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November 10, 2019

Ms. Pamela Innis U.S. Department of the Interior CHF Remedial Project Manager One North Central Avenue, Suite 800 Phoenix, AZ 85004-4427

Mr. Aaron Yue California Department of Toxic Substances Control 5796 Corporate Avenue Cypress, CA 90630

Subject: October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup, PG&E Topock Compressor Station, Needles, California (Document ID: TPK Monthly Progress Rpt September 2019 20191010 Final)

Dear Ms. Innis and Mr. Yue:

In compliance with the *1996 Corrective Action Consent Agreement* (CACA) (Attachment 6, Part E, Section 9a and Attachment 7) and the *2013 Remedial Design/Remedial Action Consent Decree* (CD) (¶32 and Appendix C, Section 5), and pursuant to the *Construction/ Remedial Action Work Plan* (C/RAWP) (Section 2.6.3.1), this monthly report describes activities taken at Pacific Gas and Electric Company's (PG&E's) Topock Compressor Station during October 2019 as well as activities planned for the next six weeks (November 1 through December 14, 2019), and presents available results from sampling and testing performed in October 2019.

In addition, this report discusses material deviations from the approved design documents and/or the C/RAWP, if any, that PG&E has proposed to the California Department of Toxic Substances Control (DTSC) and the U.S. Department of the Interior (DOI), or that have been approved by DTSC and DOI. This report also highlights key personnel changes, if any, and summarizes activities performed and activities planned in support of DOI's 2012 Community Involvement Plan and DTSC's 2019 Community Outreach Plan, as well as contacts with the local community, representatives of the press, and/or public interest groups, if any. This report also includes data from samples collected as part of the sitewide groundwater monitoring program within 60 days of sample collection, as required by the Condition of Approval # xi in DTSC's approval letter dated August 24, 2018.

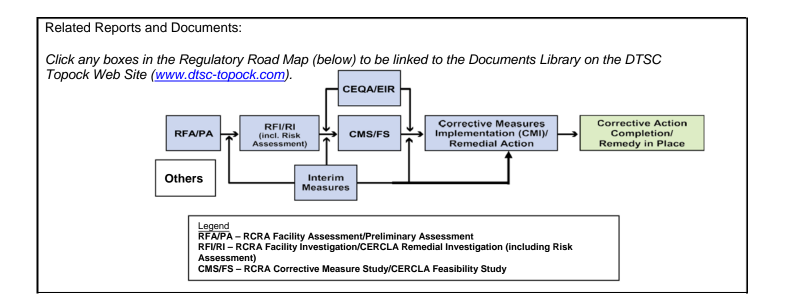
Please note that since activities conducted to comply with the project's Applicable or Relevant and Appropriate Requirement (ARARs) and the Subsequent Environmental Impact Report (SEIR) mitigation measures are currently reported in separate compliance reports, this information is not repeated in the monthly reports.

Monthly progress reports will be submitted to DTSC and DOI by the 10th day of the following month during construction and start-up of the groundwater remedy at the Topock Compressor Station which officially began on October 2, 2018. This is the thirteenth monthly progress report. Please contact me at (760) 791-5884 if you have any questions or comments regarding this submittal.

Sincerely,

Curt Russell Topock Project Manager

Topock Project I	Executive Abstract
Document Title: October 2019 Monthly Progress Report for the Groundwater Remedy Construction and Startup, PG&E Topock Compressor Station, Needles, California Submitting Agency: DOI, DTSC Final Document?	Date of Document: 11/10/2019 Who Created this Document?: (i.e. PG&E, DTSC, DOI, Other) PG&E
Final Document?	
Priority Status: □ HIGH ⊠ MED □ LOW Is this time critical? □ Yes ⊠ No	Action Required: ☑ Information Only □ Review & Input
Type of Document: □ Draft ⊠ Report □ Letter □ Memo □ Other / Explain:	☐ Other / Explain:
What does this information pertain to?	Is this a Regulatory Requirement?
 Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA)/Preliminary Assessment (PA) 	 ☑ Yes □ No If no, why is the document needed?
 RCRA Facility Investigation (RFI)/Remedial Investigation (RI) (including Risk Assessment) 	
 Corrective Measures Study (CMS)/Feasibility Study (FS) Corrective Measures Implementation (CMI)/ 	
 Corrective Measures Implementation (CMI)/ Remedial Action(RA) 	
 California Environmental Quality Act (CEQA)/ Environmental Impact Report (EIR) 	
Interim Measures	
Other / Explain:	
What is the consequence of NOT doing this item? What is the consequence of DOING this item? The consequence for not doing this item is PG&E will be out of compliance with the 1996 Corrective Action Consent Agreement (CACA) and the 2013 Remedial Design/ Remedial Action Consent Decree (CD), as well as the Construction/Remedial Action Work Plan (C/RAWP).	Other Justification/s:
Brief Summary of attached document:	
This monthly report describes activities taken during October 2019 through December 14, 2019) and presents available results from sa discusses material deviations from the approved design documents (C/RAWP), if any, that PG&E has proposed to the California Depart Department of the Interior (DOI) or that have been approved by DT if any, and summarizes activities performed and activities planned a Community Involvement Plan and DTSC's 2019 Community Outrear representatives of the press, and/or public interest groups, if any.	ampling and testing in October 2019. In addition, this report and/or the <i>Construction/ Remedial Action Work Plan</i> tment of Toxic Substances Control (DTSC) and the U.S. SC and DOI. This report also highlights key personnel changes, at the Topock Compressor Station in support of DOI's 2012
Written by: Pacific Gas and Electric Company	
Recommendations: Provide input to PG&E.	
How is this information related to the Final Remedy or Regulatory R This submittal is required in compliance with the CACA, CD, and pu	-
Other requirements of this information? None.	





October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup

PG&E Topock Compressor Station Needles, California

Document ID: TPK_Monthly_Progress_Rpt_October_20191110_Final

November 2019

Prepared for U.S. Department of the Interior and California Department of Toxic Substances Control

On Behalf of Pacific Gas and Electric Company





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Acronyms and Abbreviations

µg/m³	micrograms per cubic meter
AOC	Area of Concern
APE	Area of Potential Effect
ARAR	applicable or relevant and appropriate requirement
bgs	below ground surface
BLM	U.S. Bureau of Land Management
BMP	best management practice
CACA	Corrective Action Consent Agreement
C/RAWP	Construction/Remedial Action Work Plan
CD	Consent Decree
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CH2M	CH2M HILL, Inc.
CHQ	Construction Headquarters
DOI	United States Department of the Interior
DTSC	California Department of Toxic Substances Control
ERTC	Environmental Release to Construct
FCR	field contact representative
LOC	level of concern
NTH	National Trails Highway
PBA	Programmatic Biological Agreement
PG&E	Pacific Gas and Electric Company
RCRA	Resource Conservation and Recovery Act
SEIR	Subsequent Environmental Impact Report
SPY	Soil Processing Yard
SWPPP	Stormwater Pollution Prevention Plan
TCS	Topock Compressor Station
TRC	Technical Review Committee
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Fish and Wildlife Service
WEAT	Worker Environmental Awareness Training
WVR	Work Variance Request



1. Introduction

Pacific Gas and Electric Company (PG&E) is implementing the final groundwater remedy to address chromium in groundwater near the PG&E Topock Compressor Station (TCS), located in eastern San Bernardino County 15 miles southeast of the city of Needles, California.

The U.S. Department of the Interior (DOI) is the lead federal agency overseeing remedial actions at the TCS. PG&E and the United States executed a Remedial Design/Remedial Action Consent Decree (CD), on behalf of the DOI, under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) in 2012, which was approved by the U.S. District Court for the Central District of California in November 2013 (DOI, 2013). Paragraph 32 and Appendix C (Section 5) of the CD requires PG&E to submit to DOI electronic progress reports during construction of the remedial action and on a quarterly basis after the selected remedy has been implemented and demonstrated to be operating as intended.

The California Department of Toxic Substances Control (DTSC) is the lead state agency overseeing corrective actions at the TCS. Remedial activities are being performed in conformance with the requirements of the Resource Conservation and Recovery Act (RCRA) Corrective Action pursuant to a Corrective Action Consent Agreement (CACA) entered into by PG&E and the DTSC in February 1996 (DTSC, 1996). Attachment 6, Part E, Section 9a and Attachment 7 of the CACA require PG&E to provide certain information in monthly progress reports during construction of the corrective action.

In compliance with the above CACA and CD requirements, PG&E proposed a template for the monthly progress reports in Exhibit 2.6-2 of the Construction/Remedial Action Work Plan (C/RAWP) (CH2M HILL, Inc. [CH2M], 2015b). The C/RAWP was approved by DOI on April 3, 2018 (DOI, 2018) and DTSC on April 24, 2018 (DTSC, 2018a).

This is the thirteenth of the monthly progress reports that will be submitted to DOI and DOI for the duration of the remedy construction and startup. This monthly progress report documents activities during August 2019, and follows the content and format described in Exhibit 2.6-2 of the approved C/RAWP. The report is organized as follows:

- Section 2.1 describes completed construction activities; data collected, generated or received; nature and volume of waste generated; waste handling/disposal; issues encountered; actions taken to rectify problems/issues; personnel changes; and Work Variance Requests (WVRs; i.e., material deviations from the design documents, the C/RAWP, or other approved work plans), if any, as well as agencies' actions on those requests, and potential schedule impacts.
- Section 2.2 summarizes contacts with representatives of the press, local community, or public interest groups during the reporting period, other activities provided to assist DTSC and/or DOI in support of the Community Outreach Plan (DTSC, 2019) and/or Community Involvement Plan (DOI, 2012), respectively, and anticipated near-term (approximately next six weeks) activities in support of the Community Outreach and Community Involvement Plans.
- Section 2.3 describes the planned activities for the next six weeks (construction activities, sampling and monitoring events, etc.).
- Section 2.4 provides information relating to the construction schedule progress, sequencing of activities, information regarding percentage of completion, unresolved delays encountered or anticipated that may affect the future schedule, and a description of efforts made to mitigate those delays or anticipated delays, if any.
- Section 3 lists the references cited in this report.

Please note that since activities conducted to comply with the project's Applicable or Relevant and Appropriate Requirement (ARARs) and the Subsequent Environmental Impact Report (SEIR; DTSC, 2018b) mitigation measures are currently reported in separate compliance reports, the same information is not repeated in the monthly reports.

2. Monthly Update

2.1 Description of Activities and Work Completed

2.1.1 Work Completed

Highlights of key activities related to the construction of the groundwater remedy completed during October 2019 include the following (in chronological order):

- On July 13, 2018, PG&E sent via email the first weekly six-week look-ahead schedule for the remedy construction field work. The weekly emails provide highlights of field activities in the previous week, field activities scheduled for the next week, and planned activities for the next six weeks. Recipients of the weekly emails are DOI, DTSC, the U.S. Fish and Wildlife Service (USFWS), the California Regional Water Quality Control Board (CRWQCB), the Metropolitan Water District of Southern California, Tribes, and the Technical Review Committee (TRC). PG&E continues to send these weekly emails to date. As of October 30, 2019, a total of 68 six-week look-ahead schedule emails have been sent. Of those, four six-week look-ahead schedule emails were sent in October 2019 (on October 6, 13, 20, and 27).
- On August 10, 2018, PG&E issued the first Environmental Release to Construct (ERTC) to contractors. As of October 31, 2019, a total of 51 ERTCs were issued for mobilization and construction activities (see Table 2-1). Three new ERTCs were issued in the month of October for the installation of MW-70BRd, Hydro-6 monitoring well, and Pipeline C Segment C14.
- Starting on October 4, 2018, PG&E has published a daily construction activities list and discussed the
 list at the morning tailboards with Tribes and agency representatives. This daily list is intended to
 inform and facilitate observation by Tribes and agency representatives on site on that day. PG&E
 continues to publish these daily lists and discuss the list at the daily morning tailboards to date. In
 October 2019, a total of 25 daily construction activities lists were published and discussed at
 the morning tailboards.
- In October 2019, PG&E completed the following construction activities (see Figures 2-1 and 2-2 for locations of key areas and wells, as well as select photos in **Attachment A**):
 - Pilot Boring/Well Installation Activities (Rotosonic drilling):
 - a) Abandoned the damaged well MW-S and MW-D (shallow).
 - b) Completed installation of replacement wells at MW-B, MW-D (shallow), and MW-S.
 - c) Completed installation of MW-11D.
 - d) Completed well development at MW-X, MW-Y', MW-B, and MW-D.
 - Remedy Well Installation and Testing Activities:
 - a) Completed remedy well installation at IRZ-37, IRZ-39, and RB-2.
 - b) Completed well development at RB-4 and RB-5.
 - c) Completed injectivity test with freshwater at IRZ-25.
 - See Attachment B for available information such as boring/well construction logs (presented in a separate PDF for clarity), water analytical results from well drilling, and remedy well testing activities (presented in a separate PDF for clarity).
 - a) Note that Attachment B includes information from monitoring wells used for remedy well testing requested by Hargis and Associates, on behalf of the Fort Mojave Indian Tribe [FMIT] at the August 22, 2019 Tribal Monthly Update [TMU]) and by the FMIT in a letter to DTSC and DOI dated October 10, 2019.
 - b) In addition, per the FMIT's October 10, 2019 request, a sample specific capacity testing plan and a sample injectivity testing plan is also included in **Attachment B**. A testing plan will be



tailored for each remedy well using the testing rates shown in Table 1 – Target Well Testing Rates for Injection/Specific Capacity Tests.

- Baseline/Opportunistic Soil Sampling Activities:

- Pursuant to the Baseline Soil Sampling and Analysis Plan (Appendix A of the Soil Management Plan [which is Appendix L of the C/RAWP]), the following soil samples were collected in October 2019:
 - On October 4, 2019, one soil sample was collected at 1 foot below ground surface (bgs) at MW-70BR.
 - On October 21, 2019, one soil sample was collected at the bottom of trench at the junction of Pipelines B and J.
 - On October 24, 2019, one soil sample was collected at the bottom of trench along Pipelibe C, Segment C14.
 - o On October 24, 2019, one soil sample was collected at the Hydro-6 monitoring well.
- See Attachment C for information about soil sampling locations and soil analytical results that are available at this time.

- Perimeter Air Sampling Activities:

- a) Dust monitoring/observation was conducted through October 31, 2019 at the perimeter of select work areas.
- b) Perimeter air sampling for hexavalent chromium is performed at the perimeter of the work areas (outside of the exclusion zone) that are inside or within 20 feet of Areas of Concern (AOCs) and within the construction footprint where hexavalent chromium concentrations in soil have been historically reported. Five perimeter air sampling events were conducted in October 2019, during site preparation and drilling activities at MW-70BR in AOC 10 (East Ravine).
- c) See Attachment D for information about air sampling locations and air analytical results.

- Noise Monitoring Activities:

- Noise monitoring is conducted at pre-approved locations closest to the construction activities. Through October 31, 2019, noise monitoring was conducted at the following pre-approved locations:
 - Location west of the mobile home park at Moabi Regional Park,
 - Location Maze A Area 2,
 - Location Maze B Combined Area 1/2,
 - Location Maze C Area 1,
 - Location mobile home park at Topock Marina.
- b) See **Attachment E** for information about pre-approved noise monitoring locations and a summary of noise monitoring data available to date.

2.1.2 Work Already Underway and During Implementation

As of October 31, 2019, PG&E has started and will continue to perform the following activities:

- Complete installation of MW-70BR, Hydro-6 well, and IRZ-17.
- Continue to install Pipeline B/J.
- Continue installation of Pipeline C, Segments C5, C7 and C14, under and in the vicinity of BNSF railroad track.
- Continue planning for the installation of Pipeline C6 on the MW-20 Bench.



- Continue to conduct noise and dust monitoring and inspection of Stormwater Pollution Prevention Plan (SWPPP) Best Management Practices (BMPs).
- Continue to track and manage waste generated.
- Continue to manage displaced soil per the approved Soil Management Plan (Appendix L of the C/RAWP).

2.1.3 Freshwater Usage, Waste Generation and Management

As of October 31, 2019, the volumes of freshwater used for remedy construction and waste streams generated from remedy construction (starting on October 2, 2018) are as follows:

Freshwater Usage and Wastewater Management

- An approximate total of 4,045,250 gallons (12.4 acre-feet) of freshwater was used, of which an approximate 20.2 percent was for pilot boring/well installation and general construction, 0.73 percent for hydrostatic testing of pipeline, and 79.1 percent was for fugitive dust suppression. Of this amount, 382,500 gallons of freshwater was used in October 2019.
- An approximate total of 45,820 gallons of hydrostatic testing water was discharged to land. Of this amount, 44,500 gallons were discharged in May 2019, 1,100 gallons were discharged in June 2019, and 220 gallons were discharged in October 2019. No hydrostatic testing activities occurred in July, August, and September 2019. All discharges to land comply with the substantive requirements of State Water Resources Control Board (SWRCB) Water Quality Order 2003-0003-DWQ. See Attachment F for approximate volume at each approved discharge location and date of each discharge.
- In addition to the 18,250 gallons of freshwater used for the injectivity tests at the lower screen at IRZ-20 and the upper screen at IRZ-21 in September 2019 (and reported in the September Monthly Progress Report), an additional 9,111 gallons was also used for the September injectivity test at IRZ-20 (upper screen). In October 2019, an approximate total of 22,515 gallons was used for injectivity tests at the upper and middle screens of IRZ-25. To date, a total of 49,876 gallons of injectivity testing water was discharged to land. Information related to this discharge is included in Attachment F, as required by the substantive requirements of SWRCB Water Quality Order 2003-0003-DWQ.
- On October 2019, IM3 treated about 39,000 gallons of wastewater generated from drilling operations. The discharge complies with the IM3 Applicable, Relevant, and Appropriate Requirements (ARARs). No remedy wastewater was sent to IM3 in September 2019.
- An approximate total of 511,087 gallons of wastewater generated from drilling operations were discharged to Compressor Station evaporation pond #4. In October 2019, 98,037 gallons of wastewater was discharged to pond #4. The discharge complies with the Waste Discharge Requirements (WDRs) of the California Regional Water Quality Control Board (CRWQCB), Colorado River Basin Region, Order No. R7-2018-0022.

At each sonic drilling location, the wastewater is initially stored in a holding tank in the primary work zone, and is transferred from the primary work zone, as needed, to 20,000-gallon frac tanks located at the MW-20 Bench. Each transfer load is tracked. At each dual rotary drilling location, freshwater and wastewater are conveyed between the frac tanks and the drilling location via pipes. Once a frac tank is full, its contents is characterized and managed in accordance with the approved Waste Management Plan (Appendix R of the C/RAWP).

Displaced Materials/Soils/Clay

 Approximately 467.3 cubic yards of displaced materials (drill cuttings from well drilling and geotechnical investigation, and excess soil from potholing activities) were generated. Drill cuttings are typically stored in roll-off bins with closed tops. Displace clay materials are handled in accordance with the special clay handling protocol as specified in the Addendum to the SMP dated May 28, 2019. Samples are collected for characterization and analyzed in accordance with the Soil Management Plan (SMP).



- In October 2019, a 1.5-foot thick clay lens was encountered at 45 feet below ground surface (bgs) at well MW-D (replacement borehole). The clay was collected in a plastic bag and will be analyzed in accordance with the SMP and handled per the special clay handling procedure.
- Approximately 20 cubic yards of drill cuttings generated in June 2019 and excess material from
 potholing activities conducted in May 2019 contain hexavalent chromium at concentrations slightly
 above the interim screening level (i.e., background concentration for hexavalent chromium). A waste
 profile has been accepted by US Ecology. This material was shipped offsite on October 1, 2019 for
 disposal at US Ecology landfill in Beatty, Nevada.
- In March 2019, approximately 40 cubic yards of displaced soil was generated from potholing activities at the MW-20 Bench and along remedy pipeline alignment in the shoulder of NTH to pre-characterize soil in preparation for pipeline installation. Samples were collected for characterization in accordance with the Soil Management Plan. These soils are currently stored in bins at the SPY. A decision on the final disposition of these soils is forthcoming.
- In February 2019, approximately 100 cubic yards of displaced soil was generated from excavation for the brine tanks containment upgrade at the MW-20 Bench. Samples were collected for characterization and analyzed in accordance with the Soil Management Plan. This soil is currently stockpiled on a plastic liner at the SPY. A decision on the final disposition of this soil is forthcoming.
- Displaced sands from construction of Pipeline C3-C5 in the floodplain was used as pipe bedding material for Pipeline B/J. As of early October, those displaced sands from the floodplain have been mostly consumed and therefore, import sands from CEMEX quarry in Bullhead, AZ have been used.
- Displaced material from trenching along Pipeline B/J alignment (rocks, soils) has been and will
 continue to be used to repair/build a 2-foot berm to control erosion and fill in existing eroded channels
 along the alignment.

General Construction Waste, Sanitary Waste, and Recyclables

- In October 2019, approximately 90 cubic yards of general construction waste were generated and transported to Republic Services in Lake Havasu City for disposal and management.
- Sanitary waste from construction trailers/portable toilets is hauled offsite as needed.

2.1.4 Worker Training and Education

- PG&E continues to provide the mandatory Site Health and Safety Training for its employees and contractors on a daily basis. As of October 31, 2019, a total of 111 health and safety training sessions were held and 358 employees and contractors received the training. Of those, in October 2019, five sessions were conducted and six employees/contractors were trained. After the training, the attendees signed the training roster.
- PG&E continues to provide the mandatory Worker Environmental Awareness Training (WEAT) to its employees and contractors that will be involved in the remedy construction project. The training is offered regularly on Mondays and Thursdays, and more frequently as needed. As of October 31, 2019, a total of 115 WEAT sessions were conducted and 416 employees and contractors received the training. Of those, in October 2019, six sessions were conducted and 14 employees/ contractors were trained. Educational brochures are made available to attendees of the training; they are designed to reinforce the key topics and highlight the take-aways discussed during the classroom training. After the training, the attendees signed the WEAT Completion Form.

In October 2019, seven WEAT refresher sessions were conducted and 125 employees/ contractors were retrained.

 PG&E's onsite biologist also trained Field Contact Representatives (FCRs), who will be responsible for compliance with biological avoidance and mitigation measures. As of October 31, 2019, a total of 11 FCR training sessions were conducted and 55 employees and contractors received the training. No FCR training was conducted in October 2019.



• Training records are kept electronically and at the temporary construction trailers at the SPY. The records are available upon request.

2.1.5 Status of Work Variance Requests (WVRs)

DTSC and DOI approved WVR #8 on October 4 and 8, 2019, respectively. WVR #8 proposed a revision to the alignment of pipeline segment C6 on the eastern slope of the MW-20 Bench. The purpose of WVR #8 is to reduce the amount of soil disturbance, reduce the number of plants to be removed, reduce the safety risks associated with construction atop the MW-20 bench, and reduce the hazards associated with operation at the MW-20 bench during construction. See Table 2-2 for information regarding activities related to previously proposed WVRs (i.e., material deviations from the design documents, the C/RAWP, or other approved work plans), and agencies' actions on those requests.

2.1.6 Use of Future Activity Allowance

There was no proposed use of Future Activity Allowance (FAA) to date.

2.1.7 Issues Encountered and Actions Taken to Rectify Issues/Problems

- On October 10, 2019, the site was shut down due to high wind, sustained at 28 miles per hour in the flood plain.
- On October 17, 2019, several big horn sheep approached the MW-S drilling area. The drilling operation was shut down until the sheep move away on their own.
- Installation of MW-S was started on 9/25/19. During installation of the grout, two 50-gallon lifts were
 used to bring the grout to the top of casing. After the first 10-foot section of outer drill casing was
 removed, the well casing was observed to be approximately 3 inches higher than initially installed.
 Following the observation of the elevated casing, the well was bailed to evaluate if damage to the well
 had occurred. Grout was observed during bailing and the well was determined to have been
 damaged. After discussion with the agencies, PG&E over-drilled the damaged well, however, the over
 drill was not successful. PG&E abandoned the borehole and install a new well MW-S.
- During well development of the shallowest well of the MW-D cluster on September 26, it was determined that the there was about 12' of formation sand and filter pack sand in the well casing. Additional investigation led to a determination that the well has failed and PG&E installed a replacement well after discussion with the agencies.
- Based on field and well construction information, PG&E is currently evaluating the performance at RB-4 and will be discussing the results with the agencies.
- While still in progress and not finalized, significant progress has been made to resolve conflicts with Frontier's telecom line in the shoulder of NTH.
- PG&E has selected a contractor to install the jack-and-bore under NTH and is currently working with the contractor to refine its installation plan. The contractor proposed a change in the alignment of the jack-n-bore as well as locations of the bore pits. PG&E is evaluating the proposal and will discuss these changes with the agencies in an upcoming field meeting on November 7, 2019.

2.1.8 Key Personnel Changes

There was no change to key PG&E project personnel in October 2019.

2.2 Communication with the Public

The Topock physical model has been on display at the new Fort Mojave Indian Tribe (FMIT) Cultural Center since the open house of the center on October 21, 2019. The model is used to show part of the activities to protect the Colorado River.



October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup

2.3 Planned Activities for Next Six Weeks

The planned activities for next six weeks (November 1 through December 14, 2019) include the following:

- Complete installation of Hydro-6, MW-70BR, and IRZ-17.
- Start installation of IRZ-15, IRZ-16, and MW-Z.
- Conduct well testing at IRZ-39, RB-2, and RB-3.
- Complete well development at MW-S, MW-X, IRZ-39, RB-2, and RB-3.
- Continue to install Pipeline B and J.
- Continue to install Pipeline C Segment C14 and the access road over the pipeline.
- Start installation of Pipeline C8 in the floodplain.
- Start to install Pipeline M inside TCS.
- Install electrical pad at the Construction Headquarters.
- Continue to conduct noise and dust monitoring and inspection of SWPPP BMPs.
- Continue to log and manage waste generated.
- Continue to manage displaced soil per the approved Soil Management Plan.

Attachment H contains the six-week look-ahead schedule available at this time. Any adjustments to the schedule will occur as needed via the weekly emails (sent at the end of each week) and/or the daily list of construction activities (published daily and discussed with agency and Tribal representatives on site on that day).

2.4 Construction Schedule Review

Phase 1 of the groundwater remedy construction started on October 2, 2018. Table 2-3 presents a summary of the percent completeness for key construction activities as of October 31, 2019.

In addition, the latest project schedule including Phase 1 construction can be downloaded from the project website at <u>https://dtsc-topock.com/documents/project-schedule/current-project-schedule</u>.

2.5 Available Sitewide Groundwater Monitoring Data (DTSC Condition of Approval xi)

Pursuant to Condition of Approval # xi in DTSC's approval letter dated August 24, 2018 (DTSC, 2018a), PG&E is required to report data from samples collected as part of the sitewide groundwater monitoring program within 60 days of sample collection. In compliance with this requirement, PG&E submitted validated data to DTSC via monthly emails. For ease of recordkeeping and to minimize the number of adhoc compliance reports/emails, PG&E has included validated data in each monthly progress report starting with the November 2018 report (see **Attachment I**).

3. References

California Department of Toxic Substances Control (DTSC). 1996. Corrective Action Consent Agreement (Revised), Pacific Gas and Electric Company's Topock Compressor Station, Needles, California. EPA ID No. CAT080011729. February 2.

California Department of Toxic Substances Control (DTSC). 2019. *Community Outreach Plan, Pacific Gas and Electric Company's Topock Compressor Station, Needles, California*. <u>http://dtsc-topock.com/documents/public-involvement/public-involvement-plans</u>. May.



