

Meeting Notes

Remediation and Redevelopment Program

External Advisory Group

Friday, January 23, 2026, 12:30 p.m. to 2:30 p.m.



Virtual meeting.

EAG Member Attendance

- Andrew Mott, Ramboll *PRESENT*
- Adam Roder, Geosyntec Consultants, Inc. *PRESENT*
- Adam Tegen, city of Manitowoc *PRESENT*
- Bill Nelson, Godfrey & Kahn, S.C. *PRESENT*
- Carrie Webb, DNR, *ABSENT*
- Dan Gustafson, Midwest Environmental Advocates *PRESENT*
- Ed Buc, Terracon *PRESENT*
- Erica Lawson, TRC Companies *ABSENT*
- Jason Scott, WEDC *ABSENT*
- Jeremiah Yee, DHS *PRESENT*
- Jodie Thistle, DNR *PRESENT*
- John Fellows, city of West Bend *PRESENT*
- Judy Fassbender, DNR *PRESENT*
- Julie Ketchum, WM *ABSENT*
- Kaci Jo Lundgren, Douglas County *ABSENT*
- Mark Rutkowski, Shannon & Wilson *PRESENT*
- Naren Prasad, WEC Energy Group *PRESENT*
- Ned Witte, Earth & Water Law *ABSENT*
- Sarah Gruza, U.S. EPA *PRESENT*
- Sharlene TeBeest, WI DOT *PRESENT*

Other Attendees

- Allison Olson, TRC
- Angela Carey, DNR
- Autumn Routson, The Sigma Group
- Ben Vondra, DNR
- Ben Wachholz, TRC
- Bernard Fenelon, GZA
- Chad Rogness, Lifetime Radon
- Chris Valcheff, True North
- Christine Sieger, DNR
- Coreen Fallat, DNR
- Craig Sparks, DNR
- Jason Lowery, DNR
- Jeff Ramey, Langan
- Jennifer Borski, DNR
- Kaelyn Sperle, KPRG, Inc.
- Kate Brunner, SCS Engineers
- Kate Juno, LF Green Development
- Kathy Hutter, Winnebago County
- Katlyn Nohr, Ramboll
- Keren Vivas, Wisconsin Paper
- Lanette Altenbach, LLA LLC
- Lee Delcore, DNR
- Lisa Ashenbrenner Hunt, DNR
- Margaret Brunette, DNR
- Matthew Gonzales
- Michael Taylor, Xcel Energy
- Mike Prager, DNR
- Molly Schmidt, DNR
- Nathan Kloczko, DHS
- Nick Larabel, Enbridge
- Nicole La Plant, Robert E Lee and Associates
- Renata Bungler, Lean Design Werks
- Rob Hoverman, 23point5
- Roxanne Chronert, DNR
- Stephen Meer, The Sigma Group
- Tom Coogan, DNR
- Trevor Nobile, DNR

DNR Updates

- Staff updates: Southeast region supervisor vacancy and other positions to be filled in the program.
- Federal accessibility requirements: Efforts underway to ensure publications and webpages meet federal requirements.
- Guidance: New guidance for soil standards (RR-0152) and guidance on documentation of the investigation of human-made preferential pathways (RR-649) will go out for public comment in near future. Updates to other guidance underway for consistency with RR-800 published in December.
- Vapor Intrusion Guidance (RR-800) published.

- Web-forms available for vapor mitigation system inspection log (Form 4400-321) and Vapor Intrusion Building Evaluation (4400-011).
- Reminder of semi-annual reporting for NR 700 due Jan. 30, 2026.
- RR Program highlights: Overview of grants and funding received in 2025, summary of funding available for Ready for Reuse and of brownfield redevelopment activities and awards, including four local government sessions on brownfield redevelopment.

Issue Papers Ad Hoc Group

The Ad Hoc Group met once since last meeting to discuss possible next steps to move issue paper recommendations forward. Another meeting will be scheduled. Contact Bill Nelson to participate in the Ad Hoc Group discussion; wnelson@gklaw.com.

Resources and Training

The DNR shared information about resources from the Interstate Technology Regulatory Council that may be of interest to the EAG members and other meeting attendees. The DNR provided a reminder about continuing education requirements for professional geologists and professional hydrologists.

Assignments and Upcoming Meetings

- Assignments:
 - Contact Bill Nelson to participate in the Issue Papers Ad Hoc Group.
 - Send agenda items for next EAG meeting to Jodie Thistle or Coreen Fallat.
- Upcoming meetings: Back to Basics training and EAG meetings:
 - April 21, 2026

Adjourn

A network diagram with nodes and connecting lines, overlaid on a map background. The nodes are represented by colored spheres (blue, yellow, green) and are connected by thin lines. The background is a light-colored map with faint lines and shapes.

RR External Advisory Group

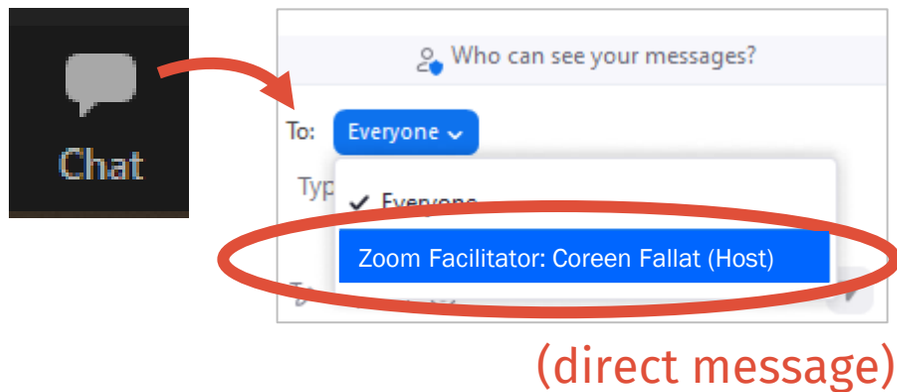
January 23, 2026

Zoom Meeting Logistics

All attendees are muted

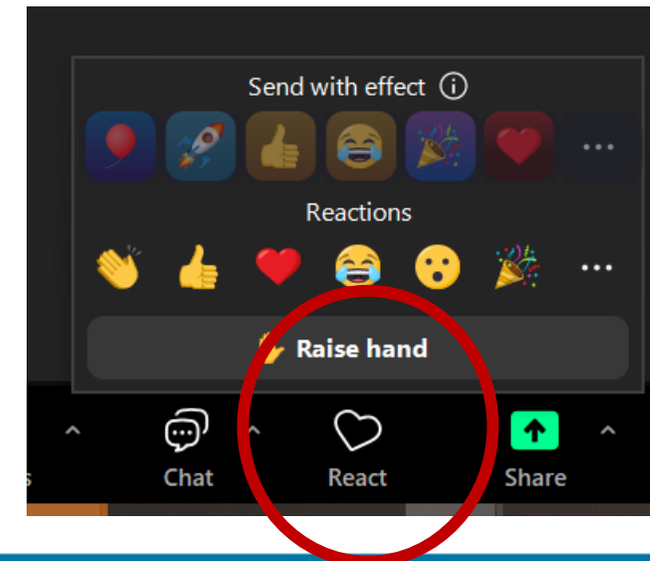
Written Comments/Questions

- Use **chat** and select Zoom facilitator in the “To” dropdown
- Remarks will be read out loud by facilitator



Verbal Comments/Questions

- **Select React to Raise hand** to request a turn to talk (* 9 on phone)
- Please unmute when your name is called (*6 on phone)



Sharlene TeBeest, WI DOT

Jeremiah Yee, WI DHS

Sarah Gruza, U.S. EPA

Jason Scott, WEDC

Andrew Mott, Ramboll

Dan Gustafson, Midwest Environmental Advocates

Ned Witte, Earth & Water Law

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Narendra Prasad, WEC Energy Group

Erica Lawson, TRC Companies, Inc.

