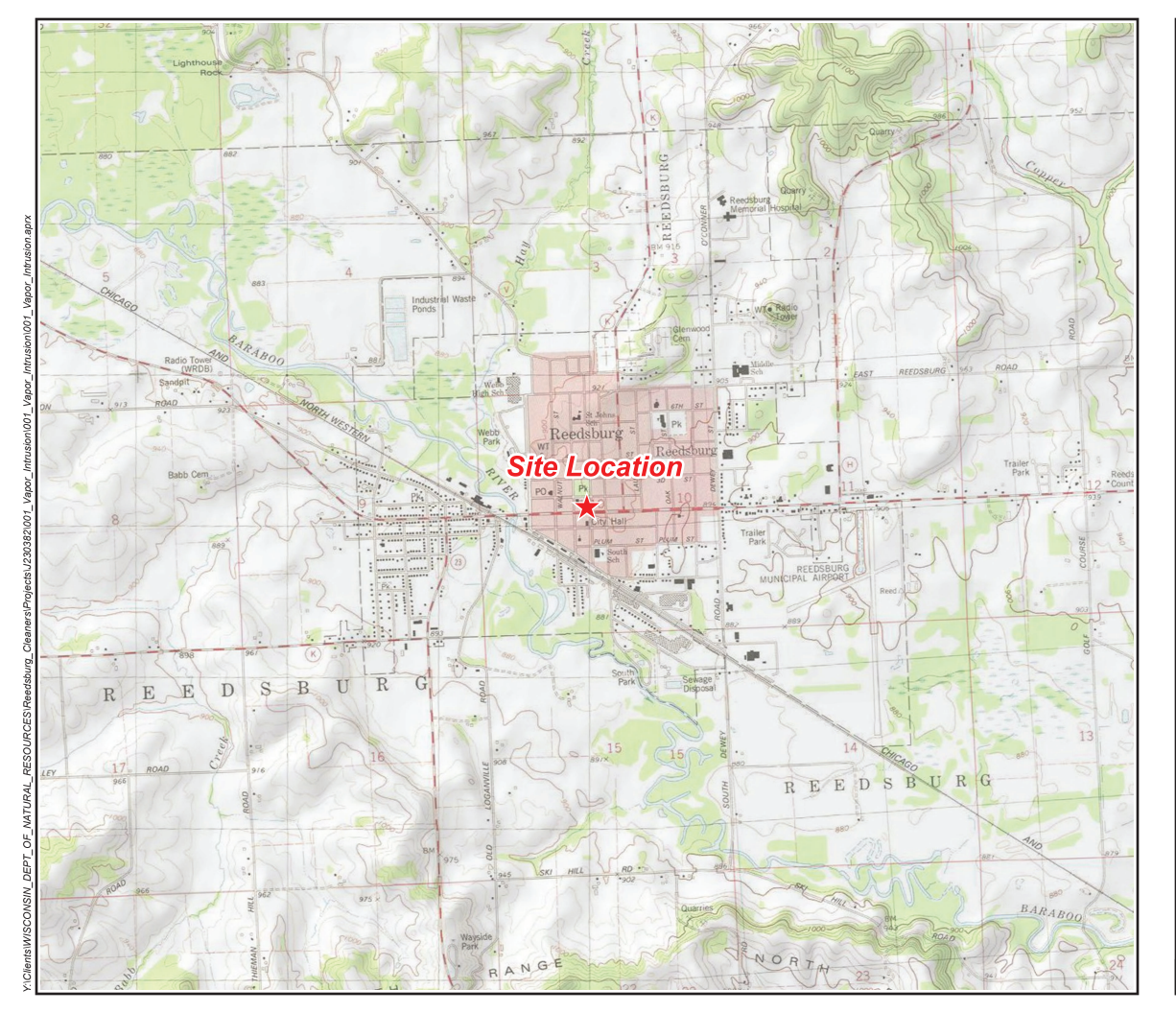


Figure 1

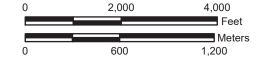
Site Location Map

Reedsburg Cleaners WDNR ERP Case #: 02-57-001682 WDNR PS Act. ID: VIZC_REEDSBURG

Reedsburg, WI 53959



Map Projection: NAD 1983 UTM Zone 15 N, Meters Basemap: ESRI USA Topo Maps WMS



1:24,000





Drawn By: N.J. Date Drawn/Revised:8/28/2023 Project No.J230382

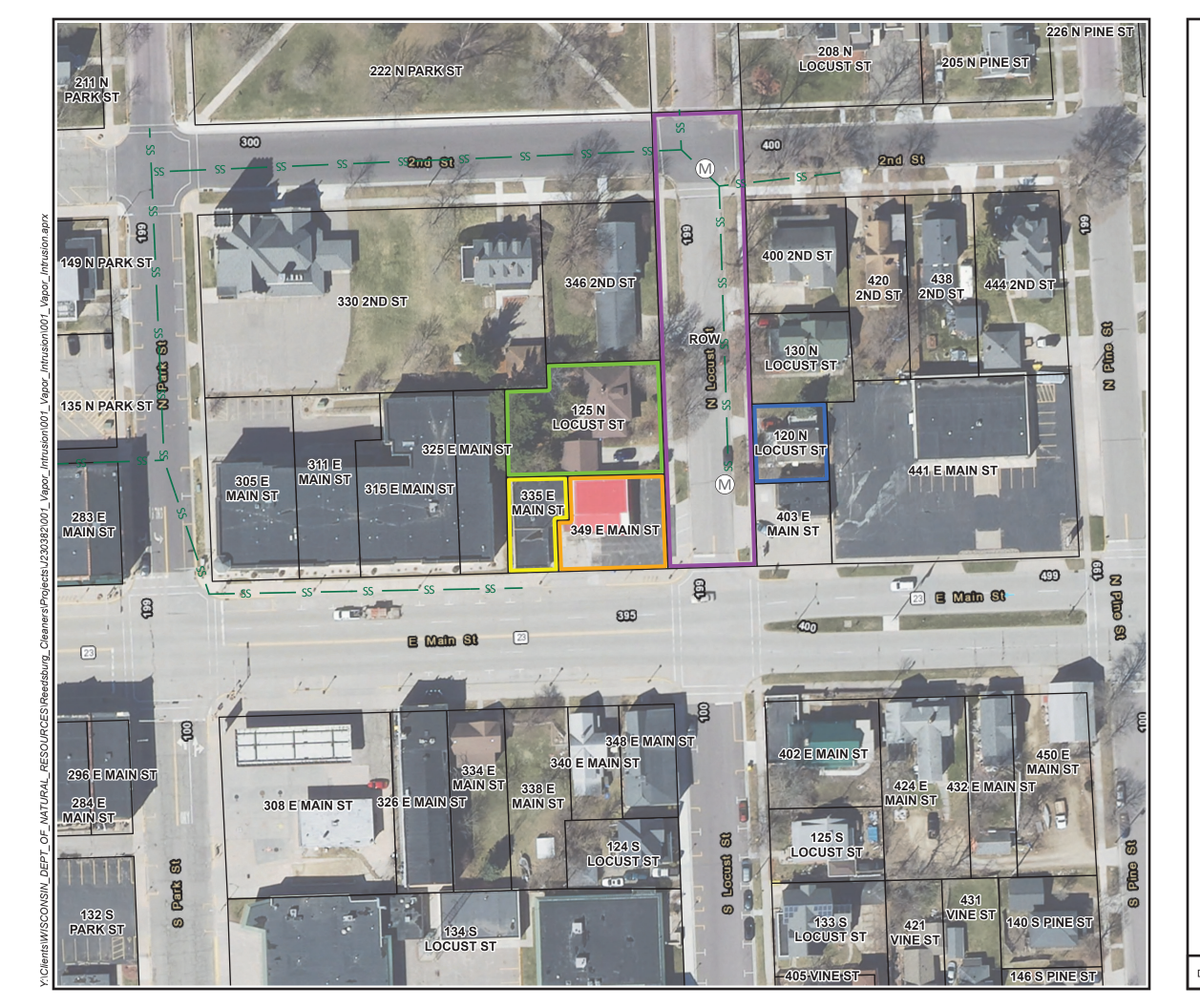


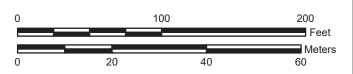
Figure 2 **Site Map**

Reedsburg Cleaners WDNR ERP Case #: 02-57-001682 WDNR PS Act. ID: VIZC_REEDSBURG

Reedsburg, WI 53959



Map Projection: NAD 1983 UTM Zone 15N, Meters Basemap: WI DNR Aerial Imagery WMS, 10/14/2022



- Manhole
- Sanitary Sewers
- 120 N Locust St (PSI A)
- 125 N Locust St (PSI B)
 - 335 E Main St (PSI C)
- ROW (PSIR)
- 349 E Main St (Source)
 - Parcel Boundaries



Drawn By: N.J.

Date Drawn/Revised:8/28/2023 Project No.J230382

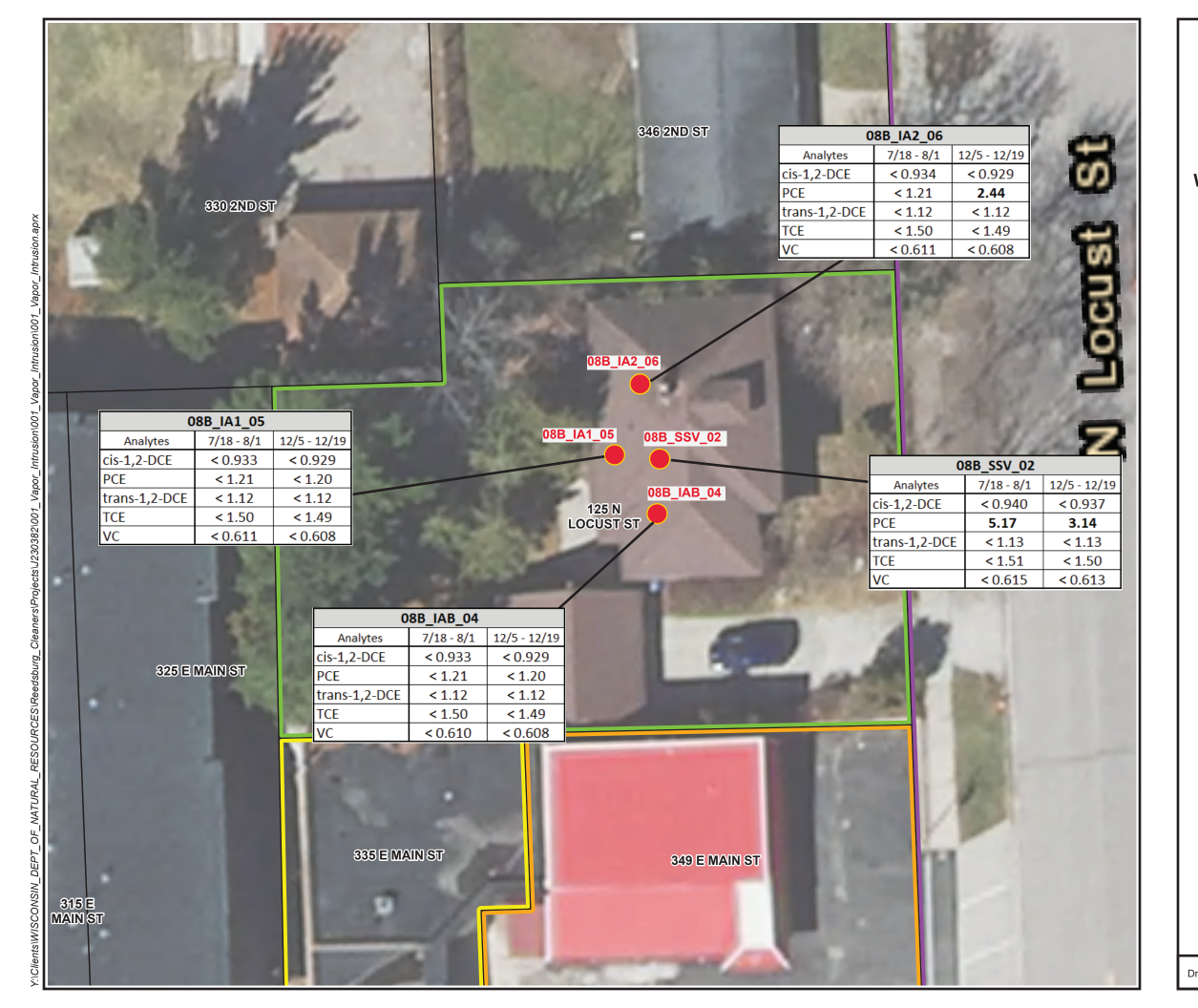


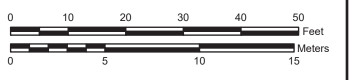
Figure 2B **Site Map**

Reedsburg Cleaners WDNR ERP Case #: 02-57-001682 WDNR PS Act. ID: VIZC_REEDSBURG

> 125 N Locust Street Reedsburg, WI 53959



Map Projection: NAD 1983 UTM Zone 15N, Meters Basemap: WI DNR Aerial Imagery WMS, 10/14/2022



125 N Locust St (PSI B)

335 E Main St (PSI C)

ROW (PSI R)

349 E Main St (Source)

Parcel Boundaries

Features



Passive Vapor Sample Location

All results are in micrograms per cubic meter (µg/m³) < - Less than the laboratory Reporting Limit (RL)

Bold - Analyte detected

Grey - Result exceeds the Residential VAL Orange - Result exceeds the Residential VRSL