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Tables

Table 2-1 Summary of Environmental Release-To-Constructions (ERTCs) Issued to Contractors

ERTC No.	Brief Description of Covered Areas and Scope of Authorized Activities	Issue Date			
Non-Well ERTCs					
1	Initial mobilization activities at the Construction Headquarters (CHQ), Soil Processing Yard (SPY), and three staging areas (#9 Parking area off I-40, #18 MW-20 Bench, and #23 Transwestern Bench). Scope included installation of temporary construction trailers, portable generators, SWPPP BMPs, construction signages, and temporary construction fencing, as well as equipment staging and truck inspections.	August 10, 2018			
Addendum 1 to ERTC #1	Scope included setup of wastewater and freshwater storage tanks at MW-20 Bench, improvement of the access road at the CHQ, installation of perimeter fence at the SPY, and grading at SPY.	September 21, 2018			
Addendum 2 to ERTC #1	Scope included grading for drill rig setup at IRZ-20.	October 4, 2018			
Addendum 3 to ERTC #1	Scope included geotechnical investigation in the footprint of the future Carbon Amendment building at the MW-20 Bench.	October 9, 2018			
Addendum 4 to ERTC #1	Scope included the installation of a temporary handrail along the walkway from the MW-20 Bench to the floodplain.	December 28, 2018			
2	Scope included the installation of the temporary construction water system and construction water tanks at Area #25 Route 66 Welcome Sign.	September 28, 2018			
3	Scope included the installation of the Public Information Trailer, a fugitive dust sign, an information kiosk, and a construction delivery sign at the northwest corner of Park Moabi Road and National Trails Highway (NTH).	September 4, 2018			
4	Scope included the installation of a truck containment pad at the TCS evaporation ponds and maintenance of the access road to the ponds.	September 24, 2018			
6	Scope included the geotechnical investigation along Pipeline F alignment (on the Compressor Station entrance road).	October 3, 2018			
7	Scope included the installation of traffic control along the southern end of NTH per the Traffic Control Plan.	September 17, 2018			
9	Scope included the transplantation and planting of sensitive plants.	November 9, 2018			
10	Scope included potholing activities along approved pipeline alignments and in building footprints, that are also in AOCs/SMWUs. The purpose is to pre-characterize soil in preparation for construction.	March 29, 2019			
11	Scope included preparation of temporary staging areas, vegetation clearance, placement of stabilization mats, potholing in select locations, and installation of Pipeline C segments C1 through C6 in the floodplain.	January 3, 2019			
11a	Scope included preparation of temporary staging areas, vegetation clearance, placement of stabilization mats, potholing in select locations, and installation of Pipeline C segments C7-C10, and C17 in the floodplain.	February 11, 2019			
Addendum 1 to ERTC #11a	Scope included installation of Pipeline C Segment C14 along the southern access road to the floodplain (between BNSF railroad and I-40 bridges	October 3, 2019			
11b	Scope included installation of Pipelines B, F, and J.	May 31, 2019			
Addendum 1 to ERTC #11b	Scope included details for installation of Pipeline B/F/J inside TCS.	July 25, 2019			
12	Scope included non-intrusive site preparation work for the brine tanks containment upgrade on the MW-20 Bench (per Work Variance Request #1, see Table 2-2). A forthcoming addendum to this ERTC will be issued to include the actual upgrade activities.	January 10, 2019			
12a	Scope included the actual brine tanks containment upgrade activities which include intrusive work	February 6, 2019			



Table 2-1 Summary of Environmental Release-To-Constructions (ERTCs) Issued to Contractors

ERTC No.	Brief Description of Covered Areas and Scope of Authorized Activities	Issue Date
5a	Scope included the site setup, drilling, testing, and demobilization at MW-L.	September 27, 2018
5b	Scope included the placement of soil stabilization mats in the floodplain, setup of a temporary staging area near the north end of the access route in the floodplain, rig setup, installation of snow fence to protect plants, drilling, testing, and demobilization at IRZ-15.	October 12, 2018
5c	Scope included the site setup, drilling, testing, and demobilization at IRZ-20 on the MW-20 Bench.	October 15, 2018
5d	Scope included the site setup, drilling, testing, and demobilization at MW-E on the MW-20 Bench.	October 29, 2018
5e	Scope included the site setup, drilling, testing, and demobilization at MW-N in the upland.	November 15, 2018
5f	Scope included the site setup, drilling, testing, and demobilization at IRZ-13 in the floodplain.	November 7, 2018
5g	Scope included the site setup, drilling, testing, and demobilization at IRZ-23 on the MW-20 Bench.	November 8, 2018
5h	Scope included the site setup, drilling, testing, and demobilization at MW-M in the upland.	January 15, 2019
5i	Scope included the site setup, drilling, testing, and demobilization at IRZ-9 in the floodplain.	November 28, 2018
5j	Scope included the site setup, drilling, testing, and demobilization at IRZ-25 on the MW-20 Bench.	December 3, 2018
5k	Scope included the site setup, drilling, testing, and demobilization at IRZ-21 on the MW-20 Bench.	December 9, 2018
51	Scope included the site setup, drilling, testing, and demobilization at MW-B in the floodplain.	December 10, 2018
Addendum to ERTC #5I	Scope included the setup of an additional temporary equipment and material staging area in the floodplain.	December 13, 2018
5m	Scope included the site setup, drilling, testing, and demobilization at MW-F along NTH.	December 17, 2018
5n	Scope included the site setup, drilling, testing, and demobilization at IRZ-11 in the floodplain.	December 17, 2018
50	Scope included the site setup, drilling, testing, and demobilization at MW-X and MW-Y' in Arizona.	April 23, 2019
5р	Scope included the site setup, drilling, testing, and demobilization at MW-G along NTH.	January 14, 2019
5q	Scope included the site setup, drilling, testing, and demobilization at IRZ-16 and IRZ-17 in the floodplain.	February 14, 2019
5r	Scope included the site setup, drilling, testing, and demobilization at IRZ-27 and IRZ-29 along NTH. Also included in the scope are potholing activities along Pipeline C Segments C13, C15, and C16 and on the MW-20 Bench.	March 9, 2019
Addendum #1 to ERTC #5r	Scope included the potholing to locate Transwestern Gas Pipeline within NTH (in support of Pipeline C installation).	April 24, 2019
5s	Scope included the site setup, drilling, testing, and demobilization at IRZ-39 in the low area, north of the Transwestern Bench.	March 12, 2019
5t	Scope included the site setup, drilling, testing, and demobilization at IRZ-27 along NTH.	March 19, 2019
5u	Scope included the site setup, drilling, testing, and demobilization at MW-U in I-40 median.	March 22, 2019
5v	Scope included the site setup, drilling, testing, and demobilization at MW-10D in Bat Cave Wash.	March 27, 2019
5w	Scope included the site setup, drilling, testing, and demobilization at MW-W in the floodplain.	March 22, 2019
5x	Scope included the site setup, drilling, testing, and demobilization at RB-1 through 5 wells and MW-O in the floodplain.	March 30, 2019
5у	Scope included the site setup, drilling, testing, and demobilization at MW-S on the access road to Bat Cave Wash.	April 12, 2019
5z	Scope included the site setup, drilling, testing, and demobilization at MW-R in the Upland.	May 8, 2019

Table 2-1 Summary of Environmental Release-To-Constructions (ERTCs) Issued to Contractors

ERTC No.	Brief Description of Covered Areas and Scope of Authorized Activities	Issue Date
5aa	Scope included the site setup, drilling, testing, and demobilization at MW-C, MW-D, and MW-H in the floodplain	June 6, 2019
5ab	Scope included the site setup, drilling, testing, and demobilization at IRZ-19 (sonic drilling) in the floodplain	July 22, 2019
5ac	Scope included the site setup, drilling, testing, and demobilization at MW-11D (sonic drilling) in Bat Cave Wash	September 25, 2019
5ad	Scope included the site setup, drilling, testing, and demobilization at Hydro-6a monitoring well in Arizona	October 16, 2019
5ae	Scope included the site setup, drilling, testing, and demobilization at MW-70BRd in East Ravine	October 4, 2019



Table 2-2 Summary of Work Variance Requests (WVRs)

WVR No.	Brief Description of Work Variance Request	Approval Dates
1	 This WVR addressed PG&E's proposed modification to the brine tanks containment for use by the remedy, specifically: Upgrade the existing lined containment to concrete - The original synthetic liner material has degraded from exposure to UV light, heat, and abrasion and must be replaced. PG&E proposed to replace the synthetic-lined containment (including K-rails) with a concrete containment to support the groundwater remedy. The concrete color will be desert tan, and information on this proposed concrete color will be submitted to the agencies for review. The proposed concrete material will be similar to the material of the truck lane in the final remedy design (see Appendix E of the Final Basis of Design Report (CH2M, 2015a),* Section 033 00, Cast-In-Place Concrete). Shorten the length of the containment - This containment will have the same height as the existing containment, but with a slightly smaller footprint (the length is 5 feet shorter). This smaller footprint still meets the required volume for a secondary containment and allows for more space for remedy construction at the tight MW-20 bench. 	DOI approved WVR #1 on June 22, 2018 DTSC approved WVR #1 on July 5, 2018
2	 PG&E proposed to relocate the tie-in point for remedy construction water to an aboveground location inside TCS and below the TCS Water Storage Tanks. This is to eliminate the risk of damaging the existing pressurized 6-inch water line and to avoid any interference with PG&E Gas Operations control of the Station's water supply. The WVR addressed this relocation, specifically: Relocate the construction water tie-in point to an aboveground location below the TCS Water Storage Tanks, inside TCS – The final design calls for the temporary construction water line to hot-tap into the existing 6-inch steel water line just as the line turns southwest to continue to TCS. PG&E proposed to move the tie-in point to an aboveground valve manifold, located below the TCS Water Storage Tanks in the boneyard area. Extend the temporary construction water line to the new tie-in point, along Pipeline 300A access road – The planned 4-inch high-density polyethylene (HDPE) temporary construction water line will be extended, following the route of the Pipeline 300A access road, to the new tie-in point in side TCS. This pipeline extension is approximately 1,950 feet and is also made of 4-inch HDPE. The pipe will be laid on ground surface and to the south of the 6-inch water line will be at grade with fill to allow for vehicle crossing. 	DOI/DTSC approved WVR #2 on August 29, 2018
3	 PG&E proposed changes within the CHQ fence line to avoid/minimize the overall amount of soil disturbance during construction, reduce the number of truck trips to haul wastewater, and allow for additional working space within the yard. There are no proposed changes to the CHQ footprint nor its fence line. The specifics are described below: Relocate the decontamination pad from the western fence to the northern fence (near the western corner). Based on recent survey data collected during construction, the difference in ground elevation between northern and southern end of the pad is about 4 feet. Moving the pad to the northern fence would eliminate the difference in ground elevation and reduce the amount of soil disturbance by at least 80 cubic yards. Bring the remedy-produced wastewater tank from belowground to aboveground, increase the tank volume from 1,000 to 2,500 gallons, and place the aboveground, double-walled tank adjacent to the decontamination pad. The change from belowground to aboveground to aboveground reduces the amount of truck trips needed to haul wastewater. The placement of the tank adjacent to the decontamination pad allows for the pad to function as a secondary containment for the haul truck during off-loading of the wastewater. Defer construction of the underground sewage tanks. Deferral of the underground tanks reduces the overall amount of soil disturbance by at least 800 cubic yards. All sanitary wastes will be managed in aboveground sewage tanks (similar to the ones currently used for the SPY trailers) or portable toilets. Swap the location of the construction trailers and the sunshade and change the configuration of the sunshade from a rectangle to a square. This change will allow for more working space within the CHQ. All functions that would occur in the Workshop/Sampling Processing building will be conducted in the construction trailers. 	DOI/DTSC approved WVR #3 on January 4, 2019
4	PG&E proposed to revise a segment of Pipeline C near the I-40 bridge, to meet the permit requirement in Caltrans Encroachment Permit No. 08-18-6-MW-0533. The revision involves	DOI/DTSC approved

Table 2-2 Summary of Work Variance Requests (WVRs)

WVR No.	Brief Description of Work Variance Request					
	relocating a small segment of Pipeline C to within National Trails Highway to meet a minimum distance of 10 feet from current and future I-40 bridge footings. The treatment measure specified for Segment X of National Trails Highway in the Cultural and Historic Property Management Plan will be implemented during installation of this pipeline segment.	WVR #4 on May 14, 2019				
5	PG&E proposed to phase the remedy produced water conditioning system within the approved footprint inside TCS.	DOI and DTSC approved WVR #5 on July 19 and July 22, 2019, respectively.				
6	In early October 2018, PG&E conducted a geotechnical investigation along the Pipeline F alignment on the entrance road to the Topock Compressor Station (TCS) and the adjacent hill side. Based on the geotechnical results, the construction contractor (PIVOX) indicated that soldier piles and lagging would be requried for temporary shoring. Over 40 soldier piles would be installed by drilling using a 330-sized excavator or larger. A 330-sized excavator has a general width of 11 feet, and counter weight clearance of approximately 4 feet. During operation, this rig would occupy a minimum 15 to 16 feet width of the TCS entrance road for about 12 days. The paved width of the road is between 22 to 24 feet in the area of shoring (per review of the location via Google Earth). Assuming a minimum clearance of 1 foot (which is still less than the recommended clearance) from any operating equipment, there will be approximately 5 to 8 feet of available lane width for access by TCS traffic. Large vehicles (tractor-trailers, delivery trucks, construction equipment) will likely not be able to pass by the active operation, and passenger vehicles may also not be able to pass the active operation in locations where the road narrows. Also, the excavator cannot be repositioned while soldier piles are being drilled. In sum, access to TCS will be severely restricted for about 12 days. This is not acceptable for Compressor Station operations.	DOI and DTSC approved WVR #6 on May 21 and May 22, 2019, respectively.				
7	 This WVR proposed the following changes to remedy infrastructure at the CHQ and SPY. a) Locate all temporary office and break trailers at the SPY. PG&E proposed to keep the three existing office trailers at their current locations in the SPY and add two additional office trailers and one break trailer for workers. The additional trailers will be equipped with aboveground sewage tanks, similar to the existing trailers. They will also be powered by Needles Electric. This will require the original SPY fence line to be extended south/southwest to encompass these trailers and the original truck entrance from National Trails Highway to the access road east of SPY. Neither changes reduce the overall area available for soil storage. b) Eliminate the workshop/sample processing building at the CHQ. The function planned for this building will be moved to the Carbon Amendment building at the MW-20 Bench. Removal of this building reduces the amount of soil disturbance by approximately 334 cubic yards. c) Eliminate the sunshade at the CHQ. The function for the sunshade will be replaced by the break trailer for the workers. Removal of the sunshade reduces the amount of soil distance (i.e., installation of the footings) by approximately 14 cubic yards. d) Convert the utility pad at the CHQ to a smaller transformer/electrical panel pad. With the relocation of the six trailers to SPY and elimination of the workshop/sample processing building, PG&E proposed to convert the utility pad to smaller pad for a smaller transformer/electrical panel to serve the remaining trailers at the CHQ. This reduces the 	DOI and DTSC approved WVR #7 on June 14, 2019.				
8	amount of soil disturbance by approximately 61 cubic yards. On September 12, 2019, PG&E proposed a WVR to change the alignment of pipeline segment C6 on the eastern slope of the MW-20 Bench. The purpose of the WVR is to reduce the amount of soil disturbance, reduce the number of plants to be removed, reduce the safety risks associated with construction atop the MW-20 bench, and reduce the hazards associated with operation at the MW-20 bench during construction.	DTSC and DOI approved WVR #8 on October 4 and 8, 2019, respectively.				



Table 2-2 Summary of Work Variance Requests (WVRs)

October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup PG&E Topock Compressor Station, Needles, California



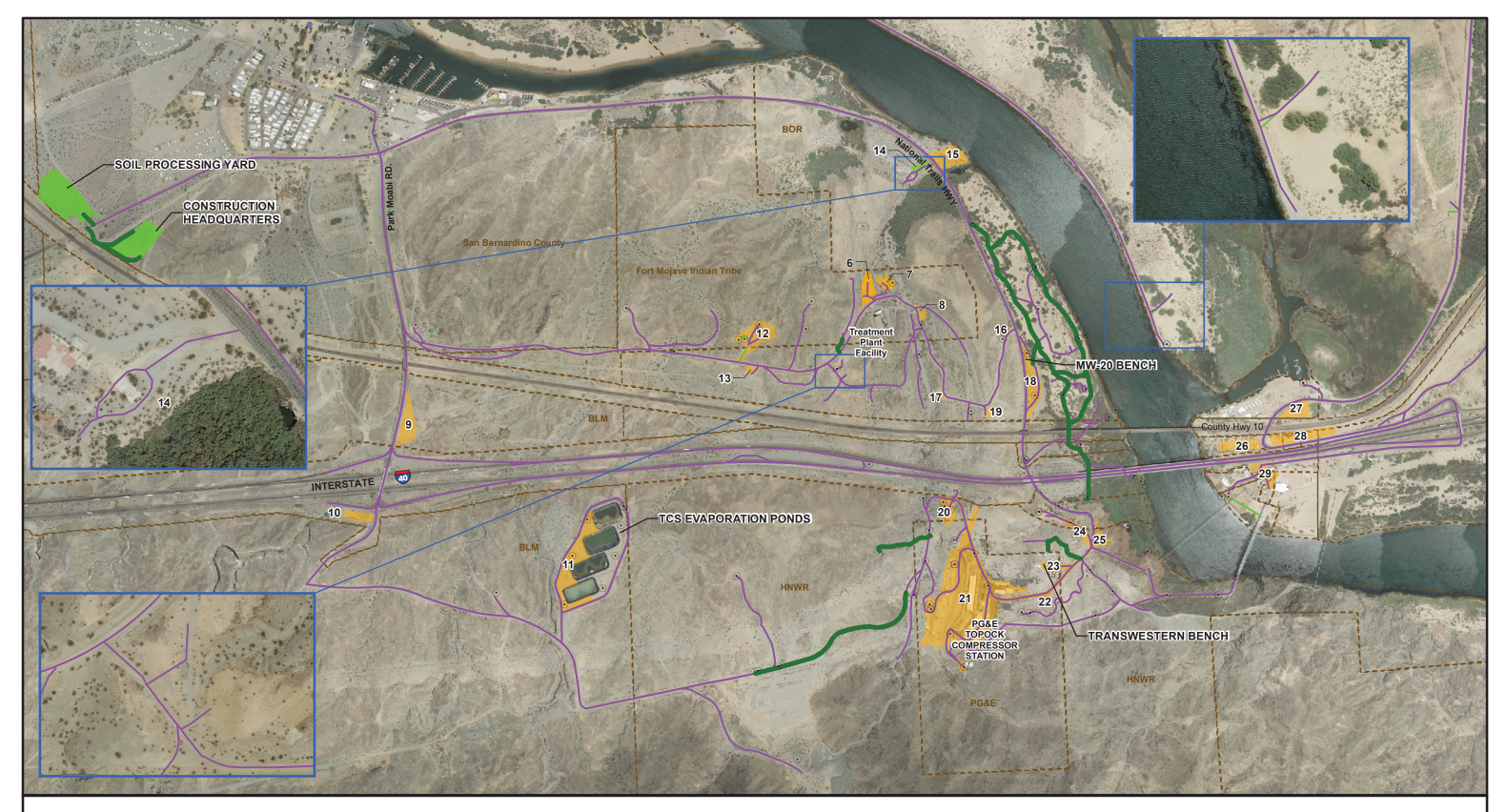
Note:

* CH2M HILL, Inc. (CH2M). 2015a. Basis of Design Report/Final (100%) Design Submittal for the Final Groundwater Remedy, PG&E Topock Compressor Station, Needles, California. November 18.

Table 2-3 Summary of Percent Completeness of Key Construction Activities

Activity	% Complete	Current Status of Construction Activities (as of October 31, 2019)
Project signage & Public Information Office	100%	Complete.
Staging Area 9 setup	100%	Complete.
Staging Area 23 setup	100%	Complete.
Staging Area 18 setup	100%	Complete.
Temporary construction offices at Soil Processing Yard	100%	Complete.
Soil Processing Yard setup for construction staging	100%	Complete.
National Trails Highway lane closure and traffic control installation	100%	Complete.
Temporary construction water line	100%	Complete.
TCS Ponds concrete containment pad	100%	Complete.
Construction Headquarters (CHQ) access road	100%	Complete.
Aggregate-based access road in floodplain	Not Available	Portion north of BNSF bridge is substantially complete.
CHQ and SPY security fence	100%	Complete
MW-L, N, E, W, O, R, M, U, 10D, B, H, and Y'	100%	Complete.
MW-F, MW-G, MW-D (rebuilt), MW-C, MW-X, MW-S	Not Available	Well construction complete. Surface completion will be scheduled when rig is available.
MW-B-33, MW-B-117, and MW-B-337	Not Available	Well construction complete.
MW-B-267 (damaged)	100%	Completed well abandonment. Installation of replacement well complete.
MW-C (shallow, sand entered well casing)	100%	Video log complete. A plug was installed below well screen. Subsequent development was successful.
MW-S (damaged)	100%	Over dill effort unsuccessful. Installation of replacement well complete.
Hydro-6 monitoring well, MW-70BR	Not Available	Well installation underway
RB-5, RB-4, RB-3, RB-2, IRZ-9, 13, 15, 16, 17, 21, 23, 25, 27, and 39 pilot borings	100%	Complete.
IRZ-37, IRZ-39, RB-2, RB-3	Not Available	Well construction complete. Well development in November.
RB-4, RB-5, IRZ-20, IRZ-21, 23, and 25 remedy wells	Not Available	Well construction complete. Well testing ongoing.
IRZ-17	Not Available	Well construction underway.
Pipeline C Segments C3, C4, C5	Not Available	Substantially complete. Tested electrical conduits in September.
Pipeline C Segments C7 and C14	Not Available	Currently underway.
Brine Tanks containment upgrade	100%	Complete.
Pipeline B and J	Not Available	Started on August 12, 2019. Currently underway.

Figures



LEGEND

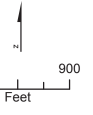
- Existing Access Route (will continue to be used for remedial activities) - Existing Route (to be used as is for access to remedial activities) Roads to be improved or constructed for groundwater remedy Soil Processing (Area #5) and Construction Headquarter (Area #4) for Remediation Project
 - Staging Areas for Remediation Project

- 1. Decontamination pads will be located in Area #4 (Construction Headquarters), Area #21 (Topock Compressor Station), and

Notes:

- Headquarters), Area #21 (Topock Compressor Station), and Area #23 (Transwestern Bench).
 2. Areas #15, 16, 17, 19, and 20 will not be used as staging areas. Areas #16, 17, and 19 may be part of the primary work zones for remedy infrastructure along the access road.
 3. Area #20 may be part of the primary work zone for installation of future provisional well IRL-6 (if determined to be needed in the future) and accessing accessing access to the primary work zone for installation of future provisional well IRL-6 (if determined to be needed in the future). the future) and associated piping/concrete/vault.
- 4. Public roadways outside of the EIR project area and the APE can also be used for remedy implementation.

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FIGURE 2.1-1 CONSTRUCTION SITE PLAN AND ACCESS ROUTES

GROUNDWATER REMEDY CONSTRUCTION/ PHASE 1 PG&E TOPOCK COMPRESSOR STATION NEEDLES, CALIFORNIA -JACOBS



Path: R:\ENBG\00_Proj\P\PGE\Topock\MapFiles\2018\CMS\Phase1Construction\Fig2-2_Well_Pipeline_Loc.mxd

LEGEND

Property Boundaries

- Existing Wells: Extraction Well
- Injection Well
- Monitoring Well
- ➡ Water Supply Well

Planned Wells:

- Extraction, National Trails Highway (NTH) In-situ Reactive Zone (IRZ) \boxtimes
- Extraction, Riverbank
- ▲ Injection, NTH IRZ
- ▲ Injection, Topock Compressor Station
- Remedy Monitoring Well
- A Recirculation Well

Pipeline Corridor for Remedy

- Aboveground Pipe

Remedy Facilities

- Planned Transformer
- Future Provisional Transformer
- Proposed Remedy Structure

Note:

- Note: 1. Note that in compliance with EIR mitigation measure CUL-1a-9, as well as PA and CHPMP mitigation measures, the pipeline along the dirt road west of National Trails Hwy is located in an existing, previously disturbed, access road. In addition, the location of the road and pipeline was field verified and does not create any direct physical impact or effect on the Topock Maze, as it is manifested archaeologically, in compliance with EIR mitigation measures CUL-1a-10, PA, and CHPMP mitigation measures.
- 2. All well and structure locations are approximate.