Julie Ketchum, WM

Adam Roder, Geosyntec Consultants, Inc.

John Fellows, City of West Bend

Adam Tegen, City of Manitowoc

Jodie Thistle, WI DNR

Judy Fassbender, WI DNR

Bill Nelson, Godfrey and Kahn, Chair, NR 700

Mark Rutkowski, Shannon and Wilson, Chair, Funding Sustainability

Ed Buc, Terracon, Chair, Vapor Intrusion

Carrie Webb, DNR, Chair, Sediment

Roll Call



Agenda



- DNR Updates
- Issue Papers Ad Hoc Group
- Resources and Training
- Discussion

DNR Updates



RR Program Staff Updates

Regional manager vacancy

- Southeast region (Tim Alessi)

Hiring in process

- Regional project managers
- Brownfields policy coordinator
- LTEs

Federal Accessibility Requirements

- Applies to content available online
 - RR webpages and applications
 - Documents and forms
- Deadline: April 24, 2026



What is Title II of the Americans with Disabilities Act (ADA)?

Title II of the ADA requires state and local governments to make sure that their services, programs, and activities are accessible to people with disabilities. Title II applies to all services, programs, or activities of state and local governments, from adoption services to zoning regulation. This includes the services, programs, and activities that state and local governments offer online and through mobile apps.

Public Input Opportunities

Coming Soon

- *New* RR-0152 Guidance: Soil Cleanup Standards
- *Updated* RR-649 Guidance For Documenting The Investigation Of Human-Made Preferential Pathways Including Utility Corridors

Public notices webpage:

<https://dnr.wisconsin.gov/topic/brownfields/publicnotices.html>

Sign up to receive notifications:

https://public.govdelivery.com/accounts/WIDNR/subscriber/new?topic_id=WIDNR_567

Coming Soon

Updated Guidance

Updated RR-0136 Guidance:
Wisconsin Vapor Quick Look-
Up Table

Updated RR-0137 Guidance:
History of Changes to VALs,
VRSLs and AFs for Common
VOCs in WI

Updates for Accessibility

RR Program is working
through existing guidance
documents, making
changes for accessibility
and replacing documents
that do not meet the federal
requirements

Now Available!

Vapor Intrusion Guidance (RR-800)

Available on the RR Program
Publications and Forms
webpage:

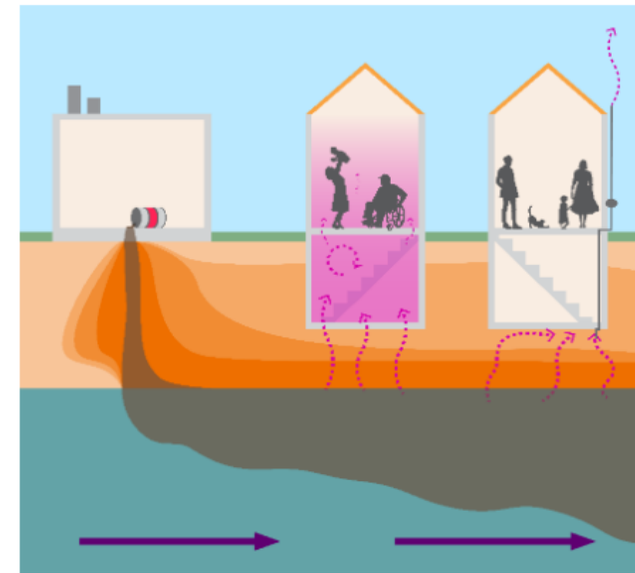
<https://dnr.wisconsin.gov/topic/Brownfields/Pubs.html>

Vapor Intrusion Guidance (RR-800)

Wis. Stat. ch. 292, Wis. Admin. Code chs. NR 700-799

Purpose

This guidance is for persons who investigate, remediate and mitigate contaminated sites under Wisconsin Statute (Wis. Stat.) ch. 292 and Wisconsin Administrative (Wis. Admin.) Code chs. NR 700-799. It applies to sites with contaminated vapor that has migrated or has the potential to migrate to current or future buildings. It includes conditions that indicate an investigation of the vapor intrusion pathway is necessary and guidelines on response actions.



Vapor intrusion

generally refers to subsurface contamination that can volatilize and the vapors enter the breathing space of buildings. Vapor intrusion can also occur when contaminated groundwater infiltrates buildings and contaminants directly volatilize into the indoor air. Vapors can migrate through air space in permeable soils, fractures in bedrock or clay tills, utilities, sumps, or cracks in a building foundation. Vapor intrusion can also occur through conduits.

