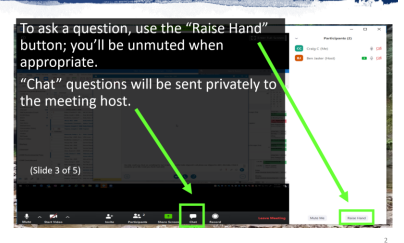


1

What to Expect from this Listening Session

'Zoom' Technology

- All attendees are automatically muted when they join the call
- If you are joining by web:
 - <u>During the presentation</u> use 'chat' feature to type questions
 - After presentation use the 'chat' feature or 'raise hand' feature to request to be unmuted to ask a call
- If you are joining by phone:
 - Write questions down and contact us later (next slide)



Staying Connected

Today - 9th in series of sessions

• Meetings every other month

• Next meeting in September

 Other options for contacting **DNR**

- Call (888-626-3244) or
- email DNRJCIPFAS@wisconsin.gov
- Also check out website and **FAQs**

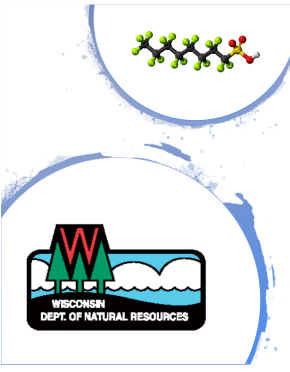
https://dnr.wi.gov/topic/Contaminan ts/Marinette.html

• Subscribe for updates:





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Welcome and Agenda

Presentation:

- Overview: Addressing PFAS Contamination
- Update on Site Investigations
 - FTC
 - Stanton Street
 - Biosolids Landspreading Fields
- Other Initiatives
 - Air
 - Deer
- Upcoming Important Dates

Listening Session:

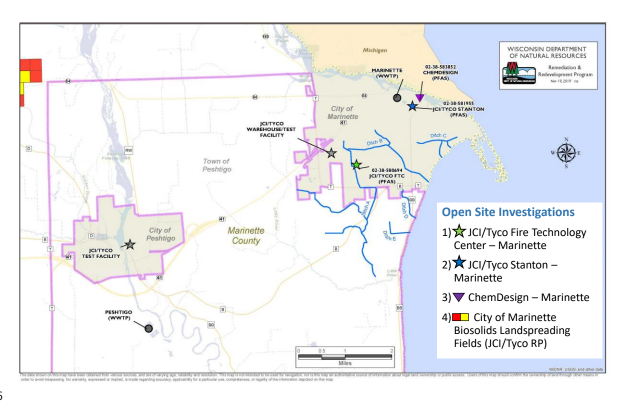
• Question + Answer Session

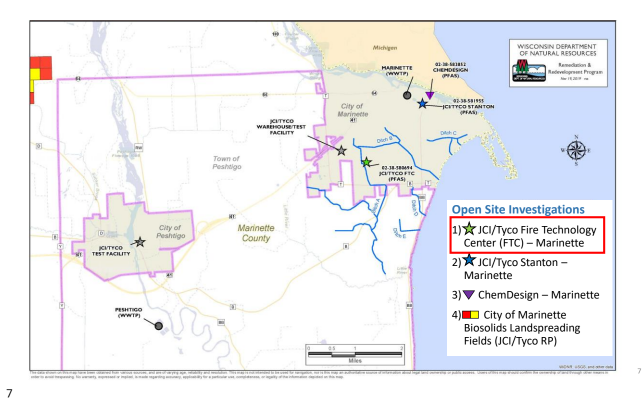
PFAS 101: Where Can I find Additional Information?

- DNR Homepage → Search Bar: 'Marinette' → PFAS Contamination Marinette + Peshtigo Area
- Under Public Meetings: Previous session presentations and Zoom recordings → meetings 7 and 8
- Call (888-626-3244) or
- email DNRJCIPFAS@wisconsin.gov



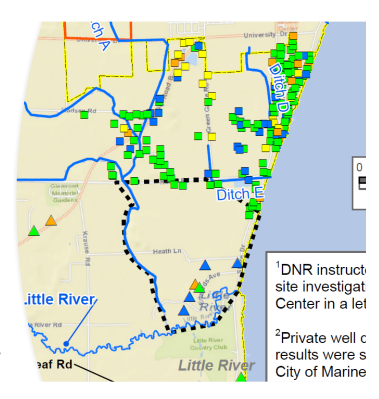
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FTC Update

