

TOP News on Water: December 2021

Committee Mission: "To achieve a permanent safe drinking water solution, within the current site investigation area in the Town of Peshtigo, at the expense of the identified responsible party."

EXAUSTIVE efforts were made this month toward ensuring the safety of town residents impacted by PFAS contamination. Below are the black **ACTION ITEMS** with **red PROGRESS REPORTS** along with December work and January projections:

2021

12/6: Summit Meeting #1
12/15: Summit Meeting #2
12/20: TOP with DOJ
12/21: Working Group Meeting
12/27 - 12/30: Finalize working group deliverables to collective satisfaction for full board

2022:

1/3: Strand engineering deliverables presented to TOP board

1/6: TOP Special Meeting 5:30 pm to debrief full board on all deliverables since 12/15/21 and discuss strategy

1/10: Attorney Reuter to reach out to City of Peshtigo to schedule discussions for week of January 24th, 2022.

1/17-1/21: City of Peshtigo to have completed evaluation of their systems capacity (including peer review of Strand data)

1/19: DNR Public PFAS Listening Session <u>https://dnr.wisconsin.gov/topic/PFAS/Marinette.html</u> **1/24-1/28:** TOP and City of Peshtigo to meet and discuss water options (if board selects this option)

•State Drinking Water Rule Making Process. ONGOING (Town Board members providing verbal and written testimony supporting the establishment of safe ground and surface water standards).

•Town to discern its primary water objectives driven from Environmental Engineer data. **PRESENTED TO PUBLIC ON 1/6/22** (Strand Associates will present their preliminary findings to the full board in open on 1/6/22 for input and consideration.). SEE BELOW



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Strand Associates, Inc.[®] (SAT)

Water Supply Alternatives Analysis to identify Towns Potential Solution

Town of Peshtigo, Wisconsin January 6, 2022

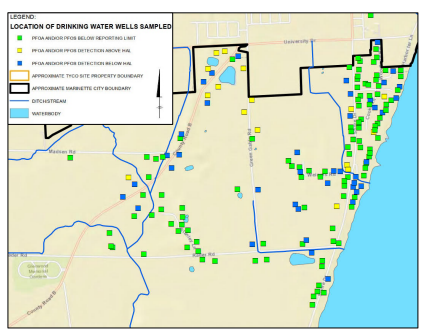
Nate Ewanowski, P.E. – Lead Engineer/Presenter Steve Kluesner, P.E. – Project Manager



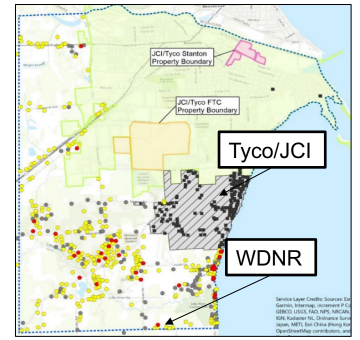




Permanent / Safe Drinking Water Options



Arcadis – Remedial Action Options Report



Wisconsin Department of Natural Resources

Sample Area	# Detect	# > 20 PPT
Tyco/JCI	60	32
WDNR	312	26



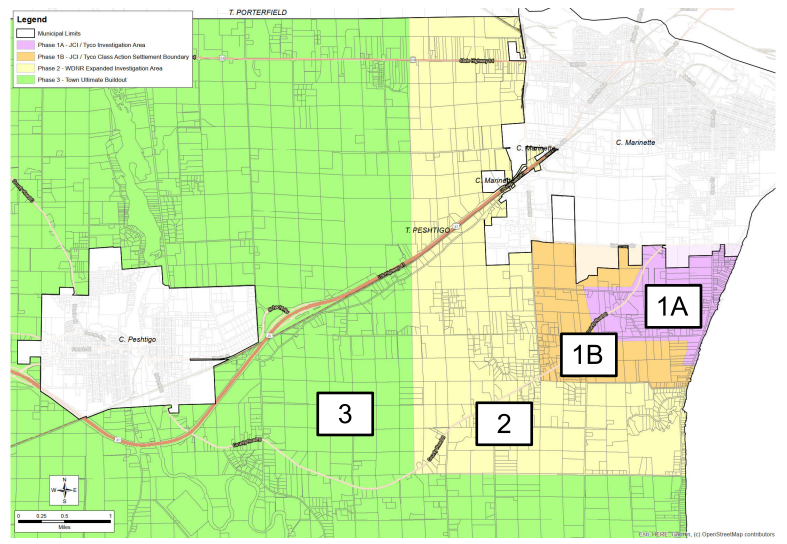
Testing Area Designation

- Area 1A Tyco/JCI Initial Sampling
- Area 1B Tyco/JCI Class Action Settlement Area (minus 1A)
- Area 2 WDNR Expanded Sampling
- Area 3 Town Ultimate Buildout