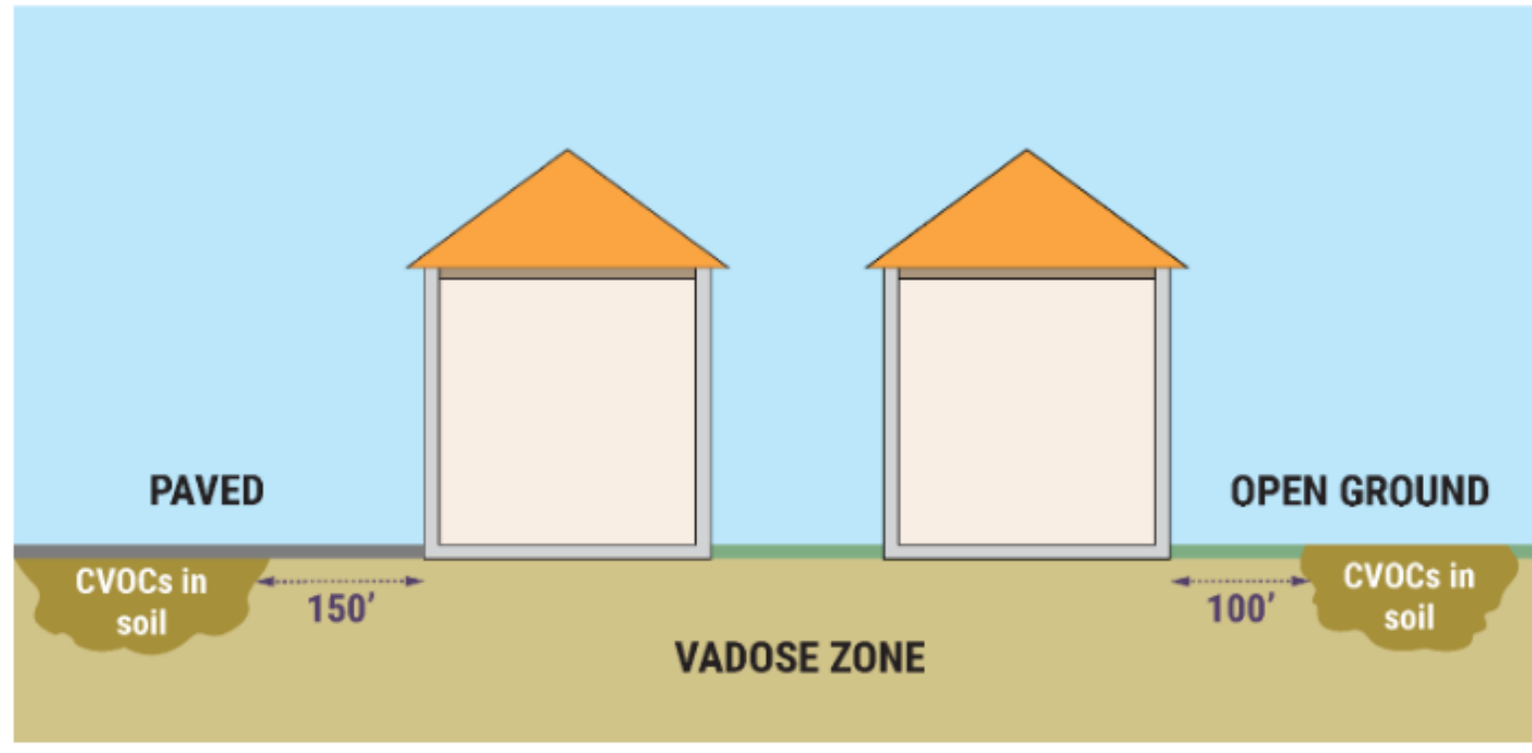
Exposure to contaminants due to vapor intrusion may present human health risks. When certain contaminants are present, such as trichloroethylene, even short-duration exposures may present acute health

risks. Evaluation and mitigation of the vapor intrusion pathway are important aspects of the investigation and cleanup process.

The DNR partners with the Wisconsin Department of Health Services (DHS) and local health departments regarding short-term (acute) and long-term (chronic) risks to human health related to vapor intrusion, as well as determining appropriate immediate and interim recommendations (e.g., ventilation, mitigation) at affected sites. The DHS and local health departments assist the DNR, responsible parties and environmental consultants with health risk communications, including supportive literature.

Soil Screening for Chlorinated Volatile Organic Compounds (CVOCs)

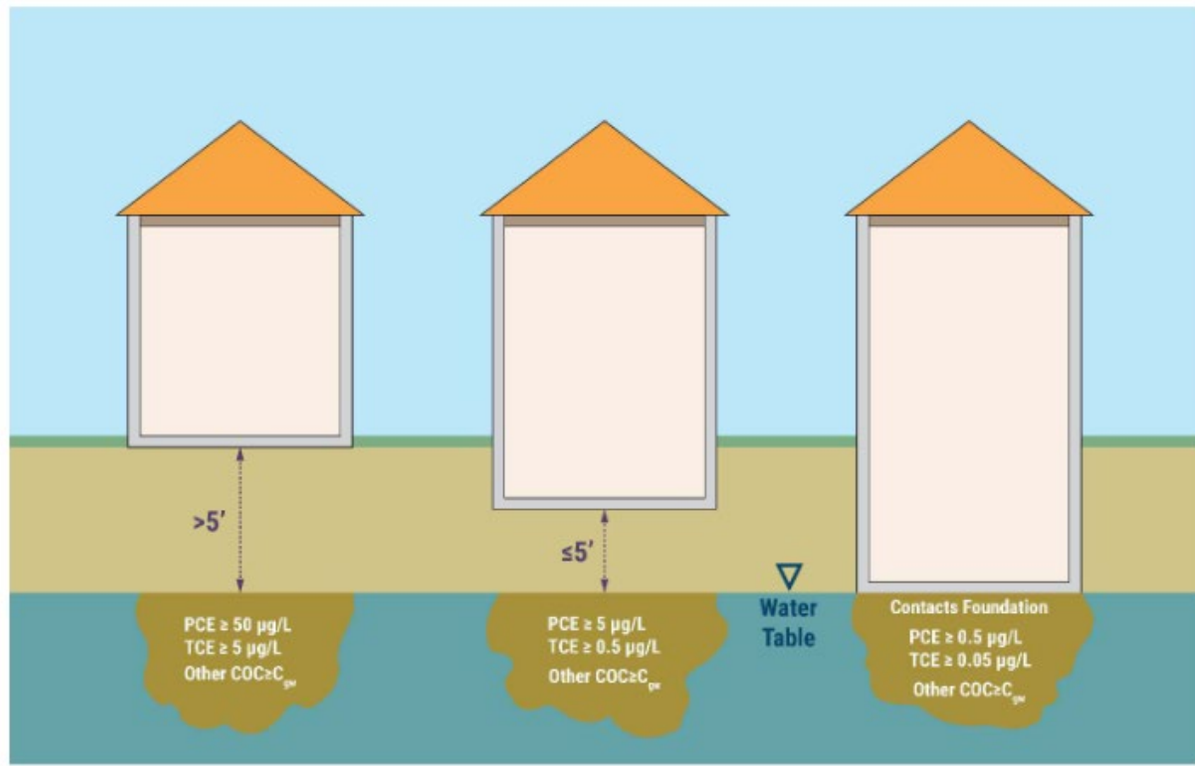
Figure 2. Vadose zone screening: CVOCs present at any concentration above the limit of quantitation



From RR-800, Jan. 2026

Groundwater Screening for CVOCs

Figure 3. CVOC groundwater screening



From RR-800, Jan. 2026

- Three groundwater screening categories based on distance to groundwater
- TCE screening concentration(s)
- PCE screening concentration(s)

Table 1. Screening TCE in groundwater

Vertical Separation from Foundation	TCE Concentration
> 5 feet	≥ 5 µg/L
≤ 5 feet	≥ 0.5 µg/L
Contact with foundation	≥ 0.05 µg/L