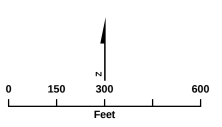


FIGURE 2-2 WELL AND PIPELINE LOCATIONS GROUNDWATER REMEDY PHASE 1 CONSTRUCTION

PG&E TOPOCK COMPRESSOR STATION NEEDLES, CALIFORNIA

JACOBS

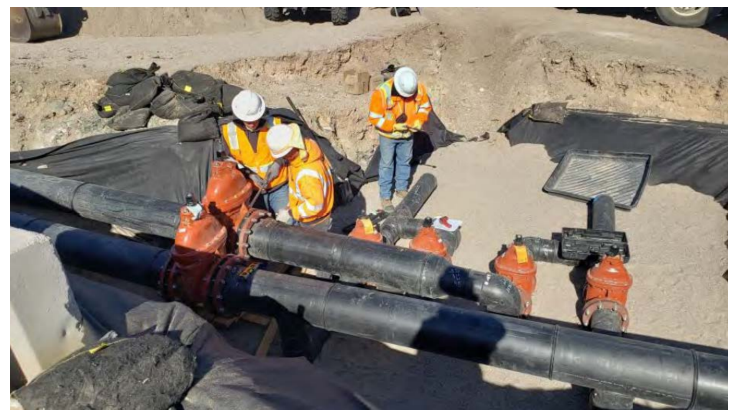
Attachment A Photographs



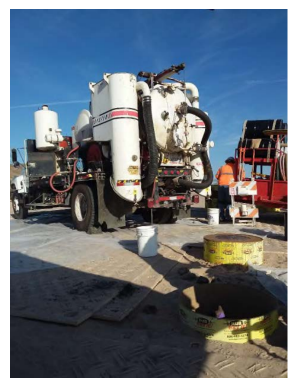
Placement of bedding sand along C5/C7 trench



Security Fence Installation at the Soil Processing Yard (SPY)



Torquing of Bolts at Pipeline B and J Intersection Freshwater Manifold



Surface Completion at MW-H



Site Preparation at Hydro-6 Drill Site



MW-S Drill Site

Attachment B Available Boring Logs, Well Construction Logs, Groundwater Sample Results from Well Drilling, and Well Testing Activities

(Logs and Well Testing Plans/Results are Presented in Separate PDFs)

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
MW-10D	MW-10D-041119	04/11/19	108 - 123	160	160
MW-10D	MW-10D-VAS-107-112	04/01/19	107 - 112	95	96
MW-10D	MW-10D-VAS-118-123	04/02/19	118 - 123	200	190
MW-11D	MW-11D-VAS-122-127	10/07/19	122 - 127	120	92
MW-11D	MW-11D-VAS-152-157	10/07/19	152 - 157	1.1	10
MW-11D	MW-11D-VAS-177-182	10/08/19	177 - 182	< 0.13 U	< 0.17 U
MW-11D	MW-11D-VAS-67-72	10/06/19	67 - 72	370	370
MW-11D	MW-11D-VAS-92-97	10/06/19	92 - 97	99	72
MW-B	MW-B-VAS-27-32	01/06/19	27 - 32	5.9 J	7.7J
MW-B	MW-B-VAS-47-52	01/09/19	47 - 52	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-67-72	01/09/19	67 - 72	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-102-107	01/10/19	102 - 107	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-142-147	01/15/19	142 - 147	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-182-187	02/13/19	182 - 187	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-207-212	02/14/19	207 - 212	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-247-252	02/17/19	247 - 252	11 J	< 0.83 U
MW-B	MW-B-VAS-264-269	02/18/19	264 - 269	< 0.13 U	< 0.33 U
MW-B	MW-B-VAS-287-292	02/20/19	287 - 292	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-317-322	02/21/19	317 - 322	< 0.13 U	< 0.17 U
MW-B	MW-B-VAS-339-344	02/27/19	339 - 344	< 0.13 U	< 0.33 U
MW-B	MW-B-VAS-352-357	02/28/19	352 - 357	0.603 J	< 0.33 U
MW-B	MW-B-117-033019	03/30/19	WD, 117	< 0.13 U	< 0.17 U
MW-B	MW-B-33-033119	03/31/19	WD, 33	3.7	2.3
MW-B	MW-B-337-062619- INTERIM	6/26/19	WD	0.255 J	< 0.17 U
MW-B	MW-B-337-090719	9/7/2019	WD	0.251 J	< 0.17 U
MW-C	MW-C-VAS-117-122	6/19/19	26-31	360	380
MW-C	MW-C-VAS-51-56	6/25/19	51-56	0.13 U	0.146 J
MW-C	DUP-01-062519	6/25/19	51-56	< 0.13 U	0.0931 J
MW-C	MW-C-VAS-66-71	6/26/19	66-71	< 0.13 U	< 0.033 U
MW-C	MW-C-VAS-81-86	6/27/19	81-86	< 0.13 U	< 0.17 U
MW-C	MW-C-VAS-117-122	6/28/19	117-122	< 0.13 U	< 0.17 U
MW-C	MW-C-VAS-147-152	6/29/19	147-152	< 0.13 U	< 0.17 U
MW-C	MW-C-VAS-165-170	6/30/19	165-170	< 0.13 U	< 0.17 U
MW-C	MW-C-VAS-176-181	7/1/19	176-181	380	410
MW-C	MW-C-VAS-186-191	7/1/19	186-191	< 0.13 U	< 0.17 U
MW-C	MW-C-VAS-200-205	7/2/19	200-205	< 0.13 U	< 0.17 U

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
MW-C	MW-C-VAS-216-221	7/3/19	216-221	0.448 J	< 0.17 U
MW-C	MW-C-VAS-26-31	6/19/2019	26 - 31	360	380
MW-C	MW-C-VAS-51-56	6/25/2019	51 - 56	< 0.13 U	0.146 J
MW-C	MW-C-VAS-66-71	6/26/2019	66 - 71	< 0.13 U	< 0.033 U
MW-C	MW-C-VAS-81-86	6/27/2019	81 - 86	< 0.13 U	< 0.17 U
MW-C	MW-C-156-081519	8/15/2019	WD	Data not yet available	< 0.17 U
MW-C	MW-C-181-082019	8/20/2019	WD	280	280
MW-C	MW-C-218-082219	8/22/2019	WD	39	40
MW-C	MW-C-39-090519	9/5/2019	WD	14	16
MW-D	MW-D-VAS-30-35	08/10/19	30-35	<0.13 U	<0.17 U
MW-D	MW-D-VAS-46-51	08/11/19	46-51	0.558 J	0.47
MW-D	MW-D-VAS-91-96	08/12/19	91-96	<0.13 U	<0.033 U
MW-D	MW-D-VAS-131-136	08/21/19	131-136	< 0.13 U	<0.66 U
MW-D	MW-D-VAS-141-146	08/22/19	141-146	< 0.13 U	<0.17 U
MW-D	MW-D-VAS-151-156	08/22/19	151 - 156	< 0.13 U	< 0.17 U
MW-D	MW-D-VAS-161-166	08/23/19	161 - 166	< 0.13 U	< 0.17 U
MW-D	MW-D-VAS-171-176	08/23/19	171 - 176	< 0.13 U	< 0.17 U
MW-D	MW-D-VAS-181-186	08/24/19	181 - 186	< 0.13 U	< 0.17 U
MW-D	MW-D-VAS-191-196	08/25/19	191 - 196	< 0.13 U	< 0.17 U
MW-D	MW-D-102-100219	10/02/19	WD	< 0.13 U	< 0.033 U
MW-D	MW-D-158-092419	09/24/19	WD	0.203 J	< 0.17 U
MW-D	MW-D-187-092519	09/25/19	WD	< 0.13 U	< 0.17 U
MW-E	MW-E-VAS-52-57	11/05/18	52 - 57	7800	7000
MW-E	MW-E-VAS-82-87	11/06/18	82 - 87	190	200
MW-E	MW-E-VAS-112-117	11/06/18	112 - 117	3000	3100
MW-E	MW-E-VAS-137-142	11/07/18	137 - 142	7900	7300
MW-E	MW-E-70-121418	12/14/18	WD, 70	-	3000
MW-E	MW-E-142-121418	12/14/18	WD, 142	4500	4200
MW-F	MW-F-VAS-52-57	01/06/19	52 - 57	2700	2500
MW-F	MW-F-VAS-82-87	01/07/19	82 - 87	120	110
MW-F	MW-F-VAS-97-102	01/07/19	97 - 102	1900	1800
MW-F	MW-F-VAS-112-117	01/08/19	112 - 117	790	740
MW-F	MW-F-104-022719	02/27/19	WD, 104	1800	1700
MW-F	MW-F-60-022819	02/28/19	WD, 60	2300	2200
MW-G	MW-G-VAS-52-57	02/13/19	52 - 57	790	680
MW-G	MW-G-VAS-67-72	02/14/19	67 - 72	1000	920
MW-G	MW-G-VAS-77-82	02/15/19	77 - 82	710	600

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
MW-G	MW-G-82-030219	03/02/19	WD, 82	1500	1500
MW-G	MW-G-57-030219	03/02/19	WD, 57	510	560
MW-H	MW-H-VAS-32-37	8/7/2019	32 - 37	<0.13 U	< 0.17 U
MW-H	MW-H-VAS-47-52	8/7/2019	47-52	<0.13 U	< 0.17 U
MW-H	MW-H-VAS-82-87	08/08/19	82-87	<0.13 U	<.033 U
MW-H	MW-H-VAS-112-117	08/09/19	112-117	8.1	<0.17 U
MW-H	MW-H-VAS-142-147	08/10/19	142-147	18 J	<0.17 U
MW-H	MW-H-VAS-152-157	08/10/19	152-157	< 0.13 U	<0.17 U
MW-H	MW-H-VAS-162-167	08/11/19	162-167	<0.13 U	<0.17 U
MW-H	MW-H-VAS-172-177	08/12/19	172-177	<0.13 U	<0.17 U
MW-H	MW-H-VAS-182-187	08/13/19	182-187	<0.13 U	<0.17 U
MW-H	MW-H-VAS-192-197	08/14/19	192-197	<0.13 U	<0.17 U
MW-H	MW-H-112-092019	09/20/19	WD	< 0.13 U	< 0.17 U
MW-H	MW-H-168-092119	09/21/19	WD	< 0.13 U	< 0.17 U
MW-H	MW-H-198-092219	09/22/19	WD	< 0.13 U	< 0.17 U
MW-H	MW-H-46-091919	09/19/19	WD	19	1.4
MW-L	MW-L-VAS-76-81	10/06/18	76 - 81	8.1	31
MW-L	MW-L-VAS-106-111	10/09/18	106 - 111	0.697 J	0.84
MW-L	MW-L-VAS-141-146	10/10/18	141 - 146	< 0.13 U	< 0.033 U
MW-L	MW-L-VAS-181-186	10/20/18	181 - 186	3.8	3.3
MW-L	MW-L-VAS-218-223	10/21/18	218 - 223	68	66
MW-L	MW-L-VAS-261-266	10/22/18	261 - 266	0.284 J	< 0.17 U
MW-L	MW-L-180-032819	03/28/19	WD, 180	< 0.13 U	< 0.17 U
MW-L	MW-L-245-030319	03/03/19	WD, 245	14	15
MW-L	MW-L-90-032919	03/29/19	WD, 90	19	18
MW-L	MW-L-225-032919	03/29/19	WD, 225	410	380
MW-M	MW-M-VAS-52-57	03/28/19	52 - 57	29	28
MW-M	MW-M-VAS-72-77	03/29/19	72 - 77	< 0.13 U	< 0.033 U
MW-M	MW-M-VAS-107-112	03/30/19	107 - 112	< 0.13 U	< 0.033 U
MW-M	MW-M-VAS-147-152	03/31/19	147 - 152	< 0.13 U	< 0.17 U
MW-M	MW-M-VAS-172-177	04/02/19	172 - 177	< 0.13 U	< 0.033 U
MW-M	MW-M-VAS-190-195	04/10/19	190 - 195	< 0.13 U	< 0.17 U
MW-M	MW-M-132-061519	6/16/19	WD	< 0.13 U	< 0.033 U
MW-M	MW-M-193-061419	6/14/19	WD	< 0.13 U	< 0.17 U
MW-M	MW-M-57-061719	6/17/19	WD	0.715 J	0.72
MW-M	MW-M-95-061619	6/16/19	WD	< 0.13 U	< 0.033 U
MW-N	MW-N-VAS-121-126	02/14/19	121 - 126	0.699 J	0.51
		1	1 I		1

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
MW-N	MW-N-VAS-142-147	02/16/19	142 - 147	< 0.13 U	< 0.033 U
MW-N	MW-N-VAS-173-178	02/18/19	173 - 178	< 0.13 U	< 0.033 U
MW-N	MW-N-VAS-210-215	02/21/19	210 - 215	320	290
MW-N	MW-N-VAS-228-233	02/26/19	228 - 233	< 0.13 U	< 0.17 U
MW-N	MW-N-217-040219	04/02/19	WD, 217	110	110
MW-N	MW-N-237-040119	04/01/19	WD, 237	1600	1500
MW-N	MW-N-129-040319	04/03/19	WD, 129	45	46
MW-O	MW-O-VAS-101-106	05/10/19	101 - 106	< 0.13 U	< 0.033 U
MW-O	MW-O-VAS-106-111	05/11/19	106 - 111	< 0.13 U	< 0.17 U
MW-O	MW-O-VAS-12.5-17.5	05/08/19	12 - 18	< 0.13 U	0.163 J
MW-O	MW-O-VAS-136-141	05/11/19	136 - 141	< 0.13 U	< 0.17 U
MW-O	MW-O-VAS-51-56	05/09/19	51 - 56	< 0.13 U	< 0.033 U
MW-O	MW-O-VAS-66-71	05/09/19	66 - 71	< 0.13 U	0.178 J
MW-O	MW-O-140-071819	7/18/19	WD	< 0.13 U	< 0.17 U
MW-O	MW-O-30-071719	7/17/19	WD	< 0.13 U	< 0.033 U
MW-O	MW-O-66-071519	7/15/19	WD	< 0.13 U	< 0.033 U
MW-R	MW-R-VAS-92-97	05/13/19	92 - 97	42	45
MW-R	MW-R-VAS-117-122	05/14/19	117 - 122	4.6	5.8
MW-R	MW-R-VAS-151-156	05/15/19	151 - 156	<0.13 U	< 0.033 U
MW-R	MW-R-VAS-192-197	05/16/19	192 - 197	<0.13 U	< 0.033 U
MW-R	MW-R-VAS-227-232	05/17/19	227 - 232	<0.13 U	< 0.033 U
MW-R	MW-R-VAS-255-260	05/29/19	255 - 260	<0.13 U	< 0.17 U
MW-R	MW-R-VAS-269-274	05/30/19	269 - 274	<0.13 U	< 0.17 U
MW-R	MW-R-109-062819	6/28/19	WD	2.6	2.5
MW-R	MW-R-139-071319	7/13/19	WD	< 0.13 U	< 0.033 U
MW-R	MW-R-192-070219	7/2/19	WD	< 0.13 U	< 0.033 U
MW-R	MW-R-275-070919	7/9/19	WD	< 0.13 U	< 0.17 U
MW-S	MW-S-VAS-107-112	09/24/19	107 - 112	20	15
MW-S	MW-S-VAS-92-97	09/22/19	92 - 97	25	26
MW-W	MW-W-VAS-7-12	03/27/19	7 - 12	0.266 J	< 0.17 U
MW-W	MW-W-VAS-22-27	03/28/19	22 - 27	< 0.13 U	< 0.33 U
MW-W	MW-W-31-040419	04/04/19	WD, 31	< 0.13 U	< 0.17 U
MW-X	MW-X-VAS-12-17	06/25/19	12-17	1.2	< 0.033 U
MW-X	MW-X-VAS-32-37	06/26/19	32-37	< 0.13 U	< 0.033 U
MW-X	MW-X-VAS-71-76	6/27/19	71 - 76	< 0.13 U	< 0.033 U
MW-X	MW-X-VAS-107-112	6/27/19	107-112	< 0.13 U	< 0.033 U
MW-X	MW-X-VAS-112-117	6/28/19	112-117	< 0.13 U	< 0.033 U

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
MW-X	MW-X-VAS-152-157	6/29/19	152-157	< 0.13 U	< 0.17 U
MW-X	MW-X-VAS-182-187	6/29/19	182-187	< 0.13 U	< 0.17 U
MW-X	MW-X-VAS-207-212	6/30/19	207-212	< 0.13 U	< 0.17 U
MW-X	MW-X-VAS-245-250	7/1/19	245-250	< 0.13 U	< 0.033 U
MW-X	MW-X-VAS-292-297	7/2/19	292-297	< 0.13 U	< 0.17 U
MW-X	MW-X-VAS-337-342	7/11/19	337-342	0.564 J	< 0.17 U
MW-X	MW-X-VAS-382-387	7/13/19	382-387	0.582 J	< 0.17 U
MW-X	MW-X-VAS-412-417	7/15/19	412-417	38	< 0.17 U
MW-Y'	MW-Y-VAS-12-17	08/20/19	12-17	< 0.13 U	<0.033 U
MW-Y'	MW-Y-VAS-52-57	08/21/19	52-57	0.378 J	<0.033 U
MW-Y'	MW-Y-VAS-92-97	08/22/19	92 - 97	0.620 J	0.31
MW-Y'	MW-Y-VAS-98-103	08/23/19	98 - 103	0.521 J	< 0.033 U
MW-Y'	MW-Y-VAS-112-117	08/23/19	112 - 117	< 0.13 U	< 0.033 U
MW-U	MW-U-VAS-137-142	04/12/19	137 - 142	0.818 J	1.4
MW-U	MW-U-VAS-181-186	04/13/19	181 - 186	< 0.13 U	0.112 J
MW-U	MW-U-VAS-222-227	04/14/19	222 - 227	< 0.13 U	< 0.033 U
MW-U	MW-U-VAS-257-262	04/16/19	257 - 262	< 0.13 U	0.0896 J
MW-U	MW-U-VAS-287-292	04/17/19	287 - 292	< 0.13 U	< 0.033 U
MW-U	MW-U-VAS-317-322	04/24/19	317 - 322	< 0.13 U	< 0.17 U
MW-U	MW-U-183-050819	05/08/19	WD, 183	< 0.13 U	< 0.033 U
MW-U	MW-U-273-051019	05/10/19	WD, 273	< 0.13 U	< 0.033 U
IRZ-9	IRZ-9-VAS-27-32	12/03/18	27 -32	120	120
IRZ-9	IRZ-9-VAS-47-52	12/04/18	47 -52	< 0.13 U	< 0.033 U
IRZ-9	IRZ-9-VAS-62-67	12/04/18	62 -67	< 0.13 U	< 0.033 U
IRZ-9	IRZ-9-VAS-182-187	12/11/18	182 -187	< 0.13 U	< 0.17 U
IRZ-9	IRZ-9-VAS-207-212	12/13/18	207 -212	< 0.13 U	< 0.17 U
IRZ-9	IRZ-9-VAS-232-237	12/13/18	232 -237	0.811 J	< 0.17 U
IRZ-9	IRZ-9-VAS-264-269	12/15/18	264 -269	< 0.13 U	< 0.17 U
IRZ-9	IRZ-9-VAS-276-281	12/16/18	276 -281	< 0.13 U	< 0.17 U
IRZ-9	IRZ-9-VAS-292-297	12/18/18	292 -297	< 0.13 U	< 0.17 U
IRZ-13	IRZ-13-VAS-32-37	11/17/18	32 - 37	170	220
IRZ-13	IRZ-13-VAS-57-62	11/18/18	57 - 62	< 0.13 U	< 0.17 U
IRZ-13	IRZ-13-VAS-102-107	11/19/18	102 - 107	< 0.13 U	< 0.17 U
IRZ-13	IRZ-13-VAS-142-147	11/19/18	142 - 147	< 0.13 U	< 0.17 U
IRZ-13	IRZ-13-VAS-180-185	11/27/18	180 - 185	230	190
IRZ-13	IRZ-13-VAS-197-202	11/28/18	197 - 202	< 0.13	< 0.83
IRZ-13	IRZ-13-VAS-224-229	11/28/18	224 - 229	< 0.13	< 0.83

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
IRZ-13	IRZ-13-VAS-237-242	11/29/18	237 - 242	< 0.13 U	< 0.17 U
IRZ-15	IRZ-15-VAS-32-37	11/01/18	32 - 37	13	13
IRZ-15	IRZ-15-VAS-62-67	11/02/18	62 - 67	< 0.65 U	0.459 J
IRZ-15	IRZ-15-VAS-102-107	11/03/18	102 - 107	< 0.65 U	< 0.17 U
IRZ-15	IRZ-15-VAS-132-137	11/04/18	132 - 137	0.228 J	< 0.17 U
IRZ-15	IRZ-15-VAS-162-167	11/05/18	162 - 167	3400	3200
IRZ-15	IRZ-15-VAS-182-187	11/06/18	182 - 187	130	140
IRZ-15	IRZ-15-VAS-222-227	11/07/18	222 - 227	< 0.13 U	< 0.17 U
IRZ-16	IRZ-16-VAS-27-32	02/20/19	27 - 32	480	480
IRZ-16	IRZ-16-VAS-57-62	02/20/19	57 - 62	< 0.33 U	< 0.33 U
IRZ-16	IRZ-16-VAS-102-107	02/21/19	102 - 107	< 0.33 U	< 0.33 U
IRZ-16	IRZ-16-VAS-132-137	02/26/19	132 - 137	< 0.17 U	< 0.17 U
IRZ-16	IRZ-16-VAS-147-152	02/27/19	147 - 152	< 0.17 U	< 0.17 U
IRZ-16	IRZ-16-VAS-172-177	02/27/19	172 - 177	110	110
IRZ-16	IRZ-16-VAS-192-197	02/28/19	192 - 197	< 0.17 U	< 0.17 U
IRZ-17	IRZ-17-VAS-32-37	03/02/19	32 - 37	78	67
IRZ-17	IRZ-17-VAS-62-67	03/02/19	62 - 67	0.750 J	0.604 J
IRZ-17	IRZ-17-VAS-102-107	03/03/19	102 - 107	< 0.13 U	< 0.17 U
IRZ-17	IRZ-17-VAS-132-137	03/13/19	132 - 137	< 0.13 U	< 0.17 U
IRZ-17	IRZ-17-VAS-137-142	03/12/19	137 - 142	< 0.13 U	< 0.13 U
IRZ-17	IRZ-17-VAS-142-147	03/04/19	142 - 147	68	84
IRZ-17	IRZ-17-VAS-147-152	03/12/19	147 - 152	< 0.13 U	< 0.33 U
IRZ-17	IRZ-17-VAS-152-157	03/04/19	152 - 157	16	7.0
IRZ-17	IRZ-17-VAS-162-167	03/04/19	162 - 167	< 0.13 U	< 0.17 U
IRZ-17	IRZ-17-VAS-172-177	03/05/19	172 - 177	< 0.13 U	< 0.17 U
IRZ-19	IRZ-19-VAS-122-127	9/8/2019	122 - 127	< 0.13 U	< 0.17 U
IRZ-19	IRZ-19-131-136	9/9/2019	131-136	< 0.13 U	< 0.17 U
IRZ-19	IRZ-19-142-147	9/9/2019	142-147	< 0.13 U	< 0.17 U
IRZ-19	IRZ-19-VAS-152-157	9/10/2019	152 - 157	0.187 J	< 0.17 U
IRZ-19	IRZ-19-VAS-162-167	9/11/2019	162 - 167	< 0.13 U	< 0.17 U
IRZ-19	IRZ-19-VAS-177-182	9/12/2019	177 - 182	0.275 J	< 0.17 U
IRZ-19	IRZ-19-VAS-27-32	9/6/2019	27 - 32	< 0.13 U	< 0.033 U
IRZ-19	IRZ-19-VAS-37-42	9/6/2019	37 - 42	< 0.13 U	< 0.033 U
IRZ-19	IRZ-19-VAS-82-87	9/7/2019	82 - 87	< 0.13 U	< 0.033 U
IRZ-20	IRZ-17-VAS-197-202	03/06/19	197 - 202	< 0.13 U	< 0.17 U
IRZ-20	IRZ-17-VAS-217-222	03/06/19	217 - 222	< 0.13 U	< 0.17 U
IRZ-20	IRZ-20-VAS-112-117	10/22/18	112 - 117	< 0.13 U	< 0.17 U

Table B-1. Groundwater Sampling Results

October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup PG&E Topock Compressor Station, Needles, California

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
IRZ-20	IRZ-20-VAS-131-136	10/23/18	131 - 136	< 0.13 U	< 0.17 U
IRZ-20	IRZ-20-VAS-173-178	10/24/18	173 - 178	< 0.13 U	< 0.83 U
IRZ-21	IRZ-21-VAS-52-57	12/15/18	52 - 57	100	97
IRZ-21	IRZ-21-VAS-77-82	12/16/18	77 - 82	1.3	1.1
IRZ-21	IRZ-21-VAS-112-117	12/16/18	112 - 117	< 0.13 U	< 0.17 U
IRZ-21	IRZ-21-VAS-132-137	12/17/18	132 - 137	< 0.13 U	< 0.17 U
IRZ-21	IRZ-21-VAS-147-152	12/18/18	147 - 152	4000	3600
IRZ-23	IRZ-23-VAS-67-72	12/01/18	67 - 72	86	85
IRZ-23	IRZ-23-VAS-92-97	12/01/18	92 - 97	0.453 J	< 0.033 U
IRZ-23	IRZ-23-VAS-122-127	12/02/18	122 - 127	2100	2000
IRZ-23	IRZ-23-VAS-139-144	12/02/18	139 - 144	3400	3000
IRZ-25	IRZ-25-VAS-52-57	12/05/18	52 - 57	4300	3500
IRZ-25	IRZ-25-VAS-67-72	12/05/18	67 - 72	750	620
IRZ-25	IRZ-25-VAS-92-97	12/06/18	92 - 97	140	130
IRZ-25	IRZ-25-VAS-112-117	12/11/18	112 - 117	< 0.13 U	< 0.17 U
IRZ-25	IRZ-25-VAS-147-152	12/11/18	147 - 152	3800	3600
IRZ-25	IRZ-25-VAS-162-167	12/13/18	162 - 167	3000	3000
IRZ-27	IRZ-27-VAS-52-57	03/15/19	52 - 57	4500	4400
IRZ-27	IRZ-27-VAS-72-77	03/17/19	72 - 77	0.338 J	< 0.033 U
IRZ-27	IRZ-27-VAS-102-107	03/18/19	102 - 107	< 0.13 U	< 0.17 U
IRZ-27	IRZ-27-VAS-132-137	03/20/19	132 - 137	1200	1300
IRZ-37	IRZ-37-VAS-52-57	10/06/19	52 - 57	1100	1000
IRZ-37	IRZ-37-VAS-57-62	10/07/19	57 - 62	1200	1100
IRZ-39	IRZ-39-VAS-27-32	03/30/19	27 - 32	31	29
RB-2	RB-2-VAS-102-107	7/1/19	102-107	< 0.13 U	< 0.033 U
RB-2	RB-2-VAS-142-147	7/9/19	142-147	0.270 J	< 0.17 U
RB-2	RB-2-VAS-172-177	7/12/19	172-177	0.233 J	< 0.17 U
RB-2	RB-2-VAS-202-207	7/14/19	202-207	0.218 J	< 0.17 U
RB-2	RB-2-VAS-237-242	7/15/19	237-242	0.233J	< 0.17 U
RB-2	RB-2-VAS-274-279	7/18/19	274-279	0.514 J	< 0.17 U
RB-2	RB-2-VAS-287-292	7/26/19	287-292	<0.13 U	< 0.17 U
RB-2	RB-2-VAS-36.5-41.5	6/29/19	36 - 42	< 0.13 U	< 0.033 U
RB-2	RB-2-VAS-72-77	6/30/19	72 - 77	< 0.13 U	< 0.033 U
RB-3	RB-3-VAS-15-20	04/26/19	15 - 20	< 0.13 U	< 0.033 U
RB-3	RB-3-VAS-50-55	04/27/19	50 - 55	< 0.13 U	0.100 J
RB-3	RB-3-VAS-80-85	04/27/19	80 - 85	< 0.13 U	0.132 J
RB-3	RB-3-VAS-120-125	04/28/19	120 - 125	< 0.13 U	< 0.17 U

Table B-1. Groundwater Sampling Results

October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup PG&E Topock Compressor Station, Needles, California

Location	Sample ID	Sample Date	Depth Interval (ft bgs)	Total Dissolved Chromium (μg/L)	Hexavalent Chromium (μg/L)
RB-3	RB-3-VAS-150-155	04/29/19	150 - 155	0.257 J	< 0.17 U
RB-3	RB-3-VAS-180-185	04/29/19	180 - 185	< 0.13 U	< 0.033 U
RB-3	RB-3-VAS-205-210	04/30/19	205 - 210	< 0.13 U	< 0.17 U
RB-4	RB-4-VAS-15-20	04/12/19	15 - 20	< 0.13 U	0.0556 J
RB-4	RB-4-VAS-41-46	04/12/19	41 - 46	< 0.13 U	< 0.033 U
RB-4	RB-4-VAS-81-86	04/12/19	81 - 86	< 0.13 U	< 0.033 U
RB-4	RB-4-VAS-121-126	04/13/19	121 - 126	< 0.13 U	< 0.033 U
RB-4	RB-4-VAS-136-141	04/13/19	136 - 141	< 0.13 U	< 0.17 U
RB-4	RB-4-VAS-155-160	04/17/19	155 - 160	< 0.13 U	< 0.17 U
RB-5	RB-5-VAS-12-17	04/04/19	12 - 17	0.235 J	0.125 J
RB-5	RB-5-VAS-42-47	04/09/19	42 - 47	< 0.13 U	< 0.033 U
RB-5	RB-5-VAS-82-87	04/09/19	82 - 87	0.769 J	0.127 J

Notes:

 μ g/L = micrograms per liter

ft bgs = feet below ground surface J = The analyte was positively identified; however, the associated numerical value is an estimated concentration only

U = The analyte was analyzed for but not detected at the analyte method detection limit indicated

VAS = vertical aquifer sampling

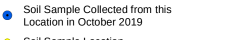
WD = sample from well development, depth noted is from bottom of screen

Attachment C Soil Sampling Locations and Available Soil Analytical Results

(Soil Data Presented in Excel File)



LEGEND



Soil Sample Location

0<u>300</u>600 _____ Feet Baseline and Opportunistic Soil Sampling Locations Monthly Progress Report Groundwater Remedy Phase 1 Construction PG&E Topock Compressor Station, Needles, California

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Attachment D Perimeter Air Sampling Analytical Results



Attachment D. Perimeter Air Sampling Analytical Results

In conformance with the approved *Construction/Remedial Action Work Plan for the Final Groundwater Remedy, PG&E Topock Compressor Station, Needles, California* (CH2M, 2015), air monitoring has been conducted during construction to evaluate the ongoing effectiveness of the dust control program, to guide modifications to field activities and engineering control measures, if necessary, and to document that construction activities do not result in the migration of soil contaminants beyond the work area boundaries.