- DNR issued response to JCI/Tyco 'Southern Area' Report
- JCI/Tyco described this area as being disconnected from PFAS discharged from FTC → other local sources are the cause
- DNR does not concur
 - Additional site investigation necessary
 - Data gaps and screening methods









Foam on Waterways

- DNR directed JCI/Tyco to:
 - Monitor foam activity daily
 - Install booms
 - Remove foam and have it tested for PFAS

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Foam on Waterways

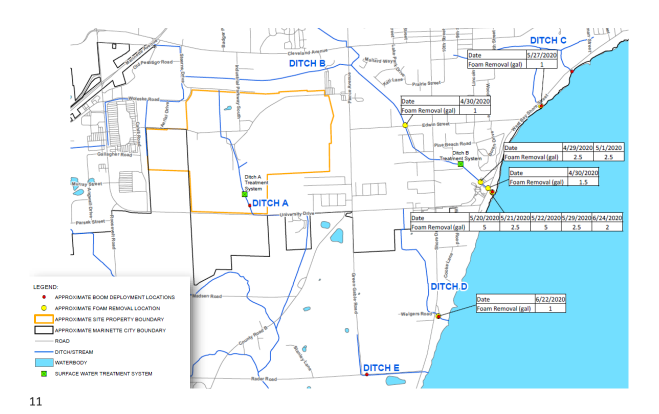
- DNR received report from JCI/Tyco on July 10, 2020
 - Visual observations of foam in ditches A – E
 - Foam collection activities
- Approximately 26 gallons of foam collected on the waterways between April and July
- Foam to be tested for waste characterization and will be disposed of accordingly



Ditch B - 200 yards upstream of ditch mouth



Ditch D – Southeast side of Shore Crossing Dr

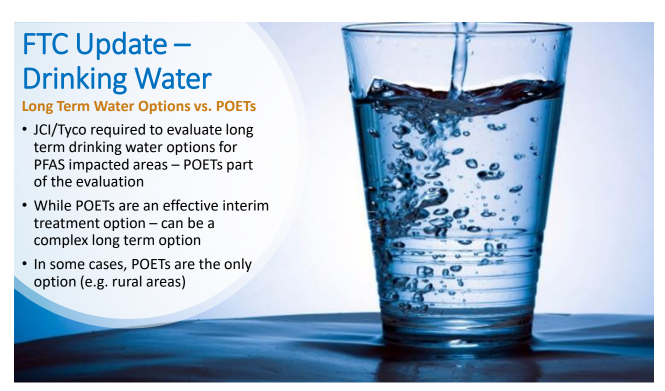




Drinking Water and Groundwater

Kyle Burton

Field Operations Director







FTC Update – New Testing Facility Construction

- JCI/Tyco applied for stormwater permit (BMPs for erosion control) → permit issued
- JCI/Tyco applied for construction dewatering permit → permit issued
- Construction started in June 2020
- On 7.14.20 JCI/Tyco submitted construction plans and permit application for waste water treatment facility → AFFF waste water + other process water
- DNR met with JCI/Tyco to discuss purpose of facility regulatory approvals may be necessary

FTC Update

- DNR issued a letter to JCI/Tyco on July 7, 2020 – Notice of Intent to Incur Expenses
 - Third and final notice to JCI/Tyco to address potable wells around the FTC site
 - Required response actions of JCI/Tyco under state law – not voluntary
 - No affirmative response by July 13, 2020
 DNR will perform the necessary actions
- JCI/Tyco responded on July 13, 2020
 - JCI/Tyco's letter states that areas to be sampled as requested by DNR are not connected to JCI/Tyco facilities -> effectively No



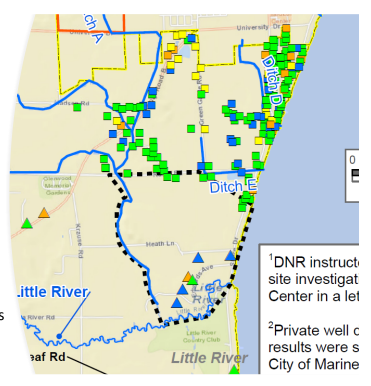
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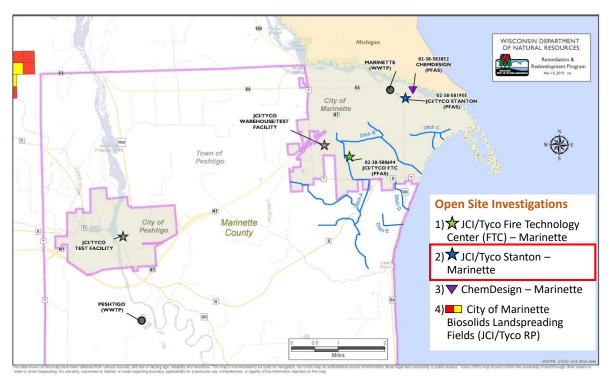
FTC Update

What's next?