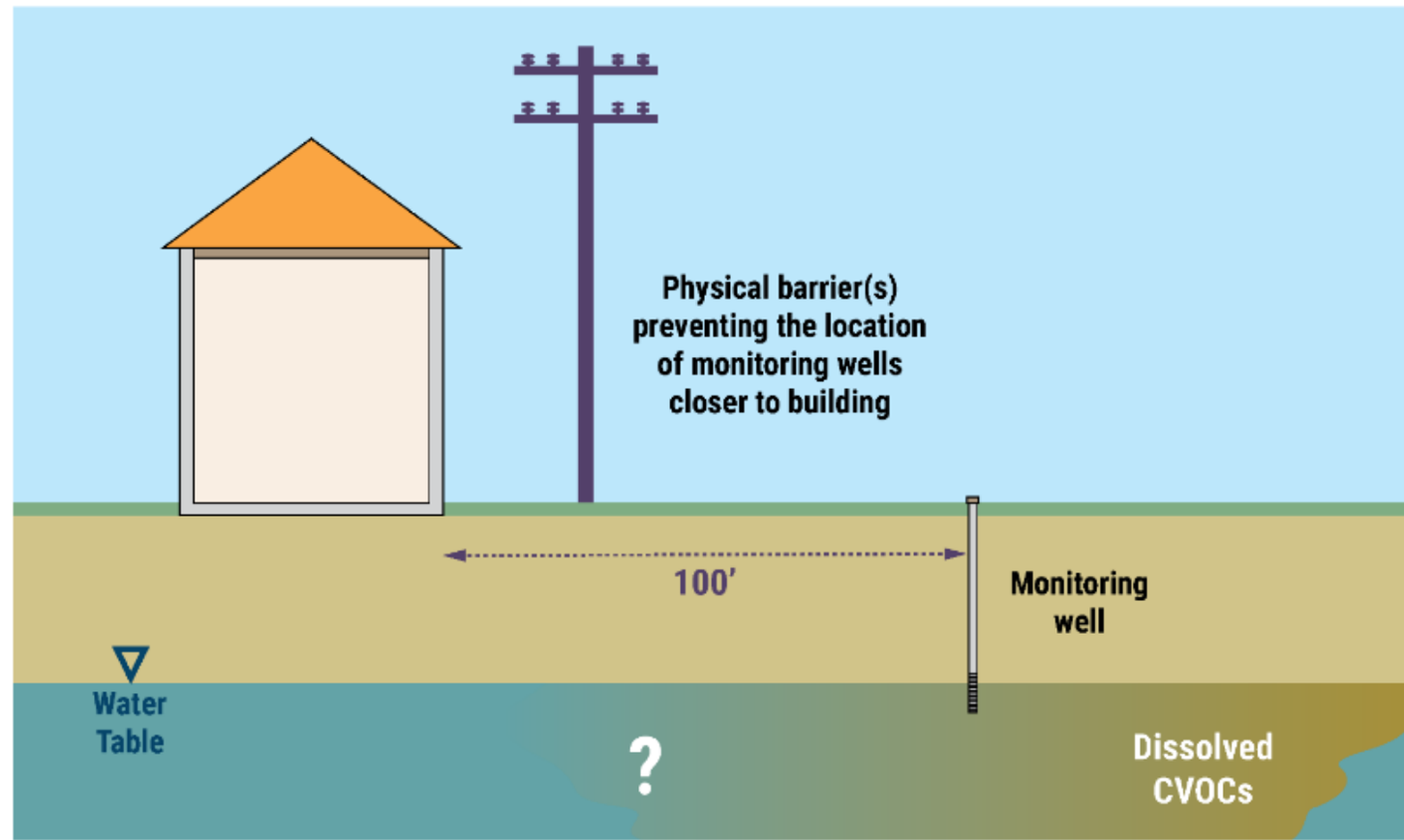
Table 2. Screening PCE in groundwater

Vertical Separation from Foundation	PCE Concentration
> 5 feet	≥ 50 µg/L
≤ 5 feet	≥ 5 µg/L
Contact with foundation	≥ 0.5 µg/L

TCE = trichloroethylene; PCE = tetrachloroethylene

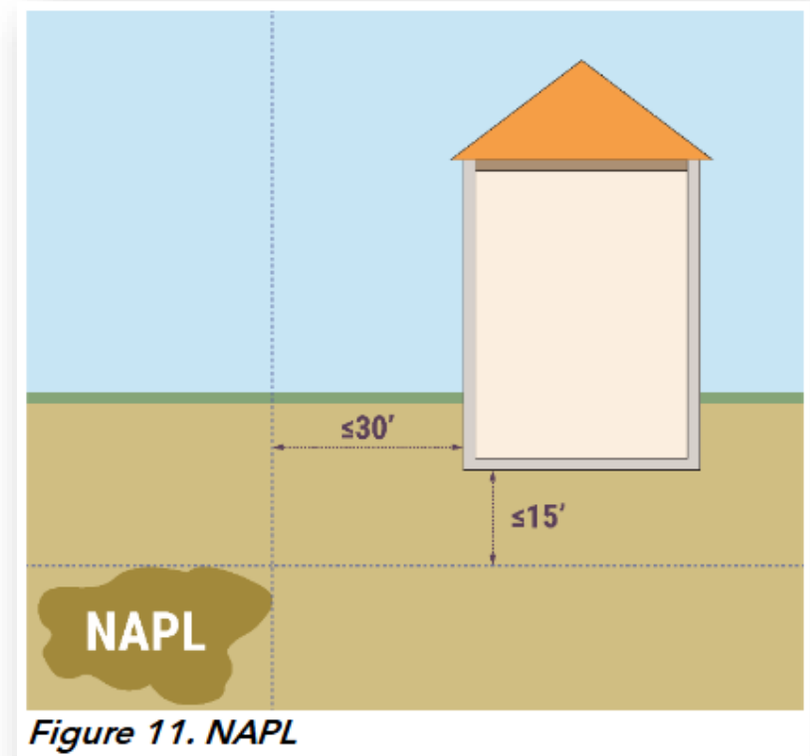
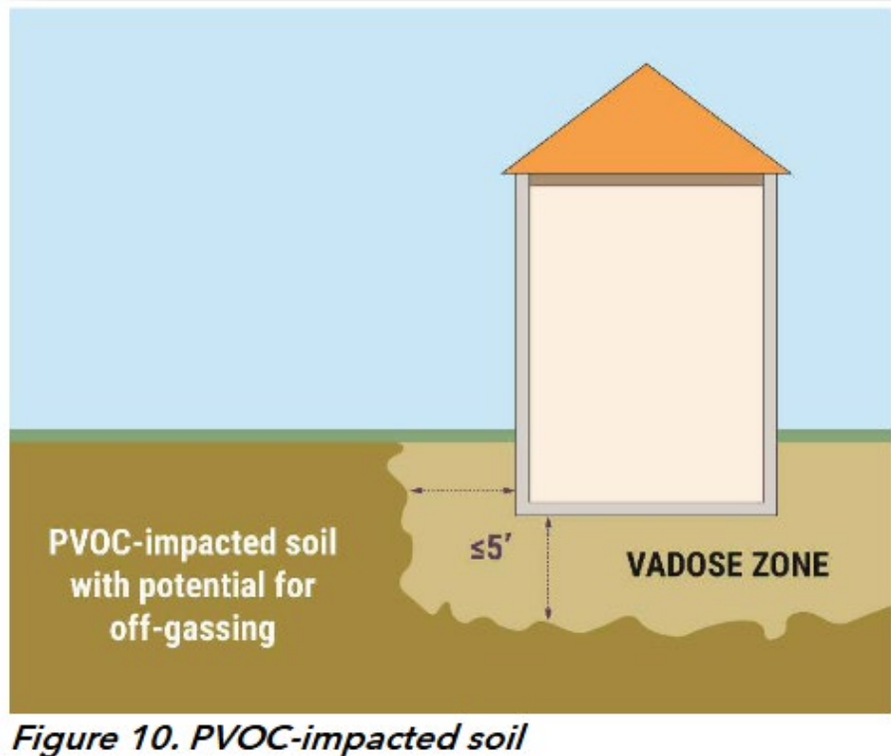
Physical Barrier Near Building