Perimeter air monitoring has been performed if construction activities have the potential to generate visible dust. The air monitoring program consists of both real-time fugitive dust monitoring and perimeter air sampling for select soil contaminants. Locations to be monitored and sampled are as follows:

- Real-time fugitive dust monitoring is performed at the perimeter of the work areas (outside of the exclusion zone) that have the potential to generate visible dust, including the Construction Headquarters (CHQ) and the Soil Processing Yard (SPY).
- Perimeter air sampling for hexavalent chromium is performed at the perimeter of the work areas (outside of the exclusion zone) that are inside Areas of Concern (AOCs) within the construction footprint where hexavalent chromium concentrations in soil have been historically reported. Air sampling for hexavalent chromium in the SPY will be performed when soil from AOCs with reported concentrations of hexavalent chromium is actively being processed. Air sampling may also be performed at other work areas at the site based on hexavalent chromium concentrations reported from new soil data or based on field observations during construction activities.
- Air sampling for asbestos will be limited to work areas where Asbestos Containing Material (ACM) has been observed in prior field investigations, including two areas in AOC 12 and one area in AOC 4. Perimeter air monitoring may also be performed at other work areas at the site if ACM is discovered during construction activities.

Project-specific levels of concern (LOC) and action levels were developed as an indicator to determine whether additional dust control measures, as presented in the project's Dust Control Plan required by the Mojave Desert Air Quality Management District (MDAQMD), are necessary.

- The LOCs, which represent conservative concentrations of compounds that receptors outside the work area could be safely exposed to during construction, have been evaluated for all compounds that have been detected in soil samples collected at the site in the prior investigations. The LOCs were developed using standard U.S. Environmental Protection Agency (USEPA) and California Environmental Protection Agency risk assessment methodology, toxicology data, and exposure assumptions (USEPA, 2009, 2017; California Department of Toxic Substances Control [DTSC], 2018). Both cancer and noncancer health effects were considered. For each type of health effect, the LOC was back-calculated from an established target or from acceptable cancer risk or noncancer hazard where USEPA or DTSC toxicity values are available. The LOCs for cancer effects are based on a target excess cancer risk of one in a million (1 × 10⁻⁶). The LOCs for noncancer effects are based on a target hazard quotient of 1. The LOCs were developed using these assumptions:
 - Receptors are present outside the perimeter of the work areas
 - Exposure via inhalation is 10 hours per day for a 10 days on /4 days off schedule
 - Duration of Phase 1 of the final groundwater remedy construction is 20 months
- The action level for fugitive dust monitoring is 100 micrograms per cubic meter (µg/m³) for a net (downwind minus upwind) dust concentration. This action level is based on MDAQMD Rule 403, Part C. A 10-hour time-weighted average of readings collected throughout the work day will be used to document compliance with MDAQMD Rule 403.
- For analytes detected in soil, the following equation was used to calculate maximum allowable airborne particulate concentrations for receptor exposure outside the work area (based on the approach presented by Marlowe (1999):



$$AL = \frac{LOC \ x \ 1,000,000 \ mg/kg}{CS}$$

Where:

AL = action level for airborne particulates ($\mu g/m^3$)

LOC = Project specific risk-based level of concern (μ g/m³)

CS = maximum detected concentration of compound in site soil (milligrams per kilogram [mg/kg])

Action levels were determined as follows:

- Soil data from prior investigations were gathered for the entire site.
- Sample locations within the maximum construction footprint were evaluated. Some sample locations were removed from evaluation as they were within the compressor station in locations where no construction activities will actually occur.
- The maximum reported soil concentration for each compound was determined and then used to calculate an airborne particulate action level.
- All compounds had allowable airborne particulate action levels greater than 100 µg/m³ except for hexavalent chromium at a few locations.
- Lead does not have USEPA or DTSC toxicity values; however, an action level was calculated using the DTSC (2011) LeadSpread 8 model. This is based on the maximum reported soil concentration for lead of 1,400 mg/kg from samples collected within the construction footprint and a blood level of concern through inhalation of 1 microgram per deciliter. The resulting action level for lead is 548 μg/m³.
- Therefore, keeping fugitive dust below the action level 100 µg/m³ will result in airborne particulate concentrations of contaminants (other than hexavalent chromium) remaining below their respective LOCs.
- Fugitive dust monitoring will be used to evaluate airborne contaminants in dust for all compounds except for hexavalent chromium.

In October 2019, 270 real time dust observation/monitoring events were conducted at the perimeter of the work areas (outside of the exclusion zone). There were temporary exceedances of the action level for fugitive dust monitoring (100 μ g/m3) during site preparation activities for MW-70BR and Hydro-6 well. Construction water was used to control fugitive dust. The technician also noted, in several occasions, that wind gusts picked up sands and dirt within the work areas.

Five perimeter air sampling events were conducted in October 2019 (October 15, 17, 18, 29, and 30) during site preparation and drilling activities at MW-70BR in AOC 10 (East Ravine). Table 1 presents available analytical results from air sampling events. The available October 2019 results are below the LOC for hexavalent chromium which is $0.00094 \mu g/m3$.

References Cited:

California Department of Toxic Substances Control (DTSC). 2011. LeadSpread 8. https://www.dtsc.ca.gov/AssessingRisk/LeadSpread8.cfm.

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U.S. Environmental Protection Agency (USEPA). 2009. *Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation Manual (Part F, Supplemental Guidance for Inhalation Risk Assessment)*. Final. OSWER 9285.7-82. January.

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Table 1. Perimeter Air Sampling Results

October 2019 Monthly Progress Report for the Final Groundwater Remedy Construction and Startup PG&E Topock Compressor Station, Needles, California

ADC10-D2 ADC10 Downwind 2 10/18/2019 N ND (0.000375) ADC10-D1 ADC10 Upwind 10/18/2019 N ND (0.000386) ADC10-D1 ADC10 Downwind 1 10/17/2019 N 0.0000321 J ADC10-D2 ADC10 Downwind 2 10/17/2019 N ND (0.0000321) ADC10-D1 ADC10 Downwind 1 10/17/2019 N ND (0.000032) ADC10-D2 ADC10 Downwind 2 10/17/2019 N ND (0.000032) ADC10-D1 ADC10 Downwind 2 10/17/2019 N ND (0.000031) ADC10-D2 ADC10 Downwind 2 10/15/2019 N ND (0.000031) ADC10-D1 ADC10 Upwind 10/15/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/12/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/12/2019 N ND (0.0000031)	Location ID	Location	Date	Sample Type	Hexavalent Chromium (ug/m ³)
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ACC10-D1 ACC10 Downwind 1 10/17/2019 N 0.0000321 J ACC10-D2 ACC10 Downwind 2 10/17/2019 N ND (0.0000321) ACC10-D1 ACC10 Downwind 2 10/17/2019 N ND (0.0000322) ACC10-D1 ACC10 Downwind 1 10/15/2019 N ND (0.0000324) ACC10-D2 ACC10 Downwind 2 10/15/2019 N ND (0.0000331) ACC10-D1 ACC10 Downwind 2 10/15/2019 N ND (0.0000376) PIPE B-D1 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D1 PIPE B Downwind 2 8/12/2019 N ND (0.0000278) PIPE B-D1 PIPE B Downwind 2 8/12/2019 N ND (0.000031) ACC30 Downwind 1 6/18/2019 N ND (0.000031) ACC30-D1 ACC30 Downwind 2 6/18/2019 N ND (0.000031) ACC30-D1 ACC30 Downwind 1 6/17/2019 N ND (0.000036) A	AOC10-D2	AOC10 Downwind 2	10/18/2019	N	ND (0.0000375)
ACC10-D2 ACC10 Downwind 2 10/17/2019 N ND (0.000321) ACC10-D1 ACC10 Upwind 10/17/2019 N ND (0.000322) ACC10-D1 ACC10 Downwind 1 10/15/2019 N ND (0.000334) ACC10-D2 ACC10 Downwind 2 10/15/2019 N ND (0.0000316) ACC10-D1 ACC10 Upwind 10/15/2019 N ND (0.0000276) ACC10-D1 ACC10 Upwind 10/15/2019 N ND (0.0000276) ACC10-D1 ACC10 Upwind 2 8/13/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D1 PIPE B Downwind 2 8/12/2019 N ND (0.0000278) ACC30-D1 ACC30 Downwind 2 6/18/2019 N ND (0.000031) ACC30-D2 ACC30 Downwind 2 6/18/2019 N ND (0.000033) ACC30-D2 ACC30 Downwind 2 6/17/2019 N ND (0.000033) ACC30-D2 ACC30 Downwind 2 6/17/2019 N ND (0.000033)	AOC10-U1	AOC10 Upwind	10/18/2019	N	ND (0.0000386)
ACC10-U1 ACC10 Upwind 10/17/2019 N ND (0.0000322) ACC10-D1 ACC10 Downwind 1 10/15/2019 N ND (0.0000324) ACC10-D2 ACC10 Downwind 2 10/15/2019 N ND (0.0000331) ACC10-U1 ACC10 Upwind 10/15/2019 N ND (0.0000316) PIPE B-D1 PIPE B Downwind 1 8/13/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/13/2019 N ND (0.0000276) PIPE B-D1 PIPE B Downwind 2 8/12/2019 N ND (0.0000276) PIPE B-D1 PIPE B Downwind 2 8/12/2019 N ND (0.0000276) PIPE B-D2 PIPE B Downwind 2 8/12/2019 N ND (0.0000278) ACG30-D1 ACG30 Downwind 1 6/18/2019 N ND (0.0000313) ACG30-D2 ACG30 Downwind 2 6/17/2019 N ND (0.000033) ACG30-D2 ACG30 Downwind 1 6/17/2019 N ND (0.000033) ACG30-D2 ACG30 Downwind 2 6/17/2019 N ND (0.000038)	AOC10-D1	AOC10 Downwind 1	10/17/2019	N	0.0000321 J
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AOC30-D1 AOC30 Downwind 1 6/18/2019 N 0.0000407 J AOC30-D2 AOC30 Downwind 2 6/18/2019 N ND (0.0000313) AOC30-D1 AOC30 Upwind 6/18/2019 N ND (0.000031) AOC30-D1 AOC30 Downwind 1 6/17/2019 N ND (0.0000633) AOC30-D1 AOC30 Downwind 2 6/17/2019 N ND (0.0000636) AOC30-D2 AOC30 Downwind 2 6/17/2019 N ND (0.0000636) AOC30-D1 AOC30 Upwind 6/17/2019 N ND (0.0000636) AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000636) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000378) AOC4-U AOC4 Upwind 5/15/2019 N ND (0.0000386) AOC11-D2 AOC11 Downwind 1 5/15/2019 N ND (0.0000386) AOC4-D2 AOC4 Downwind 1 5/14/2019 N ND (0.0000148) AOC4-D2	PIPE B-D2	PIPE B Downwind 2	8/12/2019	N	0.000035 J
AOC30-D2 AOC30 Downwind 2 6/18/2019 N ND (0.0000313) AOC30-U1 AOC30 Upwind 6/18/2019 N ND (0.000031) AOC30-D1 AOC30 Downwind 1 6/17/2019 N ND (0.0000633) AOC30-D2 AOC30 Downwind 2 6/17/2019 N ND (0.0000636) AOC30-D2 AOC30 Upwind 6/17/2019 N ND (0.0000636) AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000589) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000378) AOC4-U AOC4 Upwind 5/15/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-D2 AOC11 Upwind 5/14/2019 N ND (0.000138) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.0000148) AOC4-D2 <	PIPE B-U1	PIPE B Upwind	8/12/2019	N	ND (0.0000279)
AOC30-U1 AOC30 Upwind 6/18/2019 N ND (0.000031) AOC30-D1 AOC30 Downwind 1 6/17/2019 N ND (0.0000633) AOC30-D2 AOC30 Downwind 2 6/17/2019 N ND (0.0000636) AOC30-D1 AOC30 Upwind 6/17/2019 N ND (0.0000636) AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000589) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/15/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000386) AOC11-D2 AOC11 Downwind 2 5/15/2019 N ND (0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2	AOC30-D1	AOC30 Downwind 1	6/18/2019	N	0.0000407 J
AOC30-D1 AOC30 Downwind 1 6/17/2019 N ND (0.0000633) AOC30-D2 AOC30 Downwind 2 6/17/2019 N ND (0.0000636) AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000589) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000378) AOC4-U AOC4 Upwind 5/15/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 2 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 1 5/15/2019 N ND (0.000136) AOC4-D1 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.0000148) AOC4-U <t< td=""><td>AOC30-D2</td><td>AOC30 Downwind 2</td><td>6/18/2019</td><td>N</td><td>ND (0.0000313)</td></t<>	AOC30-D2	AOC30 Downwind 2	6/18/2019	N	ND (0.0000313)
AOC30-D2 AOC30 Downwind 2 6/17/2019 N ND (0.000636) AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000589) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 2 5/15/2019 N ND (0.0001386) AOC4-D1 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.0000859) AOC4-U	AOC30-U1	AOC30 Upwind	6/18/2019	N	ND (0.000031)
AOC30-U1 AOC30 Upwind 6/17/2019 N ND (0.0000589) AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0001262 J AOC11-U AOC11 Upwind 5/14/2019 N ND (0.0001386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000852) AOC30-IRZ-23-D2 </td <td>AOC30-D1</td> <td>AOC30 Downwind 1</td> <td>6/17/2019</td> <td>N</td> <td>ND (0.0000633)</td>	AOC30-D1	AOC30 Downwind 1	6/17/2019	N	ND (0.0000633)
AOC4-D1 AOC4 Downwind 1 5/16/2019 N 0.0000423 J AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D1 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC30-D2	AOC30 Downwind 2	6/17/2019	N	ND (0.0000636)
AOC4-D2 AOC4 Downwind 2 5/16/2019 N ND (0.0000385) AOC4-U AOC4 Upwind 5/16/2019 N ND (0.0000378) AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Upwind 5/14/2019 N ND (0.000148) AOC4-U AOC4 Upwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000862)	AOC30-U1	AOC30 Upwind	6/17/2019	N	ND (0.0000589)
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AOC11-D1 AOC11 Downwind 1 5/15/2019 N ND (0.0000392) AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000148) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.000862)	AOC4-D2	AOC4 Downwind 2	5/16/2019	N	ND (0.0000385)
AOC11-D2 AOC11 Downwind 2 5/15/2019 N 0.0001262 J AOC11-U AOC11 Upwind 5/15/2019 N ND (0.000386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000155) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.000862)	AOC4-U	AOC4 Upwind	5/16/2019	N	ND (0.0000378)
AOC11-U AOC11 Upwind 5/15/2019 N ND (0.0000386) AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000155) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC11-D1	AOC11 Downwind 1	5/15/2019	N	ND (0.0000392)
AOC4-D1 AOC4 Downwind 1 5/14/2019 N ND (0.000148) AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000155) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC11-D2	AOC11 Downwind 2	5/15/2019	N	0.0001262 J
AOC4-D2 AOC4 Downwind 2 5/14/2019 N ND (0.000155) AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC11-U	AOC11 Upwind	5/15/2019	N	ND (0.0000386)
AOC4-U AOC4 Upwind 5/14/2019 N ND (0.000148) AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC4-D1	AOC4 Downwind 1	5/14/2019	N	ND (0.000148)
AOC30-IRZ-23-D1 AOC30-IRZ-23 Downwind 1 2/20/2019 N ND (0.0000859) AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC4-D2	AOC4 Downwind 2	5/14/2019	N	ND (0.000155)
AOC30-IRZ-23-D2 AOC30-IRZ-23 Downwind 2 2/20/2019 N ND (0.0000862)	AOC4-U	AOC4 Upwind	5/14/2019	N	ND (0.000148)
	AOC30-IRZ-23-D1	AOC30-IRZ-23 Downwind 1	2/20/2019	N	ND (0.0000859)
AOC30-IRZ-23-U1 AOC30-IRZ-23 Upwind 2/20/2019 N 0.000104 J	AOC30-IRZ-23-D2	AOC30-IRZ-23 Downwind 2	2/20/2019	N	ND (0.0000862)
	AOC30-IRZ-23-U1	AOC30-IRZ-23 Upwind	2/20/2019	N	0.000104 J



AOC13-D1	AOC13 Downwind 1	10/09/18	Ν	0.000732 J
AOC13-D2	AOC13 Downwind 2	10/09/18	Ν	0.000709 J
AOC13-U	AOC13 Upwind	10/09/18	Ν	ND (0.000172)

Notes:

ug/m³

micrograms per cubic meter concentration or reporting limit estimated by laboratory or data validation J

N ND

primary sample not detected at the listed reporting limit

Attachment E Noise Monitoring Results (SEIR NOISE-2 Requirement)

Attachment E. Noise Monitoring Results

In conformance with the SEIR Mitigation Measure NOISE-2, noise monitoring has been conducted with ANSI S1.4 Type 1, precision sound level meters when construction activities are within the specified distance (e.g., 1,850 feet from sensitive receptors in California) at approved monitoring locations previously determined in coordination with the Tribes and land owners/managers (refer to Figures 1, 2 and 3). The goal of the noise monitoring is to identify if noise levels from project construction activities exceed applicable standards of the San Bernardino and Mohave County codes. Exceedance of standards would require coordination with the Tribes and land owners/managers to evaluate the potential constraints and locations for temporary engineered acoustical barriers. Consistent with the request of the Tribes, monitoring equipment is not left at the approved monitoring locations, rather it is mounted on a tripod for attended representative measurements and removed when the monitoring event is complete.

When a new construction activity is conducted or a previously monitored construction activity is conducted closer to a noise-sensitive area, monitoring is conducted at more frequent intervals to evaluate the potential need for an acoustical barrier. As the activities continue in the same location and multiple attended measurements indicate that the applicable standard has not been exceeded by the construction activity, periodic attending monitoring events are conducted to confirm continued compliance.

The attended monitoring events document the A-weighted L_{eq} sound level at periodic intervals (e.g., 5, 10, 15, 20, 30, 40, 50 and 60 minutes). The trend of the data at these intervals is evaluated in the field to assess the stability in the sound level to determine the duration of the monitoring event. When this interval data is relatively stable or clearly below the standard, the attended monitoring event will typically be 15 to 30 minutes in duration. As the applicable standards are in terms of the 24-hour average L_{dn} which is based on the L_{eq} metric, the measured L_{eq} is compared to the applicable L_{dn} standard for mobile noise sources (i.e., 60 A-weighted decibels [dBA] for Park Moabi, 65 dBA at all other locations). This results in a reasonable and conservative assessment given construction activities are not emitting noise continuously over a 24-hour period, nor are they occurring during the nighttime hours (10 p.m. to 7 a.m.).

In October 2019, the following monitoring events were conducted:

- Twenty-four (24) events at a location west of the mobile home park at Moabi Regional Park. Construction activities closest to this monitoring location include activities at the SPY and CHQ, as well as construction traffic on NTH. The sound level typically varied between 35 and 56 dBA, with an average and median of 44 dBA.
- Twenty-four (24) events at a location in the Upland just off the IM-3 access road, and near the top of the hill closest to the NTH and MW-20 Bench. Construction activities closest to this monitoring location include activities at MW-20 Bench, and construction traffic on the access road. The sound levels varied between 45 and 65 dBA, with an average and median of about 50 and 49 dBA, respectively. The technician noted that the maximum sound level of 65 dBA was associated with noise generated from equipment backing up from the MW-20 Bench.
- Twenty-four (24) events at the old restaurant location west of NTH. Construction activities closest to this monitoring location include construction traffic on NTH and in the northern end of the floodplain. The sound level varied between 41 and 57 dBA, with an average and median of 49-50 dBA.
- Six (6) events at a location along the edge of the Colorado River within the mobile home park at Topock Marina. Construction activities closest to this monitoring location are associated with work at MW-X and MW-Y'. The sound level typically varied between 52 and 62 dBA, with an average and median of 58 dBA. Sound levels spiked when there are boat traffic, train traffic, wildlife activities, and wind gust around the mobile homes.
- Thirteen (13) events on the MW-24 bench below and east of the Compressor Station. Construction activities closest to this monitoring location are associated with MW-S and MW-11D drilling. The sound level typically varied between 52 and 58 dBA, with an average and median of 55 dBA. The technician noted that most of the sound was from I-40, and that drilling-related noise was not audible.

Sound monitoring will continue as work progresses and moves into new areas to identify when an acoustical barrier needs to be considered.



Attachment F Discharge Monitoring Record in compliance with Monitoring and Reporting Program for Order No. 2003-0003-DWQ (Table 2)

PGE Project / F	roperty Na	me: Topock Final R		-	Imber: ARC-18-T4	6 Project Numb	er: ARC-18-T46
Affected	System:			17+80 to C3 14+ STA 17+80 to C7			
Discharge Date		arge Location - nate QTY (gal)		ge Location - Ite QTY (gal)		ge Location and Line G - oximate QTY (gal)	Discharge Monito Initials*
5/17/2019		6,300					ST
5/20/2019		1,800	54	400			ST
5/21/2019		2,700					ST
5/22/2019		3,100	3,	000			ST
5/23/2019			4,	500			ST
5/24/2019			4,	500			ST
5/28/2019			3	00			ST
6/4/2019			3	00			DZ
6/5/2019			8	00			DZ
10/7/2019					50 gallons (Not used for dust su	e: 750 gallons captured and uppression)	DZ
10/8/2019					100 gallons (35 used for dust su	0 gallons captured and uppression)	DZ
10/9/2019					70 gallons (230 for dust suppre	gallons captured and used ssion)	DZ

b.No attracting wildlife

c.No channelizing of discharge water and runoff outside of work area

d.No water discharged to washes or jurisdictional waters



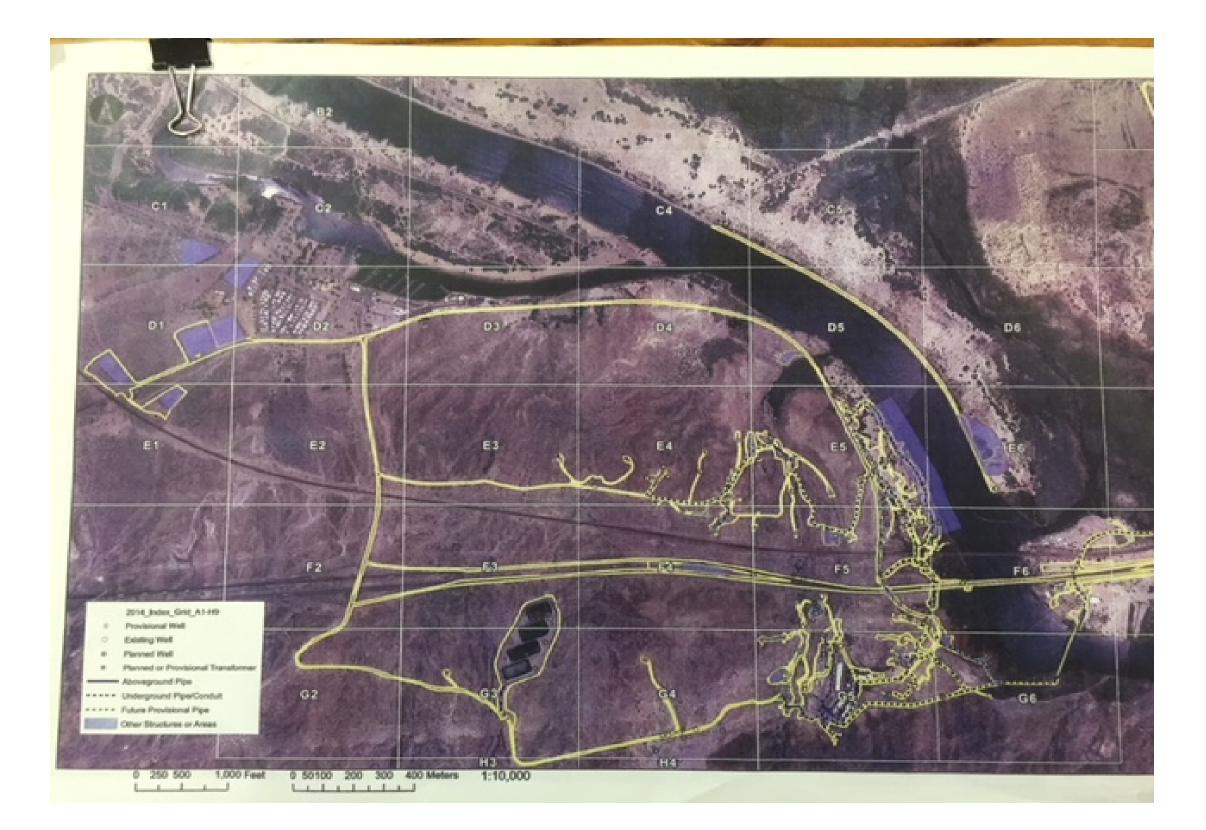
Attachment G Six-Week Look-Ahead Schedule