- DNR review of JCI/Tyco Submittals
 - CSIV
 - Aerial Deposition Eval Report
 - Interim Site Investigation Report
 - SIWP Sampling downstream of ditch A and B
- JCI/Tyco
 - · Additional sampling in southern area
 - Evaluation of long term water options
 - Evaluation of remedial strategies



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Waste Water Permitting

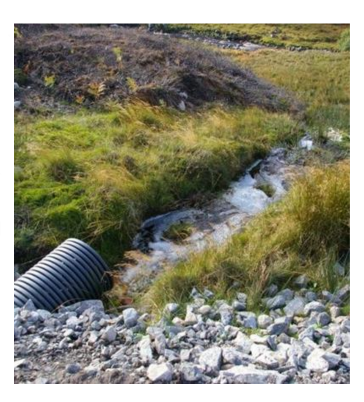
Heidi Schmitt Marquez

Waste Water Field Supervisor - NER

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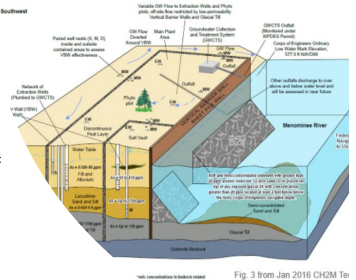
WPDES Permits – Overview

- Wisconsin Pollution Discharge Elimination System
- "Wastewater Permit" issued by DNR to industrial and municipal facilities
- Permits contain monitoring requirements, reporting and compliance schedules, contaminant discharge levels

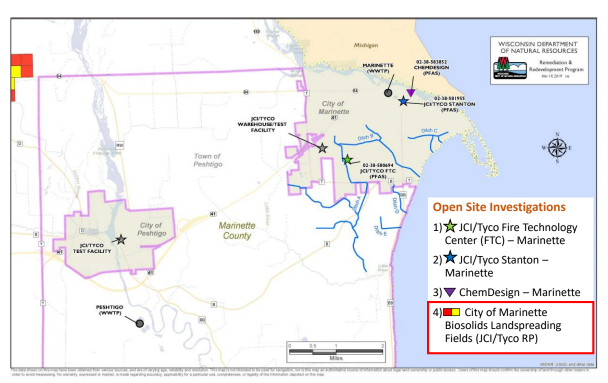


WPDES Permits – JCI/Tyco Facilities Stanton St Campus

- Tyco Fire Products WPDES permit re-issuance process initiated
- Establishes limits for PFOS and arsenic (no PFOA limit)
- Testing required for PFOA and PFOS and arsenic
- Proposed effective date Dec 1, 2020*
- Public comment period for permit re-issuance in September 2020* for 45 days
- DNR will issue Gov Delivery reminder when public comment period is open



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^{*}Dates are subject to change

Private Well Sample Results and PFAS "Standards"

- No federal standards for PFAS health advisory level of 70 ppt PFOA + PFOS
- No WI standards for PFAS recommendation from DHS of 20 ppt PFOA + PFOS
- DNR request to DHS to evaluate 34 other PFAS analytes for potential standards recommendations
- Testing is required 36 different PFAS analytes
 → if other standards are recommended for
 other PFAS analytes in the future we have
 the data
- Bottled water for wells > 20 ppt PFOS + PFOA
- DHS works directly with landowners for 'other' PFAS detects



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Biosolids Landspreading Fields – Potable Well Sampling

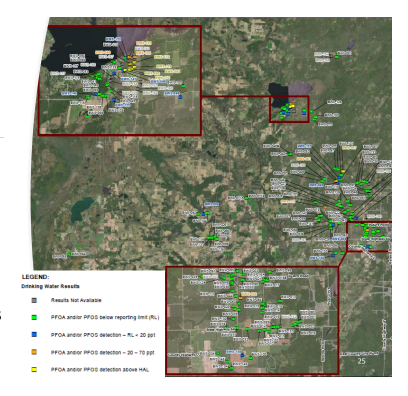
- Potable wells identified within 1,200-ft of landspread fields
- 180 wells identified for sampling
- 179 wells sampled