Figure 4. Groundwater screening with a physical barrier



From RR-800, Jan. 2026

Screening for Petroleum VOCs (2 Examples)



From RR-800, Jan. 2026

NAPL = non-aqueous phase liquid

Attenuation Factors

Table 15. Recommended default attenuation factors

Media	Residential and Small Commercial	Large Commercial and Industrial
Crawl Space	1	1
Sub-slab Vapor	0.03	0.01
Soil Gas	0.03	0.01
Groundwater in contact with foundation*	0.1	0.03
Groundwater \leq 5 ft from foundation*	0.01	0.003
Groundwater $>$ 5 ft from foundation*	0.001	0.0003
Sanitary Sewer Gas (from Main)	0.03	0.03

*Use of the AF for groundwater for TCE or PCE is not recommended (see Tables 1 and 2, respectively).

Note on WI Vapor Quick Look-Up Table (RR-0136)

Remains the same:

- VALs and sub-slab VRSLs
- Sanitary sewer gas screening levels
- Conversion between ppbV and $\mu\text{g}/\text{m}^3$

Step 3 for consistency with RR-800 (anticipated Jan. 2026):

- PCE and TCE groundwater screening
- Groundwater attenuation factors
- Examples

Guidance: Wisconsin Vapor Quick Look-Up Table^{1, 2, 3}

Indoor Air Vapor Action Levels and Vapor Risk Screening Levels



(Based on **November 2024*** U.S. Environmental Protection Agency (U.S. EPA) Regional Screening Levels)

*The U.S. EPA periodically reviews the values. Changes (bolded below) based on review U.S. EPA's November 2024 update.

NOTE: The VALs and sub-slab VRSLs in the table below are valid. Revisions to RR-0136 to update instructions in Step 3 and to include groundwater VRSLs are in process. For groundwater attenuation factors and groundwater VRSLs for PCE and TCE, refer to Section 2.5.2 of RR-800 (Jan 2026).

Remediation and Redevelopment Program

February 2025

CHEMICAL	RESIDENTIAL				SMALL COMMERCIAL				LARGE COMMERCIAL/INDUSTRIAL				MOLECULAR WEIGHT	U.S.EPA RSL BASIS
	AF = 0.03								AF = 0.01					
	INDOOR AIR VAL		SUB-SLAB VAPOR VRSL		INDOOR AIR VAL		SUB-SLAB VAPOR VRSL		INDOOR AIR VAL		SUB-SLAB VAPOR VRSL			
	$\mu\text{g}/\text{m}^3$	ppbV	$\mu\text{g}/\text{m}^3$	ppbV	$\mu\text{g}/\text{m}^3$	ppbV	$\mu\text{g}/\text{m}^3$	ppbV	$\mu\text{g}/\text{m}^3$	ppbV	$\mu\text{g}/\text{m}^3$	ppbV	g/mole	
Benzene	3.6	1.1	120	37	16	4.9	520	160	16	4.9	1,600	490	78.11	c
Carbon Tetrachloride	4.7	0.73	160	25	20	3.1	680	110	20	3.1	2,000	310	153.82	c
Chloroform	1.2	0.24	41	8.3	5.3	1.1	180	36	5.3	1.1	530	110	119.38	c
Chloromethane	94	45	3,100	1,500	390	190	13,000	6,200	390	190	39,000	19,000	50.49	n
Dichlorodifluoromethane	100	20	3,500	700	440	88	15,000	3,000	440	88	44,000	8,800	120.91	n
1,1-Dichloroethane (1,1-DCA)	18	4.4	590	140	77	19	2,600	630	77	19	7,700	1,900	98.96	c
1,2-Dichloroethane (1,2-DCA)	1.1	0.27	36	8.7	4.7	1.1	160	39	4.7	1.1	470	110	98.96	c
1,1-Dichloroethylene (1,1-DCE)	4	1	140	35	17	4	580	140	17	4	1,700	420	96.94	n
Dichloroethylene, cis-1,2-	42	10	1,400	350	180	45	5,800	1,400	180	45	18,000	4,500	96.94	n
Dichloroethylene, trans-1,2-	42	10	1,400	350	180	45	5,800	1,400	180	45	18,000	4,500	96.94	n
Ethylbenzene	11	2.5	370	84	49	11	1,600	360	49	11	4,900	1,100	106.17	c
Methylene Chloride	630	180	21,000	5,900	2,600	740	88,000	25,000	2,600	740	26,000	74,000	84.93	n
Naphthalene	0.83	0.16	28	5.3	3.6	0.68	120	23	3.6	0.68	360	68	128.18	c
Tetrachloroethylene (PCE)	42	6.1	1,400	200	180	26	5,800	840	180	26	18,000	2,600	165.83	n
1,1,1-Trichloroethane (1,1,1-TCA)	5,200	940	170,000	31,000	22,000	4,000	730,000	130,000	22,000	4,000	2,200,000	400,000	133.41	n
Trichloroethylene (TCE)	2.1	0.38	70	13	8.8	1.6	290	53	8.8	1.6	880	160	131.39	n
Trichlorofluoromethane	--	--	--	--	--	--	--	--	--	--	--	--	137.37	--
Vinyl Chloride	1.7	0.65	56	22	28	11	930	360	28	11	2,800	1,100	62.50	c
Xylene (mix)	100	23	3,500	790	440	100	15,000	3,400	440	100	44,000	10,000	106.17	n

Notes

Vapor Intrusion Web Forms

Now Available:

Vapor Mitigation System
Inspection Log
(Form 4400-321)



Now Available:

Vapor Intrusion Building Evaluation
(Form 4400-011)

Vapor Mitigation System Inspection Log

<https://wi.accessgov.com/dnr/Forms/Page/rr-dvit/form4400-321/>

- Allows upload of photos
- Submit without using RR Submittal Portal
- Provides downloadable PDF



4400-321 Vapor Mitigation System Inspection Log

✓ Introduction
✓ Site Information
⚠ Fans and Vacuum Monitors
Indoor Vent Pipe
Outdoor Vent Pipe
Foundation Floor
Sealed Sump
Sub Slab Vapor Port
Building Ventilation
Building Additions/Modifications
Telemetry Systems
Comments/Notes
Review

Fans and Vacuum Gauges

Vapor mitigation system fans vent contaminated soil gas from below the building foundation to the exterior and have a measurable vacuum to protect air inside the building. Typically, a fan lasts 10 to 15 years and should be replaced with a fan having similar specifications.

