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Cc: Joseph Janeczek; Ryan Suennen; Jeff Danko
Subject: Tyco – Draft Addendum to 2015 Barrier Wall Groundwater Monitoring Plan Update
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Follow Up Flag: Follow up
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Conor and Angie:

On behalf of Tyco, attached for your review is the Draft Addendum to 2015 Barrier Wall Groundwater Monitoring Plan Update for the Tyco Fire Products LP site, Marinette, WI. The submittal has been prepared to document enhancements to the hydraulic monitoring program and vertical barrier wall visual inspections that have been agreed to during discussions between Tyco, U.S. Environmental Protection Agency, and Wisconsin Department of Natural Resources. Based on a series of meetings in 2017 and 2018, it was agreed that the monitoring program would be enhanced to provide a final barrier wall effectiveness monitoring approach.

Since this submittal is being submitted as draft for your review, hard copies will be sent upon request. Please let us know if you have any questions.

Thanks,

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Subject	Draft – Addendum to 2015 Barrier Wall Groundwater Monitoring Plan Update
Project Name	Tyco Fire Products LP, Marinette, Wisconsin
Attention	Tyco Fire Products LP
From	Jacobs Engineering Group Inc.
Date	February 2019
Copies to	U.S. Environmental Protection Agency Wisconsin Department of Natural Resources
Document Control No.	704683CH.264

On behalf of Tyco Fire Products LP (Tyco), Jacobs Engineering Group Inc.(Jacobs) has prepared this addendum to the *2015 Final Revision 2, Revised Barrier Wall Groundwater Monitoring Plan Update* (BWGMPU) (CH2M HILL, Inc. [CH2M] 2015) for the Tyco site located at One Stanton Street, Marinette, Wisconsin, to document enhancements to the hydraulic monitoring program and vertical barrier wall (VBW) visual inspections that have been agreed to during discussions between Tyco, U.S. Environmental Protection Agency (USEPA), and Wisconsin Department of Natural Resources (WDNR). Based on a series of meetings in 2017 and 2018, it was agreed that the monitoring program would be enhanced to provide a final barrier wall effectiveness monitoring approach.

1. Background

Based on the Administrative Order on Consent between Tyco and USEPA, dated February 26, 2009 (USEPA 2009) and updates required in the *2014 Agreement on Resolution of 2013 Five-Year Review Technical Issues* (USEPA 2014), the 2015 BWGMPU included the following monitoring aspects:

- Barrier wall inspections, groundwater elevation monitoring, and water quality monitoring to demonstrate barrier wall effectiveness
- An outfall investigation and monitoring plan to evaluate whether the outfalls may serve as discharge points for arsenic to the Menominee River
- A pump down program to lower water levels in the former Salt Vault and the former 8th Street Slip and eliminate the potential for outward movement of groundwater from these areas to the Menominee River
- Dye testing to evaluate whether groundwater at the Main Plant is seeping across the VBW into the Menominee River
- Sample collection of post-dredging accumulated soft sediment in the river channel outside the Main Plant Area and the Turning Basin

This addendum includes updates to the Visual Inspection and Surveys (Section 2.1) and Groundwater Elevation Monitoring (Section 2.2) sections of the 2015 BWGMPU (CH2M 2015). Under separate cover, a

work plan is being prepared to evaluate potential migration of arsenic to sediments and surface water of the Menominee River. An updated version of Table 1-1 of the 2015 BWGMPU is included in this addendum to update the status of the *Schedule for Barrier Wall Effectiveness Evaluation Activities* to reflect completed, removed, and updated aspects. As described in detail in the 2018 *Five Year Technical Review* (Jacobs 2018), after a series of comments and responses to comments on the proposed dye testing, performance of a pilot dye test, evaluation of dye test alternatives, and additional evaluation of a passive arsenic sampling approach along the wall, Tyco agreed to evaluate the feasibility of using an enhanced hydraulic monitoring and data evaluation approach in lieu of dye testing or other wall testing approaches.

A June 26, 2018 conference call was conducted to confirm the objective of establishing a final permanent monitoring system to monitor changes in river/groundwater interactions over time. The conference call also established necessary information to confirm the approach and implementation for the enhanced monitoring well network. The additional information, including groundwater flow model simulations and a proposed monitoring well spacing of 100 feet from a potential leak (200 foot well spacing), was presented to the agencies during an August 1, 2018 conference call. In response, the agencies provided comments in an email on September 4, 2018. To respond to the comments, additional groundwater flow model simulations, details on the proposed hydrograph analysis method (the U.S. Geological Survey [USGS] program SeriesSEE [USGS 2016]), and other information were presented to the agencies during an October 22, 2018 meeting (Tyco 2018a). The agreed upon approach included the following with the enhanced approach to be documented in an addendum to the BWGMPU (this document):

- Performing a below water visual survey to evaluate VBW condition and serve as a baseline for USGS SeriesSEE analyses (updates to BWGMPU Section 2.1)
- Enhanced groundwater elevation monitoring in the Main Plant (updates to BWGMPU Section 2.2), including:
 - Installing five additional shallow monitoring wells so that a monitoring well would be located within 100 feet of a potential VBW leak along the Menominee River
 - Selecting a network of monitoring wells for continuous monitoring and which of those monitoring wells would be proposed for evaluation using USGS SeriesSEE modeling to assess the VBW for potential leaks
 - Documenting the procedure for evaluation using USGS SeriesSEE tool
- Documenting approaches for managing apparent leaks (updates/clarifications to BWGMPU Sections 2.1.6, 2.2.6, and 2.2.3)

This addendum documents these enhancements as well as provides updates to the following tables and figures in the 2015 BWGMPU:

- Table 1-1, Proposed Schedule for Barrier Wall Effectiveness Evaluation Activities and Reports (includes updates to proposed frequency for VBW monitoring elements)
- Table 2-1, Proposed Wells and Data Collection for Barrier Wall Monitoring
- Figure 2-1, Proposed Groundwater Elevation and Total Arsenic Monitoring Wells
- Figure 2-3, Barrier Wall Effectiveness Evaluation Decision Tree (updated to reflect the overall effectiveness evaluation approach)
- New Figure 2-4 created to identify and update the technical evaluation approach for each line of evidence

The other figures (1-1, 1-2, 1-3, 1-4, 2-2, 3-1, 4-1, and 5-1) and tables (4-1 and 5-1) in the BWGMPU have not been updated for this addendum.

2. Barrier Wall Inspection Enhancements (Update to BWGMPU Section 2.1)

This section provides an update to Section 2.1 of the 2015 BWGMPU, specifically the methods used to complete the visual inspection of the Main Plant section of the VBW. A below waterline visual inspection will be conducted in 2019 as a potential component of the barrier wall monitoring program. The frequency of the above-waterline inspections will be reduced to annual.

In 2019, around the time of the new monitoring well installation (or shortly thereafter when weather allows and river conditions are optimal [less turbid]), the exposed surfaces of the steel sheet pile bulkhead will be inspected by a diver from the waterline to the mudline with particular attention given to any observed areas of deterioration or damage. A visual and tactile inspection will be performed along 100% of the exposed structural elements of the Main Plant bulkhead. If visual/tactile inspection indicates unexpected corrosion, additional inspections such as cleaning inspections and ultrasonic thickness measurements may be performed in the area of observed corrosion. Additionally, the conditions of bolts and other exposed bulkhead elements will be documented. The bulkhead also will be visually inspected above water from the waterline to the top of bulkhead. Photographs will be taken above and below water to document general conditions and observed deficiencies.

An underwater inspection report will be submitted for the bulkhead as part of a 2019 quarterly report. Results also will be summarized in the annual report in conjunction with the results of the SeriesSEE analysis. The report will include inspection findings, photographs, and recommendations for future inspection frequencies based on the inspection findings and industry standards. If the underwater survey proves to be an effective barrier wall evaluation method, Tyco may recommend relying on underwater surveys in place of other barrier wall monitoring elements. In accordance with general industry practice and if effective, it is anticipated that the underwater surveys would be conducted every 10 years. If a deficiency requiring repair is identified a follow-up survey will be conducted (only in the area of the deficiency) approximately 1 year post-repair.

The frequency of other inspection elements may also be adjusted following 2019, as indicated in Table 1-1. For example, after the spring 2019 barrier wall survey, 4 years of survey data will have been collected since the 2015 baseline. To date, these survey data showed only minor movement of the VBW, therefore it may be appropriate to reduce the survey frequency.

3. Enhancements to Groundwater Elevation Monitoring (Update to BWGMPU Section 2.2)

3.1 New Monitoring Well Installation

Five new shallow monitoring wells (MW107S, MW121S, MW122S, MW123S, and MW124S) will be installed in the Main Plant to provide a monitoring well network with approximately 200-foot spacing along the VBW near the Menominee River.¹ Such spacing means that a monitoring well will be within 100 feet of a potential Main Plant VBW leak.² Proposed monitoring well installation locations are shown on updated Figure 1-2 and generally spaced every 175 feet, but may have spacing up to approximately 200 feet depending on utility and other obstructions. Well installation, development, and surveying methods are described in the Monitoring Well Construction, Well Development, and Site Surveying portions of BWGMPU Section 2.2.3. To the extent possible, monitoring wells will be installed within approximately 10 feet of the VBW; however, well locations may be adjusted based on site conditions (such as tiebacks, utilities, planned conveyance system, and other obstructions).

¹ This monitoring well was abandoned in 2018 and will be replaced in 2019 and named MW118D-R.

² As presented during August 1 and October 22, 2018 presentations to the Agencies (Tyco 2018a, 2018b), the existing groundwater flow model was used to evaluate potential hydraulic responses inside the VBW to river level fluctuations when there were simulated breaches of 1.0, 1.6, and 2.8 gallons per minute (gpm). The model results indicated that hydraulic responses would be observable at least 100 feet from the leak.