AREA	Estimated No. of Parcels	
1A	201	
1B	343	
2	602	
3	2,741	



DRAFT Multiple Sampling Areas Lead to Phased Investigation





Four Town-Identified Alternatives Each of which Provide Functional Solutions

• Alternative No. 1 – Municipal Groundwater Treatment Facilities

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- Alternative No. 2 Municipal Surface Water Treatment Facility
- Alternative No. 3 City of Peshtigo Retail Customers
- Alternative No. 4 City of Peshtigo Wholesale Customer

Note: All Alternatives Include Distribution System

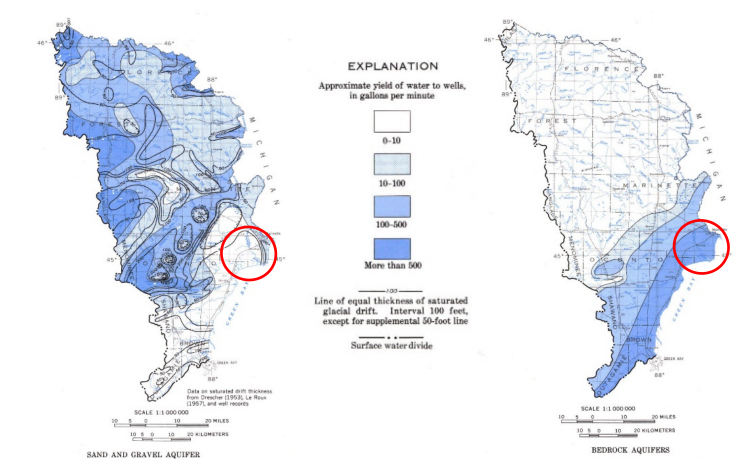
Water Main

Elevated Storage Tank



Alternative No. 1 – Groundwater

• Sand and Gravel (Shallow) and Bedrock (Deep) Aquifer Available





Source: USGS Water Resources of Wisconsin – Menominee Oconto Peshtigo River Basin

Alternative No. 1 – Groundwater

- 2 Deep Aquifer Well Facilities with Treatment
- Treatment Needed:
 - Radium Requirement
 - Iron and Manganese Benefit
- Locate Outside of PFAS Plume
 - Can Add PFAS Treatment, if Needed
- Pump Finished Water to Phased Areas
- Waste Discharge to City of Peshtigo
- Establish Town Water Utility
- Town Responsible for O&M



Example Filter Vessels – Westech

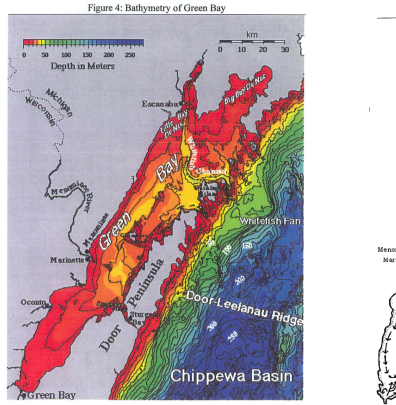


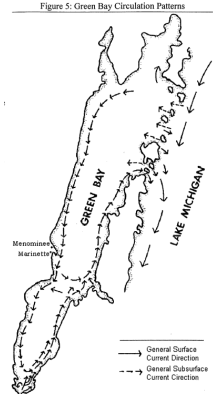
City of Peshtigo Treatment Facility – Google Maps



Alternative No. 2 – Surface Water

Green Bay of Lake Michigan







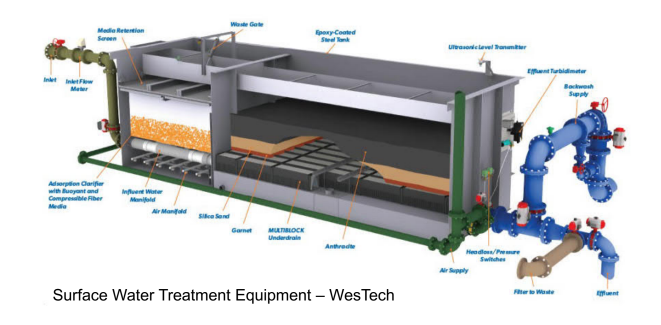
Source: Marinette Water Utility Source Water Assessment