Date Drawn/Revised:8/28/2023 Project No.J230382



APPENDIX A

Wisconsin Department of Natural Resources ACCESS PERMISSION AGREEMENT



I, STEPHANIE EJOSEPH HASCER hereby give permission to the Wisconsin Department of Natural Resources

(DNR) and its employees, duly authorized representatives, agents and contractors, to enter upon and have access at reasonable times to the home/business located at

(ADDRESS) 125 N LOCUST ST Reeds burg. W1 53959

and that is owned by STEPHANIE & JOSEPHJ HASLOR

The property is located in the SE 1/4 of the NW 1/4 of Sec 10, T12N, R04E, Sauk County, Wisconsin. The access permission is for the following purposes: The DNR may perform an investigation of the home/business for vapor migration from trichloroethylene (TCE) and tetrachloroethylene (PCE) located in groundwater, associated with the Reedsburg Cleaners Site, BRRTS #02-57-001682 located near your property. This permission allows the DNR or its authorized representative to:

- Install and maintain sub-slab vapor probe(s) into the foundation of the home or business. (1)
- (2)Collect at least three (3) separate vapor samples from the sub-slab probe(s) at different times of the year.
- Collect indoor air samples on each level of the home or business and within the sealed sump headspace, (3)if applicable.
- *Collect water sample(s) from the sump, if applicable.* (4)
- Abandon the vapor probe(s) when no longer needed. (5)

The permission that is granted shall remain in effect for one year from the signature date when the vapor investigation work is expected to be complete. If an extension is necessary to complete the work, DNR will inform you in writing.