3.2 Updated Hydraulic Monitoring Network

Vented pressure transducers will be installed in the following monitoring wells and river gage to collect continuous hydraulic head data (this list replaces the list in the 2015 BWGMPU and is included in updated Table 2-1; new pressure transducer locations are indicated with bold font):

- Four shallow monitoring wells outside the VBW that are expected to show a hydraulic response to river level fluctuations (MW003S, MW100S, MW104S, and **MW048S**)³
- River stream gage (SG-4) to monitor river level fluctuations
- Two shallow monitoring wells in the Wetlands Area (MW047S and MW109S)
- Eight shallow monitoring wells in the Main Plant located adjacent to the VBW (MW108S, MW117S, MW118S and new wells **MW107S, MW121S, MW122S, MW123S, and MW124S**)
- Two shallow monitoring well pairs in the Main Plant area on either side of the VBW and located farther from the river (MW064S/MW102S, and MW106S/MW003S)
- Eight bedrock monitoring wells (MW047D, MW064D, MW106D, MW107D, MW108D, MW109D, MW117D, and MW118D)
- Three wells (MW002S, MW115S, and MW119D) in the Salt Vault area and two wells in the 8th Street Slip area (MW120S and MW120D) to monitor the pump down program⁴
- A barometric pressure transducer to monitor barometric pressure changes placed above the water table within one existing well (currently MW103M, but may be moved if necessary)

The following wells will be removed from the pressure transducer network:

- The pressure transducers in MW040S, MW105S, MW105D were previously moved to MW003S, MW106S, and MW106D, respectively, with agency approval.

The monitoring well network will be evaluated annually to determine whether monitoring well locations should be dropped. For example, once hydraulic data has been collected and analyzed after a year hydraulic monitoring of only one or two monitoring wells outside the VBW may be required to provide the information necessary to compare to river fluctuations and hydrographs from inside the VBW system. Similarly, hydraulic responses in the bedrock wells have generally been similar and therefore monitoring of only one or two bedrock monitoring wells may be necessary.

Pressure transducer installation is described in the Water Level Measurement portion of BWGMPU Section 2.2.3 with the following changes/clarifications:

- Transducer data will be downloaded and manual water levels will be collected three times per year April or May (once ice is off the river and snow has melted), approximately 3 months later (July or August), and approximately 3 months after the second event (October or November). This schedule is appropriate because the hydraulic response analysis (using SeriesSEE) will focus on periods when there is not ice on the river (affecting river level measurements) and snow on the ground (affecting recharge into the aquifer).
- For those locations that will be included as part of the SeriesSEE evaluations (Section 3.3) pressure transducers will be programmed to collect data every 15 minutes in 2019. The data collection frequency may be changed based on initial SeriesSEE analyses if it is shown that a lower measurement frequency will provide sufficient data for analysis. All other locations equipped with

³ MW048 is in the eastern portion of the Wetlands Area, adjacent to the Menominee River. Initial reconnaissance over winter indicates this monitoring well should be accessible despite presence of dense phragmites but will need to be confirmed during spring conditions. If access is severely restricted due to site conditions or the well condition is suspect, installation of the transducer may be abandoned.

⁴ These wells will be evaluated annually to determine whether transducers at these monitoring well locations are still needed to monitor pump down progress. It is anticipated that once target elevations are achieved and maintained, that continuous monitoring with pressure transducers may not be necessary.

pressure transducers will continue to collect data at 1-hour intervals (per previous USEPA approval to change from 30 minutes).

- All pressure transducer clocks will be synchronized at the time of each data download to ensure that data measurements are taken coincidentally.
- A pressure transducer field form will be created to help ensure consistent deployment of transducer and documentation of transducer installation.

In addition to the continuous hydraulic head measurements at monitoring wells equipped with pressure transducers, synoptic manual hydraulic head measurements will be collected for 1 year (during arsenic groundwater sampling events) from a wider set of wells to evaluate sitewide groundwater flow directions. Newly installed monitoring wells, and several additional wells on the interior of the Main Plant (MW009S, MW012S, MW032S, MW044S, MW045S, MW067S, and MW068S) have been added to the manual groundwater elevation measurement events. Recommendations for continuing or revising the manual groundwater elevation measurement program and/or production of groundwater elevation contour maps will be made in each annual report.

Table 2-1 and Figure 2-1 from the 2015 BWGMPU have been updated to reflect the proposed new well locations, manual groundwater elevation monitoring wells, and updated pressure transducer locations.

3.3 Enhanced Evaluation of Hydraulic Head Transducer Data

This section provides an update to BWGMPU Section 2.2.5 (Reports to Agencies), specifically the methods for evaluating continuous hydraulic head data measured with the pressure transducers. As stated in that section, hydraulic data from the wells indicated on updated Figure 2-1 and Table 2-1 will be evaluated to confirm the groundwater system inside the VBW is acting independently of the groundwater system outside the VBW, as well as independently of the Menominee River stage. Evidence of independent systems will confirm the VBW is effectively containing site groundwater. Continuous hydraulic head data from monitoring wells installed at the following well sets will be compared visually only, using similar techniques to those described in the 2015 BWGMPU and 2016, 2017, and 2018 annual reports (Tyco 2017, 2018c; Jacobs 2018):

- Wetlands Area (MW047S-MW047D-River)
- Wetlands Area (MW109S-MW109D-River)
- South Main Plant area (MW064S-MW064D-MW102S)
- West Main Plant area (MW106S-MW106D-MW003S)

At select wells, the USGS program SeriesSEE will be used to evaluate time-series hydrographs in comparison to Menominee River hydrographs and barometric pressure time-series to evaluate whether there is any hydraulic response in these monitoring wells to river fluctuations and the magnitude of response. This analysis will be performed on the following wells:

- Shallow monitoring wells MW003S, MW100S, MW104S, and MW048S outside the VBW
- Shallow monitoring wells MW107S, MW108S, MW117S, MW118S, MW121S, MW122S, MW123S, and MW124S in the Main Plant, adjacent to the river
- Bedrock wells MW107D, MW108D, MW117D, and MW118D

SeriesSEE is a Microsoft Excel Add-In developed by USGS to view time-series and model water levels (USGS 2016). SeriesSEE originally was developed to differentiate pumping responses from natural water level changes to assist in analyzing multiple well aquifer tests. During water level modeling, synthetic water level time-series are created that represent the cumulative effects of different forces that can affect water levels (such as earth tides, pumping, barometric pressure responses, and precipitation recharge). The Menominee River level generally fluctuates 0.5 to 1.0 foot per day in apparent response to upstream dam releases or seiches. Each fluctuation of the river is in effect a pumping test; therefore, using this program is appropriate for VBW effectiveness monitoring. The groundwater flow model indicates that, even when operating as designed, there will be some minor level of hydraulic connection between the

river and the area inside the VBW. Therefore, the goal of the SeriesSEE analysis is to correlate the magnitude of any observed hydraulic response to the VBW condition as determined by the visual underwater survey (Section 2 of this addendum) and monitor any changes in these responses going forward.

Hydrographs from shallow monitoring wells will be compared to synthetic water level time-series created by SeriesSEE using barometric pressure and river level data. The program will be used to determine the phase-shift (lag in response) and amplitude (degree of response) that best fits the observed shallow monitoring well hydrographs. If all other factors, such as river level fluctuation, are equal, a higher magnitude response of a well inside the VBW to river level fluctuations system would indicate a higher degree of hydraulic connection across the wall. It is expected that monitoring wells outside the VBW system will exhibit a higher response to river level changes than wells inside the VBW system. By repeating the SeriesSEE analysis through time, spatial and temporal trends in hydraulic response can be analyzed to evaluate whether leakage through the VBW is developing.

3.3.1 SeriesSEE Data Set Selection

At least one time-series interval of data will be evaluated annually for each well. The goal of selecting a time-series interval for SeriesSEE analysis will be to identify periods when external influences on water levels (such as recharge events) are minimized but river level fluctuations are occurring. Meteorological records from nearby weather stations will be reviewed to identify data sets with the following characteristics:

- No snow on ground (per meteorological records and/or site observation)
- No precipitation for previous 3 days
- River record indicates at least 0.5 foot of periodic river level variations (with larger variations preferred)
- A 72- to 120-hour period

If available, additional time-series evaluations may be conducted if significant changes in head differences between the river and Main Plant groundwater are observed or a seasonal pattern is apparent.

To conduct the SeriesSEE evaluation, the following information is required:

- River water level time-series from the onsite stream gage. If data from the gage are not available, water level records from a nearby National Oceanic and Atmospheric Administration (NOAA) gage (9087088), approximately 1 mile downstream and which historically has exhibited similar river level fluctuations as observed at the site, may be substituted.
- Barometric pressure time-series from the onsite barometric pressure transducer. If data from the barometric pressure transducer are not available, barometric pressure records from the NOAA gage or from one of the nearby meteorological stations will be used.

Although the effects of pumping of the onsite groundwater collection and treatment system initially will not be included in the SeriesSEE analyses, pumping records from these wells will be evaluated to determine whether they may be affecting water levels. The only extraction well near the monitoring well network is EW-04, approximately 70 feet southwest of MW108S. Since January 2016, the monthly average pumping rates at EW-04 have ranged from 0.00 gallons per minute (gpm) to 0.20 gpm; therefore, it is expected that there would be minimal or no influence on water levels near the VBW.

3.3.2 SeriesSEE Analysis Steps

The following steps are proposed for the SeriesSEE analysis; however, as data are collected and analyzed, adjustments may be made to improve the analysis. The steps used in the SeriesSEE analysis, and any changes from those outlined in this addendum or previous reports, will be provided in each annual report.

In the SeriesSEE evaluation, several synthetic water level time-series, using barometric pressure only, river level only, and barometric pressure plus river level, will be created to “fit” the groundwater level time-series from the monitoring well. By evaluating the amount of error associated with the synthetic water level series compared to the actual groundwater time-series, whether the “fit” of the synthetic water level time-series is improved by inclusion of the river level time-series, and the reported amplitude factor an assessment of the degree of hydraulic connection between the river and groundwater can be made.