All fans should have a manometer or differential pressure gauge to measure how much vacuum the fan is creating. If the manometer is level or gauge reads zero, then the fan is not functioning.

Fans typically operate quietly. If the bearings in fan motor are rattling this could be a sign of wear. Check the bearings and replace if needed.

On large buildings, larger exterior blowers (not fans) may be used to draw a vacuum from below the building.



Example of vapor mitigation fan; typically located on the exterior.



Example of vacuum gauge or manometer mounted to the indoor vent pipe.

How many fans are part of the vapor mitigation system? *

Submit

Delete

Vapor Intrusion Building Evaluation

<https://wi.accessgov.com/dnr/Forms/Page/rr-dvit/form4400-011/>

- Tool for investigations & mitigation
- Provides downloadable PDF
- Includes informational pop-ups and in-depth question prompts

✓ Introduction
✓ Preparer
✓ Site Information
Contact Information
Building Information
Foundation
Floors
Surrounding Features
Potential Vapor Sources
Heating Ventilation and Air Conditioning (HVAC)
Mitigation
Attachments
Acknowledgement

Finalize Form Delete

WISCONSIN DEPARTMENT OF NATURAL RESOURCES

HOME LOG IN

4400-011 Vapor Intrusion Building Evaluation (VIBE)

State of Wisconsin Department of Natural Resources
Form 4400-011 (R 01/2026)

Instructions: This form is a tool for environmental professionals. To deliver a completed form to the DNR, include the completed form in a report through the DNR's RR Submittal Portal.

This form provides a consistent format for collecting building-specific information. This form may be used to collect information relevant to development of a conceptual site model, selecting vapor sampling locations and interpreting results at buildings sampled as part of a vapor intrusion investigation conducted under Wis. Admin. Code § NR 716.11(5). This form is also intended to aid the user in the selection and design of applicable mitigation systems under Wis. Admin. Code § NR 708.11 and ch. NR 724, as applicable. Check information bubbles ⓘ for additional explanation relating to an item. Explain any clarifications in "General building comments" on the "Building Information" tab.

The form includes a broad range of building characteristics not applicable to every building. Some information may not be available or seem relevant during the initial walk-through. However, since this form is intended to assist with vapor investigations, data interpretation and mitigation system design, the DNR recommends the user collect as much information as possible. The user may save the form in draft to update at a later time, prior to finalizing the form.

The form is designed to list one address per form. DNR recommendations for buildings with multiple units or addresses:

- **Uniform foundation** (e.g., duplex, mixed use first floor commercial/upper residential, condominiums, slab-on-grade strip mall) – One form for building with first address listed. Add additional unit addresses under "General building information" on the "Building Information" tab.
- **Variable foundation or distinct building additions** (e.g., strip mall with basement under one unit, slab-on-grade under two units) – Form for unit with basement. Second form for slab-on-grade units with one address listed and additional address added under "General building information" on the "Building Information" tab.

Please direct questions on this form to the DNR Project Manager for a Site, or go to dnr.wi.gov, and search "Vapor Intrusion Contacts".

Open Form >

Reminder: NR 700.11 Reports Due

- Open Jan. 2 through Jan. 30
- Required for all open sites



 Wisconsin Department of Natural Resources

[Home](#) → [TOPICS](#) → [BROWNFIELDS: REDEVELOPMENT OPPORTUNITIES](#) → [SEMI-ANNUAL NR 700 REPORTING](#)

NR 700 REPORT ID REQUEST FORM

Wisconsin Administrative Code (Wis. Admin. Code) § NR 700.11(1)(a) requires responsible parties (RPs) to submit semi-annual site progress reports to the Wisconsin Department of Natural Resources (DNR) until case closure is granted by the DNR. The reports summarize the completed work and additional work planned to adequately complete response action at the site or facility. Consultants may submit these reports on behalf of RPs. For more information, see the [guidance for NR 700 semi-annual reports](#).

Use this form to request a Report ID to facilitate the on-line submittal of an NR 700 site progress report. If a report has already been received for the current round, information will be displayed after clicking submit. If we have not yet received a report for the activity, you will receive an email containing a Report ID and a link to the report form. The Report ID uniquely identifies the activity that you are reporting for in the current reporting period and verifies the person submitting the report.

Note: Reporting periods are from Jan. 1 to June 30 and July 1 to Dec. 31 each year. Reports are due no later than 30 days from the end of the reporting period. Once a reporting round has closed you will not be able to submit a Report ID requests until the next reporting round.

Reporting Round *	Reporting Period	BRRTS Number (No Dashes) *	Your Name *
24	7/1/2025 - 12/31/2025	<input type="text"/>	<input type="text"/>
Role *	Search for a BRRTS # on BOTW or RR Sites Map		Your Email *
<input type="text"/>	Your Phone *	<input type="text"/>	

RR Program Highlights

Secured \$4,665,850 in New Funding

\$3,000,000
Ready for Reuse
Program

\$2.7M for cleanups

\$300k for project
management and grant
administration

\$40,000
Technical Assistance
Grants

Evansville

Rice Lake

\$862,850
128(a) Annual
Appropriation

National Brownfield
Training Conference

Scanning records
(outside contractor)