Alternative No. 2 – Surface Water

- 1 Surface Water Treatment Plant
- 2 Treatment Trains
 - Clarification and Filtration
- Preliminarily Located at Boat Launch (50' x 50' Structure)
- Intake 2,000' into Green Bay

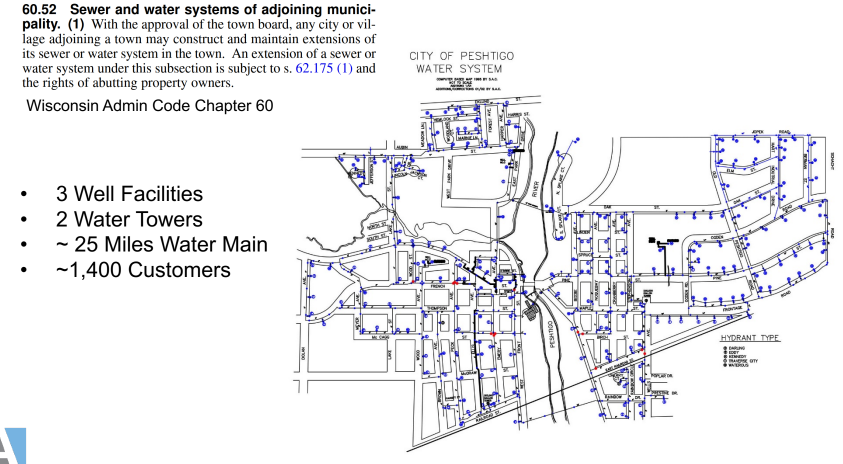
- Pump Finished Water to Phased Areas
- Waste Discharge to City of Peshtigo
- Establish Town Water Utility
- Town Responsible for O&M





Alternative No. 3 – City of Peshtigo Retail

Direct Extensions from City of Peshtigo Water Utility

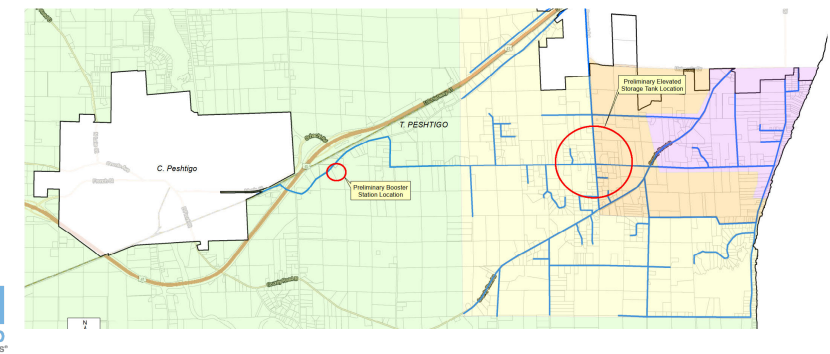




Alternative No. 3 – City of Peshtigo Retail

If selected, future discussions and negotiations would be sought to attain a mutually beneficial intergovernmental agreement with the City.

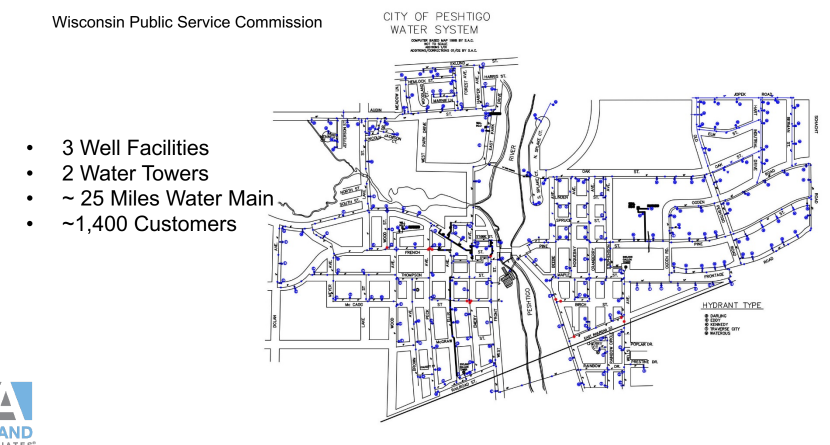
- Water Main Extensions from City (City Distribution System)
- Booster Pumping Station Required (City Operates)
- Elevated Tank May Not Be Required.
- Water Only Metered at Customer Service Line
- Town Water Utility <u>Not</u> Required
- All Operation and Maintenance by City of Peshtigo (Less Control by Town)
- PSCW Determines Rates for City of Peshtigo