The property owner agrees not to damage or interfere with the use of any sub-slab probe installed as permitted herein.

IN WITNESS WHEREOF: Signature of Property Owner Representative 2 May 2023
Signature Date

Matame France Charter. net
Email address STEPHANIEN. HASLER Print Name, Title Area Code and Telephone Number TENANT(S) / LESSEE(S) by UNIT NUMBER, ETC.

Mail or email correspondence Name of Tenant(s)/Lessee(s) regarding this site to:

Tenant(s) phone number Department of Natural Resources ATTN: Rob Hoverman 1027 West St. Paul Avenue Tenant(s) email address

Milwaukee, WI 53233-2641

Robert.Hoverman@wisconsin.gov

Phone: 414.497.0896



APPENDIX B



Beacon Environmental

2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

CERTIFICATE OF ANALYSIS

Beacon Proposal No.: 230427H01 Laboratory Work Order: 0007392

Project Description:

Reedsburg Cleaners (PSI B) Reedsburg, WI

Prepared for:

Jason Kunze

Bay West LLC

5 Empire Drive

St. Paul, MN 55103

Ryan W. Schneider Senior Project Manager

January 02, 2024

All data meet requirements as specified in the Beacon Environmental Quality Assurance Project Plan and the results relate only to the samples reported. The work performed was in accordance with ISO/IEC 17025:2017. This report shall not be reproduced, except in full, without written approval of the laboratory. Release of the data contained in this data package has been authorized by the Laboratory Director or his signee, as verified by the following signatures:

Steven C. Thornley Laboratory Director

teven Thornley

Peter B. Kelly Quality Manager

Table of Contents

Cover Page	1
Sample Summary	3
Case Narrative	4
Analytical Results	5
Summary of Compound Detections	6
Data Summary Table	7
Detailed Analytical Results	8
0007392-01 - 08B_IAB_04_20231219	9
0007392-02 - 08B_IA1_05_20231219	10
0007392-03 - 08B_IA2_06_20231219	11
Additional QC Information	13
Sample Result Calculations	14
Equation	15
MRL Calculation Table	16
Certifications	17
Notes and Definitions	18
Sample Management Records	19
Chain of Custody	20





Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Sample Summary

Lab Sample ID	Client Sample ID	Received	Analysis	Matrix
0007392-01 Sampler Type:	08B_IAB_04_20231219 Beacon Passive Sampler	12/20/2023	TO-17 (Passive)	Indoor Air
0007392-02 Sampler Type:	08B_IA1_05_20231219 Beacon Passive Sampler	12/20/2023	TO-17 (Passive)	Indoor Air
0007392-03 Sampler Type:	08B_IA2_06_20231219 Beacon Passive Sampler	12/20/2023	TO-17 (Passive)	Indoor Air

Project Completeness

Samples Received: 3
Samples Analyzed: 3



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007392St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

Case Narrative

Beacon Environmental provided thermally conditioned Beacon Samplers for sampling, with analyses following U.S. EPA Method TO-17, with analytical results reported in μg/m3. Beacon calculated concentration results using the exposure period, target analyte mass, and the following procedures detailed in ISO 16017-2, *Indoor, ambient and workplace air-Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography-Part 2: Diffusive sampling*.

Beacon reports results and reporting limits to three significant digits.

Reporting Limits (RLs)

The RLs represent a baseline above which results meet laboratory-determined limits of precision and accuracy. Beacon performed dilution analysis when results exceeded the upper calibration limit, bringing all reported results within the calibration range. The project method quantitation limit (MQL) is the limit of quantitation (LOQ) as noted in the data tables. The reported data includes LOQ limits.

Calibration Verification

All continuing calibration verification (CCV) values are within $\pm 30\%$ of the true values as defined by the initial calibration and met the requirements specified in BEACON's Quality Manual.

Internal Standards and Surrogates

Internal standards and surrogates are spiked on all blanks (ICB, BLK), field samples and laboratory control samples (ICV/CALV, BS, ICV and CCV). Acceptance criteria for internal standards are 60 to 140 percent and surrogate recoveries are 70 to 130 percent; all internal standards and surrogates are within the acceptance criteria unless noted in the Case Narrative.

Blank Contamination

No targeted compounds above the project method quantitation limit (MQL) for each compound were observed in the Laboratory Method Blanks unless noted in the Case Narrative.

Laboratory Control Samples

Acceptance criteria for surrogate and analytes recoveries are 70 to 130 percent; all recoveries are within the acceptance criteria unless noted in the Case Narrative.

Discussion

Samples were received in proper condition and laboratory control parameters were met unless otherwise noted below. The work performed was in accordance with ISO/IEC 17025:2017.



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Analytical Results



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Summary of Compound Detections- Concentration

Lab Sample ID: 0007392-03	08F	08B_IA2_06_20231219 Indoor Air							
Analyte	CAS#	Result (μg/m³)	Q	RT	LOQ (µg/m³)		File ID		
Tetrachloroethene	127-18-4	2.44		5.921	1.20	C	C23122117.D		





Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Data Summary Table- Concentration

Compound	Frequency	LOQ (μg/m³)	Max Value (μg/m³)
Tetrachloroethene	1	1.20	2.44



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Detailed Analytical Results

C23122115.D

12/22/2023 11:23



Surrogate: Bromofluorobenzene

CERTIFICATE OF ANALYSIS

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

 Lab Sample ID:
 0007392-01
 08B_IAB_04_20231219
 Method:
 TO-17 (Passive)

 Indoor Air

Result LOQ Analyte CAS# $\left(\mu g/m^3\right)$ Q $(\mu g/m^3)$ Analyzed File ID Vinyl Chloride 75-01-4 <0.608 0.608 12/22/2023 11:23 C23122115.D C23122115.D trans-1,2-Dichloroethene 156-60-5 <1.12 1.12 12/22/2023 11:23 C23122115.D cis-1,2-Dichloroethene 156-59-2 < 0.929 0.929 12/22/2023 11:23 C23122115.D Trichloroethene 79-01-6 <1.49 1.49 12/22/2023 11:23 C23122115.D Tetrachloroethene 127-18-4 <1.20 1.20 12/22/2023 11:23 CAS# % Recovery Recovery Limits Q File ID AnalyteAnalyzedC23122115.D Surrogate: 1,2-DCA-d4 17060-07-0 93.7% 70-130 12/22/2023 11:23 C23122115.D Surrogate: Toluene-d8 2037-26-5 91.3% 70-130 12/22/2023 11:23

70-130

91.8%

460-00-4



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Lab Sample ID: 0007392-02 **08B_IA1_05_20231219** Method: TO-17 (Passive)