Some example analyses using August 2017 time-series data are included in Attachment 1. Bedrock wells, such as MW117D, show an improved fit with the inclusion of the river level time series and an amplitude factor of approximately 1, indicating bedrock groundwater rises about the same level that the river rises (that is, if the river rises 0.5 foot, the hydraulic head in bedrock groundwater rises 0.5 foot). Shallow monitoring well MW100S, located outside the VBW, showed an improved fit with the inclusion of the river level time series and an amplitude factor of 0.37, indicating water levels fluctuated approximately 37% of the river level fluctuation. Conversely, shallow monitoring well MW117S inside the VBW did not show an improved fit with the inclusion of the river level time series.

The following steps will be undertaken:

- Time-series for monitoring well water levels, barometric pressure, and river water level will be loaded for the period of analysis. Water levels will be standardized to the average water level during the period of analysis.⁵
- Earth tide effects (which are calculated by the SeriesSEE program) will be included in all analyses.
- A synthetic water level time series using barometric pressure only will be created that attempts to best-fit the observed water levels at the monitoring well being analyzed. The root-mean square (RMS) value, a measure of error, will be recorded as will the time lag and amplitude factors.
- A synthetic water level time series using river water level only will be created that attempts to best fit the observed water levels at the monitoring well being analyzed. The RMS value, a measure of error, will be recorded as will the time lag and amplitude factors.
- A synthetic water level time series using river water levels and barometric pressure will be created that attempts to best-fit the observed water levels at the monitoring well. The RMS value, a measure of error, will be recorded as will the time lag and amplitude factors.
- The RMS values and visual fit of the three synthetic water level time-series will be compared to the observed groundwater elevation time-series to determine whether the fit markedly improves with addition of the river level time-series.⁶
- Analysis will be conducted for each shallow monitoring well located adjacent to the VBW in the Main Plant. If an unexpected degree (or lack thereof, where expected) of hydraulic connection between the river and the groundwater system is shown, additional time-series may be analyzed to evaluate whether a hydraulic connection is consistently shown (as would be expected if there was a leak) or not shown.
- The 2019 SeriesSEE analysis will be used as a baseline to evaluate whether there is an observable river influence and the observed river amplitude factor.⁷
 - For those wells where a hydraulic connection between the river and groundwater system is determined, the river amplitude factor will be noted and the current year’s observations will be compared to the baseline. If there is an observable river influence, then it will be assessed

⁵ If the average water level was 578 feet above mean sea level (amsl) during the period being analyzed, this water level would be assigned a relative elevation of 0 feet. A water level of 578.5 feet amsl would be assigned a relative elevation of 0.5 feet, while a water level of 577.3 feet amsl would be assigned a relative elevation of -0.7 foot. Barometric pressure will be standardized to feet of pressure and similarly the average pressure will be used to calculate relative barometric pressures for the period of analysis.

⁶ Because of the nature of the SeriesSEE fitting routine, addition of river levels to barometric pressure should result in a slightly improved fit; a marginal improvement in fit does not necessarily indicate that the VBW is not operating as designed.

⁷ Groundwater flow model indicates that, even when operating as designed, there is minor hydraulic connection between the river and the area inside the VBW. Therefore, the goal of the SeriesSEE analysis is to correlate the magnitude of the observed hydraulic response to the observed barrier wall condition as determined by the visual underwater survey, and to monitor any changes in magnitude over time.

whether the river amplitude factor has increased through time. Additional time periods may be assessed, and a Mann-Kendall trend analysis may be conducted (once six to eight events are complete) to evaluate trends.

A new decision tree figure summarizing evaluation steps for each line of evidence, including the new SeriesSEE evaluation, is provided on new Figure 2-4.

3.4 Main Plant Groundwater Elevation Assessment

Contour maps for the shallow and deep wells, as described in BWGMPU Section 2.2.5, will be produced in 2019. However, production of contour maps may be dropped in the future if results of the SeriesSEE analyses and VBW underwater inspection are deemed sufficient to evaluate VBW effectiveness as part of the annual report review

4. Multiple Lines of Evidence for Assessing Wall Effectiveness and Potential Corrective Actions (Updates to BWGMPU Sections 2.1.6, 2.2.6 and 2.3.6)

Potential corrective actions were provided in BWGMPU Sections 2.1.6, 2.2.6, and 2.3.6 (CH2M 2015). The following updates are provided to enhance and clarify these sections and accommodate the additional lines of evidence that will be generated. Figure 2-3, Barrier Wall Overall Effectiveness Evaluation Decision-Tree, also has been updated to reflect the overall effectiveness evaluations and potential responses, while new Figure 2-4, Barrier Wall Technical Evaluation Decision-Tree, has been created to provide details on how each individual line of evidence will be evaluated (including the new SeriesSEE analysis).

Multiple lines of evaluation will be used to determine whether the VBW is effective, including:

- Visual inspections and surveys above the waterline, as described in the BWGMPU
- Visual inspection below the waterline, as described in this addendum
- Groundwater elevation monitoring results, including:
 - Groundwater head differential comparisons inside/outside VBW (as described in BWGMPU Section 2.2.5 and summarized on new Figure 2-4)
 - Groundwater contour maps for shallow and deep monitoring wells (as described in BWGMPU Section 2.2.5) but may be dropped in the future if SeriesSEE and VBW underwater inspection are deemed sufficient to evaluate VBW effectiveness
 - Visual comparison of transducer hydrographs for wells distant from the river (as described in BWGMPU Section 2.2.5 and summarized on new Figure 2-4).
 - The new SeriesSEE transducer analysis for select Main Plant wells adjacent to the river (summarized on new Figure 2-4)
- Groundwater arsenic monitoring, including temporal trend assessment, evaluation of hydraulic gradient direction and magnitude, comparison of concentrations inside and outside wall, and evaluation of localized redistribution of arsenic outside VBW (as updated on new Figure 2-4)⁸

If multiple lines of evaluation indicate a potential leak in the VBW system, additional evaluation or mitigation, as necessary, will be pursued. The following provides additional clarification to potential corrective action steps indicated in BWGMPU Sections 2.1.6, 2.2.6, and 2.3.6 (CH2M 2015) and depicted on updated Figure 2-3.

⁸ Groundwater arsenic monitoring in the Main Plant, Wetlands Area, and areas adjacent to Main Plant and Wetlands Area will be conducted semiannually in 2019. If Mann-Kendall trend results indicate an increasing concentration; however, an evaluation of other factors that may be influencing arsenic concentrations outside the VBW indicates that leakage is not occurring (per the Figure 2-4 decision-tree), then sampling frequency will be reduced to annual in 2020, once in 2023 (Five-Year Review), and then twice per subsequent 5-year reporting periods.

If significant corrective actions are identified during the visual inspections or after supplemental evaluation of a VBW section with multiple lines of evidence indicating a concern, USEPA will be notified within 24 hours. A proposed plan for corrective measures will be presented to USEPA as quickly as possible and within 60 days, with corrective measures implemented within 60 days of USEPA approval, if possible.

Routine maintenance (such as bolt tightening or replacing missing wall markers) noted during the inspections or other times during the year will be completed as soon as practical and will generally be performed within 30 days. These routine maintenance and repair activities will be reported in the quarterly and/or annual reports submitted to USEPA.

For data or inspections that indicate the VBW may not be effective, multiple lines of evidence listed in this addendum will be evaluated and results highlighted to USEPA in the quarterly and/or annual report along with a plan for assessment or mitigation, as necessary. Potential additional assessment activities may include additional SeriesSEE analysis, additional above-water and below-waterline inspections, additional groundwater sampling, surface water sampling, or other evaluation methods to be described in the plan submitted to USEPA. If the additional assessment confirms there is an issue with the VBW's effectiveness, corrective action will be undertaken. These could include repair or replacement of a section or sections of the wall. The type and scope of these actions will depend on the observed conditions and the nature and severity of the leakage. Details on corrective actions to be followed for the VBW are discussed in BWGMPU Section 2.1.6 (CH2M 2015). The schedule will depend on the type of wall section involved (vibrated beam slurry wall or sheet pile) and the location of that section.

5. References

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Tables

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Table 1-1 (Revised-Addendum Update). Proposed Schedule for Barrier Wall Effectiveness Evaluation Activities and Reports
 Tyco Fire Products LP, Marinette, Wisconsin