PG&E Topock Final Groundwater Remedy	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Primary Planned Activities	11/3/2019	11/4/2019	11/5/2019	11/6/2019	11/7/2019	11/8/2019	11/9/2019
Start Time (PST)	7:00 AM	7:00 AM	7:00 AM	7:00 AM	7:00 AM		
IRZ Access Road Installation		Access road installation over C14	Access road installation over C14	Access road installation over C14	Access road installation over C14		
F5 Pipeline C Installation		pipeline	pipeline	pipeline	pipeline		
E5, F5		Pipeline installation @ C14	Pipeline installation @ C14	Pipeline installation @ C14	Pipeline installation @ C14		
TCS Approach Pipeline Installation F5, G5, G6		Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J	No Work	No Work
Well Installation	MW-70BR (G5), IRZ-17 (E5), HYDRO-6 (F7)	MW-70BR (G5), IRZ-17 (E5), HYDRO-6 (F7)	MW-70BR (G5), IRZ-17 (E5), HYDRO-6 (F7)	MW-70BR (G5), IRZ-17 (E5), HYDRO-6 (F7)	MW-70BR (G5), IRZ-17 (E5), HYDRO-6 (F7)		
Well Development	MW-S (G5), IRZ-39 (F5)	RB-3 (E5)	RB-3 (E5)	RB-3 (E5)	RB-3 (E5)		
Well Testing		IRZ-39 (F5)	IRZ-39 (F5)	IRZ-39 (F5)	IRZ-39 (F5)		
Primary Planned Activities	11/10/2019	11/11/2019	11/12/2019	11/13/2019	11/14/2019	11/15/2019	11/16/2019
Start Time (PST) IRZ Access Road Installation			7:00 AM Access road installation over C14	7:00 AM Access road installation over C14	7:00 AM Access road installation over C14	7:00 AM Access road installation over C14	7:00 AM
F5			pipeline	pipeline	pipeline	pipeline	
Pipeline C Installation E5, F5			Pipeline installation @ C14 & C8	Pipeline installation @ C14 & C8	Pipeline installation @ C14 & C8	Pipeline installation @ C14 & C8	
TCS Approach Pipeline Installation F5, G5, G6	No Work	No Work	Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J	
Well Installation			IRZ-17 (E5), HYDRO-6 (F7)	IRZ-17 (E5), HYDRO-6 (F7)	IRZ-17 (E5), HYDRO-6 (F7)	IRZ-17 (E5), HYDRO-6 (F7)	IRZ-17 (E5), HYDRO-6 (F7)
Well Development			RB-3 (E5), MW-X (E6)	RB-3 (E5), MW-X (E6)	RB-3 (E5), MW-X (E6)	RB-3 (E5), MW-X (E6)	RB-3 (E5), MW-X (E6)
Well Testing							
Primary Planned Activities	11/17/2019	11/18/2019	11/19/2019	11/20/2019	11/21/2019	11/22/2019	11/23/2019
Start Time (PST)	7:00 AM	7:00 AM	6:00:70 AM	7:00 AM	7:00 AM	7:00 AM	7:00 AM
CHQ Installation D1		Tentative: CHQ Electrical Install	Tentative: CHQ Electrical Install	Tentative: CHQ Electrical Install	Tentative: CHQ Electrical Install		
Pipeline C Installation E5, F5		Pipeline installation C8	Pipeline installation C8	Pipeline installation C8	Pipeline installation C8		
TCS Approach Pipeline Installation F5, G5, G6		Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J	Pipeline installation @ B and J		
Well Installation	IRZ-17 (E5), HYDRO-6 (F7)	IRZ-16 (E5), HYDRO-6 (F7)	IRZ-16 (E5), HYDRO-6 (F7)	MW-70BR (G5), IRZ-16 (E5)	MW-70BR (G5), IRZ-16 (E5)	MW-70BR (G5), IRZ-16 (E5)	MW-70BR (G5), IRZ-16 (E5)
Well Development	RB-3 (E5) , MW-X (E6)	RB-3 (E5) , MW-X (E6)	RB-3 (E5) , MW-X (E6)	RB-3 (E5)	RB-3 (E5)		
Well Testing						RB-3 (E5)	RB-3 (E5)
Duine and Diama and Anticities			44/20/2040	44/27/2040	44/20/2040	44/20/2040	
Primary Planned Activities	11/24/2019	11/25/2019	11/26/2019	11/27/2019	11/28/2019	11/29/2019	11/30/2019
Start Time (PST)	11/24/2019	7:00 AM	7:00 AM	7:00 AM	11/28/2019	11/29/2019	11/30/2019
	11/24/2019	7:00 AM Tentative: CHQ Electrical Install	7:00 AM Tentative: CHQ Electrical Install	7:00 AM Tentative: CHQ Electrical Install	11/28/2019	11/29/2019	11/30/2019
Start Time (PST) CHQ Installation	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8	No Work - Thanksgiving Holiday	No Work - Thanksgiving Holiday	11/30/2019 No Work
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5		7:00 AM Tentative: CHQ Electrical Install	7:00 AM Tentative: CHQ Electrical Install	7:00 AM Tentative: CHQ Electrical Install			
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6		7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J			
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	No Work - Thanksgiving Holiday	No Work - Thanksgiving Holiday	No Work
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities		7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019	No Work - Thanksgiving Holiday 12/5/2019	No Work - Thanksgiving Holiday 12/6/2019	No Work 12/7/2019
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST)	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 	No Work - Thanksgiving Holiday	No Work - Thanksgiving Holiday	No Work
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019	No Work - Thanksgiving Holiday 12/5/2019	No Work - Thanksgiving Holiday 12/6/2019	No Work 12/7/2019
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6	No Work 12/1/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM	No Work 12/7/2019 7:00 AM
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM 	No Work 12/7/2019 7:00 AM
Start Time (PST)CHQ InstallationPipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6MW-20 Bench Facility Construction	No Work 12/1/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM	No Work 12/7/2019 7:00 AM
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 Well Installation Well Development	No Work 12/1/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) 	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) 	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5)	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site	No Work 12/7/2019 7:00 AM
Start Time (PST)CHQ InstallationPipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6MW-20 Bench Facility ConstructionE5, F5Well InstallationWell InstallationWell InstallationWell InstallationWell InstallationWell InstallationWell DevelopmentWell Testing	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5)	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5)	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5) RB-2 (E5)
Start Time (PST)CHQ InstallationPipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6MW-20 Bench Facility ConstructionE5, F5Well InstallationWell InstallationWell DevelopmentWell InstallationF5Well InstallationPipeline InstallationF5F5TCS Approach Pipeline InstallationF5, G5, G6MW-20 Bench Facility ConstructionE5, F5Well InstallationWell DevelopmentWell TestingPrimary Planned Activities	No Work 12/1/2019 No Work 12/8/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/9/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/10/2019	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/11/2019	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5) 12/12/2019	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5)	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5)
Start Time (PST)CHQ InstallationPipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6MW-20 Bench Facility ConstructionE5, F5Well InstallationWell DevelopmentWell DevelopmentWell DevelopmentStart Time (PST)Pipeline C InstallationF5, G5, G6MW-20 Bench Facility ConstructionE5, F5Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C Installation	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5)	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5)	No Work - Thanksgiving Holiday 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5)	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5) RB-2 (E5)
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Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 Well Installation Well Development Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 TCS Approach Pipeline Installation F5, G5, G6	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/9/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/10/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/11/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5) 12/12/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ B and J Mobilization/Site Prep Tentative: Pipeline installation @ M	No Work - Thanksgiving Holiday 12/6/2019 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5) 12/13/2019	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5) RB-2 (E5) 12/14/2019
Start Time (PST)CHQ InstallationPipeline C InstallationE5, F5TCS Approach Pipeline InstallationF5, G5, G6Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Approach Pipeline InstallationE5, F5Well InstallationE5, F5Well InstallationWell DevelopmentWell TestingPrimary Planned ActivitiesStart Time (PST)Pipeline C InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Approach Pipeline InstallationE5, F5TCS Pipeline Installation	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/9/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ B and J Mobilization/Site Prep Tentative: Pipeline installation @ M IRZ-16 (E5), MW-Z (D5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/10/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ B and J Mobilization/Site Prep Tentative: Pipeline installation @ M IRZ-16 (E5), MW-Z (D5)	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/11/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5) 12/12/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ B and J Mobilization/Site Prep Tentative: Pipeline installation @ M	No Work - Thanksgiving Holiday 12/6/2019 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5) 12/13/2019	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5) RB-2 (E5) 12/14/2019
Start Time (PST) CHQ Installation Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 Well Installation Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 Well Installation Well Development Well Development Well Testing Primary Planned Activities Start Time (PST) Pipeline C Installation E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 TCS Approach Pipeline Installation F5, G5, G6 MW-20 Bench Facility Construction E5, F5 TCS Approach Pipeline Installation F5, G5, G6	No Work	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/2/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/9/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/3/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/10/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8	7:00 AM Tentative: CHQ Electrical Install Pipeline installation @ C8 Pipeline installation @ B and J 12/4/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-3 (E5) 12/11/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8	No Work - Thanksgiving Holiday 12/5/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ B and J Mobilization MW-70BR (G5), IRZ-16 (E5) RB-2 (E5) 12/12/2019 7:00 AM Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ C8 Pipeline installation @ B and J Mobilization/Site Prep Tentative: Pipeline installation @ M	No Work - Thanksgiving Holiday 12/6/2019 12/6/2019 7:00 AM MW-70BR (G5), IRZ-16 (E5), MW-Z site prep (D5) RB-2 (E5) 12/13/2019	No Work 12/7/2019 7:00 AM IRZ-16 (E5), MW-Z (D5) RB-2 (E5) 12/14/2019

The timing of field activities are estimated and may change day-to-day based on site conditions, field progress, or other factors.

When planning to visit the site to observe a specific activity or area, please contact Curt Russell (760-791-5884) for the latest schedule information.

"G5" - Intrusive work location as described on the project grid map. See Project Grid Map tab for location of grid positions provided on the lookahead



Attachment H Available Groundwater Monitoring Data (DTSC Condition of Approval xi)



Attachment H. Available Groundwater Monitoring Data

Pursuant to Condition of Approval # xi in DTSC's approval letter dated August 24, 2018 (DTSC, 2018a), PG&E is required to report data from samples collected as part of the sitewide groundwater monitoring program within 60 days of sample collection. In compliance with this requirement, PG&E initially submitted validated data to DTSC via monthly emails. For ease of recordkeeping and to minimize the number of adhoc compliance reports/emails, PG&E has since included validated data in each monthly progress report starting with the November 2018 report.

			Desig	in & Consultancy		Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
	ARCAI		for na	atural and												- · ·			Total
				assets			Alkalinity, total	Arsenic,			Chromium,	Chromium,	Manganese,	Molybdenum,	Nitrate/Nitrite as	Selenium,	Specific		dissolved
						Description	as CaCO3	dissolved	Bromide	Chloride	Hexavalent	total dissolved	dissolved	dissolved	Nitrogen	dissolved	conductance	Sulfate	solids
GMP 2019-0	9 Sampling					Method	SM 2320 B	SW 6020	EPA 300.0	EPA 300.0	EPA 218.6	SW 6020	SW 6020	SW 6020	SM 4500-NO3 F	SW 6020	EPA 120.1	EPA 300.0	SM 2540 C
0.11 2019 0	, so sampling					Units	mg/L	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	mg/L	ug/L	uS/cm	mg/L	mg/L
		Sample	Sample			Date													1
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled													1
MW-34-100	MW-34-100-Q319	Ν	LF		GW	10/1/2019		2.0			ND (0.2)	ND (1.0)	64	60	ND (0.05)	ND (0.5)	10,000		
MW-38S	MW-38S-Q319	Ν	LF		GW	9/25/2019		5.5			4.8	4.7	52	23	4.4	4.7	1,700		
MW-44-115	MW-44-115-Q319	Ν	LF		GW	10/1/2019		6.4			6.2	6.3	ND (0.5)	89	ND (0.05)	ND (0.5)	11,000		
MW-46-175	MW-46-175-Q319	Ν	LF		GW	10/1/2019					6.0	6.1		190	1.1	ND (0.5)	17,000		
MW-58BR	MW-58BR-Q319	Ν	LF		GW	8/19/2019		1.9			90	88 J	230	22	1.5	2.7	7,500		
MW-58BR	MW-901-Q319	FD		MW-58BR-Q319	GW	8/19/2019		1.9			90	89 J	220	23	1.4	2.6	7,600		
MW-62-065	MW-62-065-Q319	N	LF		GW	10/1/2019		1.8			490	530	ND (0.5)	14	4.7	4.2	6,200		
MW-62-110	MW-62-110-Q319	Ν	G		GW	9/25/2019		3.6			ND (1.0)	ND (1.0)	64	45	0.097	ND (0.5)	12,000		
MW-63-065	MW-63-065-Q319	Ν	LF		GW	9/26/2019		1.5			1.2	1.0	ND (0.5)	16	1.2	0.91	6,400		
MW-63-065	MW-903-Q319	FD		MW-63-065-Q319	GW	9/26/2019		1.5			1.2	1.1	ND (0.5)	15	1.2	0.89	6,500		
MW-64BR	MW-64BR-Q319	Ν	LF		GW	8/22/2019		3.6			ND (1.0)	ND (1.0)	840	62	ND (0.05)	ND (0.5)	13,000		
MW-65-160	MW-65-160-Q319	Ν	LF		GW	9/26/2019		0.61			150	160	7.5	65	14	9.8	3,900		
MW-65-225	MW-65-225-Q319	Ν	LF		GW	9/26/2019		2.4			330	340	ND (0.5)	34	5.2	4.1	13,000		
MW-65-225	MW-902-Q319	FD		MW-65-225-Q319	GW	9/26/2019		2.3			330	320	ND (0.5)	33	5.7	4.6	13,000		
MW-68-180	MW-68-180-Q319	Ν	LF		GW	9/26/2019		3.1			9,700	11,000	ND (0.5)	33	11	10	3,500		
MW-69-195	MW-69-195-Q319	N	LF		GW	9/26/2019		2.5			78	77	ND (0.5)	65	9.3	8.0	2,600		
MW-72-080	MW-72-080-Q319	Ν	LF		GW	8/22/2019		13			93	91	ND (0.5)	77	0.71	1.4	15,000		
MW-72BR-200	MW-72BR-200-Q319	N	LF		GW	8/22/2019		9.8			ND (1.0)	ND (1.0)	130	61	ND (0.05)	ND (0.5)	14,000		
MW-73-080	MW-73-080-Q319	Ν	LF		GW	8/22/2019		1.7			20	18	ND (0.5)	29	2.9	3.2	11,000		
TW-02D	TW-02D-Q319	N			GW	10/3/2019	160		ND (2.5)	1,600	95	110	ND (0.5)	11		2.3	5,500	360	3,300

9	ARC/	7DI	S	Design & Consu for natural and		ASSET Alkalinity,	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET Total
PMP 2019-0	08 Sampling			built assets	Description Method	total as CaCO3 SM 2320 B	Calcium, dissolved EPA 200.7	Chloride EPA 300.0	Chromium, Hexavalent EPA 218.6	Chromium, total dissolved EPA 200.8	Iron, dissolved EPA 200.7	Magnesium, dissolved EPA 200.7	Manganese, dissolved EPA 200.8	Nitrate/Nitrite as Nitrogen SM 4500-NO3 F	pН	Sodium, dissolved EPA 200.7	Specific conductance EPA 120.1	Sulfate EPA 300.0	dissolved solids SM 2540 C
					Units	mg/L	mg/L	mg/L	ug/L	ug/L	ug/L	mg/L	ug/L	mg/L	PHUNITS	mg/L	uS/cm	mg/L	mg/L
Location ID	Sample ID	Sample Type	Sample Method		Date Sampled														
PE-01	PE-01-0819	N	G	GW	8/22/2019	230	110	510	ND (0.2)	ND (1.0)	47	30	390	ND (0.05)	7.4	290	2,400	260	1,500
TW-03D	TW-03D-0819	N	G	GW	8/22/2019	160	190	2,000	410	430	ND (20)	26	ND (0.5)	2.6	7.2	1,400	6,900	480	4,300

	PC/		fo	esign & Cor or natural a	nsultancy Lab	ASSET	ASSET	ASSET	ASSET	ASSET Chromium,	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET Total
			b	uilt assets		Alkalinity, total	Calcium,		Chromium,	total	Iron,	Magnesium,	Manganese,	Nitrate/Nitrite		Sodium,	Specific		dissolved
					Description	as CaCO3	dissolved	Chloride	Hexavalent	dissolved	dissolved	dissolved	dissolved	as Nitrogen	pН	dissolved	conductance	Sulfate	solids
PMP 2019-09	Sampling														SM 4500-				
	5				Method	SM 2320 B	EPA 200.7	EPA 300.0	EPA 218.6	EPA 200.8	EPA 200.7	EPA 200.7	EPA 200.8	SM 4500-NO3 F	H+ B	EPA 200.7	EPA 120.1	EPA 300.0	SM 2540 C
				-	Units	mg/L	mg/L	mg/L	ug/L	ug/L	ug/L	mg/L	ug/L	mg/L	PHUNITS	mg/L	uS/cm	mg/L	mg/L
		Sample	Sample		Date														
Location ID	Sample ID	Туре	Method	Matrix	Sampled														
PE-01	PE-01-0919	N	G	GW	9/4/2019	220	130	430	0.69	ND (1.0)	150	31	410	ND (0.05)	7.5	300	2,200	250	1,400
TW-03D	TW-03D-0919	Ν	G	GW	9/4/2019	160	190	1,900	500	450	ND (20)	25	ND (0.5)	2.7	7.2	1,300	7,200	480	4,200

6	ARC		Design for nat	n & Consultancy tural and assets		Lab	ASSET	ASSET	ASSET	ASSET Chromium,	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET Total
			built a	assets			Arsenic,	Barium,	Chromium,	total		Iron,	Manganese,	Molybdenum,	Nitrate/Nitrite		Selenium,	Specific	Suspended
						Description	dissolved	dissolved	Hexavalent	dissolved	Iron	dissolved	dissolved	dissolved	as Nitrogen	pН	dissolved	conductance	Solids (TSS)
		<u> </u>													SM 4500-NO3	SM 4500-H+			
	9-07 SURFACEWAT	Sampling				Method	SW 6020	SW 6020	EPA 218.6	SW 6020	SW 6010B	SW 6010B	SW 6020	SW 6020	F	В	SW 6020	EPA 120.1	SM 2540 D
						Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L	PHUNITS	ug/L	uS/cm	mg/L
			Sample			Date													
Location ID	Sample ID	Sample Type	Method	Parent Sample	Matrix	Sampled													
C-BNS	C-BNS-Q319	N	R		GW	8/21/2019	2.2	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.4	0.35	8.0	1.3	920	ND (5.0)
C-CON-D	C-CON-D-Q319	N	R		GW	8/22/2019	2.4	110	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.5	0.36	8.0	1.6	870	ND (5.0)
C-CON-S	C-CON-S-Q319	N	R		GW	8/22/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.8	0.36	8.0	1.6	860	ND (5.0)
C-I-3-D	C-I-3-D-Q319	N	R		GW	8/21/2019	2.3	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.39	8.0	1.3	900	ND (5.0)
C-I-3-D	MW-904-Q319	FD		C-I-3-D-Q319	GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.7	0.39	8.0	1.7	910	ND (5.0)
C-I-3-S	C-I-3-S-Q319	N	R		GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.5	0.35	8.0	1.7	910	ND (5.0)
C-MAR-D	C-MAR-D-Q319	N	R		GW	8/22/2019	2.3	110	ND (0.2)	ND (1.0)	290	55	2.6	4.6	0.66	8.1	1.6	860	12
C-MAR-S	C-MAR-S-Q319	N	R		GW	8/22/2019	2.3	110	ND (0.2)	ND (1.0)	220	ND (20)	5.5	4.5	0.36	8.0	1.6	860	12
C-NR1-D	C-NR1-D-Q319	N	R		GW	8/22/2019	2.4	110	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.35	8.0	1.5	870	ND (5.0)
C-NR1-S	C-NR1-S-Q319	N	R		GW	8/22/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.7	0.34	8.0	1.6	870	ND (5.0)
C-NR3-D	C-NR3-D-Q319	N	R		GW	8/22/2019	2.2	110	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.34	8.0	1.7	880	ND (5.0)
C-NR3-S	C-NR3-S-Q319	N	R		GW	8/22/2019	2.2	110	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.34	7.9	1.4	870	ND (5.0)
C-NR4-D	C-NR4-D-Q319	N	R		GW	8/22/2019	2.2	110	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.4	0.42	7.9	1.6	880	ND (5.0)
C-NR4-S	C-NR4-S-Q319	N	R		GW	8/22/2019	2.3	110	ND (0.2)	ND (1.0)	91	ND (20)	ND (0.5)	4.4	0.34	8.0	1.5	880	ND (5.0)
C-R22A-D	C-R22A-D-Q319	N	R		GW	8/21/2019	2.3	120	ND (0.2)	ND (1.0)	43	ND (20)	ND (0.5)	4.5	0.37	8.0	1.5	910	ND (5.0)
C-R22A-S	C-R22A-S-Q319	N	R		GW	8/21/2019	2.3	120	ND (0.2)	ND (1.0)	27	ND (20)	ND (0.5)	4.5	0.34	8.1	1.5	920	ND (5.0)
C-R27-D	C-R27-D-Q319	N	R		GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.37	8.0	0.87 J	920	ND (5.0)
C-R27-D	MW-905-Q319	FD		C-R27-D-Q319	GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	23	ND (20)	ND (0.5)	4.8	0.35	8.0	1.9 J	920	ND (5.0)
C-R27-S	C-R27-S-Q319	N	R		GW	8/21/2019	2.3	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.4	0.37	8.0	1.7	920	ND (5.0)
C-TAZ-D	C-TAZ-D-Q319	N	R		GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	36 J	ND (20)	ND (0.5)	4.5	1.8	8.0	1.5	890	ND (5.0)
C-TAZ-S	C-TAZ-S-Q319	N	R		GW	8/21/2019	2.4	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.6	0.39	8.0	1.3	900	ND (5.0)
R-19	R-19-Q319	N	R		GW	8/22/2019	2.3	110	ND (0.2)	ND (1.0)	35	34	ND (0.5)	4.6	0.31	8.0	1.4	880	ND (5.0)
R-28	R-28-Q319	N	R		GW	8/21/2019	2.1	120	ND (0.2)	ND (1.0)	ND (20)	ND (20)	ND (0.5)	4.4	0.33	8.1	1.2	920	ND (5.0)
R63	R63-Q319	N	R		GW	8/21/2019	2.3	120	ND (0.2)	ND (1.0)	33	ND (20)	ND (0.5)	4.5	0.38	7.9	1.7	910	ND (5.0)
RRB	RRB-Q319	N	Тар		GW	8/22/2019	2.3	120	ND (0.2)	ND (1.0)	35	ND (20)	13	4.5	0.32	7.7	1.6	900	ND (5.0)
SW1	SW1-Q319	N	Тар		GW	8/21/2019			ND (0.2)	ND (1.0)						7.6		950	
SW2	SW2-Q319	N	Тар		GW	8/21/2019			ND (0.2)	ND (1.0)						7.6		960	

AP	RCAD	IS	Design & Consu for natural and built assets	ıltancy		Lab Description	Alkalinity, total	ASSET	ASSET Aluminum, dissolved	ASSET Antimony	ASSET Antimony, dissolved	ASSET Arsenic	ASSET Arsenic, dissolved	ASSET Barium	ASSET Barium, dissolved	ASSET Beryllium	ASSET Beryllium, dissolved	ASSET Boron
TMP 2019-07 Bas	seline Sampling					Method		SW 6010B	SW 6010B	, SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	, SW 6020	SW 6020	SW 6010B
		1]			Units	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
		Sample	Sample															
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Date Sampled												
IRZ-20-SC-49-71	IRZ-20-SC-49-71	N			GW	7/11/2019	72	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.5	1.6	69	73	ND (0.5)	ND (0.5)	440
MW-10D	MW-10D-0719	N	LF		GW	7/24/2019	120	200	ND (50)	4.3	4.5	1.9	1.6	120	110	ND (0.5)	ND (0.5)	1,100
MW-B-117	MW-B-117-0719	N	LF		GW	7/23/2019	80	69	ND (50)	ND (0.5)	ND (0.5)	2.1	2.1	100	94	ND (2.5)	ND (0.5)	880
MW-B-33	MW-906-Q319	FD	LF	MW-B-33-0719	GW	7/23/2019	86	620	ND (50)	ND (0.5)	ND (0.5)	3.2	2.9	96	86	ND (0.5)	ND (0.5)	560
MW-B-33	MW-B-33-0719	N	LF		GW	7/23/2019	85	620	ND (50)	ND (0.5)	ND (0.5)	3.2	3.1	99	86	ND (0.5)	ND (0.5)	620
MW-F-60	MW-F-60-3V-0719	N	3V		GW	7/25/2019	82	150	ND (50)	ND (0.5)	ND (0.5)	1.2	1.1	87	92	ND (0.5)	ND (0.5)	640
MW-F-60	MW-F-60-LF-0719	N	LF		GW	7/25/2019	83	400	ND (50)	ND (0.5)	ND (0.5)	1.3	1.2	94	91	ND (0.5)	ND (0.5)	640
MW-L-180	MW-907-Q319	FD	LF	MW-L-180-0719	GW	7/25/2019	37	460	ND (50)	ND (0.5)	ND (0.5)	3.9	3.1	56	54	ND (0.5)	ND (0.5)	1,400
MW-L-180	MW-L-180-0719	N	LF		GW	7/25/2019	38	390	ND (50)	ND (0.5)	ND (0.5)	3.8	3.1	55	55	ND (0.5)	ND (0.5)	1,400
MW-M-132	MW-M-132-0719	N	LF		GW	7/22/2019	62	1,500	ND (50)	ND (0.5)	ND (0.5)	2.5	2.3	180	170	ND (2.5)	ND (0.5)	1,000
MW-M-193	MW-M-193-0719	N	LF		GW	7/22/2019	49	2,100	70	ND (0.5)	ND (0.5)	3.5	2.8	110	98	ND (2.5)	ND (0.5)	1,700
MW-M-57	MW-M-57-0719	N	LF		GW	7/22/2019	80	890	ND (50)	ND (0.5)	ND (0.5)	1.2	1.1	49	42	ND (0.5)	ND (0.5)	420
MW-M-95	MW-M-95-0719	N	LF		GW	7/22/2019	55	220	ND (50)	ND (0.5)	ND (0.5)	1.2	1.1	290	270	ND (0.5)	ND (0.5)	450
MW-N-217	MW-N-217-0719	N	LF		GW	7/23/2019	110	430	54	2.7	1.0	4.6	4.6	45	37	ND (0.5)	ND (0.5)	1,000
MW-R-109	MW-R-109-0719	N	LF		GW	7/23/2019	73	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.5	1.4	51	46	ND (0.5)	ND (0.5)	350
MW-R-192	MW-R-192-0719	N	LF		GW	7/23/2019	45	760	83	ND (0.5)	ND (0.5)	1.6	1.7	190	190	ND (2.5)	ND (0.5)	1,100
MW-R-275	MW-R-275-0719	N	LF		GW	7/23/2019	49	320	52	ND (0.5)	ND (0.5)	3.0	2.7	230	220	ND (2.5)	ND (0.5)	1,500
MW-U-183	MW-U-183-0719	N	LF		GW	7/24/2019	53	350	ND (50)	ND (0.5)	ND (0.5)	1.2	1.1	170	170	ND (0.5)	ND (0.5)	720
MW-U-273	MW-U-273-0719	N	LF		GW	7/24/2019	58	2,100	51	ND (0.5)	ND (0.5)	6.4	5.4	53	41	ND (0.5)	ND (0.5)	1,200