Indoor Air

		Resu	lt	LOQ		
Analyte	CAS#	(μg/m	3) Q	$(\mu g/m^3)$	Analyzed	File ID
Vinyl Chloride	75-01-4	< 0.60	08	0.608	12/22/2023 11:53	C23122116.D
trans-1,2-Dichloroethene	156-60-5	<1.1	2	1.12	12/22/2023 11:53	C23122116.D
cis-1,2-Dichloroethene	156-59-2	< 0.92	.9	0.929	12/22/2023 11:53	C23122116.D
Trichloroethene	79-01-6	<1.4	19	1.49	12/22/2023 11:53	C23122116.D
Tetrachloroethene	127-18-4	<1.2	0	1.20	12/22/2023 11:53	C23122116.D
Analyte	CAS#	% Recovery	Recovery Limits	Q	Analyzed	File ID
Surrogate: 1,2-DCA-d4	17060-07-0	88.6%	70-130		12/22/2023 11:53	C23122116.D
Surrogate: Toluene-d8	2037-26-5	98.8%	70-130		12/22/2023 11:53	C23122116.D
Surrogate: Bromofluorobenzene	460-00-4	95.2%	70-130		12/22/2023 11:53	C23122116.D



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

 Lab Sample ID:
 0007392-03
 08B_IA2_06_20231219
 Method:
 TO-17 (Passive)

 Indoor Air

Analyte	CAS#	Resul (μg/m ³		$\begin{array}{c} \textbf{LOQ} \\ (\mu g/m^3) \end{array}$	Analyzed	File ID
Vinyl Chloride	75-01-4	<0.60	8	0.608	12/22/2023 12:21	C23122117.D
trans-1,2-Dichloroethene	156-60-5	<1.1	2	1.12	12/22/2023 12:21	C23122117.D
cis-1,2-Dichloroethene	156-59-2	< 0.92	9	0.929	12/22/2023 12:21	C23122117.D
Trichloroethene	79-01-6	<1.4	9	1.49	12/22/2023 12:21	C23122117.D
Tetrachloroethene	127-18-4	2.4	4	1.20	12/22/2023 12:21	C23122117.D
Analyte	CAS#	% Recovery	Recovery Limits	Q	Analyzed	File ID
Surrogate: 1,2-DCA-d4	17060-07-0	88.0%	70-130		12/22/2023 12:21	C23122117.D
Surrogate: Toluene-d8	2037-26-5	95.5%	70-130		12/22/2023 12:21	C23122117.D
Surrogate: Bromofluorobenzene	460-00-4	89.7%	70-130		12/22/2023 12:21	C23122117.D



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

TO-17 (Passive) - LCS/LCSD RPD Quality Control Summary

LCS: 23L0060-BS1 File ID: C23122102.D LCSD: B23L064-ICV1 File ID: C23122104.D Analyzed: 12/21/23 16:06 Analyzed: 12/21/23 15:19

		LCS Result	%REC		Spike Level	LCSD Result	%REC	%REC	RPD	RPD	
Analyte	CAS#	(ng)		Q	(ng)	(ng)		Limits		Limit	Q
Vinyl Chloride	75-01-4	50.31	100.62		50	54.41	109.00	70-130	7.83	30	
trans-1,2-Dichloroethene	156-60-5	48.78	97.56		50	51.1	102.00	70-130	4.65	30	
cis-1,2-Dichloroethene	156-59-2	48.03	96.06		50	49.15	98.30	70-130	2.31	30	
Trichloroethene	79-01-6	50.37	100.74		50	49.74	99.50	70-130	1.26	30	
Tetrachloroethene	127-18-4	44.63	89.26		50	49.56	99.10	70-130	10.47	30	



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Additional QC Information



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Sample Result Calculation Summary (Concentration)

TO-17 (Passive)

Analyte	t Sampling Time minutes	DF Dilution Factor	Uc Uptake Rate	M Initial Result ng	C Calculated Result µg/m³	File ID
Lab ID: 0007392-01 Sample Na	me: 08B_IAB_04_2023	1219			Х̄ Тетр (°C): 21.00
Vinyl Chloride	20,155	1.00	0.816	U	U	C23122115.D
trans-1,2-Dichloroethene	20,155	1.00	0.443	U	U	C23122115.D
cis-1,2-Dichloroethene	20,155	1.00	0.534	U	U	C23122115.D
Trichloroethene	20,155	1.00	0.332	U	U	C23122115.D
Tetrachloroethene	20,155	1.00	0.413	U	U	C23122115.D

Lab ID: 0007392-02	Sample Name: 08B_IA1_05_20231219					⊼ Temp (°C): 21.00		
Vinyl Chloride		20,156	1.00	0.816	U	U	C23122116.D	
trans-1,2-Dichloroethene		20,156	1.00	0.443	U	U	C23122116.D	ĺ
cis-1,2-Dichloroethene		20,156	1.00	0.534	U	U	C23122116.D	ĺ
Trichloroethene		20,156	1.00	0.332	U	U	C23122116.D	
Tetrachloroethene		20,156	1.00	0.413	U	U	C23122116.D	ĺ

Ļ	Lab ID: 0007392-03	Sample Name: 08	B_IA2_06_20231	X Temp (°C): 21.00					
	Vinyl Chloride		20,155	1.00	0.816	U	U	C23122117.D	
	trans-1,2-Dichloroethene		20,155	1.00	0.443	U	U	C23122117.D	
	cis-1,2-Dichloroethene		20,155	1.00	0.534	U	U	C23122117.D	
	Trichloroethene		20,155	1.00	0.332	U	U	C23122117.D	
	Tetrachloroethene		20,155	1.00	0.413	20.32	2.44	C23122117.D	

2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007392St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

Calculations:

$$C = \frac{1000 \times M \times DF}{Uc \times t}$$

$$Uc = U * ((\frac{Ts + 273.15}{Tu + 273.15})^{1/2})$$

where: C = concentration $(\mu g/m^3)$

M = mass (ng)
DF = dilution factor

Uc = uptake rate (ml/min), corrected

t = sampling time (minutes)

U = compound specific uptake rate
Tu = uptake rate study temperature
Ts = sample average temperature

Note: Tu is 16.65°C

Reference: Federal Register/Vol. 79, No. 125/June 30, 2014



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Method Detection and Reporting Limit Calculations (Concentration) TO-17 (Passive)

	Analyte	t Sampling Time minutes	DF Dilution Factor	U c Uptake Rate	M Initial LOQ ng	C Calculated LOQ μg/m³	
Lab ID: 0007392-01 Sample Name: 08B_I		IAB_04_20231219					
	Vinyl Chloride	20,155	1.00	0.816	10.0	0.608	
	trans-1,2-Dichloroethene	20,155	1.00	0.443	10.0	1.12	
	cis-1,2-Dichloroethene	20,155	1.00	0.534	10.0	0.929	
	Trichloroethene	20,155	1.00	0.332	10.0	1.49	
	Tetrachloroethene	20,155	1.00	0.413	10.0	1.20	

Lab ID: 0007392-02						x̄ Temp (°C): 21.00		
Vinyl Chloride	;	20,156	1.00	0.816	10.0	0.608		
trans-1,2-Dich	trans-1,2-Dichloroethene		1.00	0.443	10.0	1.12		
cis-1,2-Dichlo	cis-1,2-Dichloroethene		1.00	0.534	10.0	0.929		
Trichloroethen	ne .	20,156	1.00	0.332	10.0	1.49		
Tetrachloroeth	ene	20,156	1.00	0.413	10.0	1.20		

Lab ID: 0007392-03						X Temp (°C): 21.00		
	Vinyl Chloride	20,155	1.00	0.816	10.0	0.608		
	trans-1,2-Dichloroethene		1.00	0.443	10.0	1.12		
	cis-1,2-Dichloroethene	20,155	1.00	0.534	10.0	0.929		
	Trichloroethene	20,155	1.00	0.332	10.0	1.49		
	Tetrachloroethene	20,155	1.00	0.413	10.0	1.20		



Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007392St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

Laboratory Certification List

Certification ID	Certification No.	Description	Expires	Project Required
Alaska CS-LAP	19-002	Alaska Department of Environmental Conservation	12/30/2024	
DoD-ELAP	72690/L22-563	United States Department of Defense Environmental Laboratory Accreditation	11/30/2024	
ISO/IEC 17025:2017	72690/L22-563	General Requirements for the Competence of Testing and Calibration Laboratories	11/30/2024	
NEFAP	72690/L22-564	TNI National Environmental Field Activities Program (NEFAP)	11/30/2024	
NY-NELAC	12097	New York Department of Health	04/01/2024	
Utah-NELAC	MD010912022-12	Utah Department of Health	12/31/2023	



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Qualifiers/Notes and Definitions

General Definitions:

DF Dilution Factor
DL Detection Limit
LOD Limit of Detection
LOQ Limit of Quantitation
NA Not Applicable
Q Qualifier

RPD Relative Percent Difference RT Retention Times in Minutes

RRT Evaluation of Relative Retention Times in RRT Units (qualified if outside ±0.06 control limits)

3σ Uncertainty

∠ Compound not on scope of accreditation

+ values are outside method/contract required QC limits

Compound not on scope of accreditation and analyzed with a one-point calibration



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007392St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Sample Management Records

PASSIVE AIR SAMPLING - BEACON SAMPLER

CHAIN-OF-CUSTODY

Client Information		Project Manag	Project Маладел: Jason Kunze (jkunze@baywest.com)) Client PO: J230382 / PO1309				
Company:	Bay West LLC	Project Name:	Project Name: Reedsburg Cleaners (ERP 0257001682) Location: 125 N Locust St (PSI B) Turn around time (check one): Normal Rush (specify						0	
Address:	5 Empire Dr.	Location:			Rush (specify) days	Z Z		RA SE		
City / State / Zip: St. Paul, MN 55103		Submitted by:	Submitted by: Anders Santelman			Analysis:		INDOOR	BE	WL :W
Phone:	651-724-9757	Email:	Email: asantelman@baywest.com			Method TO-17 Method 8260C			AMBIENT AIR	CRAWL SPACE
	Location ID	Start Date	Start Time	Stop Date	Stop Time	Aver Temp (C)	Notes	AIR	AIR	CE
081	3_IAB_04_20231219	12/5/23	0950	12/19/23	0945	21	B_IAB_04	X		
08	B_IA1_05_20231219	12/5/23	0954	12/19/23	0950	21	B_IA1_05	X		
08	B_IA2_06_20231219	12/5/23	0958	12/19/23	0953	21	B_IA2_06	X		
										-
				1						
								-		
				×						
/										
/_										
								-		
Special Notes / Instru	ctions:		Analytes: P	CE, TCE, cis	-1,2-DCE, tran	s-1,2-DCE, and	d vinyl chloride			
Relinquished by (sign	ature): 🖊	Date / Time: 12/19/2	Time 12/19/23 : 1300 R		Received by (signature):		Date / Time: 12.6	Date / Time: 12.20.23 1457		57
Relinquished by (sign	ature):	Date / Time:			Received by (signature):		Date / Time:			
For Lab Use (Only	Beacon Job No. 73	392		Beacon Proposal:	23042	7H01			
Courier Name:	Ly	N/	g nd		Custody Seal Intac	tact: Custody Seal No: 572		7224	155	



Beacon Environmental

2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

CERTIFICATE OF ANALYSIS

Beacon Proposal No.: 230427H01 Laboratory Work Order: 0007390

Project Description:

Reedsburg Cleaners (PSI B) Reedsburg, WI

Prepared for:

Jason Kunze

Bay West LLC

5 Empire Drive

St. Paul, MN 55103

Ryan W. Schneider Senior Project Manager

January 02, 2024

All data meet requirements as specified in the Beacon Environmental Quality Assurance Project Plan and the results relate only to the samples reported. The work performed was in accordance with ISO/IEC 17025:2017. This report shall not be reproduced, except in full, without written approval of the laboratory. Release of the data contained in this data package has been authorized by the Laboratory Director or his signee, as verified by the following signatures:

Steven C. Thornley Laboratory Director

teven Thornley

Peter B. Kelly Quality Manager

Table of Contents

Cover Page	1
Sample Summary	3
Case Narrative	4
Analytical Results	5
Summary of Compound Detections	6
Data Summary Table-Concentration	8
Detailed Analytical Results	9
- Mass	10
0007390-01 - 08B_SSV_02_20231219	11
- Concentration	12
0007390-01 - 08B_SSV_02_20231219	13
Additional QC Information	15
Sample Result Calculations	16
Equation	16
MRL Calculation Table	17
Certifications	18
Notes and Definitions	19
Sample Management Records	20
Chain of Custody	21



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007390St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

Sample Summary

Lab Sample ID	Client Sample ID	Received	Analysis	Matrix
0007390-01	08B_SSV_02_20231219	12/20/2023	TO-17 (Passive)	Soil Gas
Sampler Type:	Beacon Passive Sampler			

Project Completeness

Samples Received: 1
Samples Analyzed: 1



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Case Narrative

U.S. EPA Method TO-17

All samples were analyzed using thermal desorption-gas chromatography/mass spectrometry (TD-GC/MS) instrumentation following U.S. EPA Method TO-17, with laboratory results provided in nanograms (ng) and micrograms per cubic meter (μ g/m³). Laboratory QA/QC procedures included internal standards, surrogates, and blanks based on EPA Method TO-17. Analyses and reporting were under BEACON's Quality Assurance Project Plan.

Passive Soil-Gas Survey Notes

If sample locations are covered with or near the edge of an impervious surface (e.g., asphalt or concrete), the concentrations of compounds in soil gas are higher than if the surfacing was not present. Therefore, the sample location conditions should be considered when comparing results between locations.

Survey findings are exclusive to this project and when the spatial relationships are compared with results of other BEACON Surveys it is necessary to incorporate information from both investigations (e.g., depth to sources, soil types, porosity, soil moisture, presence of impervious surfacing, sample collection times).

Reporting Limits

The RLs represent a baseline above which results meet laboratory-determined limits of precision and accuracy. All reported results are within the calibration range. The project method quantitation limit (MQL) is the limit of quantitation (LOQ) as noted in the data tables. Beacon determined uptake rates for a suite of compounds with the Beacon sampler for sampling in air. Beacon calculated the uptake rates for the remaining compounds using Graham's Law of Diffusion. The reported data includes LOQ limits.

Discussion

Samples were received in proper condition and laboratory control parameters were met unless otherwise noted below. The work performed was in accordance with ISO/IEC 17025:2017.