Element	Section	Area	Frequency/Timing	Status	Reporting
Barrier Wall <u>Above Water-Line</u> Visual Inspection	2.1	Main Plant Wetlands	Annually each spring and fall <u>Frequency may be adjusted pending results of Barrier Wall Underwater Visual Inspection</u>	Ongoing	Brief email report after each inspection <u>or in Quarterly Report</u> and Annual Inspection Report after fall inspection
<u>Barrier Wall Underwater Visual Inspection</u>	<u>2.1</u>	<u>Main Plant</u>	<u>Once in 2019; subsequent frequency to be determined, but if effective expected to be every 10 years based on industry standards</u>	<u>Scheduled for 2019</u>	<u>2019 Quarterly Report</u>
Barrier Wall Visual Inspection	2.1	Salt Vault 8th Street Slip	Each spring and fall until target elevation attained, then Annually in the spring;	Ongoing	Brief email report after each inspection <u>or in Quarterly Report</u> and Annual Inspection Report after fall inspection
Barrier Wall Survey	2.1	Main Plant Wetlands Salt Vault 8th Street Slip	Each spring; Spring 2019, with subsequent frequency to be determined based on 5 years of data collected	Ongoing	Brief email report after spring inspection <u>or in Quarterly Report</u> and Annual Inspection Report after fall inspection
Groundwater Elevation Monitoring	2.2	Main Plant Wetlands River Areas adjacent to Main Plant and Wetlands	Transducers will be installed in late summer/fall 2015 after completion of monitoring well installation* For wells analyzed using SeriesSEE, measurements every 15 30 minutes from transducers in wells and river downloaded quarterly 3 times per year (measurement frequency may be adjusted in Annual Reports) For wells not analyzed using SeriesSEE, measurements every 60 minutes (per previous EPA approval to change from 30 minutes), downloaded 3 times per year (measurement frequency may be adjusted in Annual Reports). Semiannual manual groundwater head measurements in 2019, then frequency reevaluated.	Ongoing; to be enhanced in 2019 with additional monitoring wells in Main Plant area and analysis of selected wells using SeriesSEE time-series analysis software	Annual Monitoring Report each winter
Groundwater Quality Monitoring - Arsenic	2.3	Main Plant Wetlands Areas adjacent to Main Plant and Wetlands Salt Vault 8th Street Slip	Fall 2015* Spring and fall in 2016 Annually in 2017 and 2018 Re-evaluate frequency in 2018 5 year technical review <u>Semi-Annual in 2019; re-evaluate frequency in Annual Reports, likely annual in 2020, once in 2023 (Five-Year Review), and then twice per subsequent 5 year reporting periods</u>	Ongoing	Annual Monitoring Report each winter (in years with sampling)
Groundwater Quality Monitoring - Other Parameters (VOCs)	2.3	Main Plant Wetlands Areas adjacent to Main Plant and Wetlands	Fall 2015* As part of annual sampling in 2018 Re-evaluate frequency in 2018 5 year technical review <u>Every 5 Years prior to 5 year technical review</u>	Ongoing	Annual Monitoring Report each winter <u>Five Year Review Reports</u>
Groundwater Quality Monitoring - Arsenic	2.3	Salt Vault 8th Street Slip	Fall 2015* As part of annual sampling in 2018 Re-evaluate frequency in 2018 5 year technical review <u>Every 5 Years prior to 5 year technical review (next in 2023)</u>	Ongoing	Annual Monitoring Report each winter <u>Five Year Review Reports</u>
Outfall Investigation	2.4	Main Plant	Spring 2015 and late summer 2015 initial evaluation	Complete. Results submitted 10/30/2015	Final report due 45 days after completion of late summer event
Outfall Monitoring Plan	2.4	Main Plant	TBD <u>Every 5 years prior to 5 year technical review</u>	Improvement plan submitted in 9/7/2016, with response to EPA comments on 11/11/16. Improvements implemented 2016-2018. Follow up sampling occurred in October 2018 after repairs were complete.	
Dye Testing Scope of Work (SOW) and Request for Proposal (RFP)	3	Main Plant	Winter 2015/2016	Complete; draft submitted 3/30/2016	SOW and RFP with contractor/vendor list to Agency. Report to Agency selected contractor prior to initiating work.
Dye Testing Permitting and Application Fee	3	Main Plant	Submit 60 days prior to anticipated start date	Dye Testing component replaced by enhanced groundwater elevation monitoring	Permit application and fee
Dye Testing Investigation Work Start Notification		Main Plant	24 hours prior to the start of dye testing	Dye Testing component replaced by enhanced groundwater elevation monitoring	Tyco shall notify the City of Marinette (Brian Miller, DPW) and WDNR staff (Kristin DuFresne and Cheryl Bougie) to allow for staff notifications in the event dye is released to the Menominee River and inquiries are made from the public
Dye Testing Investigation	3	Main Plant	2016 (preferably July or August) with river sampling continuing into summer and fall 2016	Dye Testing component replaced by enhanced groundwater elevation monitoring	Brief report 60 days after completion of testing
Pump Down Program Drawdown Phase SOW and RFP Provided to Agency and Contractors/Vendors	4	Salt Vault 8th Street Slip	Winter 2015/2016	Complete; submitted 6/10/2016	SOW and RFP with contractor/vendor list to Agency. Report to Agency selected contractor prior to initiating work.
Pump Down Program Drawdown Phase	4	Salt Vault 8th Street Slip	Anticipated to start in spring Started in June 2016; Target elevation should be achieved by December 31, 2017. However, GWCTS testing and limited trucking and receiving of disposal facility in 2017, and 2018 extension of conveyance construction into 2019 has limited operations and required winter shutdown. Therefore have not been able to consistently maintain the target elevation. Groundwater elevation monitoring conducted weekly	Temporary operations will begin in spring 2019 until the permanent conveyance system is built in spring/summer 2019. Water levels will be measured weekly until target elevation is confirmed maintained.	Water elevation data in email updates or Quarterly Reports; Data will also be summarized in Annual Monitoring Report submitted each winter; Email notification when target elevation achieved
Pump Down Program Interim Phase Monitoring	4	Salt Vault 8th Street Slip	Starts if greater than 4 weeks of inactivity; Groundwater elevation monitoring conducted monthly	Ongoing during winter shutdown. Will be complete once permanent system is operational.	Water elevation data in email updates or Quarterly Reports; Data will also be summarized in Annual Monitoring Report submitted each winter; Email notification when target elevation achieved
Pump Down Program Post-Drawdown Phase	4	Salt Vault 8th Street Slip	Following attainment of target elevation; Groundwater elevation monitoring conducted quarterly	Summer/fall 2019, once permanent system is operational	Water elevation data in Quarterly Reports; Data will also be summarized in Annual Monitoring Report submitted each winter; Immediate notification to EPA if target elevation exceeded;
Sediment Monitoring	5	Main River Channel Turning Basin	Summer 2018 and 2023; Modifications to sediment sampling may be proposed in 2023 5 year technical review	Ongoing, 2018 complete	2018 and 2023 5 year technical review reports

Notes: * This work will start at the time indicated assuming the revised BWGMP Update is approved in time to allow for all new installations and repairs in 2015
 Text deletions from 2015 BWGMPU in strikethrough. Text additions in underlined red font

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Table 2-1 (Revised Addendum Update). Proposed Wells and Data Collection for Barrier Wall Monitoring
 Tyco Fire Products LP, Marinette, Wisconsin