5.4 FTE:
• BOP staff
• GIS staff

\$760,000
128(a) BIL Funding

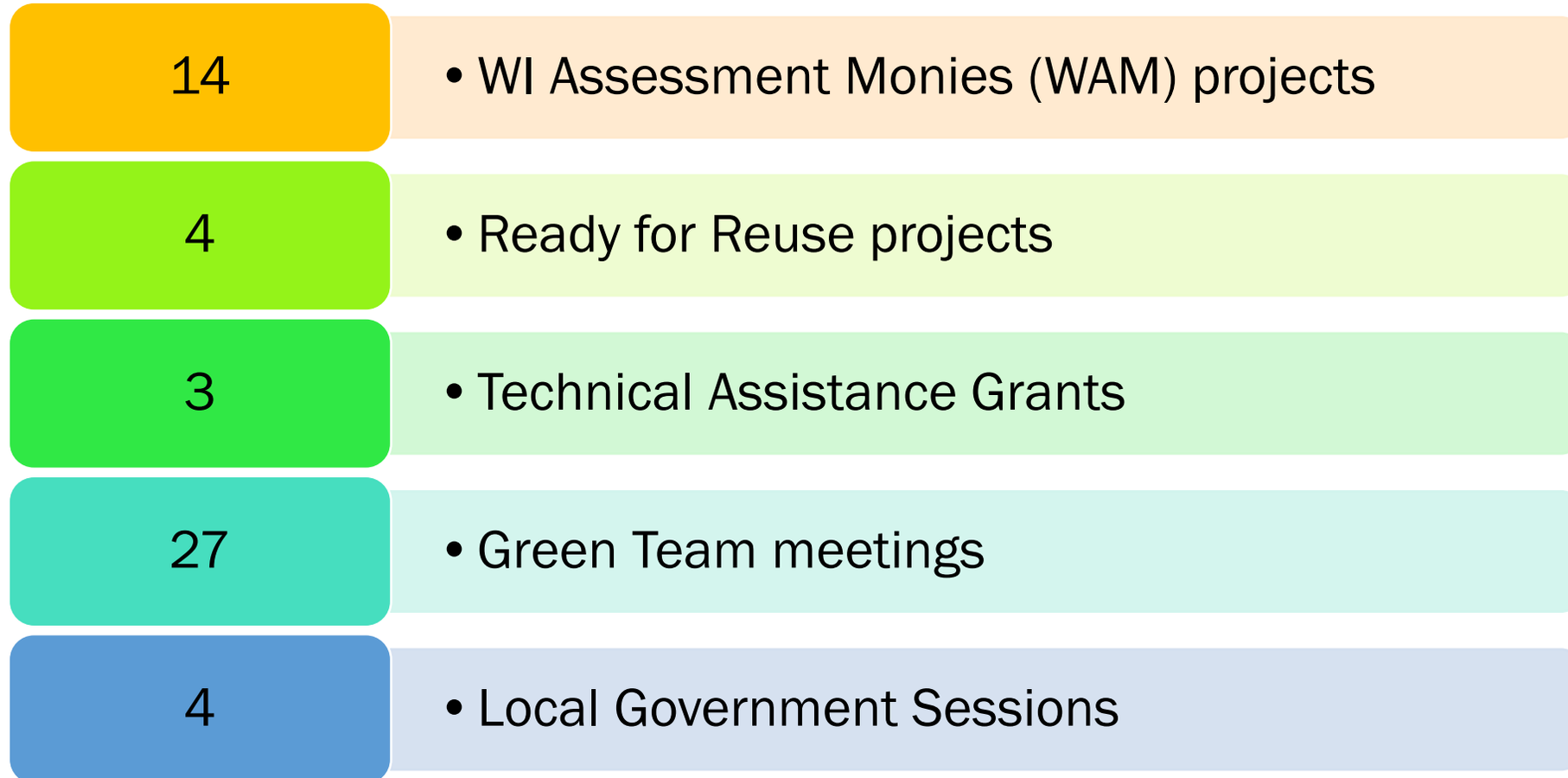
15 in person team
meetings

Travel to various
conferences (AARST,
AVIP, ITRC, Battelle)

\$143k for assessment
and cleanup

4.2 FTE:
• VI staff
• IT staff

Brownfield Redevelopment Assistance



Ready for Reuse – Available Funding

Type of RFR Funding	Unencumbered \$
Closed Program Income	\$970,417.24
Revolved Funds	\$668,598.01
New Funding (Oct. 1)	\$2,283,100.00
Total Available	\$3,922,115.25

- ✓ Remedial planning & design
- ✓ Cleanup
- ✓ DNR fees
- ✓ Community involvement

Webpage: <https://dnr.wisconsin.gov/topic/Brownfields/rlf.html>

Instruction Manual: <https://widnr.widen.net/s/b2dfd9vzqq/rr753>

Contact: Jodie.Thistle@wisconsin.gov

U.S. EPA Technical Assistance Grants



Amount: \$20,000



Project period: one federal fiscal year (Oct. 1 to Sept. 30)



Requested on behalf of:

Small community
Indian tribe,
Rural area, or
Disadvantaged area

- Past projects:
 - Site specific redevelopment planning (Cuba City, Port Edwards)
 - Brownfields inventory creation (Oconto Falls)



See EPA's [fact sheet](#) for more information.

Brownfield Redevelopment Sessions for Local Governments

Location	Attendees
Stevens Point (Sept. 10)	26
Ashland (Oct. 7)	19
Eau Claire (Oct. 8)	22
Fond du Lac (Oct. 28)	41
Total	108



Stevens Point

Why?

“I thought DNR just focused on deer hunting and fishing regulations. I was thrilled to learn the DNR assists with idle, abandoned and underutilized properties.”



Ashland



Altoona



Ashland



Ashland



Eau Claire



Ashland

Thank You!



Eau Claire

DNR

- Pete Raymond
- Barb Herbst
- Hayley Schnae
- Denise Danelski
- Michael Prager
- Chris Saari
- Matt Thompson
- Tauren Beggs
- Margaret Brunette

LGU Partners

- Stevens Point
- WI Rapids
- Wood County
- Ashland
- Superior
- Eau Claire
- Altoona
- Fond du Lac
- Calumet County

WEDC REDDs

- Melinda Osterberg
- Dave Wierzba
- Ray French
- Jon Bartz

Session Feedback

“Will reach out when necessary.”

"This was very educational. Thank you!"

"Loved the local government examples"

“I’m going to take this back to watch for opportunities in the county”

“Thought the event went well! Appreciate your work on it!"

After the sessions...

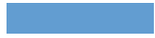
- **Green Team meetings**
 - Waupaca (9/24)
 - Rib Mountain (10/1)
 - Stevens Point (10/9)
 - Adams County (10/14)
 - Rice Lake (10/24)
 - Future meetings: Greater Oshkosh Econ. Dev. Corp. and others
- **KSU Tab**
 - Community visioning
 - Brownfields Inventory
 - Market analysis
 - Funding application review