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Analytical Results



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Summary of Compound Detections- Mass

Lab Sample ID: 0007390-01	08B_SS	Method:	TO-17 (Passive)			
Analyte	CAS#	Result (ng) Q	RT	LOQ (ng)		File ID
Tetrachloroethene	127-18-4	25.9	5.922	10.0	C	23122108.D



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Summary of Compound Detections- Concentration

Lab Sample ID: 0007390-01	08B_SSV_02_20231219 Soil Gas						TO-17 (Passive)
Analyte	CAS#	Result (µg/m³)	Q	RT	LOQ (μg/m³)		File ID
Tetrachloroethene	127-18-4	3.14		5.922	1.21	C	23122108.D





Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Data Summary Table- Concentration

Compound	Frequency	LOQ (μg/m³)	Max Value (μg/m³)
Tetrachloroethene	1	1.21	3.14



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Detailed Analytical Results



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Detailed Analytical Results- Mass



Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007390St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

 Lab Sample ID:
 0007390-01
 08B_SSV_02_20231219
 Method:
 TO-17 (Passive)

 Soil Gas

		Resu	lt	LOQ		
Analyte	CAS#	(n	g) Q	(ng)	Analyzed	File ID
Vinyl Chloride	75-01-4	<10	.0	10.0	12/21/2023 17:49	C23122108.D
trans-1,2-Dichloroethene	156-60-5	<10	.0	10.0	12/21/2023 17:49	C23122108.D
cis-1,2-Dichloroethene	156-59-2	<10	.0	10.0	12/21/2023 17:49	C23122108.D
Trichloroethene	79-01-6	<10	.0	10.0	12/21/2023 17:49	C23122108.D
Tetrachloroethene	127-18-4	25	.9	10.0	12/21/2023 17:49	C23122108.D
Analyte	CAS#	% Recovery	Recovery Limits	Q	Analyzed	File ID
Surrogate: 1,2-DCA-d4	17060-07-0	88.1%	70-130		12/21/2023 17:49	C23122108.D
Surrogate: Toluene-d8	2037-26-5	97.4%	70-130		12/21/2023 17:49	C23122108.D
Surrogate: Bromofluorobenzene	460-00-4	89.5%	70-130		12/21/2023 17:49	C23122108.D



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Detailed Analytical Results- Concentration



Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007390St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

 Lab Sample ID:
 0007390-01
 08B_SSV_02_20231219
 Method:
 TO-17 (Passive)

 Soil Gas

		Resu	14	LOO		
Analyte	CAS#	(μg/m		LOQ (μg/m³)	Analyzed	File ID
Vinyl Chloride	75-01-4	<0.6	13	0.613	12/21/2023 17:49	C23122108.D
trans-1,2-Dichloroethene	156-60-5	<1.	13	1.13	12/21/2023 17:49	C23122108.D
cis-1,2-Dichloroethene	156-59-2	< 0.93	37	0.937	12/21/2023 17:49	C23122108.D
Trichloroethene	79-01-6	<1.5	50	1.50	12/21/2023 17:49	C23122108.D
Tetrachloroethene	127-18-4	3.1	14	1.21	12/21/2023 17:49	C23122108.D
Analyte	CAS#	% Recovery	Recovery Limits	Q	Analyzed	File ID
Surrogate: 1,2-DCA-d4	17060-07-0	88.1%	70-130		12/21/2023 17:49	C23122108.D
Surrogate: Toluene-d8	2037-26-5	97.4%	70-130		12/21/2023 17:49	C23122108.D
Surrogate: Bromofluorobenzene	460-00-4	89.5%	70-130		12/21/2023 17:49	C23122108.D



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

TO-17 (Passive) - LCS/LCSD RPD Quality Control Summary

LCS: 23L0060-BS1 File ID: C23122102.D LCSD: B23L064-ICV1 File ID: C23122104.D Analyzed: 12/21/23 16:06 Analyzed: 12/21/23 15:19

		LCS Result	%REC		Spike Level	LCSD Result	%REC	%REC	RPD	RPD	
Analyte	CAS#	(ng)		Q	(ng)	(ng)		Limits		Limit	Q
Vinyl Chloride	75-01-4	50.31	100.62		50	54.41	109.00	70-130	7.83	30	
trans-1,2-Dichloroethene	156-60-5	48.78	97.56		50	51.1	102.00	70-130	4.65	30	
cis-1,2-Dichloroethene	156-59-2	48.03	96.06		50	49.15	98.30	70-130	2.31	30	
Trichloroethene	79-01-6	50.37	100.74		50	49.74	99.50	70-130	1.26	30	
Tetrachloroethene	127-18-4	44.63	89.26		50	49.56	99.10	70-130	10.47	30	



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Additional QC Information

2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Sample Result Calculation Summary (Concentration)

TO-17 (Passive)

			t	DF	Uc	M	C		
	Analyte	Sá	ampling Time minutes	Dilution Factor	Uptake Rate	Initial Result ng	Calculated Result μg/m³	File ID	
b l	(D: 0007390-01 Sample	Name: 08B_S	SSV_02_2023	1219					
	Vined Chleride		20.147	1.00	0.010	TT	7.7	C22122109 D	

) I	D: 0007390-01	Sample Name: 08	B_SSV_02_2023	1219				
	Vinyl Chloride		20,147	1.00	0.810	U	U	C23122108.D
	trans-1,2-Dichloroethene		20,147	1.00	0.440	U	U	C23122108.D
	cis-1,2-Dichloroethene		20,147	1.00	0.530	U	U	C23122108.D
	Trichloroethene		20,147	1.00	0.330	U	U	C23122108.D
	Tetrachloroethene		20,147	1.00	0.410	25.93	3.14	C23122108.D

Calculations:

Lab

$$C = \frac{1000 \times M \times DF}{Uc \times t}$$

$$Uc = U * ((\frac{Ts + 273.15}{Tu + 273.15})^{1/2})$$

where: C = concentration ($\mu g/m^3$)

M = mass (ng)
DF = dilution factor

Uc = uptake rate (ml/min), corrected

t = sampling time (minutes) U = compound specific uptake rate

Tu = uptake rate study temperature Ts = sample average temperature

Note: Tu is 16.65°C

Reference: Federal Register/Vol. 79, No. 125/June 30, 2014



Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Method Detection and Reporting Limit Calculations (Concentration)

TO-17 (Passive)

	Analyte	t Sampling Time minutes	DF Dilution Factor	Uc Uptake Rate	M Initial LOQ ng	C Calculated LOQ μg/m³	
Lab ID: 00073	90-01 Sample Name: 08B_S	SSV_02_2023121	9				
	Vinyl Chloride	20,147	1.00	0.810	10.0	0.613	
	trans-1,2-Dichloroethene	20,147	1.00	0.440	10.0	1.13	
	cis-1,2-Dichloroethene	20,147	1.00	0.530	10.0	0.937	1
	Trichloroethene	20,147	1.00	0.330	10.0	1.50	1
	Tetrachloroethene	20,147	1.00	0.410	10.0	1.21	1



Bay West LLCSite Name: Reedsburg Cleaners (PSI B)Beacon Proposal: 230427H015 Empire DriveSite Location: Reedsburg, WILab Work Order: 0007390St. Paul, MN 55103Project Manager: Jason KunzeReported: 01/02/2024

Laboratory Certification List

Certification ID	Certification No.	Description	Expires	Project Required
Alaska CS-LAP	19-002	Alaska Department of Environmental Conservation	12/30/2024	
DoD-ELAP	72690/L22-563	United States Department of Defense Environmental Laboratory Accreditation	11/30/2024	
ISO/IEC 17025:2017	72690/L22-563	General Requirements for the Competence of Testing and Calibration Laboratories	11/30/2024	
NEFAP	72690/L22-564	TNI National Environmental Field Activities Program (NEFAP)	11/30/2024	
NY-NELAC	12097	New York Department of Health	04/01/2024	
Utah-NELAC	MD010912022-12	Utah Department of Health	12/31/2023	



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Qualifiers/Notes and Definitions

General Definitions:

DF Dilution Factor
DL Detection Limit
LOD Limit of Detection
LOQ Limit of Quantitation
NA Not Applicable
Q Qualifier