AP	RCAD	IS De for	esign & Consu r natural and iilt assets	ultancy		Lab	ASSET Boron,	ASSET	ASSET	ASSET Cadmium,	ASSET	ASSET Calcium,	ASSET	ASSET Chromium,	ASSET Chromium,	ASSET Chromium,	ASSET	ASSET Cobalt,
						Description	dissolved	Bromide	Cadmium	dissolved	Calcium	dissolved	Chloride	Hexavalent	total	total	Cobalt	dissolved
TMP 2019-07 Ba	seline Sampling					Method	SW 6010B	EPA 300.0	SW 6020	SW 6020	SW 6010B	SW 6010B	EPA 300.0	EPA 218.6	SW 6020	SW 6020	SW 6020	SW 6020
						Units	ma/L	mg/L	ug/L	ug/L	ua/L	ma/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L
		Sample	Sample						~ <u>9</u> , _	~g, =	~ <u> </u>			~g/ =	~g/ =	~g/ =	~g/ =	
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Date Sampled												
IRZ-20-SC-49-71	IRZ-20-SC-49-71	N			GW	7/11/2019	0.5	ND (2.5)	ND (0.5)	ND (0.5)	180,000	200	1,200	87	93	90	ND (0.5)	ND (0.5)
MW-10D	MW-10D-0719	N	LF		GW	7/24/2019	1.1	ND (2.5)	ND (0.5)	ND (0.5)	100,000	99	880	31	33	29	ND (0.5)	ND (0.5)
MW-B-117	MW-B-117-0719	N	LF		GW	7/23/2019	0.88	ND (2.5)	ND (0.5)	ND (0.5)	200,000	200	3,400	0.6	4.6	ND (1.0)	ND (0.5)	ND (0.5)
MW-B-33	MW-906-Q319	FD	LF	MW-B-33-0719	GW	7/23/2019	0.61	ND (2.5)	ND (0.5)	ND (0.5)	170,000	180	1,500	8.3	9.5	6.7 J	ND (0.5)	ND (0.5)
MW-B-33	MW-B-33-0719	N	LF		GW	7/23/2019	0.58	ND (2.5)	ND (0.5)	ND (0.5)	190,000	170	1,400	8.3	9.6	8.3 J	ND (0.5)	ND (0.5)
MW-F-60	MW-F-60-3V-0719	N	3V		GW	7/25/2019	0.65	ND (2.5)	ND (0.5)	ND (0.5)	200,000	190	760	2,400	2,400	2,400	0.62	ND (0.5)
MW-F-60	MW-F-60-LF-0719	N	LF		GW	7/25/2019	0.67	ND (2.5)	ND (0.5)	ND (0.5)	190,000	200	770	2,000	2,300	2,000	0.99	ND (0.5)
MW-L-180	MW-907-Q319	FD	LF	MW-L-180-0719	GW	7/25/2019	0.7 J	ND (2.5)	ND (0.5)	ND (0.5)	270,000	310	3,600	ND (1.0)	12	1.1	0.53	ND (0.5)
MW-L-180	MW-L-180-0719	N	LF		GW	7/25/2019	1.5 J	ND (2.5)	ND (0.5)	ND (0.5)	280,000	280	3,700	ND (1.0)	10	1.3	ND (0.5)	ND (0.5)
MW-M-132	MW-M-132-0719	N	LF		GW	7/22/2019	0.99	ND (2.5)	ND (0.5)	ND (0.5)	270,000	260	2,700	ND (0.2)	7.0	ND (1.0)	1.9	ND (0.5)
MW-M-193	MW-M-193-0719	N	LF		GW	7/22/2019	1.7	ND (2.5)	ND (0.5)	ND (0.5)	200,000	210	4,100	ND (1.0)	61	1.2	21	1.3
MW-M-57	MW-M-57-0719	N	LF		GW	7/22/2019	0.4	ND (1.0)	ND (0.5)	ND (0.5)	84,000	82	450	12	15	11	ND (0.5)	ND (0.5)
MW-M-95	MW-M-95-0719	N	LF		GW	7/22/2019	0.42	ND (2.5)	ND (0.5)	ND (0.5)	290,000	270	1,700	ND (0.2)	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)
MW-N-217	MW-N-217-0719	N	LF		GW	7/23/2019	1.0	ND (1.0)	ND (0.5)	ND (0.5)	71,000	70	1,200	0.66	24	2.8	ND (0.5)	ND (0.5)
MW-R-109	MW-R-109-0719	N	LF		GW	7/23/2019	0.35	ND (1.0)	ND (0.5)	ND (0.5)	88,000	87	430	11	10	10	ND (0.5)	ND (0.5)
MW-R-192	MW-R-192-0719	N	LF		GW	7/23/2019	1.1	ND (2.5)	ND (0.5)	ND (0.5)	240,000	240	2,700	ND (0.2)	1.8	ND (1.0)	ND (0.5)	ND (0.5)
MW-R-275	MW-R-275-0719	N	LF		GW	7/23/2019	1.5	ND (2.5)	ND (0.5)	ND (0.5)	250,000	240	3,500	ND (1.0)	24	2.0	8.1	1.3
MW-U-183	MW-U-183-0719	N	LF		GW	7/24/2019	1.5	ND (2.5)	ND (0.5)	ND (0.5)	360,000	290	2,200	0.4	2.9	ND (1.0)	ND (0.5)	ND (0.5)
MW-U-273	MW-U-273-0719	N	LF		GW	7/24/2019	1.3	ND (2.5)	ND (0.5)	ND (0.5)	130,000	140	2,200	0.41	56	1.0	5.2	0.63

AP	RCAD	IS Der for bui	<mark>sign & Consu</mark> natural and ilt assets	ltancy		Lab	ASSET	ASSET Copper,	ASSET	ASSET	ASSET Iron,	ASSET	ASSET Lead,	ASSET	ASSET Magnesium,	ASSET	ASSET Manganese,	ASSET
						Description	Copper	dissolved	Fluoride	Iron	dissolved	Lead	dissolved	Magnesium	dissolved	Manganese	dissolved	Mercury
TMP 2019-07 Bas	eline Sampling					Method	SW 6020	SW 6020	EPA 300.0	SW 6010B	SW 6010B	SW 6020	SW 6020	SW 6010B	SW 6010B	SW 6020	SW 6020	EPA 7470A
						Units	ug/L	uq/L	ma/L	ug/L	ua/L	ug/L	ug/L	ua/L	ma/L	uq/L	ua/L	ug/L
		Sample	Sample				÷.9/ –			5,	5,			<u>-</u>		- 5/ -		,
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Date Sampled												1
IRZ-20-SC-49-71	IRZ-20-SC-49-71	N			GW	7/11/2019	ND (1.0)	ND (1.0 J)	2.4	64	35	ND (1.0)	ND (1.0)	29,000	33	ND (0.5)	ND (0.5)	ND (0.2)
MW-10D	MW-10D-0719	N	LF		GW	7/24/2019	ND (1.0)	ND (1.0)	2.0	330 J	60	ND (1.0)	ND (1.0)	25,000	24	130	ND (0.5)	ND (0.2)
MW-B-117	MW-B-117-0719	N	LF		GW	7/23/2019	ND (1.0)	ND (1.0)	2.9	130	71	ND (1.0)	ND (1.0)	40,000	40	1,000	1,100	ND (0.2)
MW-B-33	MW-906-Q319	FD	LF	MW-B-33-0719	GW	7/23/2019	ND (1.0)	ND (1.0)	2.7	790	44	ND (1.0)	ND (1.0)	33,000	36	470	500	ND (0.2)
MW-B-33	MW-B-33-0719	N	LF		GW	7/23/2019	ND (1.0)	ND (1.0)	2.6	800	53	ND (1.0)	ND (1.0)	38,000	35	480	470	ND (0.2)
MW-F-60	MW-F-60-3V-0719	N	3V		GW	7/25/2019	ND (1.0)	ND (1.0)	1.7	290	43	ND (1.0)	ND (1.0)	41,000	41	170	170	ND (0.2)
MW-F-60	MW-F-60-LF-0719	N	LF		GW	7/25/2019	ND (1.0)	ND (1.0)	0.76	620	110	ND (1.0)	ND (1.0)	41,000	43	170	160	ND (0.2)
MW-L-180	MW-907-Q319	FD	LF	MW-L-180-0719	GW	7/25/2019	ND (1.0)	ND (1.0)	4.3	710	43	ND (5.0)	ND (1.0)	19,000	19	ND (0.5)	ND (0.5)	ND (0.2)
MW-L-180	MW-L-180-0719	N	LF		GW	7/25/2019	ND (1.0)	ND (1.0)	4.2	640	25	ND (5.0)	ND (5.0)	20,000	20	ND (0.5)	ND (0.5)	ND (0.2)
MW-M-132	MW-M-132-0719	N	LF		GW	7/22/2019	ND (1.0)	ND (1.0)	3.4	2,700	480	ND (1.0)	ND (1.0)	32,000	31	730	740	ND (0.2)
MW-M-193	MW-M-193-0719	N	LF		GW	7/22/2019	14	ND (1.0)	4.0	3,400	180	ND (1.0)	ND (1.0)	12,000	11	350	320	ND (0.2)
MW-M-57	MW-M-57-0719	N	LF		GW	7/22/2019	ND (1.0)	ND (1.0)	1.8	1,300	48	ND (1.0)	ND (1.0)	15,000	15	190	180	ND (0.2)
MW-M-95	MW-M-95-0719	N	LF		GW	7/22/2019	ND (1.0)	ND (1.0)	2.7	580	230	ND (1.0)	ND (1.0)	53,000	51	1,400	1,400	ND (0.2)
MW-N-217	MW-N-217-0719	N	LF		GW	7/23/2019	ND (1.0)	ND (1.0)	4.4	610	97	ND (1.0)	ND (1.0)	6,800	6.7	27	26	ND (0.2)
MW-R-109	MW-R-109-0719	N	LF		GW	7/23/2019	ND (1.0)	ND (1.0)	2.1	53	23	ND (1.0)	ND (1.0)	15,000	15	ND (0.5)	ND (0.5)	ND (0.2)
MW-R-192	MW-R-192-0719	N	LF		GW	7/23/2019	ND (1.0)	ND (1.0)	3.5	830	300	ND (1.0)	ND (1.0)	27,000	27	480	540	ND (0.2)
MW-R-275	MW-R-275-0719	N	LF		GW	7/23/2019	3.6	ND (1.0)	4.3	880	260	ND (1.0)	ND (1.0)	23,000	22	500	500	ND (0.2)
MW-U-183	MW-U-183-0719	N	LF		GW	7/24/2019	ND (1.0)	ND (1.0)	3.0	370	31	ND (1.0)	ND (1.0)	62,000	20	140	120	ND (0.2)
MW-U-273	MW-U-273-0719	N	LF		GW	7/24/2019	9.5	ND (1.0)	4.8	4,000	60	ND (1.0)	ND (1.0)	8,800	8.4	17	ND (0.5)	ND (0.2)

			Design & Consu	ltancy		Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
	RCAD		Design & Consu for natural and built assets				Mercury,		Molybdenum		Nickel,	Nitrate/Nitrit	Potassium,		Selenium,		Silver,	Sodium,
			built assets			Description	dissolved	Molybdenum	, dissolved	Nickel	dissolved	e as	dissolved	Selenium	dissolved	Silver	dissolved	dissolved
TMP 2019-07 Ba	seline Sampling											SM 4500-						
						Method	EPA 7470A	SW 6020	SW 6020	SW 6020	SW 6020	NO3 F	SW 6010B	SW 6020	SW 6020	SW 6020	SW 6020	SW 6010B
						Units	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	mg/L
		Sample	Sample															
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Date Sampled												
IRZ-20-SC-49-71	IRZ-20-SC-49-71	N			GW	7/11/2019	ND (0.2)	8.0	8.1	6.4	6.7 J	2.8	9.2	1.4	2.0	ND (0.5)	ND (0.5)	670
MW-10D	MW-10D-0719	N	LF		GW	7/24/2019	ND (0.2)	37	34	1.3	ND (1.0)	5.1	15	5.0	4.6	ND (0.5)	ND (0.5)	610
MW-B-117	MW-B-117-0719	N	LF		GW	7/23/2019	ND (0.2)	44	43	ND (1.0)	ND (1.0)	0.51	17	0.77	0.52	ND (0.5)	ND (0.5)	2,200
MW-B-33	MW-906-Q319	FD	LF	MW-B-33-0719	GW	7/23/2019	ND (0.2)	11	11	ND (1.0)	ND (1.0)	0.77	11	0.7	0.56	ND (0.5)	ND (0.5)	830
MW-B-33	MW-B-33-0719	N	LF		GW	7/23/2019	ND (0.2)	11	11	ND (1.0)	ND (1.0)	0.78	11	0.77	1.1	ND (0.5)	ND (0.5)	830
MW-F-60	MW-F-60-3V-0719	N	3V		GW	7/25/2019	ND (0.2)	13	14	7.9	2.7	8.1	15	11	11	4.1	ND (0.5)	420
MW-F-60	MW-F-60-LF-0719	N	LF		GW	7/25/2019	ND (0.2)	14	14	12	3.2	9.8	15	10	10	7.7	ND (0.5)	430
MW-L-180	MW-907-Q319	FD	LF	MW-L-180-0719	GW	7/25/2019	ND (0.2)	36	35	3.8	ND (1.0)	0.37	15 J	0.71	0.52	1.8	ND (0.5)	1,100 J
MW-L-180	MW-L-180-0719	N	LF		GW	7/25/2019	ND (0.2)	35	35	2.8	ND (1.0)	0.44	19 J	0.66	0.55	1.2	ND (0.5)	2,100 J
MW-M-132	MW-M-132-0719	N	LF		GW	7/22/2019	ND (0.2)	24	24	6.7	ND (1.0)	0.13	17	ND (0.5)	ND (0.5)	2.0	ND (0.5)	1,500
MW-M-193	MW-M-193-0719	N	LF		GW	7/22/2019	ND (0.2)	73	52	110	8.4	0.4	29	0.94	0.69	53	0.85	2,700
MW-M-57	MW-M-57-0719	N	LF		GW	7/22/2019	ND (0.2)	18	18	1.8	ND (1.0)	7.3	9.1	3.7	3.9	ND (0.5)	ND (0.5)	300
MW-M-95	MW-M-95-0719	N	LF		GW	7/22/2019	ND (0.2)	11	10	ND (1.0)	ND (1.0)	0.45	13	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	770
MW-N-217	MW-N-217-0719	N	LF		GW	7/23/2019	ND (0.2)	58	58	3.5	ND (1.0)	ND (0.05)	17	0.72	ND (0.5)	ND (0.5)	ND (0.5)	910
MW-R-109	MW-R-109-0719	N	LF		GW	7/23/2019	ND (0.2)	14	14	ND (1.0)	ND (1.0)	6.6	11	5.4	4.5	ND (0.5)	ND (0.5)	310
MW-R-192	MW-R-192-0719	N	LF		GW	7/23/2019	ND (0.2)	27	27	ND (1.0)	ND (1.0)	0.19	16	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	1,600
MW-R-275	MW-R-275-0719	N	LF		GW	7/23/2019	ND (0.2)	63	57	32	6.1	ND (0.05)	23	ND (0.5)	ND (0.5)	26	2.2	2,200
MW-U-183	MW-U-183-0719	N	LF		GW	7/24/2019	ND (0.2)	12	12	1.3	ND (1.0)	1.8	20	2.2	1.9	ND (0.5)	ND (0.5)	2,400
MW-U-273	MW-U-273-0719	N	LF		GW	7/24/2019	ND (0.2)	50	44	40	8.6	2.6	17	4.0	3.8	42	1.1	1,500

Δ	RCAD		esign & Consu r natural and iilt assets	ultancy		Lab	ASSET	ASSET	ASSET Thallium,	ASSET Total	ASSET Total organic	ASSET TPH as	ASSET TPH as	ASSET	ASSET Vanadium,	ASSET	ASSET Zinc,	BCLabs Ammonia as
	RUAD	bu	ilt assets			Description	Sulfate	Thallium	dissolved	dissolved	carbon	diesel	motor oil	Vanadium	dissolved	Zinc	dissolved	nitrogen
TMP 2019-07 Ba	seline Sampling																	SM 4500-
	5					Method	EPA 300.0	SW 6020	SW 6020	SM 2540 C	SM 5310 C	SW 8015B	SW 8015B	SW 6020	SW 6020	SW 6020	SW 6020	NH3 G
					-	Units	mg/L	ug/L	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L
		Sample	Sample															
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Date Sampled												
IRZ-20-SC-49-71	IRZ-20-SC-49-71	N			GW	7/11/2019	230	ND (0.5)	ND (0.5)	2,800	ND (1.0)	ND (50)	ND (50)	6.5	6.6	40	40	ND (2.0)
MW-10D	MW-10D-0719	N	LF		GW	7/24/2019	320	ND (0.5)	ND (0.5)	2,100	ND (1.0)			3.2	2.6	42	30 J	ND (2.0)
MW-B-117	MW-B-117-0719	N	LF		GW	7/23/2019	530	ND (0.5)	ND (0.5)	6,100	ND (1.0)			ND (1.0)	ND (1.0)	ND (10)	ND (10)	ND (2.0)
MW-B-33	MW-906-Q319	FD	LF	MW-B-33-0719	GW	7/23/2019	250	ND (0.5)	ND (0.5)	3,200	ND (1.0)			2.4	1.4	ND (10)	ND (10)	ND (2.0)
MW-B-33	MW-B-33-0719	N	LF		GW	7/23/2019	250	ND (0.5)	ND (0.5)	3,100	ND (1.0)			2.4	1.6	ND (10)	ND (10)	ND (2.0)
MW-F-60	MW-F-60-3V-0719	N	3V		GW	7/25/2019	390	ND (0.5)	ND (0.5)	2,100	ND (1.0)			3.4	3.0	ND (10)	ND (10)	ND (2.0)
MW-F-60	MW-F-60-LF-0719	N	LF		GW	7/25/2019	390	ND (0.5)	ND (0.5)	2,100	ND (1.0)			3.3	2.2	ND (10)	ND (10)	ND (2.0)
MW-L-180	MW-907-Q319	FD	LF	MW-L-180-0719	GW	7/25/2019	490	ND (2.5)	ND (0.5)	6,800	ND (1.0)			8.4	6.8	ND (10)	ND (10)	ND (2.0)
MW-L-180	MW-L-180-0719	N	LF		GW	7/25/2019	490	ND (2.5)	ND (2.5)	7,000	ND (1.0)			8.0	6.7	ND (10)	ND (10)	ND (2.0)
MW-M-132	MW-M-132-0719	N	LF		GW	7/22/2019	330	ND (0.5)	ND (0.5)	5,400	ND (1.0)			2.6	ND (1.0)	ND (10)	ND (10)	ND (2.0)
MW-M-193	MW-M-193-0719	N	LF		GW	7/22/2019	520	ND (0.5)	ND (0.5)	7,200	ND (1.0)			7.7	3.0	18	ND (10)	ND (2.0)
MW-M-57	MW-M-57-0719	N	LF		GW	7/22/2019	170	ND (0.5)	ND (0.5)	1,200	ND (1.0)			6.3	4.7	ND (10)	ND (10)	ND (2.0)
MW-M-95	MW-M-95-0719	N	LF		GW	7/22/2019	240	ND (0.5)	ND (0.5)	4,300	ND (1.0)			1.3	ND (1.0)	ND (10)	ND (10)	ND (2.0)
MW-N-217	MW-N-217-0719	N	LF		GW	7/23/2019	350	ND (0.5)	ND (0.5)	2,600	ND (1.0)			1.7	ND (1.0)	32	ND (10)	ND (2.0)
MW-R-109	MW-R-109-0719	N	LF		GW	7/23/2019	140	ND (0.5)	ND (0.5)	950	ND (1.0)			2.4	2.4	ND (10)	ND (10)	ND (2.0)
MW-R-192	MW-R-192-0719	N	LF		GW	7/23/2019	320	ND (0.5)	ND (0.5)	5,100	ND (1.0)			1.4	ND (1.0)	ND (10)	ND (10)	ND (2.0)
MW-R-275	MW-R-275-0719	N	LF		GW	7/23/2019	430	ND (0.5)	ND (0.5)	6,600	ND (1.0)			1.4	ND (1.0)	38	12	ND (2.0)
MW-U-183	MW-U-183-0719	N	LF		GW	7/24/2019	450	ND (0.5)	ND (0.5)	5,100	ND (1.0)			3.2	2.6	ND (10)	ND (10)	ND (2.0)
MW-U-273	MW-U-273-0719	N	LF		GW	7/24/2019	480	ND (0.5)	ND (0.5)	4,300	ND (1.0)			20	14	32	ND (10)	ND (2.0)

		Design &	Consultancy ral and			Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
A	RCADIS	built	ral and sets				Alkalinity, total		Aluminum,		Antimony,		Arsenic,		Barium,		Beryllium,
TMP 2019-08 Ba	seline Sampling					Description	as CaCO3	Aluminum	dissolved	Antimony	dissolved	Arsenic	dissolved	Barium	dissolved	Beryllium	dissolved
						Method	SM 2320 B	SW 6010B	SW 6010B	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020
						Units	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
		Sample	Sample			Date											
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled											
IRZ-21-L-SC	IRZ-21-L-SC-082419	N			GW	8/24/2019	54	100	ND (50)	ND (0.5)	ND (0.5)	2.3	2.1	130	120	ND (2.5)	ND (12)
IRZ-21-U-SC	IRZ-21-U-SC-082719	N			WATER	8/27/2019	94	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.9	1.7	45	43	ND (0.5)	ND (2.5)
MW-B-117	MW-B-117-0819	N	3V		GW	8/19/2019	71	ND (50)	230	ND (0.5)	ND (0.5)	1.6	1.6	110	100	ND (2.5)	ND (0.5)
MW-B-33	MW-B-33-0819	N	LF		GW	8/19/2019	85	ND (50)	100	ND (0.5)	ND (0.5)	2.5	2.5	92	88	ND (0.5)	ND (0.5)
MW-C-156	MW-C-156-0819	Ν	LF		GW	8/23/2019	52	1,100	ND (50)	ND (0.5)	ND (0.5)	3.6	3.3	270	250	ND (12)	ND (12)
MW-C-181	MW-C-181-0819	N	LF		GW	8/23/2019	61	280	ND (250)	ND (0.5)	ND (0.5)	2.6	2.1	320	310	ND (12)	ND (12)
MW-C-218	MW-911-Q319	FD		MW-C-218-0819	GW	8/23/2019	58	1,600 J	ND (250)	ND (0.5)	ND (0.5)	4.9	4.5	350	320	ND (12)	ND (12)
MW-C-218	MW-C-218-0819	N	LF		GW	8/23/2019	60	2,400 J	ND (250)	ND (0.5)	ND (0.5)	5.3	4.5	360	330	ND (12)	ND (12)
MW-L-180	MW-L-180-0819	Ν	LF		GW	8/22/2019	39	60	ND (50)	ND (0.5)	ND (0.5)	3.8	3.4	58	51	ND (2.5)	ND (2.5)
MW-M-132	MW-M-132-0819	N	LF		GW	8/20/2019	58	290	64	ND (0.5)	ND (0.5)	2.2	1.9	160	160	ND (0.5)	ND (0.5)
MW-M-193	MW-M-193-0819	N	LF		GW	8/20/2019	45	340	ND (50)	ND (0.5)	ND (0.5)	3.7	3.4	87	86	ND (2.5)	ND (2.5)
MW-M-57	MW-M-57-0819	Ν	LF		GW	8/20/2019	83	240	ND (50)	ND (0.5)	ND (0.5)	1.4	1.4	48	44	ND (0.5)	ND (0.5)
MW-M-95	MW-M-95-0819	N	LF		GW	8/20/2019	65	5,900	ND (50)	ND (0.5)	ND (0.5)	2.2	1.1	280	260	ND (0.5)	ND (0.5)
MW-N-217	MW-N-217-0819	Ν	LF		GW	8/22/2019	59	740	ND (50)	ND (0.5)	ND (0.5)	6.4	5.7	41	35	ND (2.5)	ND (2.5)
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819	GW	8/21/2019	89 J	1,000 J	ND (50)	ND (0.5)	ND (0.5)	1.9	1.4	120	84	ND (2.5)	ND (2.5)
MW-O-120	MW-O-120-0819	N	LF		GW	8/21/2019	56 J	760 J	ND (50)	ND (0.5)	ND (0.5)	1.7	1.5	100	85	ND (2.5)	ND (2.5)
MW-O-140	MW-O-140-0819	N	LF		GW	8/21/2019	84	130	ND (50)	ND (0.5)	ND (0.5)	2.3	2.2	130	120	ND (2.5)	ND (2.5)
MW-O-30	MW-O-30-0819	Ν	LF		GW	8/21/2019	250	1,600	ND (50)	ND (0.5)	ND (0.5)	5.3	3.9	100	77	ND (0.5)	ND (0.5)
MW-O-66	MW-O-66-0819	N	LF		GW	8/21/2019	210	ND (50)	ND (50)	ND (0.5)	ND (0.5)	3.5	3.4	76	79	ND (0.5)	ND (0.5)
MW-R-109	MW-R-109-0819	N	LF		GW	8/20/2019	84	570	ND (50)	ND (0.5)	ND (0.5)	1.5	1.5	64	60	ND (0.5)	ND (0.5)
MW-R-139	MW-R-139-0819	N	LF		GW	8/20/2019	52	460	ND (50)	ND (0.5)	ND (0.5)	0.92	0.78	330	310	ND (0.5)	ND (0.5)
MW-R-192	MW-R-192-0819	N	LF		GW	8/20/2019	48	500	ND (50)	ND (0.5)	ND (0.5)	1.9	1.9	170	170	ND (2.5)	ND (0.5)
MW-R-275	MW-R-275-0819	Ν	LF		GW	8/20/2019	43	200	ND (50)	ND (0.5)	ND (0.5)	3.2	2.9	180	170	ND (2.5)	ND (2.5)
MW-U-183	MW-U-183-0819	N	LF		GW	8/21/2019	56	2,300	ND (50)	ND (0.5)	ND (0.5)	1.7	1.1	170	160	ND (0.5)	ND (2.5)

		Design	& Consultancy			Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
	RCADIS	for natubuilt as	<mark>& Consultancy</mark> Iral and sets					Boron,			Cadmium,		Calcium,		Chromium,	Chromium,	Chromium,
TMP 2019-08 Bas	seline Sampling					Description	Boron	dissolved	Bromide	Cadmium	dissolved	Calcium	dissolved	Chloride	Hexavalent	total	total dissolved
						Method	SW 6010B	SW 6010B	EPA 300.0	SW 6020	SW 6020	SW 6010B	SW 6010B	EPA 300.0	EPA 218.6	SW 6020	SW 6020
						Units	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L
		Sample	Sample			Date											
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled											
IRZ-21-L-SC	IRZ-21-L-SC-082419	N			GW	8/24/2019	1,300	1.3	ND (2.5)	ND (0.5)	ND (0.5)	430,000	430	4,200	1,500	1,700	1,400
IRZ-21-U-SC	IRZ-21-U-SC-082719	N			WATER	8/27/2019	380	0.42	ND (0.5)	ND (0.5)	ND (0.5)	100,000	100	550	160	160	140
MW-B-117	MW-B-117-0819	N	3V		GW	8/19/2019	860	0.85	ND (2.5)	ND (0.5)	ND (0.5)	220,000	210	3,600	1.1	2.9	ND (1.0)
MW-B-33	MW-B-33-0819	N	LF		GW	8/19/2019	650	0.64	ND (2.5)	ND (0.5)	ND (0.5)	190,000	180	1,500	5.2	5.6	4.9
MW-C-156	MW-C-156-0819	N	LF		GW	8/23/2019	1,300	1.3	ND (2.5)	ND (0.5)	ND (0.5)	410,000	400	4,800	ND (1.0)	9.9	ND (1.0)
MW-C-181	MW-C-181-0819	N	LF		GW	8/23/2019	1,200	1.5	ND (2.5)	ND (0.5)	ND (0.5)	570,000	600	5,800	9.5	67	23
MW-C-218	MW-911-Q319	FD		MW-C-218-0819	GW	8/23/2019	2,300	2.3	ND (2.5)	ND (0.5)	ND (0.5)	270,000	260	6,100	ND (1.0)	11	ND (1.0)
MW-C-218	MW-C-218-0819	N	LF		GW	8/23/2019	2,300	2.3	ND (2.5)	ND (0.5)	ND (0.5)	260,000	260	6,100	ND (1.0)	11	ND (1.0)
MW-L-180	MW-L-180-0819	N	LF		GW	8/22/2019	1,300	1.5	ND (2.5)	ND (0.5)	ND (0.5)	310,000	300	3,400	2.8	6.1	2.4
MW-M-132	MW-M-132-0819	N	LF		GW	8/20/2019	960	1.1	ND (2.5)	ND (0.5)	ND (0.5)	290,000	290	2,600	ND (0.2)	2.4	ND (1.0)
MW-M-193	MW-M-193-0819	N	LF		GW	8/20/2019	1,600	1.8	ND (2.5)	ND (0.5)	ND (0.5)	240,000	230	3,900	ND (1.0)	3.9	ND (1.0)
MW-M-57	MW-M-57-0819	N	LF		GW	8/20/2019	380	0.43	ND (0.5)	ND (0.5)	ND (0.5)	88,000	88	400	16	18	17
MW-M-95	MW-M-95-0819	N	LF		GW	8/20/2019	480	0.49	ND (2.5)	ND (0.5)	ND (0.5)	310,000	300	1,600	ND (0.2)	13	ND (1.0)
MW-N-217	MW-N-217-0819	N	LF		GW	8/22/2019	2,200	1.8	ND (2.5)	ND (0.5)	ND (0.5)	240,000	240	3,400	900	980	890
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819	GW	8/21/2019	730	0.79	ND (2.5)	ND (0.5)	ND (0.5)	290,000	320	3,400	ND (1.0)	2.5	ND (1.0)
MW-O-120	MW-O-120-0819	N	LF		GW	8/21/2019	770	0.77	ND (2.5)	ND (0.5)	ND (0.5)	300,000	310	3,400	ND (1.0)	2.7	ND (1.0)
MW-O-140	MW-O-140-0819	N	LF		GW	8/21/2019	870	0.86	ND (2.5)	ND (0.5)	ND (0.5)	410,000	410	4,300	ND (1.0)	ND (1.0)	ND (1.0)
MW-O-30	MW-O-30-0819	N	LF		GW	8/21/2019	190	0.17	ND (2.5)	ND (0.5)	ND (0.5)	100,000	95	120	ND (0.2)	4.0	ND (1.0)
MW-O-66	MW-O-66-0819	N	LF		GW	8/21/2019	610	0.67	ND (2.5)	ND (0.5)	ND (0.5)	180,000	210	1,100	ND (0.2)	ND (1.0)	ND (1.0)
MW-R-109	MW-R-109-0819	N	LF		GW	8/20/2019	340	0.3	ND (0.5)	ND (0.5)	ND (0.5)	94,000	88 J	450	18	20	18
MW-R-139	MW-R-139-0819	N	LF		GW	8/20/2019	600	0.58	ND (2.5)	ND (0.5)	ND (0.5)	500,000	480	2,100	ND (1.0)	3.8	ND (1.0)
MW-R-192	MW-R-192-0819	N	LF		GW	8/20/2019	1,100	1.0	ND (2.5)	ND (0.5)	ND (0.5)	280,000	260	2,500	ND (0.2)	1.9	ND (1.0)
MW-R-275	MW-R-275-0819	N	LF		GW	8/20/2019	1,400	1.4	ND (2.5)	ND (0.5)	ND (0.5)	300,000	310	3,400	ND (1.0)	1.9	ND (1.0)
MW-U-183	MW-U-183-0819	N	LF		GW	8/21/2019	690	0.68	ND (2.5)	ND (0.5)	ND (0.5)	390,000	400	2,000	0.29	6.7	ND (1.0)