Issue Papers Ad Hoc Group

Bill Nelson, Godfrey & Kahn

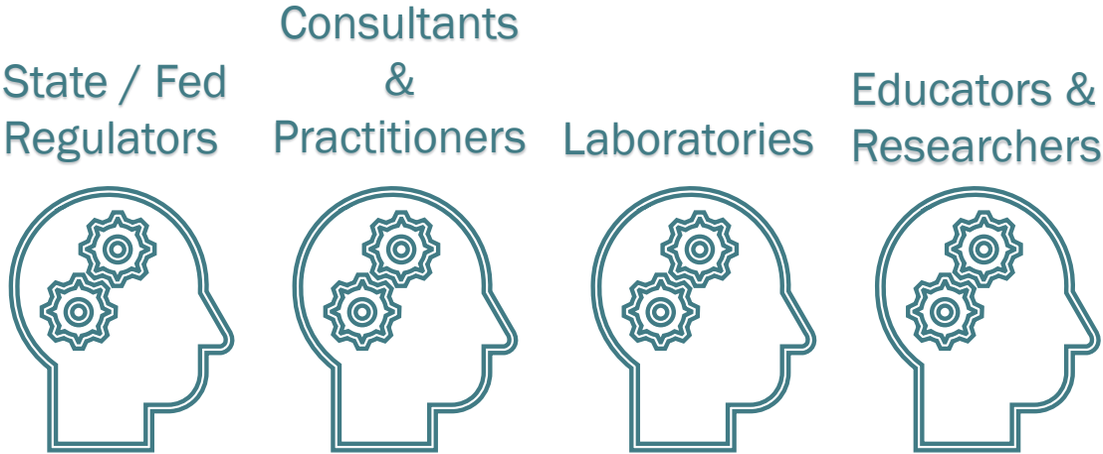
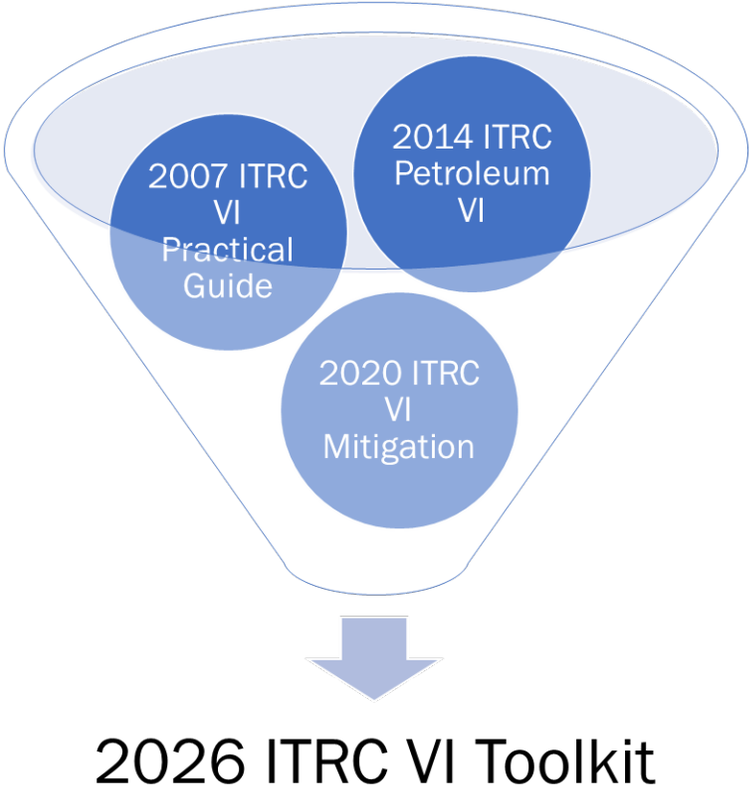




Resources & Training



Interstate Technology Regulatory Council (ITRC) – Vapor Intrusion Team 2024-2025



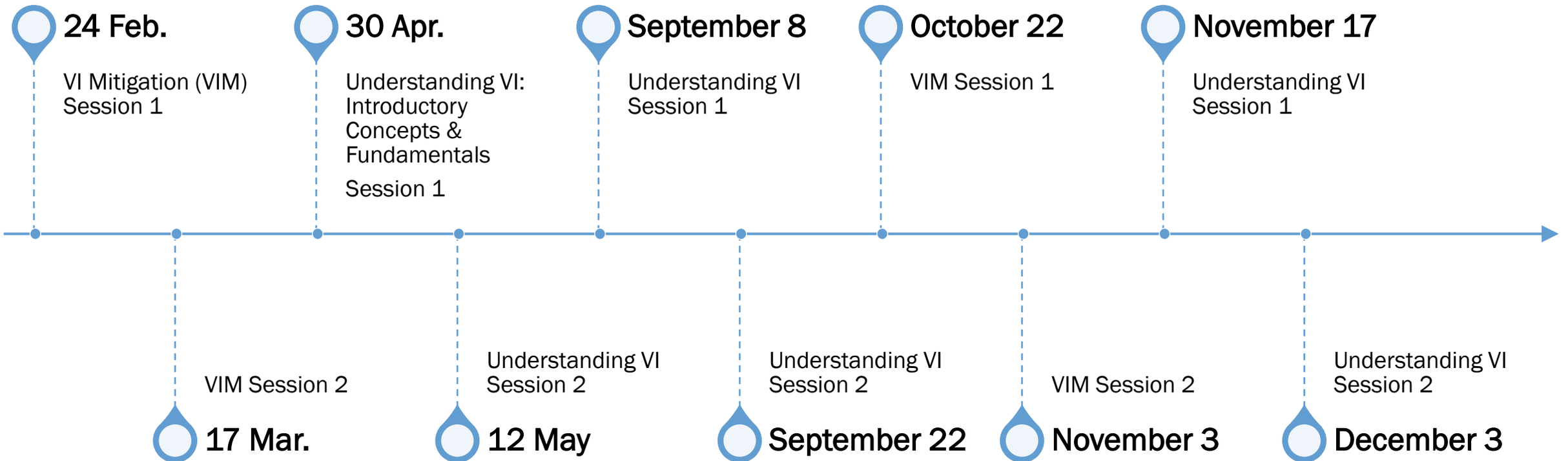
ITRC Vapor Intrusion Toolkit

- Combined and updated resources
- Video repository
- Internet-based training (new & updated)

Free! 2026 ITRC Training (online)

Register at EPA CLU-IN: <https://www.clu-in.org/live/>

Each session is 2 hours and will be recorded; available on EPA CLU-IN



Reminder: Continuing Education Requirements



Professional Geologists (P.G.s):
24 contact hours per biennium

Professional Hydrologists (P.H.s):
4 contact hours per biennium

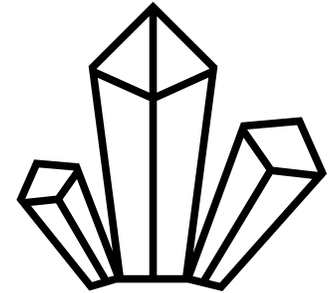
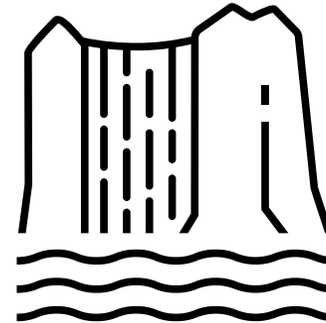
Current licensed professionals must complete the contact hours before the **August 2028** biennium renewal.

New applicants/licenses must meet the requirements when the first full biennium renewal is due.

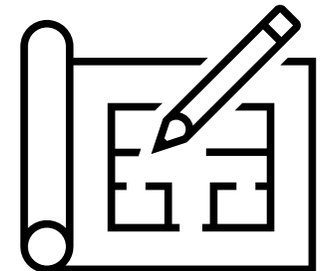
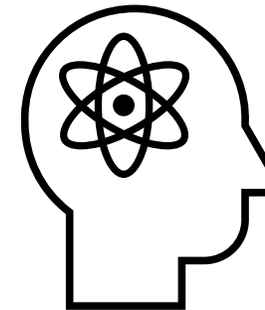
Qualified Environmental Consultants



Consultants must be qualified and certify documents
(Wis. Admin. Code ch. NR 712)



Wisconsin PG or PH licensure is part of the requirement to meet definition of **hydrogeologist**
(Wis. Admin. Code § NR 712.03(1))



Upcoming Back to Basics & EAG Meeting

April 21, 2026

Notifying Affected
Parties & the Public

Discussion



Assignments



CONNECT WITH US

RR Program

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@WI_DNR



/WIDNRTV



"WILD WISCONSIN:
OFF THE RECORD"