RPD Relative Percent Difference RT Retention Times in Minutes

RRT Evaluation of Relative Retention Times in RRT Units (qualified if outside ±0.06 control limits)

3σ Uncertainty

+ values are outside method/contract required QC limits

Compound not on scope of accreditation and analyzed with a one-point calibration



2203A Commerce Road, Suite 1 Forest Hill, MD 21050 USA 1.410.838.8780

Bay West LLCSite Name:Reedsburg Cleaners (PSI B)Beacon Proposal:230427H015 Empire DriveSite Location:Reedsburg, WILab Work Order:0007390St. Paul, MN 55103Project Manager:Jason KunzeReported:01/02/2024

Sample Management Records

Project Information			Client Information							
Site Name:			Company Name:	Bay West L	LC	Project Manage	er: Jason Kunze (jkunze@baywest.com)			
Reedsburg Clear	ners (ERP 0	257001682)	Office Location:	Empire Dri	ve, St. Paul, MN 55103	Client PO: J23	t PO: J230382 / PO1309			
Site Location:		7 - 1 - 1 T - A	Submitted by: A	nders Sante	lman	Turn around tin	ne (check one):			
125 N Lo	cust St	(PSIB)	Email: asante	lman@bayv	vest.com	Normal	Rush (specify) days			
Field Sample ID	Start Date	Start Time	Stop Date	Stop Time	Sampling Hole Depth Sur	face Type (Soil, Asp Concrete, Gravel)				
08B_SSV_02_20231219	12/5/23	0945	12/19/23	0932	5 inches	Concrete	B_SSV_02			
				•						
				-						
Special Instructions: Analyte	s PCF	TCF ci	s-1 2-D	CF tran	is-1,2-DCE, and	d vinyl ch	loride			
Relinquished by (signature):			2/19/23	1300		A Han	Date / Time: 12.20.23 1456			
Relinquished by (signature):		Date / Time:	112)	1.00	Received by (signature):	2	Date / Time:			
For Lab Use Only		Beacon Job No:	7390		Beacon Proposal: 230427H01		Analytical Method:			
Courier Name: Fedy		Shipment Condilio	on: govd	Custody Seal Intact: Yes No n/a		3	Custody Seal No: 5722456			



APPENDIX C





Pressure Reading (Pa): 0

PASSIVE VAPOR SAMPLING INFORMATION

Project Information

Project Name: _	Reedsburg Cle	aners	
Bay West Job #:			
Bay West Sampler Name(s) _	Anders Sante	lman	
Weather Conditions _			
		Project Information	
Property Address:	125 N Locus	t St	
Property Owner Name:	Joseph	and Stephanie Halser	
Property Type: _	Singl	e Family, Residential	
	Sub	-Slab Installation information	
Concrete Slab Thickness: 5 inc Type of Sub-slab installed: Pou Time of Sub-Slab Installation: 7 Time for Sub-Slab Vapor Equilib Ambient PID (ppm): 0.0	red 7/18/2023		
		#1	
Sample ID: 08B_SSV_02_20231			
Passive Sampler Type: Passive	Soli-Gas Sampler		
Sample Location:Sub-Slab Duration of Test: 2 weeks		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Analysis: PCE, TCE, cis-1,2-DCE,	trans-1 2-DCF	i e	
and vinyl chloride	1,2 502,		
Laboratory:Beacon			
Start (or Grab) Sample		Photo 1: Sub-slab sample as left	Photo 2:
Date: 12/05/2023		, , , , , , , , , , , , , , , , , , ,	
Time: 0945			
PID (ppm): 3.1			
Pressure Reading (Pa): 0.2			
End (or Grab) Sample			
Date: 12/19/2023			
Time: 0932			
PID (nnm): 0.6			

Photo 3:

Photo 4:





Sample ID: 08B_IAB_04_20231219

Passive Sampler Type: Passive Air Sampler Sample Location: Basement, southwest corner Duration of Test: 2 weeks Analysis: PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and vinyl chloride Laboratory: Beacon Start (or Grab) Sample Photo 2: ____ Photo 1: Basement sample Date: 12/05/2023 Time: 0950 PID (ppm): 0.0 End (or Grab) Sample Date: 12/19/2023 Time: 0950 PID (ppm): 0 Photo 3: Photo 4: #3 Sample ID: 08B_IA1_05_20231219 Passive Sampler Type: Passive Air Sampler Sample Location: 1st Floor, dining room **Duration of Test: 2 Weels** Analysis: PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and vinyl chloride Laboratory: Beacon Start (or Grab) Sample Date: 12/05/2023 Time: 0954 Photo 1: 1st floor sample Photo 2: PID (ppm): 0.0 End (or Grab) Sample Date: 12/19/2023 Time: 0954 PID (ppm): 0.1 Photo 3: Photo 4:



#4

Sample ID: 08B_IA2_06_20231219 Passive Sampler Type: Passive Air Sampler Sample Location: 2 nd Floor, TV room Duration of Test: 2 Weeks Analysis: PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and vinyl chloride Laboratory: Beacon Start (or Grab) Sample Date: 12/05/2023			
Time: 0958	Photo 1: 2 nd floor ambient	Photo 2:	
PID (ppm): 0.0			_
End (or Grab) Sample Date: 12/19/2023 Time: 0958 PID (ppm): 0.6			

Photo 3:

Photo 4:

Project Inf	formation			1 - 4 %	Clie	ent Information					
Site Name:			Company Name: Bay West LLC				ect Manager: Jason Kunze (jkunze@baywest.com)				
Reedsburg Clear	ners (ERP 0	257001682)					Client PO: J230382 / PO1309				
Site Location:				nders Sante	lman	Turn around t	ime (check one):				
125 N Locust St (PSI E			Email: asante	lman@bayw	/est.com	Normal	Rush (specify) days				
Field Sample ID	Start Date	Start Time	Stop Date	Stop Time	THE RESERVE THE PARTY OF THE PA	Surface Type (Soil, As Concrete, Grave					
08B_SSV_02_20231219	12/5/23	0945	12/19/23	0932	5 inches	Concrete	B_SSV_02				
							—				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
p==											
	- PR - L-12										
				0							
-						332 14					
						1- 10 Mil					
2000 10						<u> </u>					
Special Instructions: Analyte	s: PCE	, TCE, ci	s-1,2-D	CE, tran	s-1,2-DCE, a	nd vinyl cl	hloride				
Relinquished by (signature):		Date / Time: /	2/19/23	1300	Received by (signature):	All Han	Date / Time: 12.20.23 1456				
Relinquished by (signature): Date / Time:		Date / Time:	,		Received by (signature):		Date / Time:				
For Lab Use Only	July:	Beacon Job No:	7390		Beacon Proposal:	230427H01	Analytical Method:				
Courier Name: Fedy		Shipment Condition	on: Govd		Custody Seal Intact:	n/a	Custody Seal No: 5722456				