Well ID	Screened Unit	Proposed Data Collection and Frequency				Additional Parameter Monitoring (added to program at request of USEPA)	Manual Head Measurements for Gradient and Flow Assessment	Added to Program at Request of USEPA	New Well Install	Detailed Location Description
		Hydraulic Monitoring to Assess Fluctuations Relative to River, Bedrock and other Areas beyond Containment	BEDROCK Total Arsenic Concentration Trend Monitoring		UNCONSOLIDATED Total Arsenic Concentration Trend Monitoring					
			Leading Edge below Containment	Interior or Upgradient						
MW002S-R	Shallow Alluvial	continuous****				semiannual monitored as needed for pump-down program			Eastern side of Salt Vault	
MW003S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Outside northwest property boundary, outside of Main Plant Area barrier wall	
MW009S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Western portion of property, inside Main Plant	
MW012S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Central portion of property, inside Main Plant, south of Salt Vault	
MW013S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Southwestern portion of the property, outside barrier wall, background/upgradient	
MW021S-R	Shallow Alluvial					semiannual in 2019 then re-evaluate		X**	Outside southern portion of property boundary, outside of Wetlands Area barrier wall	
MW022S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Southeastern portion of Wetlands Area, upgradient of contained area	
MW032S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Central portion of property, inside Main Plant, adjacent to Salt Vault	
MW040S	Shallow Alluvial	continuous (moved to MW003S with agency approval)				semiannual in 2019 then re-evaluate			Southwestern side of Main Plant Area, outside of contained area	
MW041S	Shallow Alluvial					semiannual in 2019 then re-evaluate			North-central portion of site, within contained area	
MW044S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Central portion of property, inside Main Plant	
MW045S	Shallow Alluvial					semiannual in 2019 then re-evaluate			North-central portion of site, within contained area	
MW047S	Shallow Alluvial	continuous				semiannual in 2019 then re-evaluate			Northern portion of Wetlands Area, within contained area	
MW048S	Shallow Alluvial	continuous (SeriesSEE); if accessible***				semiannual in 2019 then re-evaluate			East of Wetlands Area, outside contained area; accessibility will be evaluated in Spring 2019 and if inaccessible will not be included in monitoring	
MW064S	Shallow Alluvial	continuous				semiannual in 2019 then re-evaluate			Southern portion of Main Plant Area, within contained area	
MW067S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Western portion of property, inside Main Plant	
MW068S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Central portion of property, inside Main Plant	
MW100S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Eastern portion of property in Wetlands area, east of contained area	
MW101S	Shallow Alluvial					semiannual in 2019 then re-evaluate			Within southern portion of Wetlands area, within contained area	
MW102S	Shallow Alluvial	continuous				semiannual in 2019 then re-evaluate			Outside southern boundary of barrier wall, upgradient of contained zone	
MW103S	Shallow Alluvial					semiannual in 2019 then re-evaluate			South-southwest portion of Main Plant Area, within contained area	
MW104S	Shallow Alluvial					semiannual in 2019 then re-evaluate			South-southwestern portion of the Main Plant Area, outside contained area	
MW105S	Shallow Alluvial	continuous (moved to MW106S with agency approval)				semiannual in 2019 then re-evaluate			Southwestern portion of the Main Plant Area, within contained area	
MW106S	Shallow Alluvial	continuous				semiannual in 2019 then re-evaluate			Northwestern portion of the Main Plant Area, within contained area	
MW107S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	North portion of the Main Plant Area, adjacent to river, within contained area	
MW108S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Northern portion of the Main Plant Area, within contained area	
MW109S	Shallow Alluvial	continuous				semiannual in 2019 then re-evaluate			Northwest portion of the Wetlands Area, within contained area	
MW115P (in lieu of MW119S)	Shallow Alluvial					annual every 5 years (next in 2023)	X		Salt Vault between EW-13 and EW-14 along the river	
MW117S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate		X	Northern portion of the Main Plant Area, within contained area near river	
MW118S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate		X	Northern portion of the Main Plant Area, within contained area near river	
MW120S	Shallow Alluvial	continuous****				annual every 5 years (next in 2023)	X	X	8th Street Slip just inside the tie-backs for the sheet pile wall	
MW121S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Main Plant area along river	
MW122S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Main Plant area along river	
MW123S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Main Plant area along river	
MW124S	Shallow Alluvial	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Main Plant area along river	
MW003M	Till					semiannual in 2019 then re-evaluate			Outside northwest property boundary, outside of Main Plant Area barrier wall	
MW013M	Till					semiannual in 2019 then re-evaluate			Southwestern portion of the property, outside barrier wall, background/upgradient	
MW021M	Lacustrine					semiannual in 2019 then re-evaluate	X		Outside southern portion of property boundary, outside of Wetlands Area barrier wall	
MW022M	Lacustrine					semiannual in 2019 then re-evaluate			Southeastern portion of Wetlands Area, upgradient of contained area	
MW040M-R	Till					semiannual in 2019 then re-evaluate			Southwestern side of Main Plant Area, outside of contained area	
MW041M	Till					semiannual in 2019 then re-evaluate			North-central portion of Main Plant Area, within contained area	
MW045M	Till					semiannual in 2019 then re-evaluate			North-central portion of site, within contained area	
MW047M	Till					semiannual in 2019 then re-evaluate			Northern portion of Wetlands Area, within contained area	
MW064M	Lacustrine					semiannual in 2019 then re-evaluate			Southern portion of Main Plant Area, within contained area	
MW100M	Lacustrine					semiannual in 2019 then re-evaluate			Eastern portion of property in Wetlands Area, east of contained area	
MW101M	Lacustrine					semiannual in 2019 then re-evaluate			Within southern portion of Wetlands area, within contained area	
MW102M	Lacustrine					semiannual in 2019 then re-evaluate			Outside southern boundary of Main Plant barrier wall, upgradient of contained zone	
MW103M	Lacustrine					semiannual in 2019 then re-evaluate			South-southwest portion of Main Plant Area, within contained area	
MW104M	Lacustrine					semiannual in 2019 then re-evaluate			South-southwestern portion of the Main Plant Area, outside contained area	
MW105M	Till					semiannual in 2019 then re-evaluate			Southwestern portion of the Main Plant Area, within contained area	
MW106M	Till					semiannual in 2019 then re-evaluate			Northwestern portion of the Main Plant Area, within contained area	
MW108M	Till					semiannual in 2019 then re-evaluate			Northern portion of the Main Plant Area, within contained area	
MW109M	Lacustrine					semiannual in 2019 then re-evaluate			Northwest portion of the Wetlands Area, within contained area	
MW115S (in lieu of MW119M)	Lacustrine	continuous****				annual every 5 years (next in 2023)	X		Salt Vault between EW-13 and EW-14 along the river	
MW117M	Alluvial/Till					semiannual in 2019 then re-evaluate	X	X	Northern portion of the Main Plant Area, within contained area near river	
MW118M	Alluvial/Till					semiannual in 2019 then re-evaluate	X	X	Northern portion of the Main Plant Area, within contained area near river	
MW120M	Alluvial/Till					annual every 5 years (next in 2023)	X	X	8th Street Slip just inside the tie-backs for the sheet pile wall	
MW003D	Bedrock					semiannual in 2019 then re-evaluate			Outside northwest property boundary, outside of Main Plant Area barrier wall	
MW013D	Bedrock					semiannual in 2019 then re-evaluate			Southwestern portion of the property, outside barrier wall, background/upgradient	
MW040D	Bedrock					semiannual in 2019 then re-evaluate			Southwestern side of Main Plant Area, outside of contained area	
MW047D	Bedrock	continuous				semiannual in 2019 then re-evaluate			Northern portion of Wetlands Area, within contained area	
MW064D	Bedrock	continuous				semiannual in 2019 then re-evaluate			Southern portion of Main Plant Area, within contained area	
MW100D	Bedrock					semiannual in 2019 then re-evaluate			Eastern portion of property in Wetlands area, east of contained area	
MW102D	Bedrock					semiannual in 2019 then re-evaluate			Outside southern boundary of Main Plant barrier wall, outside of contained area	
MW105D	Bedrock	continuous (moved to MW106D with agency approval)				semiannual in 2019 then re-evaluate			Southwestern portion of the Main Plant Area, within contained area	
MW106D	Bedrock	continuous				semiannual in 2019 then re-evaluate			Northwestern portion of the Main Plant Area, within contained area	
MW107D	Bedrock	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Northern portion of the Main Plant Area, within contained area	
MW108D	Bedrock	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Northern portion of the Main Plant Area, within contained area	
MW109D	Bedrock	continuous				semiannual in 2019 then re-evaluate			Northwest portion of the Wetlands Area, within contained area	
MW117D	Bedrock	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Northern portion of the Main Plant Area, within contained area near river	
MW118D-R****	Bedrock	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate	X	X	Northern portion of the Main Plant Area, within contained area near river	
MW119D	Bedrock	continuous****				annual every 5 years (next in 2023)	X	X	Salt Vault between EW-13 and EW-14 along the river	

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Table 2-1 (Revised-Addendum Update). Proposed Wells and Data Collection for Barrier Wall Monitoring
 Tyco Fire Products LP, Marinette, Wisconsin

Well ID	Screened Unit	Proposed Data Collection and Frequency					Added to Program at Request of USEPA	New Well Install	Detailed Location Description	
		Hydraulic Monitoring to Assess Fluctuations Relative to River, Bedrock and other Areas beyond Containment	BEDROCK Total Arsenic Concentration Trend Monitoring		UNCONSOLIDATED Total Arsenic Concentration Trend Monitoring	Additional Parameter Monitoring (added to program at request of USEPA)				Manual Head Measurements for Gradient and Flow Assessment
			Leading Edge below Containment	Interior or Upgradient						
MW120D	Bedrock	continuous****	annual ² every 5 years (next in 2023)			semiannual monitored as needed for pump-down program	X	X	8th Street Slip just inside the tie-backs for the sheet pile wall	
SG4	River	continuous (SeriesSEE)				semiannual in 2019 then re-evaluate			Turning Basin	

Notes:

*Baseline event will occur occurred in fall 2015 with the 5 year events prior to 5 Year Reviews (e.g. in 2018 and 2023)

**MW021S was damaged and will be replaced with a new monitoring well, MW021S-R

*** Accessibility of MW048S (due to potential dense phragmites) will be determined in Spring 2019

**** These wells are equipped with transducers in the former Salt Vault/8th Street Slip areas to monitor the pump down program and will be evaluated annually to determine whether transducers at these monitoring well locations are still needed

***** MW118D was damaged and subsequently abandoned in 2018. It will be replaced with MW118D-R in 2019.

Continuous hydraulic monitoring at wells scoped for SeriesSEE analysis will be obtained with a pressure transducer that will record water levels every 30 15 minutes (measurement frequency may be changed after 2019) and be downloaded quarterly three times a year; manual water levels will be measured at the time of each download; wells requiring SeriesSEE analysis will be re-evaluated annually

Continuous hydraulic monitoring at other wells scoped will be obtained with a pressure transducer that will record water levels every 60 minutes (previously changed from 30 minutes with agency approval) (measurement frequency may be changed after 2019) and be downloaded quarterly three times a year; manual water levels will be measured at the time of each download; wells requiring SeriesSEE analysis will be re-evaluated annually
 Semiannual arsenic monitoring will be conducted through 2019. Frequency will be re-evaluated in annual reports and is anticipated to be conducted once in 2020 and 2023, and then twice per 5-year reporting period.

VOCs - Volatile organic compounds

USEPA - U.S. Environmental Protection Agency

Text deletions from 2015 BWGMPU in ~~strike through~~. Text additions in red font.