		Design a	& Consultancy			Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
A	RCADIS	built	& Consultancy ral and sets					Cobalt,		Copper,					Lead,		Magnesium,
TMP 2019-08 Bas	seline Sampling					Description	Cobalt	dissolved	Copper	dissolved	Fluoride	Iron	Iron, dissolved	Lead	dissolved	Magnesium	dissolved
	Seine Sumpling					Method	SW 6020	SW 6020	SW 6020	SW 6020	EPA 300.0	SW 6010B	SW 6010B	SW 6020	SW 6020	SW 6010B	SW 6010B
						Units	ug/L	ug/L	ug/L	ug/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L
		Sample	Sample			Date											
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled											
IRZ-21-L-SC	IRZ-21-L-SC-082419	Ν			GW	8/24/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.0	170	25	ND (5.0)	ND (5.0)	47,000	51
IRZ-21-U-SC	IRZ-21-U-SC-082719	Ν			WATER	8/27/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.7	33	ND (20)	ND (1.0)	ND (1.0)	23,000	25
MW-B-117	MW-B-117-0819	Ν	3V		GW	8/19/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.0	110	300	ND (1.0)	ND (1.0)	42,000	41
MW-B-33	MW-B-33-0819	Ν	LF		GW	8/19/2019	ND (0.5)	ND (0.5)	ND (1.0 J)	ND (1.0)	2.5	34	130	ND (1.0)	ND (1.0)	32,000	32
MW-C-156	MW-C-156-0819	Ν	LF		GW	8/23/2019	ND (0.5)	ND (0.5)			3.1	2,100 J	260	ND (5.0)	ND (5.0)	37,000	37 J
MW-C-181	MW-C-181-0819	Ν	LF		GW	8/23/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.6	960	320	ND (5.0)	ND (5.0)	71,000	87
MW-C-218	MW-911-Q319	FD		MW-C-218-0819	GW	8/23/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.3	3,100 J	200	ND (5.0)	ND (5.0)	20,000	20
MW-C-218	MW-C-218-0819	Ν	LF		GW	8/23/2019	0.58	ND (0.5)	1.7	ND (1.0)	4.2	4,300 J	200	ND (5.0)	ND (5.0)	22,000	20
MW-L-180	MW-L-180-0819	Ν	LF		GW	8/22/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.1	99	ND (20)	ND (1.0)	ND (1.0)	17,000	19
MW-M-132	MW-M-132-0819	Ν	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.3	760	300	ND (1.0)	ND (1.0)	26,000	29
MW-M-193	MW-M-193-0819	Ν	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.9	590	88	ND (1.0)	ND (1.0)	9,900	11
MW-M-57	MW-M-57-0819	Ν	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.7	340	36	ND (1.0)	ND (1.0)	13,000	15
MW-M-95	MW-M-95-0819	Ν	LF		GW	8/20/2019	1.9	ND (0.5)	1.4	ND (1.0)	2.5	6,800	120	ND (1.0)	ND (1.0)	54,000	51
MW-N-217	MW-N-217-0819	N	LF		GW	8/22/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.4	880	ND (20)	ND (1.0)	ND (1.0)	10,000	9.6
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819	GW	8/21/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.5	1,500 J	75 J	ND (1.0)	ND (1.0)	55,000	58
MW-O-120	MW-O-120-0819	Ν	LF		GW	8/21/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.7	1,100 J	140 J	ND (1.0)	ND (1.0)	56,000	60
MW-O-140	MW-O-140-0819	Ν	LF		GW	8/21/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.0	620	820	ND (1.0)	ND (1.0)	51,000	54
MW-O-30	MW-O-30-0819	N	LF		GW	8/21/2019	1.1	ND (0.5)	5.0	ND (1.0)	0.74	2,300	190	ND (1.0)	ND (1.0)	29,000	28
MW-O-66	MW-O-66-0819	N	LF		GW	8/21/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.1	790	750	ND (1.0)	ND (1.0)	31,000	36
MW-R-109	MW-R-109-0819	N	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.2	1,100	47 J	ND (1.0)	ND (1.0)	12,000	11 J
MW-R-139	MW-R-139-0819	N	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.0	790	110	ND (1.0)	ND (1.0)	67,000	68
MW-R-192	MW-R-192-0819	N	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.0	680	130	ND (1.0)	ND (1.0)	24,000	22
MW-R-275	MW-R-275-0819	N	LF		GW	8/20/2019	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.9	600	190	ND (1.0)	ND (1.0)	20,000	19
MW-U-183	MW-U-183-0819	N	LF		GW	8/21/2019	0.63	ND (0.5)	ND (1.0)	ND (1.0)	2.6	2,000	ND (20)	ND (1.0)	ND (1.0)	56,000	57

		Design &	& Consultancy			Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
A	RCADIS	built as	& Consultancy ral and sets					Manganese,		Mercury,		Molybdenum,		Nickel,	Nitrate/Nitrite	Potassium,	
TMP 2019-08 Bas	seline Sampling					Description	Manganese	dissolved	Mercury	dissolved	Molybdenum	dissolved	Nickel	dissolved	as Nitrogen	dissolved	Selenium
						Method	SW 6020	SW 6020	EPA 7470A	EPA 7470A	SW 6020	SW 6020	SW 6020	SW 6020	SM 4500-NO3 F	SW 6010B	SW 6020
				-		Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L	mg/L	ug/L
		Sample	Sample			Date											
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled											
IRZ-21-L-SC	IRZ-21-L-SC-082419	N			GW	8/24/2019	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	42	39	70	63	3.0	23	2.2
IRZ-21-U-SC	IRZ-21-U-SC-082719	Ν			WATER	8/27/2019	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	7.3	6.6	3.0	2.8	4.1	7.2	3.1
MW-B-117	MW-B-117-0819	Ν	3V		GW	8/19/2019	1,300	1,300	ND (0.2)	ND (0.2)	44	43	ND (1.0)	ND (1.0)	0.78	18	1.1
MW-B-33	MW-B-33-0819	Ν	LF		GW	8/19/2019	260	260	ND (0.2)	ND (0.2)	12	12	ND (1.0)	ND (1.0)	0.8	11	0.72
MW-C-156	MW-C-156-0819	Ν	LF		GW	8/23/2019	970	880	ND (0.2)	ND (0.2)	70	65	4.2	ND (1.0 J)	0.056	34	ND (0.5)
MW-C-181	MW-C-181-0819	Ν	LF		GW	8/23/2019	1,300	1,200	ND (0.2)	ND (0.2)	56	54	ND (1.0)	ND (1.0)	0.6	39	0.56
MW-C-218	MW-911-Q319	FD		MW-C-218-0819	GW	8/23/2019	400	370	ND (0.2)	ND (0.2)	110	110	1.8	ND (1.0)	0.16	45	ND (0.5)
MW-C-218	MW-C-218-0819	N	LF		GW	8/23/2019	430	380	ND (0.2)	ND (0.2)	110	110	2.2	ND (1.0)	0.14	45	ND (0.5)
MW-L-180	MW-L-180-0819	N	LF		GW	8/22/2019	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	35	33	ND (1.0)	ND (1.0)	0.46	20	0.73
MW-M-132	MW-M-132-0819	N	LF		GW	8/20/2019	620	620	ND (0.2)	ND (0.2)	26	25	ND (1.0)	ND (1.0)	0.13 J	18	ND (0.5)
MW-M-193	MW-M-193-0819	N	LF		GW	8/20/2019	210	200	ND (0.2)	ND (0.2)	48	50	ND (1.0)	ND (1.0)	0.45 J	30	0.85
MW-M-57	MW-M-57-0819	N	LF		GW	8/20/2019	70	59	ND (0.2)	ND (0.2)	18	18	ND (1.0)	ND (1.0)	7.9 J	7.8	3.5
MW-M-95	MW-M-95-0819	N	LF		GW	8/20/2019	1,100	970	ND (0.2)	ND (0.2)	9.0	9.0	6.9	ND (1.0)	0.67 J	13	ND (0.5)
MW-N-217	MW-N-217-0819	N	LF		GW	8/22/2019	29	29	ND (0.2)	ND (0.2)	96	95	ND (1.0)	ND (1.0)	7.1	27	6.1
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819	GW	8/21/2019	1,200	1,000	ND (0.2)	ND (0.2)	54	53	ND (1.0)	ND (1.0)	0.38	17	ND (0.5)
MW-O-120	MW-O-120-0819	N	LF		GW	8/21/2019	1,100	1,100	ND (0.2)	ND (0.2)	53	54	ND (1.0)	ND (1.0)	0.33	17	ND (0.5)
MW-O-140	MW-O-140-0819	N	LF		GW	8/21/2019	2,300	2,200	ND (0.2)	ND (0.2)	61	58	ND (1.0)	ND (1.0)	0.062	25	ND (0.5)
MW-O-30	MW-O-30-0819	N	LF		GW	8/21/2019	510	470	ND (0.2)	ND (0.2)	11	11	32	1.5	ND (0.05)	4.8	ND (0.5)
MW-O-66	MW-O-66-0819	N	LF		GW	8/21/2019	740	830	ND (0.2)	ND (0.2)	23	25	ND (1.0)	ND (1.0)	ND (0.05)	11	ND (0.5)
MW-R-109	MW-R-109-0819	N	LF		GW	8/20/2019	48	34	ND (0.2)	ND (0.2)	13	13	ND (1.0)	ND (1.0)	7.6 J	7.9	5.3
MW-R-139	MW-R-139-0819	N	LF		GW	8/20/2019	300	290	ND (0.2)	ND (0.2)	7.1	7.1	1.3	1.1	0.96 J	17	0.84
MW-R-192	MW-R-192-0819	N	LF		GW	8/20/2019	440	430	ND (0.2)	ND (0.2)	26	27	ND (1.0)	ND (1.0)	0.27 J	16	ND (0.5)
MW-R-275	MW-R-275-0819	N	LF		GW	8/20/2019	480	470	ND (0.2)	ND (0.2)	49	49	ND (1.0)	ND (1.0)	0.16 J	23	ND (0.5)
MW-U-183	MW-U-183-0819	N	LF		GW	8/21/2019	290	110	ND (0.2)	ND (0.2)	12	12	3.6	1.6	1.9	15	2.3

		Design 8	& Consultancy ral and		Lab	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET	ASSET
	RCADIS	built ass	ral and sets			Selenium,		Silver,	Sodium,			Thallium,	Total dissolved	Total organic	TPH as	TPH as motor
					Description	dissolved	Silver	dissolved	dissolved	Sulfate	Thallium	dissolved	solids	carbon	diesel	oil
TMP 2019-08 Ba	seline Sampling				Method	SW 6020	SW 6020	SW 6020	SW 6010B	EPA 300.0	SW 6020	SW 6020	SM 2540 C	SM 5310 C	SW 8015B	SW 8015B
					Units	uq/L	ug/L	ug/L	mg/L	ma/L	ug/L	ua/L	mg/L	mg/L	ua/L	ug/L
		Sample	Sample		Date	49/2	39/2	49/2			49/2	49/2			49/2	49/2
Location ID	Sample ID	Туре	Method	Parent Sample Matrix	Sampled											
IRZ-21-L-SC	IRZ-21-L-SC-082419	N		GW	8/24/2019	2.7	ND (0.5)	ND (0.5)	2,800	570	ND (2.5)	ND (2.5)	9,500	ND (1.0)	ND (50)	ND (50)
IRZ-21-U-SC	IRZ-21-U-SC-082719	N		WATER	8/27/2019	3.0	ND (0.5)	ND (0.5)	350	160	ND (0.5)	ND (0.5)	1,400	ND (1.0)	ND (50)	ND (50)
MW-B-117	MW-B-117-0819	N	3V	GW	8/19/2019	1.1	ND (0.5)	ND (0.5)	2,300	540	ND (0.5)	ND (0.5)	7,200	ND (1.0)		
MW-B-33	MW-B-33-0819	N	LF	GW	8/19/2019	0.76	ND (0.5)	ND (0.5)	830	260	ND (0.5)	ND (0.5)	3,100	ND (1.0)		
MW-C-156	MW-C-156-0819	N	LF	GW	8/23/2019	ND (0.5)	ND (0.5)	ND (0.5)	3,500	710	ND (2.5)	ND (2.5)	10,000	ND (10 J)		
MW-C-181	MW-C-181-0819	N	LF	GW	8/23/2019	0.62	ND (2.5)	ND (0.5)	3,800	870	ND (2.5)	ND (2.5)	12,000	ND (1.0)		
MW-C-218	MW-911-Q319	FD		MW-C-218-0819 GW	8/23/2019	ND (0.5)	ND (0.5)	ND (0.5)	4,400	790	ND (2.5)	ND (2.5)	11,000	ND (1.0)		
MW-C-218	MW-C-218-0819	N	LF	GW	8/23/2019	ND (0.5)	ND (0.5)	ND (0.5)	4,200	790	ND (2.5)	ND (2.5)	12,000	ND (1.0)		
MW-L-180	MW-L-180-0819	N	LF	GW	8/22/2019	ND (0.5)	ND (0.5)	ND (0.5)	2,400	500	ND (0.5)	ND (0.5)	7,200	ND (1.0)		
MW-M-132	MW-M-132-0819	N	LF	GW	8/20/2019	ND (0.5)	ND (0.5)	ND (0.5)	1,800	340	ND (0.5)	ND (0.5)	5,500	ND (1.0)		
MW-M-193	MW-M-193-0819	N	LF	GW	8/20/2019	0.81	ND (0.5)	ND (0.5)	3,100	500	ND (0.5)	ND (0.5)	7,700	ND (1.0)		
MW-M-57	MW-M-57-0819	N	LF	GW	8/20/2019	3.4	ND (0.5)	ND (0.5)	310	160	ND (0.5)	ND (0.5)	1,100	ND (1.0)		
MW-M-95	MW-M-95-0819	N	LF	GW	8/20/2019	0.8	ND (0.5)	ND (0.5)	860	220	0.61	ND (0.5)	3,800	ND (1.0)		
MW-N-217	MW-N-217-0819	N	LF	GW	8/22/2019	6.3	ND (0.5)	ND (0.5)	2,800	990	ND (0.5)	ND (0.5)	7,600	ND (1.0)		
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819 GW	8/21/2019	ND (0.5)	ND (0.5)	ND (0.5)	2,800	960	ND (0.5)	ND (0.5)	7,400	ND (1.0)		
MW-O-120	MW-O-120-0819	N	LF	GW	8/21/2019	ND (0.5)	ND (0.5)	ND (0.5)	2,800	980	ND (0.5)	ND (0.5)	7,700	ND (1.0)		
MW-O-140	MW-O-140-0819	N	LF	GW	8/21/2019	ND (0.5)	ND (0.5)	ND (0.5)	3,000	840	ND (0.5)	ND (0.5)	9,100	ND (1.0)		
MW-O-30	MW-O-30-0819	N	LF	GW	8/21/2019	ND (0.5)	ND (0.5)	ND (0.5)	150	250	ND (0.5)	ND (0.5)	830	ND (1.0)		
MW-O-66	MW-O-66-0819	N	LF	GW	8/21/2019	ND (0.5)	ND (0.5)	ND (0.5)	1,200	360	ND (0.5)	ND (0.5)	2,800	ND (1.0)		
MW-R-109	MW-R-109-0819	N	LF	GW	8/20/2019	4.2	ND (0.5)	ND (0.5)	300	160	ND (0.5)	ND (0.5)	1,200	ND (1.0)		
MW-R-139	MW-R-139-0819	Ν	LF	GW	8/20/2019	1.0	ND (0.5)	ND (0.5)	1,000	330	ND (0.5)	ND (0.5)	4,900	ND (1.0)		
MW-R-192	MW-R-192-0819	N	LF	GW	8/20/2019	ND (0.5)	ND (0.5)	ND (0.5)	1,700	330	ND (0.5)	ND (0.5)	5,400	ND (1.0)		
MW-R-275	MW-R-275-0819	N	LF	GW	8/20/2019	ND (0.5)	ND (0.5)	ND (0.5)	2,500	430	ND (0.5)	ND (0.5)	7,000	ND (1.0)		
MW-U-183	MW-U-183-0819	N	LF	GW	8/21/2019	1.2	ND (0.5)	ND (0.5)	1,200	450	ND (0.5)	ND (0.5)	5,100	ND (1.0)		

Δ	RCADI	S Design a for natu	& Consultancy ral and sets			Lab	ASSET	ASSET	ASSET	ASSET	Calscience	CTBERK	EUROFINS
			sets					Vanadium,		Zinc,	Ammonia as	Ammonia as	Ammonia as
TMP 2019-08 Bas	seline Sampling					Description	Vanadium	dissolved	Zinc	dissolved	nitrogen	nitrogen	nitrogen
						Method	SW 6020	SW 6020	SW 6020	SW 6020	EPA 350.1	A4500NH	A4500NH
	-			1		Units	ug/L	ug/L	ug/L	ug/L	mg/L	mg/L	mg/L
		Sample	Sample			Date							
Location ID	Sample ID	Туре	Method	Parent Sample	Matrix	Sampled							
IRZ-21-L-SC	IRZ-21-L-SC-082419	N			GW	8/24/2019	3.8	3.9	18	19		0.16	
IRZ-21-U-SC	IRZ-21-U-SC-082719	N			WATER	8/27/2019	9.2	8.6	16	15		0.14	
MW-B-117	MW-B-117-0819	N	3V		GW	8/19/2019	1.4	ND (1.0)	ND (10)	ND (10)	0.0824		
MW-B-33	MW-B-33-0819	N	LF		GW	8/19/2019	1.9	1.7	ND (10 J)	ND (10)	ND (0.05)		
MW-C-156	MW-C-156-0819	N	LF		GW	8/23/2019	3.3	ND (1.0)				0.19	
MW-C-181	MW-C-181-0819	N	LF		GW	8/23/2019	1.5	ND (1.0)	ND (10)	ND (10)		0.25	
MW-C-218	MW-911-Q319	FD		MW-C-218-0819	GW	8/23/2019	4.2	ND (1.0)	ND (10)	ND (10)		0.31	
MW-C-218	MW-C-218-0819	N	LF		GW	8/23/2019	6.1	ND (1.0)	13	ND (10)		0.3	
MW-L-180	MW-L-180-0819	N	LF		GW	8/22/2019	7.5	6.8	ND (10)	ND (10)			ND (0.02)
MW-M-132	MW-M-132-0819	N	LF		GW	8/20/2019	2.2	1.0	ND (10)	ND (10)	ND (0.05)		
MW-M-193	MW-M-193-0819	N	LF		GW	8/20/2019	5.9	4.9	ND (10)	ND (10)	0.0508 F1		
MW-M-57	MW-M-57-0819	N	LF		GW	8/20/2019	7.2	6.2	ND (10)	ND (10)	0.0517		
MW-M-95	MW-M-95-0819	N	LF		GW	8/20/2019	13	2.2	ND (10)	ND (10)	0.0526		
MW-N-217	MW-N-217-0819	N	LF		GW	8/22/2019	7.1	5.4	ND (10)	ND (10)			0.1
MW-O-120	MW-912-Q319	FD	LF	MW-O-120-0819	GW	8/21/2019	3.5	ND (1.0)	ND (10)	ND (10)	0.0805		
MW-O-120	MW-O-120-0819	N	LF		GW	8/21/2019	2.5	ND (1.0)	ND (10)	ND (10)	0.0598		
MW-O-140	MW-O-140-0819	N	LF		GW	8/21/2019	ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.0642		
MW-O-30	MW-O-30-0819	N	LF		GW	8/21/2019	4.0	ND (1.0)	12	ND (10)	0.0912		
MW-O-66	MW-O-66-0819	N	LF		GW	8/21/2019	ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.0507		
MW-R-109	MW-R-109-0819	N	LF		GW	8/20/2019	4.0	3.0	ND (10)	ND (10)	0.0656		
MW-R-139	MW-R-139-0819	N	LF		GW	8/20/2019	2.9	1.9	ND (10)	ND (10)	ND (0.05)		
MW-R-192	MW-R-192-0819	N	LF		GW	8/20/2019	2.4	1.6	ND (10)	ND (10)	ND (0.05)		
MW-R-275	MW-R-275-0819	N	LF		GW	8/20/2019	1.7	ND (1.0)	ND (10)	ND (10)	ND (0.05)		
MW-U-183	MW-U-183-0819	N			GW	8/21/2019	6.0	2.6	ND (10)	ND (10)	ND (0.05)		