Alternative No. 4 – City of Peshtigo Wholesale

• Wholesale Purchase from City of Peshtigo Water Utility

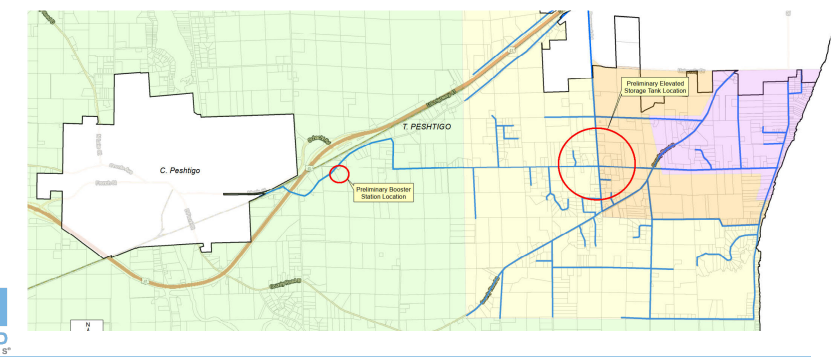
• Sales for Resale (Account 466) – also referred to as wholesale customers. This account is for sales to other water utilities that resell the water to other customers on a retail basis.



Alternative No. 4 – City of Peshtigo Wholesale

If selected, future discussions and negotiations would be sought to attain a mutually beneficial agreement with the City.

- Single Water Main Connection from City (Town Distribution System)
- Booster Pumping Station Required (Town Operates)
- Elevated Tank Required
- Wholesale Master Meter and Residential Meters
- Establish Town Water Utility
- Operation and Maintenance by Town of Peshtigo (Or Hired Operator)
- PSCW Determines Rates for Town of Peshtigo



Decision Matrix With Applicable Factors Which Provide The Town Confidence in Decision

Criteria	Weight (1-3)	Alt. 1	Alt. 2	Alt. 3	Alt. 4
Water Quality	3	4	3	4	4
Water Quantity	3	5	5	5	5
Piping Required	1	3	1	5	5
Future Buildout Potential	2	5	5	5	5
System Storage Capacity	3	5	5	5	5
System Supply Capacity	3	5	5	5	5
System Complexity	3	2	2	4	4
Cost Effectiveness	1	2	3	5	4
System Operation and Maintenance	2	1	1	5	2
Schedule	2	2	2	5	3
Permits	3	2	2	4	2
	Un-weighted	36	34	52	45
	Weighted	86	83	115	100



City of Peshtigo Retail Extensions Provides Safe, Reliable, and Affordable Drinking Water

Project Item	Anticipated Dates		
Alternative Selection and Negotiation	Early 2022		
Preliminary Engineering Report	Spring 2022		
Design and Permitting	Summer 2022 to Winter 2022		
Water Main Installation	Spring 2023 to Winter 2023		
Water Tower Construction	Spring 2023 to Summer 2024		
Booster Pump Station Construction	Spring 2023 to Fall 2023		
Startup and Final Completion	Fall 2024		



20-Year Project Cost Varies Depending on Negotiated Phase Service

Phase	Water Supply	Distribution System	Total
1A	\$8,747,000	\$12,885,000	\$21,632,000
1A and 1B	\$9,283,000	\$21,618,000	\$30,901,000
1A, 1B, and 2	\$11,604,000	\$60,610,000	\$72,214,000



is Ready to Help with the Town's Next Steps

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- 1. Incorporate Final Comments into Design Report
- 2. Present to Town during Public Information Meeting
- 3. Participate in Conversations with Parties Involved
- 4. Review City of Peshtigo Capacity Study
- 5. Assist Town with Implementation of Town's Selected Alternative





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