Biosolids Landspreading Fields – Potable Well Sample Results

PFOA + PFOS

- 129 wells < BRL (no detection)
- 15 wells < 20 ppt
- 14 wells > 20 ppt
- 158 well results received to date (22 pending results)
- Bottled water provided to any landowner with sample results
 20 ppt PFOA + PFOS



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Biosolids Landspreading FieldsPotable Well Sample Results

'Other' PFAS (e.g. FOSA, PFHxS)

- 122 wells with 'other' PFAS detected above reporting limits
 - Values ranging from RL 2,400 ppt
- 36 wells below reporting limit
- 158 well results received to date (22 wells pending results)
- DHS reaches out to these folks to communicate about actions that may be necessary to eliminate potential PFAS exposures

Data Report: click here



APPLIED BIOSOLIDS - PRIVATE DRINKING WATER WELL PFAS SAMPLING RESULTS - MARINETTE AND OCONTO

ation	Sample Date	PFOA	PFOS	PFBS	PFHpA	PFHxS	PFNA	PFDA	PFDoA	PFHxA	PFTeA
S-001	3/2/2020	< 1.7	< 1.7	< 1.7	0.53 J	< 1.7 UB	< 1.7	< 1.7	< 1.7	1.1 J	< 1.7
S-002	3/2/2020	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7 UB	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7
S-003	3/2/2020	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8 UB	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8
003 DUP	3/2/2020	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8 UB	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8
S-004	3/2/2020	3.4	3.0	< 1.8	1.0 J	< 1.8 UB	< 1.8	< 1.8	< 1.8	0.63 J	< 1.8
S-005	3/2/2020	1.3 J	< 1.7	2.7	1.6 J	< 1.7 UB	< 1.7	< 1.7	< 1.7	57	< 1.7 UJ
S-006	3/2/2020	1.1 J	2.3 JN	0.80 J	0.34 J	< 1.7 UB	< 1.7	< 1.7	< 1.7	0.59 J	< 1.7
S-007	3/2/2020	< 1.6	< 1.6	< 1.6	< 1.6	< 1.6 UB	< 1.6	< 1.6	< 1.6	< 1.6	0.29 J
S-008	3/2/2020	< 1.9	< 1.9	< 1.9	< 1.9	< 1.9 UB	< 1.9	< 1.9	< 1.9	< 1.9	< 1.9
S-009	3/2/2020	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8 UB	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8
S-010	3/3/2020	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7 UB	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7
010 DUP	3/3/2020	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8 UB	< 1.8	< 1.8	< 1.8	< 1.8	< 1.8
S-011	3/3/2020	0.82 J	< 1.9 UB	< 1.9	< 1.9	< 1.9 UB	< 1.9	< 1.9	< 1.9	< 1.9	< 1.9
S-012	3/3/2020	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7 UB	< 1.7	< 1.7	< 1.7	< 1.7	< 1.7
-											

Biosolids Landspreading Fields – What's Next

- First → collect private well data rule out risk associated with water consumption
- Then → early evaluations to understand cause and significance of detections and data trends
- Next → Additional site investigation activities → explain cause and significance and document degree and extent of contamination



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DNR Air Management Program Precipitation Study

- 8 Active sites in WI
- Precipitation is collected weekly and analyzed for PFAS
- Marinette site hegan collection

	ly 14, 2020	Jegan cone	Ction		Wisconsin Dels. Magison Janesville	Milwaukee	Huron-Mar National Fo Muskegon Grand Holland
NTN Site ID	Site Name	Location	Operator		ie	Y Kenosha	
WI06	UW-Arboretum	Dane County	WSLH		Rockford		Kala
WI08	Brule River	Douglas County	WDNR		•	Jan .	Kala
WI10	Potawatomi	Forest County	Potawatomi		-0	Chicago	
WI31	Devil's Lake Park	Sauk County	WDNR		2	Naper de 0	Elkhart
WI35	Perkinstown	Taylor County	US EPA			Gary Y	South Bendo o
WI36	Trout Lake	Vilas County	WDNR	FILE STATE OF THE	port		
WI37	Spooner	Washburn County	U.S. Forest Service			3	
TBD	Marinette	Marinette County	WDNR			0	
29							



Upcoming Important Dates

July

 DNR review of JCI/Tyco submittals

July/August

DNR work to execute private well sampling contract

September

- Waste water public comment for WPDES permit for Stanton St
- Listening Session Sept 16th



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Ground Rules – Listening Session

- Use the 'chat' feature or 'raise hand' feature to request to be unmuted to ask a call
- 3-mins per person → everyone has the opportunity to voice concerns
- Keep comments constructive
- Attack the problem not the person