PASSIVE AIR SAMPLING - BEACON SAMPLER

CHAIN-OF-CUSTODY

C	Client Information Project Manager: Jason Kunze (jkunze@baywest.com)				Client PO: J230382 / PO1309						
Company:	Bay West LLC	Project Name:	Location: 125 N Locust St (PSI B)			Turn around time (check one):		100		0	
Address:	5 Empire Dr.	Location:				Normal Rush (specify) days			A	RA	SE
City / State / Zip:	St. Paul, MN 55103	Submitted by:				Analysis:		INDOOR	AMBIENT	~	×
Phone: 651-724-9757		Email:	Email: asantelman@baywest.com			Method TO-17 Method 8260C			I Z	CRAWL SPACE	SEWER GAS
	Location ID	Start Date	Start Time	Stop Date	Stop Time	Aver Temp (C)	Notes	ΑįR	AIR	CE	AS
08	B_IAB_04_20231219	12/5/23	0950	12/19/23	0945	21	B_IAB_04	X			
08	B_IA1_05_20231219	12/5/23	0954	12/19/23	0950	21	B_IA1_05	X			
08	B_IA2_06_20231219	12/5/23	0958	12/19/23	0953	21	B_IA2_06	X			
_								+			-
				1							
				×							
/											
								-			
Special Notes / Instru	ctions:		Analytes: P	CE, TCE, cis	s-1,2-DCE, tran	s-1,2-DCE, and	d vinyl chloride				
Relinquished by (sign	ature):	Date / Time: 12/19/2	Time: 12/19/23 : 1300			Received by (signature):		20.23	14	57	
Relinquished by (sign	ature):	Date / Time:	7.0			Received by (signature):					
For Lab Use	Only	Beacon Job No: 73	ton Job No: 7392 Beacon Proposal:			230427H01					
Courier Name;	Ly	Shipment Condition:			Custody Seal Intact: Yes No n/a		Custody Seal No: 5	Custody Seal No: 5722455			



APPENDIX D



Understanding Chemical Vapor Intrusion Testing Results

RR-977 October 2014

From the Lab to You

Chemical vapor samples were taken from underneath your house or building and possibly indoors as well. These samples have been tested by a certified laboratory and a report was issued. The Wisconsin Department of Natural Resources (DNR) uses these test results to determine if people in the building are being exposed to chemical vapors coming from nearby contaminated soil or groundwater, and to decide what, if any, action is needed to prevent this exposure.

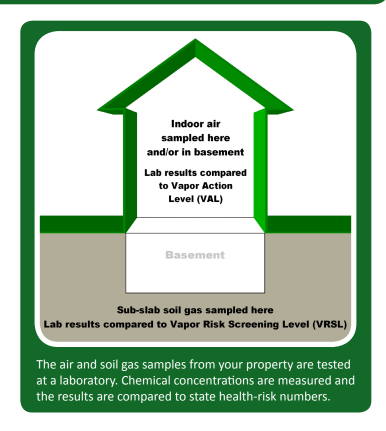
Indoor Air Testing Results

If indoor air samples were collected in your house or building, test results from the lab will be compared to the state Vapor Action Level (VAL) for chemicals of concern. The VAL is a chemical compound's numerical value that represents a health hazard risk to no more than 1 in 100,000 people during a lifetime of exposure. If test results show chemical concentrations in your air below the VAL then adverse health effects are extremely rare, even if you were to breathe the chemical at this concentration for your entire life.

Test results showing chemical concentrations in the air at or above the VAL prompt DNR to recommend that exposure to these chemical vapors be reduced. If test results show concentrations significantly above the VAL, or more than one type of chemical vapor is identified in your indoor air, the risk from exposure increases. If the concentration of any indoor chemical vapor greatly exceeds the VAL, DNR is concerned about even short-term exposure and will typically require immediate action to address the problem.

The VAL for each chemical is set by scientific research. It is protective of all people, including those who are most susceptible to adverse health effects.

If test results identify chemicals in your air that are not present in nearby soil or groundwater contamination, it is likely that these vapors are coming from some product or activity in or near your house or building. Many everyday consumer products (e.g., cleaners, solvents, polish, adhesives, lubricants, aerosols, insect repellants, etc.); combustion processes (e.g., smoking, home heating); fuels in attached garages; dry cleaned clothing or draperies; and occupant activities (e.g., craft hobbies), also release chemical vapors into the air.



Sub-slab Soil Gas Testing Results

Soil gas samples were collected from the ground beneath the concrete slab of your building foundation or basement. The lab measured the concentrations of various chemicals in these samples. DNR compares these measurements to the state Vapor Risk Screening Level (VRSL), which identifies the concentration of a chemical in soil gas that scientific research suggests can be a health risk if vapor enters a building. If soil gas measurements exceed the VRSL for a chemical of concern, action to reduce exposure is strongly recommended.

The VRSL is a higher number (higher chemical concentration) than the VAL because it is presumed that concrete building foundations and basement walls will prevent most soil gas from entering a building. Further, any soil gas that does enter a building through cracks, holes, sump pumps, drains, etc., will be diluted to some extent by the indoor air. So, people inside will not be breathing air that includes the full concentration of chemical vapors that exist in the ground.





DNR generally relies on the test results of the sub-slab soil gas samples when determining what, if any, action should be taken related to chemical vapors coming from nearby soil or groundwater contamination. Indoor air quality is highly variable, and it is difficult to make a definitive decision about vapor intrusion based on indoor air sampling alone.

Follow-Up Actions

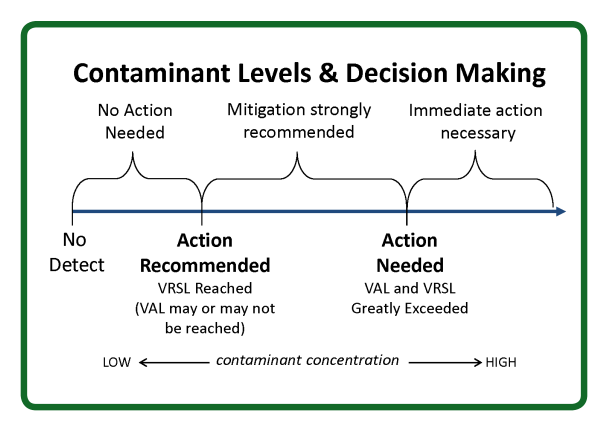
If your test results are less than a VAL for indoor air, or a VRSL for sub-slab soil gas, then the air in the house or building should not present a health concern. Follow-up sampling and testing may be necessary to confirm the results, but no other action is typically suggested.

When test results show soil gas chemical concentrations above a VRSL, both DNR and the Wisconsin Department of

Health Services recommend that owners take action to reduce potential exposure. This typically involves installing a vapor mitigation system that vents chemical vapors from beneath your home or building to the outdoors, similar to a radon mitigation system.

If indoor air concentrations exceed a VAL, but sub-slab concentrations are less than a VRSL, then the chemical vapors are most likely coming from indoor sources. Steps should be taken by the house or building owner to identify the products and practices causing the problem and implement appropriate remedies.

If soil gas mitigation is recommended, a representative of the party who is responsible for the soil or groundwater contamination will contact you to discuss your options.



<u>A Note about Measurement Units:</u> The lab report may include some unfamiliar technical language. The most important point to note is whether or not the test result for a specific chemical exceeds a VAL or VRSL, which are also sometimes referred to, generically, as "screening levels."

The concentration of gaseous pollutants in air is typically described in two different ways: 1) as units of mass per volume, where $\mu g/m3$ represents micrograms of gaseous pollutant per cubic meter of ambient air; and 2) as parts per billion by volume (ppbv), where the volume of a gaseous pollutant is compared to a set volume of ambient air. These are the numbers that are compared to the VAL and VRSL.

For more information, visit dnr.wi.gov/topic/Brownfields/Vapor.html

This document contains information about certain state statutes and administrative rules but does not necessarily include all of the details found in the statutes and rules. Readers should consult the actual language of the statutes and rules to answer specific questions. The Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington, D.C. 20240. This publication is available in alternative format upon request. Please call 608-267-3543 for more information.