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Figures

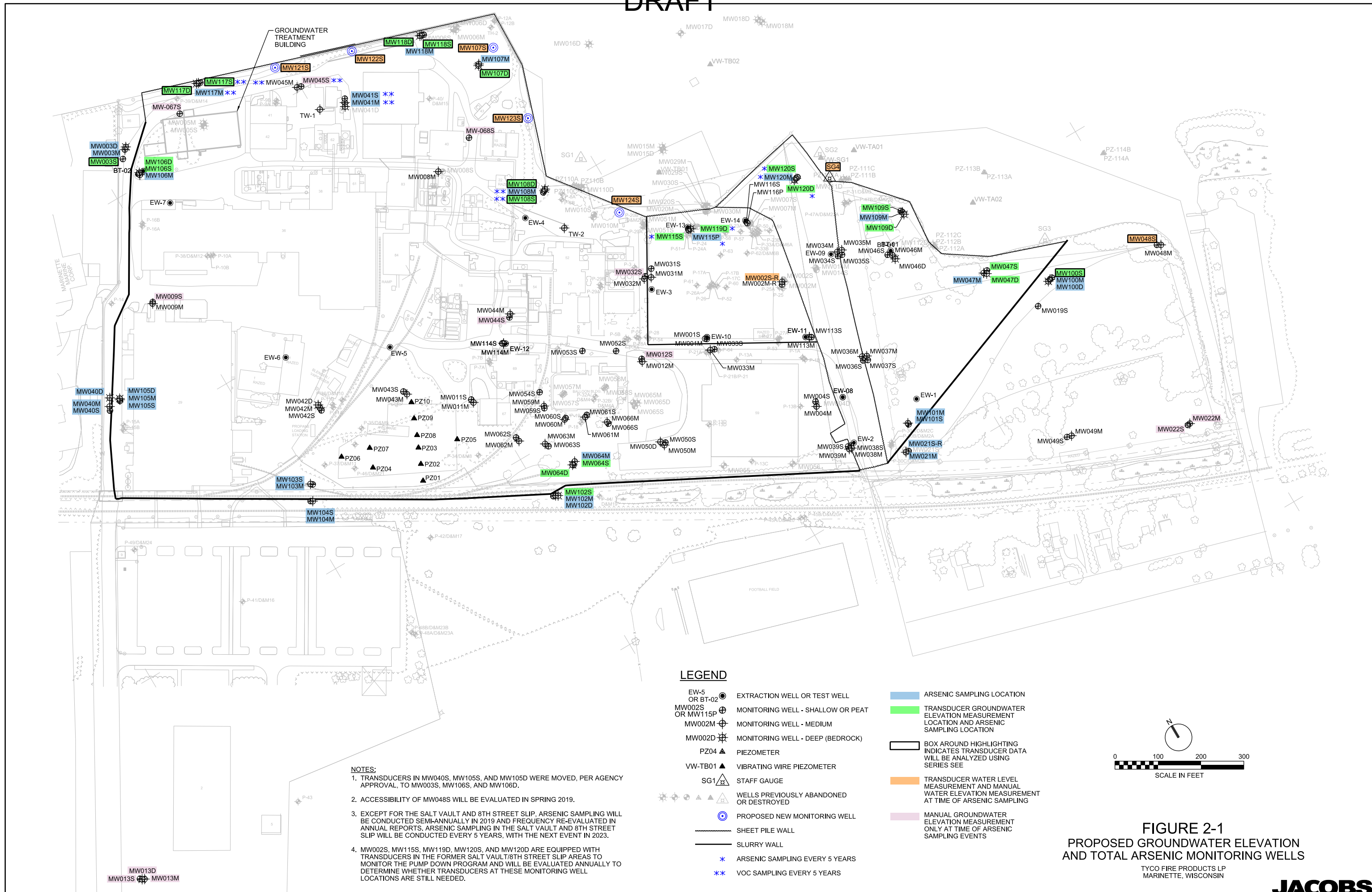


FIGURE 2-1
PROPOSED GROUNDWATER ELEVATION AND TOTAL ARSENIC MONITORING WELLS

TYCO FIRE PRODUCTS LP
 MARINETTE, WISCONSIN



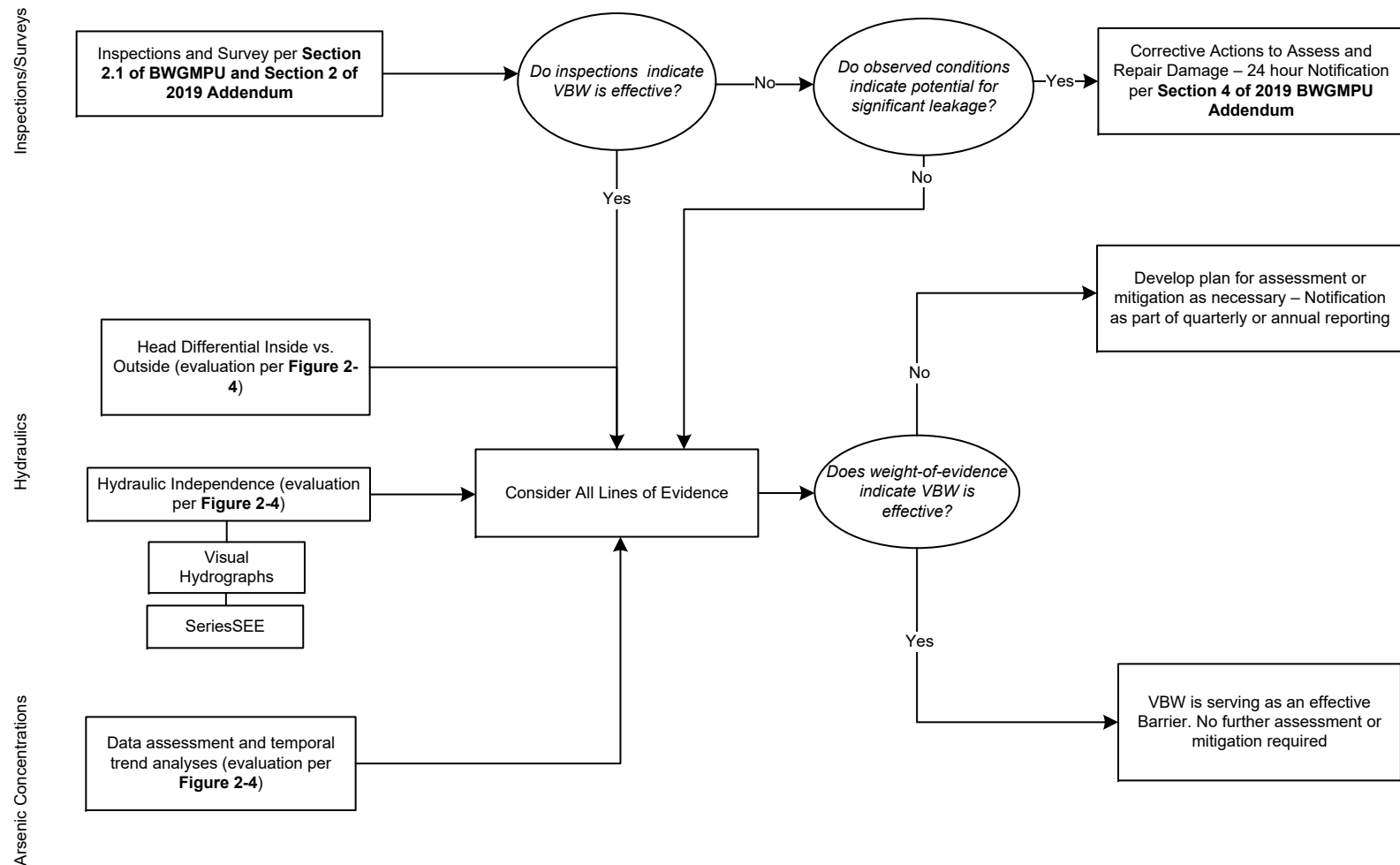


Figure 2-3. Vertical Barrier Wall Overall Effectiveness Evaluation Flow Chart
Tyco Fire Products LP Facility, Marinette, WI

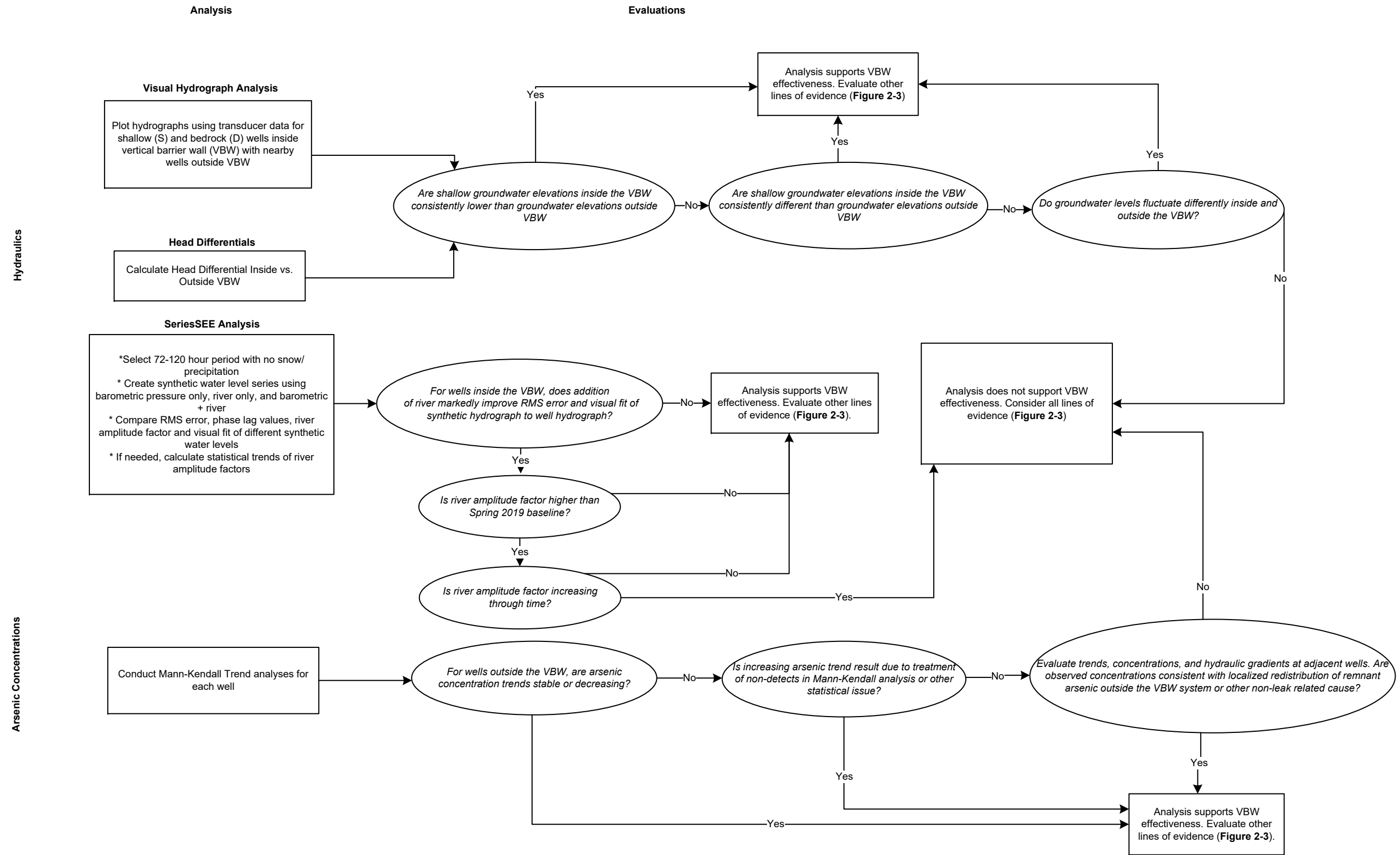


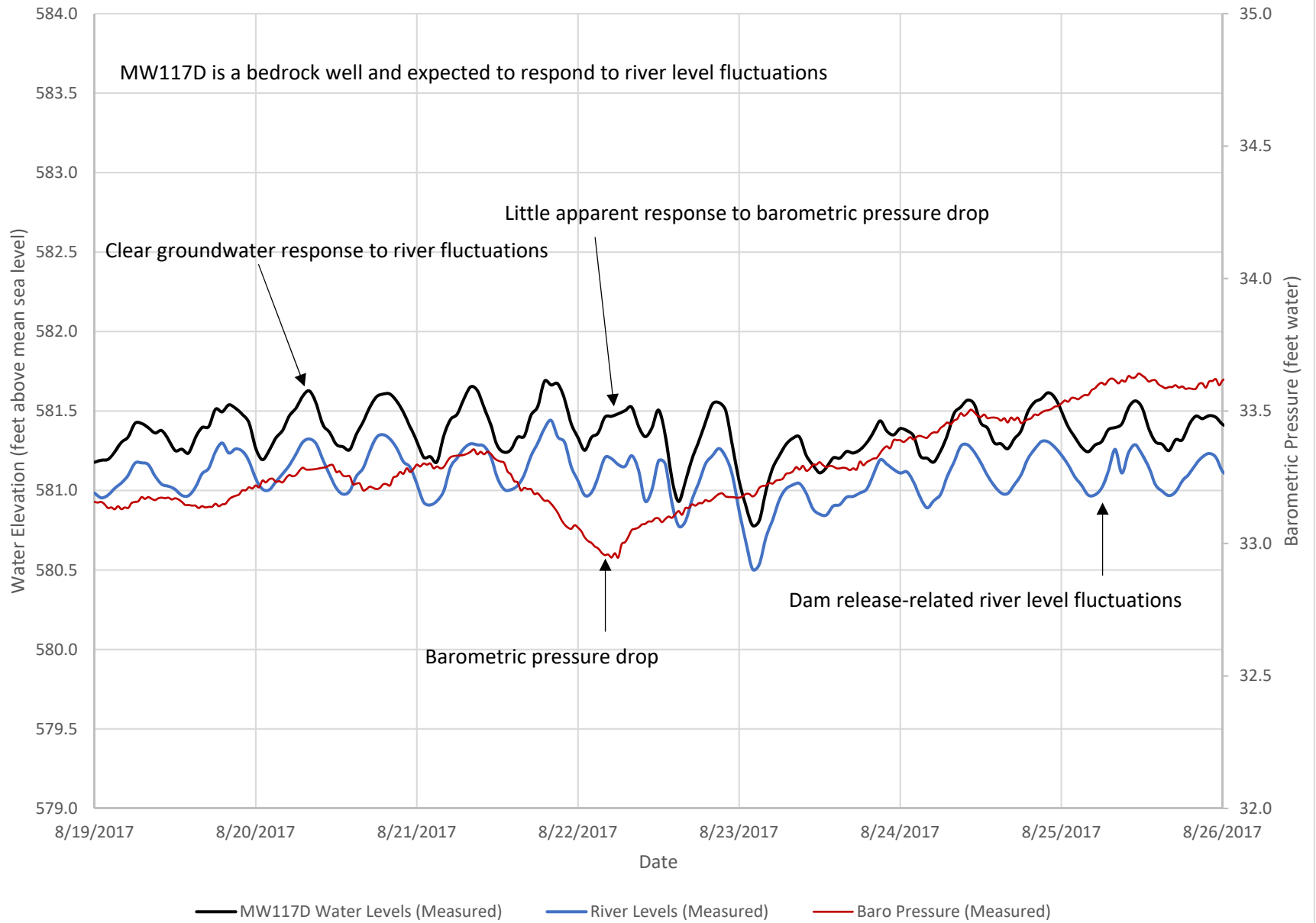
Figure 2-4. Vertical Barrier Wall Technical Evaluations Flow Chart
Tyco Fire Products LP Facility, Marinette, WI

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Attachment 1

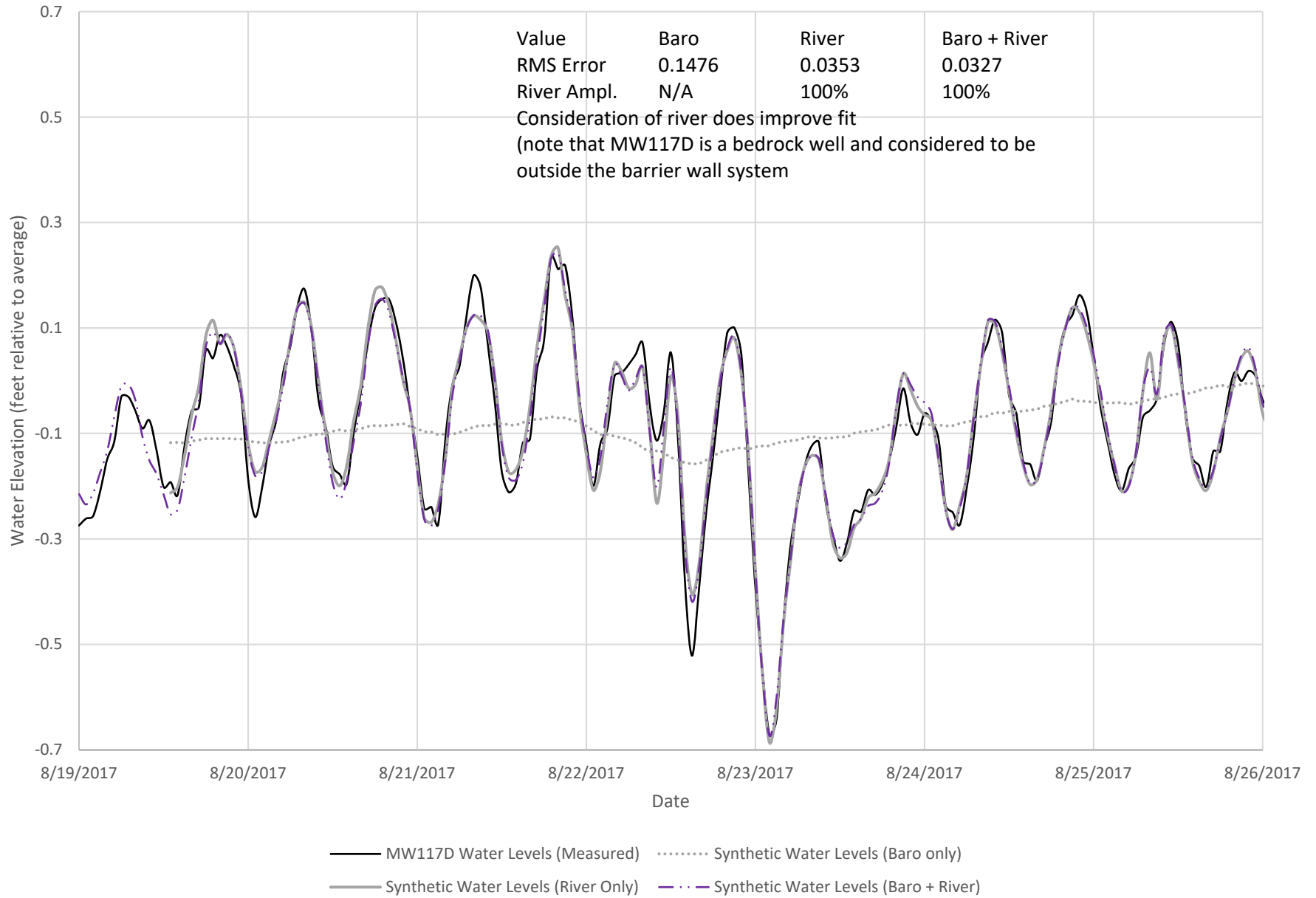
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MW117D and River Water Levels and Barometric Pressure, August 19-26, 2017



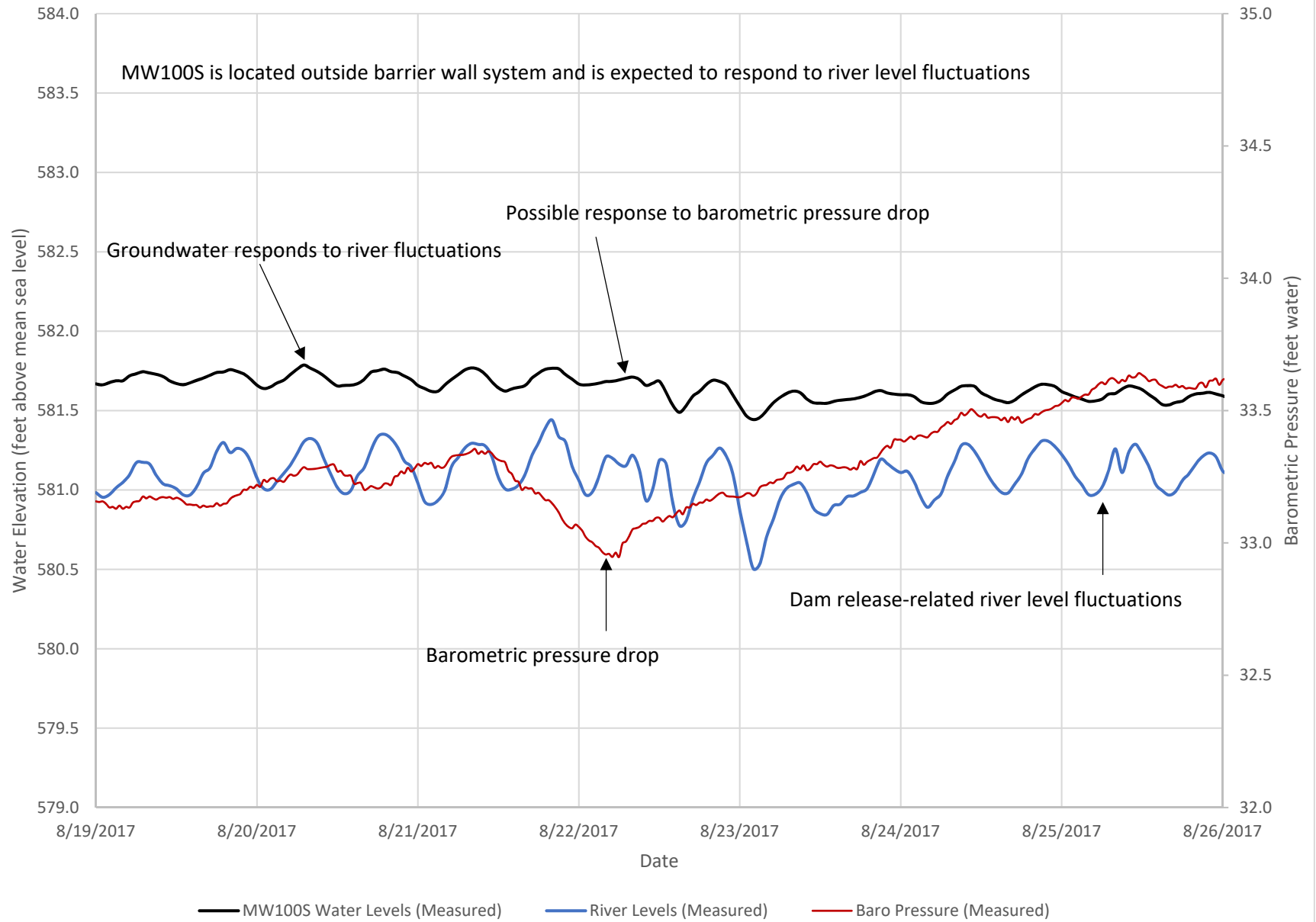
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MW117D Water Levels and SeriesSEE Synthetic Water Levels, August 19-26, 2017



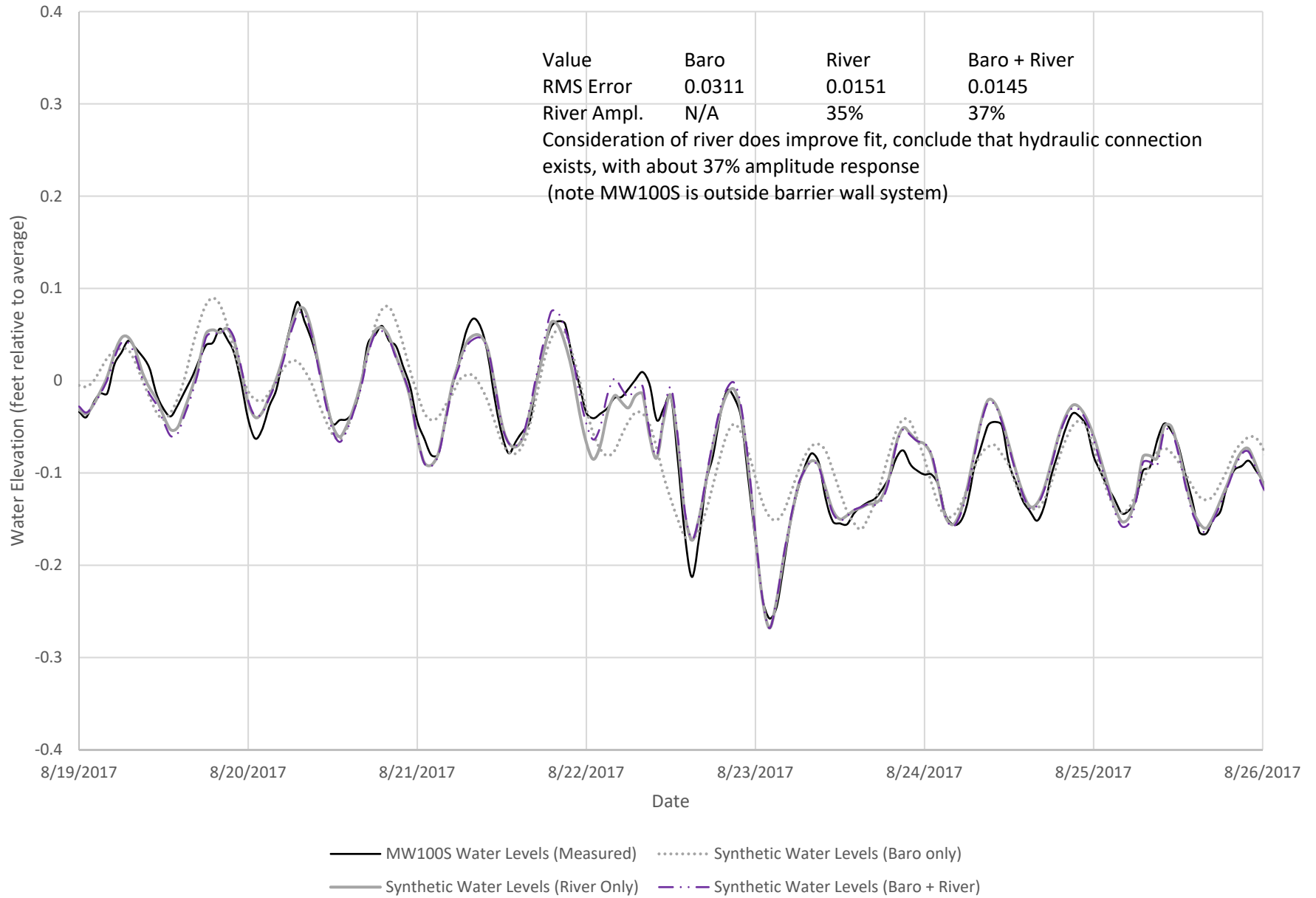
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MW100S and River Water Levels and Barometric Pressure, August 19-26, 2017



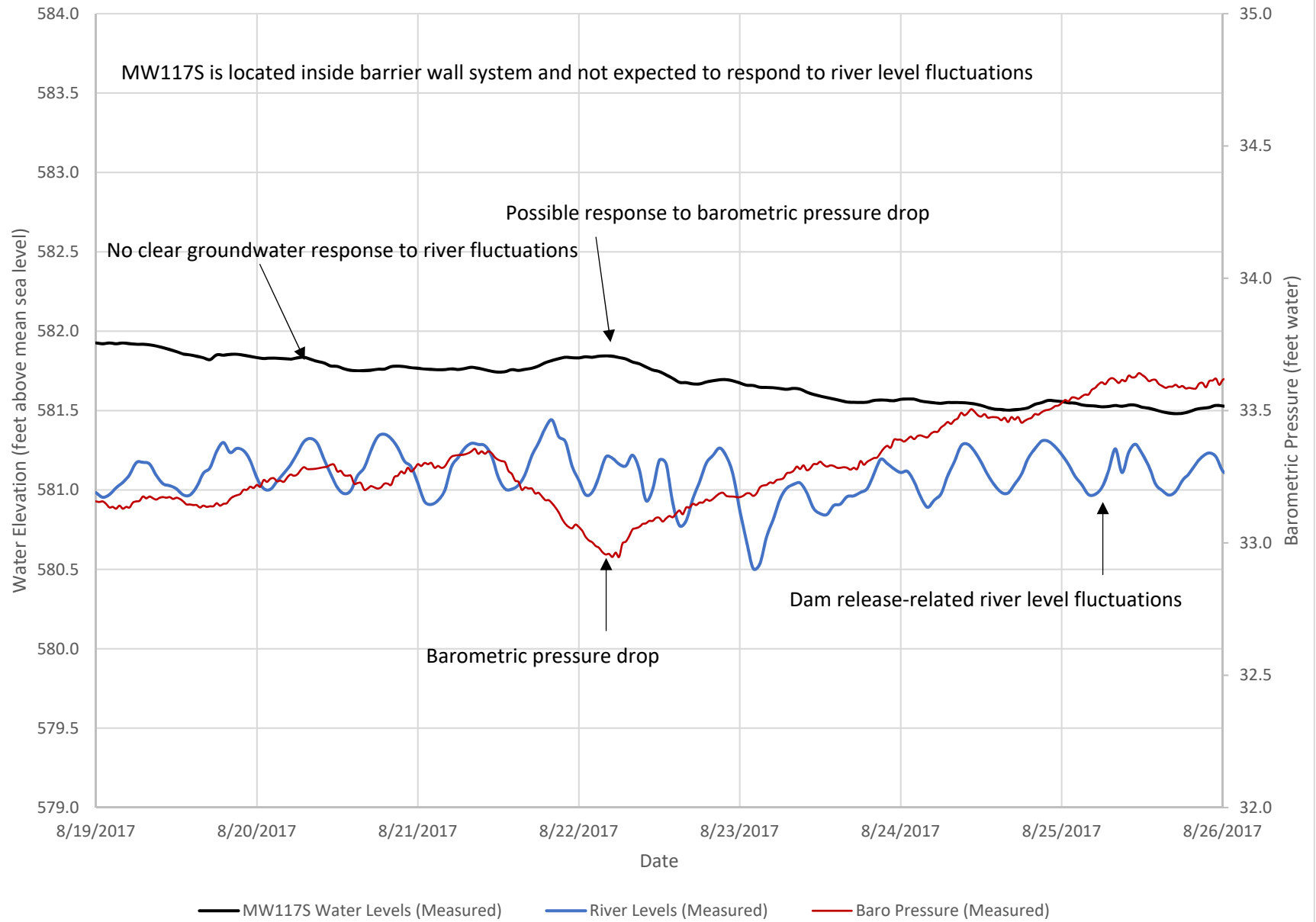
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MW100S Water Levels and SeriesSEE Synthetic Water Levels, August 19-26, 2017



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MW117S and River Water Levels and Barometric Pressure, August 19-26, 2017



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MW117S Water Levels and SeriesSEE Synthetic Water Levels, August 19-26, 2017