	RCADI	S Design & Co for natural a built assets	onsultancy and			Lab Description	ASSET Alkalinity, total as CaCO3	ASSET Aluminum	ASSET Aluminum, dissolved	ASSET Antimony	ASSET Antimony, dissolved	ASSET Arsenic	ASSET Arsenic, dissolved	ASSET Barium	ASSET Barium, dissolved	ASSET Beryllium
TMP 2019-09 Basel	line Sampling					Description Method	Alkalinity, total as CaCO3 SM 2320 B	Aluminum SW 6010B	Aluminum, dissolved SW 6010B	Antimony SW 6020	Antimony, dissolved SW 6020	Arsenic SW 6020	Arsenic, dissolved SW 6020	Barium SW 6020	Barium, dissolved SW 6020	Beryllium SW 6020
Location ID	Sample ID	Sample Type	Sample Method	Parent Sample	Matrix	Units Date Sampled	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
IRZ-19-131-136	IRZ-19-131-136	N	Tiethou		GW	9/9/2019										
IRZ-19-131-136	IRZ-19-142-147	N			GW	9/9/2019										
IRZ-25-SC-135-166	IRZ-25-SC-135-166	N			GW	9/19/2019	61	ND (250)	ND (250)	ND (0.5)	ND (0.5)	4.2	4.4	32	31	ND (2.5)
IRZ-25-SC-77-100	IRZ-25-SC-77-100	N			GW	9/21/2019	130	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.8	1.8	30	30	ND (0.5)
IRZ-25-SC-50-67	IRZ-25-SC-50-67	N			GW	9/23/2019	100	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.5	1.5	32	32	ND (0.5)
MW-10D	MW-10D-0919	N	LF		GW	9/25/2019	130	250	ND (50)	ND (0.5)	ND (0.5)	1.3	1.1	74	61	ND (2.5)
MW-B-117	MW-B-117-0919	N	LF		GW	9/27/2019	75	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.4	1.6	94	96	ND (2.5)
MW-B-33	MW-B-33-0919	N			GW	9/27/2019	82	200	ND (50)	ND (0.5)	ND (0.5)	3.1	2.9	94	85	ND (0.5)
MW-B-337	MW-B-337-0919	N	 IF		GW	9/27/2019	55	ND (250)	ND (250)	ND (0.5)	ND (2.5)	2.0	2.4	70	65	ND (2.5)
MW-C-156	MW-C-156-0919	N			GW	9/24/2019	52	670	ND (250)	1.5	ND (0.5)	3.0	2.6	150	140	ND (2.5)
MW-C-181	MW-913-Q319	FD	-	MW-C-181-0919	IGW	9/24/2019	66	940	ND (250)	ND (0.5)	ND (0.5)	2.7	1.7	210	170	ND (2.5)
MW-C-181	MW-C-181-0919	N	LF		GW	9/24/2019	65	680	ND (250)	ND (0.5)	ND (0.5)	2.5	1.8	220	180	ND (2.5)
MW-C-218	MW-C-218-0919	N	 IF		GW	9/24/2019	67	2,400	ND (250)	ND (0.5)	ND (0.5)	6.3	3.6	290	240	ND (2.5)
MW-C-39	MW-C-39-0919	N	 IF		GW	9/23/2019	86	70	ND (250)	ND (0.5)	ND (0.5)	1.0	0.99	93	86	ND (0.5)
MW-D-102	MW-D-102-0919	N	LF		GW	10/4/2019		,0		110 (0.5)		1.0	0.55			
MW-D-158	MW-D-158-0919	N	 		GW	10/4/2019										
MW-D-187	MW-D-187-0919	N	IF		GW	10/4/2019										
MW-E-142	MW-E-142-0919	N	 IF		GW	9/26/2019	98	190	ND (50)	ND (0.5)	ND (0.5)	4.4	4.1	36	31	ND (2.5)
MW-E-72	MW-E-72-0919	N	 IF		GW	9/26/2019	110	120	ND (50)	ND (0.5)	ND (0.5)	1.3	1.3	35	33	ND (0.5)
MW-F-104	MW-F-104-0919	N	 IF		GW	9/27/2019	140	ND (50)	ND (50)	ND (0.5)	ND (0.5)	4.7	4.5	50	47	ND (0.5)
MW-F-60	MW-F-60-0919	N N	 IF		GW	9/27/2019	82	470	ND (50)	ND (0.5)	ND (0.5)	1.1	0.97	84	76	ND (2.5)
MW-G-57	MW-G-57-0919	N	 		GW	9/27/2019	120	180	ND (50)	ND (0.5)	ND (0.5)	3.0	3.0	37	37	ND (0.5)
MW-G-82	MW-G-82-0919	N N	 IF		GW	9/27/2019	98	180	ND (50)	ND (0.5)	ND (0.5)	4.1	3.7	49	44	ND (0.5)
MW-H-112	MW-H-112-0919	N N	 IF		GW	9/25/2019	96	ND (50)	ND (50)	ND (0.5)	ND (0.5)	2.3	2.4	64	65	ND (2.5)
MW-H-112 MW-H-168	MW-H-168-0919	N N	 IF		GW	9/25/2019	65	ND (30)	ND (50)	ND (0.5)	ND (0.5)	2.0	1.8	130	120	ND (2.5)
		N N	 		GW	9/25/2019	55	380	ND (250)	ND (0.3)		4.6	4.2	130	120	ND (2.5)
<u>MW-H-198</u> MW-H-46	MW-H-198-0919	N N	 IF		GW	9/25/2019	1,200	300	ND (250)	ND (12) ND (0.5)	ND (0.5)	4.6	4.2	92	86	ND (2.5)
MW-L-180	MW-H-46-0919 MW-L-180-0919	N N	 		GW	9/25/2019	40	880	380	ND (0.5)	ND (0.5)	4.2	3.7	57	53	ND (2.5)
MW-L-180 MW-L-225	MW-L-225-0919	N N	 		GW	9/25/2019	33	ND (250)	ND (250)	· · · ·	ND (0.5)	4.2	4.2	45	44	
MW-L-225 MW-L-245		FD			GW		32	ND (250)	· · · · · ·	ND (0.5)	ND (0.5)	5.5	5.5	140	130	ND (2.5)
	MW-910-Q319		IF	MW-L-245-0919	GW	9/25/2019 9/25/2019	30		ND (250)	ND (12)	ND (0.5)	5.5		-	130	ND (2.5) ND (2.5)
MW-L-245	MW-L-245-0919	N						ND (250)	ND (250)	ND (12)	ND (0.5)		5.6	140		<u> </u>
MW-L-90	MW-L-90-0919	N	LF	NUN NA 122 0010	GW	9/25/2019	97	730	88	ND (0.5)	ND (0.5)	0.81	0.55	90	80	ND (2.5)
MW-M-132	MW-908-Q319	FD		MW-M-132-0919	GW	9/25/2019	56	ND (50)	ND (50)	ND (0.5)	ND (0.5)	2.0	2.0	130	140	ND (2.5)
MW-M-132	MW-M-132-0919	N			GW	9/25/2019	56	ND (50)	ND (50)	ND (0.5)	ND (0.5)	2.1	2.0	130	140	ND (2.5)
MW-M-193	MW-M-193-0919	N			GW	9/25/2019	48	760	ND (50)	ND (0.5)	ND (0.5)	4.7	3.9	73	71	ND (2.5)
MW-M-57	MW-M-57-0919	N			GW	9/24/2019	84	1,600	ND (50)	ND (0.5)	ND (0.5)	1.8	1.5	53	45	ND (0.5)
MW-M-95	MW-M-95-0919	N	LF	MW N 120 0010	GW	9/24/2019	62	1,300	140	ND (0.5)	ND (0.5)	1.5	1.2	240	230	ND (2.5)
MW-N-129	MW-909-Q319	FD	15	MW-N-129-0919	GW	9/24/2019	170	61	ND (50)	ND (0.5)	ND (0.5)	1.2	1.2	63	66	ND (0.5)
MW-N-129	MW-N-129-0919	N			GW	9/24/2019	160	120	ND (50)	ND (0.5)	ND (0.5)	1.1	1.2	65	71	ND (0.5)
MW-N-217	MW-N-217-0919	N			GW	9/24/2019	61	1,800	ND (250)	ND (0.5)	ND (0.5)	6.6	6.3	34	33	ND (2.5)
MW-N-237	MW-N-237-0919	N			GW	9/24/2019	47	790	ND (250)	ND (0.5)	ND (0.5)	6.0	5.5	71	64	ND (2.5)
MW-O-120	MW-O-120-0919	N			GW	9/26/2019	92	ND (50)	ND (50)	ND (0.5)	ND (0.5)	1.6	1.5	74	72	ND (2.5)
MW-O-140	MW-O-140-0919	N			GW	9/26/2019	94	ND (50)	ND (50)	ND (0.5)	ND (0.5)	3.2	3.2	110	110	ND (2.5)
MW-O-30	MW-O-30-0919	N	LF		GW	9/26/2019	240	720	ND (50)	ND (0.5)	ND (0.5)	4.6	3.2	99	73	ND (0.5)
MW-O-66	MW-O-66-0919	N			GW	9/26/2019	180	ND (50)	ND (50)	ND (0.5)	ND (0.5)	3.2	3.2	63	64	ND (0.5)
MW-R-109	MW-R-109-0919	N	LF		GW	9/24/2019	83	1,000	ND (50)	ND (0.5)	ND (0.5)	1.5	1.3	89	82	ND (0.5)
MW-R-139	MW-R-139-0919	N	LF		GW	9/24/2019	53	710	ND (50)	ND (0.5)	ND (0.5)	1.1	0.79	300	280	ND (2.5)
	MW-R-192-0919	N	LF		GW	9/24/2019	47	360	ND (50)	ND (0.5)	ND (0.5)	1.9	1.9	140	140	ND (2.5)
MW-R-275	MW-R-275-0919	N	LF		GW	9/24/2019	46	290	ND (50)	ND (0.5)	ND (0.5)	3.7	3.4	140	130	ND (2.5)
MW-U-183	MW-U-183-0919	N	LF		GW	9/26/2019	55	67	ND (50)	ND (0.5)	ND (0.5)	1.1	1.0	150	150	ND (0.5)
MW-U-273	MW-U-273-0919	N	LF		GW	9/26/2019	59	300	ND (50)	ND (0.5)	ND (0.5)	5.5	5.6	38	36	ND (2.5)
MW-W-31	MW-W-31-0919	Ν	LF		GW	9/23/2019	840	ND (50)	ND (50)	ND (0.5)	ND (0.5)	5.2	5.3	120	120	ND (0.5)

		S Design & Co for natural a built assets	onsultancy and			Lab Description	ASSET Beryllium, dissolved	ASSET Boron	ASSET Boron, dissolved	ASSET Bromide	ASSET Cadmium	ASSET Cadmium, dissolved	ASSET Calcium	ASSET Calcium, dissolved	ASSET Chloride	ASSET Chromium, Hexavalent
TMP 2019-09 Basel						Description Method	Beryllium, dissolved SW 6020	Boron SW 6010B	Boron, dissolved SW 6010B	Bromide EPA 300.0	Cadmium SW 6020	Cadmium, dissolved SW 6020	Calcium SW 6010B	Calcium, dissolved SW 6010B	Chloride EPA 300.0	Chromium, Hexavalent EPA 218.6
						Units	ug/L	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	mg/L	mg/L	ug/L
			Sample			Date										
Location ID	Sample ID	Sample Type	Method	Parent Sample	Matrix	Sampled										
IRZ-19-131-136	IRZ-19-131-136	N			GW	9/9/2019										ND (1.0)
IRZ-19-131-136	IRZ-19-142-147	N			GW	9/9/2019		2 500	2 500				260.000	260.000	4 700	ND (1.0)
IRZ-25-SC-135-166	IRZ-25-SC-135-166	N			GW GW	9/19/2019	ND (2.5)	2,500	2,500	ND (2.5)	ND (0.5)	ND (0.5)	360,000	360,000	4,700 730	5,800
IRZ-25-SC-77-100 IRZ-25-SC-50-67	IRZ-25-SC-77-100 IRZ-25-SC-50-67	N N			GW	9/21/2019 9/23/2019	ND (0.5) ND (0.5)	1,000 650	1.0	ND (2.5)	ND (0.5)	ND (0.5)	130,000 120,000	140 130	730	700 2,300
MW-10D	MW-10D-0919	N N	IF		GW	9/25/2019	ND (0.5) ND (2.5)	1,200	1.3	ND (2.5) ND (5.0)	ND (0.5) ND (0.5)	ND (0.5) ND (0.5)	150,000	150	990	1,300
MW-10D MW-B-117	MW-10D-0919 MW-B-117-0919	N N	 IF		GW	9/27/2019	ND (2.5)	820	0.85	ND (3.0)	ND (0.5)	ND (0.5)	230,000	230	3,700	1,500
MW-B-33	MW-B-33-0919	N N	 IF		GW	9/27/2019	ND (2.5)	610	0.61	ND (2.5)	ND (0.5)	ND (0.5)	190,000	180	1,400	1.0
MW-B-337	MW-B-337-0919	N	 IF		GW	9/27/2019	ND (0.5)	2,700	2.8	ND (2.5)	ND (0.5)	ND (0.5)	240,000	240	11,000	ND (1.0)
MW-C-156	MW-C-156-0919	N	 IF		GW	9/24/2019	ND (2.5)	1,500	1.5	ND (5.0)	ND (0.5)	ND (0.5)	630,000	440	5,300	ND (1.0)
MW-C-181	MW-913-Q319	FD		MW-C-181-0919	GW	9/24/2019	ND (12)	1,500	1.4	ND (5.0)	ND (0.5)	ND (0.5)	640,000	600	6,300	140
MW-C-181	MW-C-181-0919	N	LF		GW	9/24/2019	ND (12)	1,500	1.2	ND (5.0)	ND (0.5)	ND (0.5)	640,000	520	6,400	140
MW-C-218	MW-C-218-0919	N	LF		GW	9/24/2019	ND (12)	2,400	2.5	ND (5.0)	ND (0.5)	ND (0.5)	270,000	270	6,900	ND (1.0)
MW-C-39	MW-C-39-0919	N	LF		GW	9/23/2019	ND (0.5)	500	0.5	ND (2.5)	ND (0.5)	ND (0.5)	160,000	160	990	2.5
MW-D-102	MW-D-102-0919	N	LF		GW	10/4/2019										ND (1.0)
MW-D-158	MW-D-158-0919	N	LF		GW	10/4/2019										ND (1.0)
MW-D-187	MW-D-187-0919	N	LF		GW	10/4/2019										ND (1.0)
MW-E-142	MW-E-142-0919	N	LF		GW	9/26/2019	ND (2.5)	2,100	2.1	ND (5.0)	ND (0.5)	ND (0.5)	290,000	300	3,600	6,000
MW-E-72	MW-E-72-0919	N	LF		GW	9/26/2019	ND (0.5)	630	0.68	ND (2.5)	ND (0.5)	ND (0.5)	110,000	120	470	3,200
MW-F-104	MW-F-104-0919	N	LF		GW	9/27/2019	ND (2.5)	1,600	1.6	ND (5.0)	ND (0.5)	ND (0.5)	160,000	150	2,200	3,100
MW-F-60	MW-F-60-0919	N	LF		GW	9/27/2019	ND (0.5)	620	0.63	ND (5.0)	ND (0.5)	ND (0.5)	210,000	210	750	2,400
MW-G-57	MW-G-57-0919	N	LF		GW	9/27/2019	ND (0.5)	810	0.77	1.5	ND (0.5)	ND (0.5)	100,000	97	1,300	810
MW-G-82	MW-G-82-0919	N	LF		GW	9/27/2019	ND (2.5)	1,000	1.0	ND (5.0)	ND (0.5)	ND (0.5)	270,000	260	2,800	2,000
MW-H-112	MW-H-112-0919	N	LF		GW	9/25/2019	ND (2.5)	1,500	1.5	ND (5.0)	ND (0.5)	ND (0.5)	210,000	220	2,400	ND (1.0)
MW-H-168	MW-H-168-0919	N	LF		GW	9/25/2019	ND (2.5)	1,500	1.4	ND (5.0)	ND (0.5)	ND (0.5)	630,000	540	6,100	ND (1.0)
MW-H-198	MW-H-198-0919	N	LF		GW	9/25/2019	ND (2.5)	2,400	1.9	ND (2.5)	ND (0.5)	ND (0.5)	130,000	100	6,500	ND (1.0)
MW-H-46	MW-H-46-0919	N	LF		GW	9/25/2019	ND (2.5)	1,700	1.6	ND (5.0)	ND (0.5)	ND (0.5)	180,000	180	2,500	ND (1.0)
MW-L-180	MW-L-180-0919	N	LF		GW	9/25/2019	ND (2.5)	1,400	1.6	ND (5.0)	ND (0.5)	ND (0.5)	300,000	340	3,500	3.1
MW-L-225	MW-L-225-0919	N	LF		GW	9/25/2019	ND (2.5)	2,300	2.1	ND (5.0)	ND (2.5)	ND (0.5)	420,000	380	5,300	480
MW-L-245	MW-910-Q319	FD		MW-L-245-0919	GW	9/25/2019	ND (2.5)	2,600	2.4	ND (5.0)	ND (0.5)	ND (0.5)	430,000	410	6,700	ND (1.0)
MW-L-245	MW-L-245-0919	N	LF		GW	9/25/2019	ND (2.5)	2,300	2.4	ND (5.0)	ND (2.5)	ND (0.5)	380,000	400	6,700	ND (2.0)
MW-L-90	MW-L-90-0919	N	LF		GW	9/25/2019	ND (2.5)	290	0.32	ND (5.0)	ND (0.5)	ND (0.5)	150,000	160	550	41
MW-M-132	MW-908-Q319	FD		MW-M-132-0919	GW	9/25/2019	ND (2.5)	1,100	1.1	ND (5.0)	ND (0.5)	ND (0.5)	270,000	280	2,700	ND (0.2)
MW-M-132	MW-M-132-0919	N	LF		GW	9/25/2019	ND (2.5)	1,100	1.1	ND (5.0)	ND (0.5)	ND (0.5)	280,000	280	2,700	ND (0.2)
MW-M-193	MW-M-193-0919	N	LF		GW	9/25/2019	ND (2.5)	2,100	1.6	ND (5.0)	ND (0.5)	ND (0.5)	230,000	220	3,900	6.4
MW-M-57	MW-M-57-0919	N	LF		GW	9/24/2019	ND (2.5)	390	0.41	ND (5.0)	ND (0.5)	ND (0.5)	85,000	83	400	20
MW-M-95	MW-M-95-0919	N	LF		GW	9/24/2019	ND (2.5)	450	0.45	ND (5.0)	ND (0.5)	ND (0.5)	320,000	290	1,700	0.22
MW-N-129	MW-909-Q319	FD		MW-N-129-0919	GW	9/24/2019	ND (2.5)	470	0.48	ND (5.0)	ND (0.5)	ND (0.5)	130,000	120	370	140
MW-N-129	MW-N-129-0919	N	LF		GW	9/24/2019	ND (2.5)	470	0.52	ND (5.0)	ND (0.5)	ND (0.5)	120,000	130	370	140
MW-N-217	MW-N-217-0919	N	LF		GW	9/24/2019	ND (2.5)	9,500	2.4	ND (5.0)	ND (0.5)	ND (0.5)	1,200,000	240	3,600	990
MW-N-237	MW-N-237-0919	N	LF		GW	9/24/2019	ND (2.5)	2,700	2.5	ND (10)	ND (2.5)	ND (0.5)	430,000	400	5,700	1,900
MW-O-120	MW-O-120-0919	N	LF		GW	9/26/2019	ND (2.5)	780	0.81	ND (5.0)	ND (0.5)	ND (0.5)	290,000	290	3,600	ND (1.0)
MW-O-140	MW-O-140-0919	N			GW	9/26/2019	ND (2.5)	900	0.92	ND (5.0)	ND (0.5)	ND (0.5)	370,000	380	4,300	ND (1.0)
MW-O-30	MW-O-30-0919	N	LF		GW	9/26/2019	ND (0.5)	180	0.2	ND (1.0)	ND (0.5)	ND (0.5)	100,000	97	110	ND (0.2)
MW-O-66	MW-O-66-0919	N	LF		GW	9/26/2019	ND (0.5)	620	0.68	ND (5.0)	ND (0.5)	ND (0.5)	180,000	200	1,700	ND (0.2)
MW-R-109	MW-R-109-0919	N	LF		GW	9/24/2019	ND (12)	330	0.34	ND (1.0)	ND (0.5)	ND (0.5)	100,000	100	510	20
MW-R-139	MW-R-139-0919	N	LF		GW	9/24/2019	ND (2.5)	590	0.59	ND (5.0)	ND (0.5)	ND (0.5)	450,000	430	2,200	1.4
MW-R-192	MW-R-192-0919	N	LF		GW	9/24/2019	ND (2.5)	1,200	1.1	ND (10)	ND (0.5)	ND (0.5)	270,000	250	2,600	ND (0.2)
MW-R-275	MW-R-275-0919	N	LF		GW	9/24/2019	ND (2.5)	1,500	1.5	ND (5.0)	ND (0.5)	ND (0.5)	280,000	270	3,500	ND (1.0)
MW-U-183	MW-U-183-0919	N	LF		GW	9/26/2019	ND (0.5)	720	0.77	ND (5.0)	ND (0.5)	ND (0.5)	370,000	370	2,100	0.55
MW-U-273	MW-U-273-0919	N			GW	9/26/2019	ND (0.5)	1,100	1.2	ND (2.5)	ND (0.5)	ND (0.5)	140,000	150	2,100	0.52
MW-W-31	MW-W-31-0919	N	LF		GW	9/23/2019	ND (2.5)	1,700	1.7	ND (5.0)	ND (0.5)	ND (0.5)	380,000	370	3,900	ND (1.0)

		S Design & Co for natural a built assets	onsultancy and			Lab	ASSET	ASSET Chromium, total dissolved	ASSET Cobalt	ASSET Cobalt, dissolved	ASSET	ASSET Copper, dissolved	ASSET	ASSET	ASSET Iron, dissolved	ASSET
		built assets				Description	Chromium, total	Chromium, total	CODAIL	,	Copper	Copper,	Fluoride	11011	Iron, dissolved	Lead
TMP 2019-09 Base	line Sampling					Description C	Chromium, total	dissolved	Cobalt	Cobalt, dissolved	Copper	dissolved	Fluoride	Iron	Iron, dissolved	Lead
						Method	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	SW 6020	EPA 300.0	SW 6010B	SW 6010B	SW 6020
				1		Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L	ug/L	ug/L	ug/L
			Sample			Date										
Location ID	Sample ID	Sample Type	Method	Parent Sample	Matrix	Sampled										
IRZ-19-131-136	IRZ-19-131-136	N			GW	9/9/2019		ND (1.0)								
IRZ-19-131-136	IRZ-19-142-147	N			GW	9/9/2019		ND (1.0)								
IRZ-25-SC-135-166	IRZ-25-SC-135-166	N			GW	9/19/2019	5,700	6,000	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.6	ND (100)	ND (100)	ND (5.0)
IRZ-25-SC-77-100	IRZ-25-SC-77-100	N			GW	9/21/2019	690	710	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.6	ND (20)	ND (20)	ND (1.0)
IRZ-25-SC-50-67	IRZ-25-SC-50-67	N			GW	9/23/2019	2,500	2,700	ND (0.5)	ND (0.5)	5.2	ND (1.0)	1.7	36	ND (20)	ND (1.0)
MW-10D	MW-10D-0919	N	LF		GW	9/25/2019	350	330	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	ND (1.0)	350	46	ND (1.0)
MW-B-117	MW-B-117-0919	N	LF		GW	9/27/2019	2.9	2.0	ND (2.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.6	86	64	ND (1.0)
MW-B-33	MW-B-33-0919	N	LF		GW	9/27/2019	13	11	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.0	250	ND (20)	ND (1.0)
MW-B-337	MW-B-337-0919	N	LF		GW	9/27/2019	ND (5.0)	ND (1.0)	ND (2.5)	ND (0.5)	ND (1.0)	ND (1.0)	7.1	530	370	ND (5.0)
MW-C-156	MW-C-156-0919	N	LF		GW	9/24/2019	11	1.1	ND (0.5)	ND (0.5)	23	ND (1.0)	2.9	2,100	260	140
MW-C-181	MW-913-Q319	FD		MW-C-181-0919	GW	9/24/2019	210	160	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.7	2,800	130	ND (5.0)
MW-C-181	MW-C-181-0919	N	LF		GW	9/24/2019	230	180	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.6	2,100	130	ND (5.0)
MW-C-218	MW-C-218-0919	N	LF		GW	9/24/2019	19	ND (1.0)	1.1	ND (0.5)	ND (1.0)	ND (1.0)	4.3	5,000	180	ND (5.0)
MW-C-39	MW-C-39-0919	N	LF		GW	9/23/2019	4.6	2.9	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.6	100	ND (20)	ND (1.0)
MW-D-102	MW-D-102-0919	N	LF		GW	10/4/2019										
MW-D-158	MW-D-158-0919	Ν	LF		GW	10/4/2019										
MW-D-187	MW-D-187-0919	N	LF		GW	10/4/2019										
MW-E-142	MW-E-142-0919	N	LF		GW	9/26/2019	6,900	7,300	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.1	280	32	ND (1.0)
MW-E-72	MW-E-72-0919	N	LF		GW	9/26/2019	4,400	4,300	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.6	130	ND (20)	ND (1.0)
MW-F-104	MW-F-104-0919	N	LF		GW	9/27/2019	4,100	3,700	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.6	33	ND (20)	ND (1.0)
MW-F-60	MW-F-60-0919	N	LF		GW	9/27/2019	3,200	3,100	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.0	670	ND (20)	ND (1.0)
MW-G-57	MW-G-57-0919	N	LF		GW	9/27/2019	1,100	870	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.9	260	21	ND (1.0)
MW-G-82	MW-G-82-0919	N	LF		GW	9/27/2019	2,700	2,600	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.2	320	ND (20)	ND (1.0)
MW-H-112	MW-H-112-0919	N	LF		GW	9/25/2019	1.4	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.9	260	180	ND (5.0)
MW-H-168	MW-H-168-0919	N	LF		GW	9/25/2019	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	2.7	400	240	ND (1.0)
MW-H-198	MW-H-198-0919	N			GW	9/25/2019	3.7	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	6.1	930	110	ND (1.0)
MW-H-46	MW-H-46-0919	N	 LF		GW	9/25/2019	2.3	ND (1.0)	1.1	0.92	ND (1.0)	ND (1.0)	2.3	2,900	2,400	ND (5.0)
MW-L-180	MW-L-180-0919	N	LF		GW	9/25/2019	9.8	3.4	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.5	1,000	250	ND (1.0)
MW-L-225	MW-L-225-0919	N	 IF		GW	9/25/2019	500	480	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.5	150	ND (100)	ND (1.0)
MW-L-245	MW-910-0319	FD		MW-L-245-0919	GW	9/25/2019	1.4	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.7	ND (100)	ND (100)	ND (5.0)
MW-L-245	MW-L-245-0919	N	IF		GW	9/25/2019	1.4	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.3	ND (100)	ND (100)	ND (1.0)
MW-L-90	MW-L-90-0919	N	 		GW	9/25/2019	43	42	ND (0.5)	ND (0.5)	ND (1.0)	2.4	1.4	980	56	ND (1.0)
MW-M-132	MW-908-Q319	FD	<u> </u>	MW-M-132-0919	GW	9/25/2019	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.1	190	160	ND (1.0)
MW-M-132	MW-M-132-0919	N	LF	1100 11 152 0515	GW	9/25/2019	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)		180	230	ND (1.0)
MW-M-193	MW-M-193-0919	N	LF		GW	9/25/2019	20	7.5	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)		1,500	90	ND (1.0)
MW-M-57	MW-M-57-0919	N N			GW	9/24/2019	20	23	0.85	ND (0.5)	ND (1.0)	ND (1.0)	9.0	2,500	ND (20)	ND (1.0)
MW-M-95	MW-M-95-0919	N	 IF		GW	9/24/2019	3.7	ND (1.0)	0.74	ND (0.5)	ND (1.0)	ND (1.0)	2.2	2,000	250	ND (1.0)
MW-N-129	MW-909-Q319	FD		MW-N-129-0919	GW	9/24/2019	150	160	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	ND (1.0)	110	230	ND (3.0)
MW-N-129	MW-N-129-0919	N N	LF		GW	9/24/2019	140	170	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	ND (1.0)	170	ND (20)	ND (1.0)
MW-N-217	MW-N-217-0919	N	LF		GW	9/24/2019	990	1,100	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	9.2	2,700	ND (20)	ND (1.0)
MW-N-237	MW-N-237-0919	N N			GW	9/24/2019	1,900	2,100	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.8	1,500	ND (100)	ND (5.0)
MW-0-120	MW-0-120-0919	N N			GW	9/26/2019	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.1	32	28	ND (3.0) ND (1.0)
MW-0-120 MW-0-140	MW-O-140-0919	N N	LF		GW	9/26/2019	ND (1.0)	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.6	510	500	ND (1.0)
MW-O-30	MW-O-30-0919	N N	LF		GW	9/26/2019	4.2	ND (1.0)	0.8	ND (0.5)	ND (1.0)	ND (1.0)	0.85	1,500	180	ND (1.0)
MW-O-66	MW-O-66-0919	N N			GW	9/26/2019		· · · · · ·	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.7	600	640	ND (1.0)
MW-R-109	MW-R-109-0919	N N	LF		GW	9/26/2019	<u>1.4</u> 24	ND (1.0)	0.54	ND (0.5)			2.1	1,500	ND (20)	
					GW			23 2.6			ND (1.0)	ND (1.0)				ND (1.0)
MW-R-139	MW-R-139-0919	N				9/24/2019	9.3		0.52	ND (0.5)	ND (1.0)	ND (1.0)	2.3	1,300	160	ND (5.0)
MW-R-192	MW-R-192-0919	N			GW	9/24/2019	2.0	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.9	500	61	ND (5.0)
MW-R-275	MW-R-275-0919	N			GW	9/24/2019	3.4	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	4.3	620	120	ND (5.0)
MW-U-183	MW-U-183-0919	N			GW	9/26/2019	1.4	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	3.7	62	ND (20)	ND (1.0)
MW-U-273	MW-U-273-0919	N			GW	9/26/2019	6.8	1.0	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	5.2	380	ND (20)	ND (1.0)
MW-W-31	MW-W-31-0919	N	LF		GW	9/23/2019	1.7	ND (1.0)	ND (0.5)	ND (0.5)	ND (1.0)	ND (1.0)	1.5	9,700	9,700	ND (5.0)

	RCADIS	Design & Co for natural a built assets	onsultancy and			Lab Description	ASSET Lead, dissolved	ASSET Magnesium	ASSET Magnesium, dissolved Magnesium,	ASSET Manganese	ASSET Manganese, dissolved Manganese,	ASSET Mercury	ASSET Mercury, dissolved	ASSET Molybdenum	ASSET Molybdenum, dissolved Molybdenum,	ASSET Nickel
TMP 2019-09 Base	line Sampling					Description Method	Lead, dissolved SW 6020	Magnesium SW 6010B	dissolved SW 6010B	Manganese SW 6020	dissolved SW 6020	Mercury EPA 7470A	Mercury, dissolved EPA 7470A	Molybdenum SW 6020	dissolved SW 6020	Nickel SW 6020
						Units	ug/L	ug/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
			Sample			Date	0,	5.					0,			
Location ID	Sample ID	Sample Type	Method	Parent Sample	Matrix	Sampled										1
IRZ-19-131-136	IRZ-19-131-136	N			GW	9/9/2019										
IRZ-19-131-136	IRZ-19-142-147	N			GW	9/9/2019										
IRZ-25-SC-135-166	IRZ-25-SC-135-166	N			GW	9/19/2019	ND (5.0)	17,000	17,000	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	49	51	2.1
IRZ-25-SC-77-100	IRZ-25-SC-77-100	N			GW	9/21/2019	ND (1.0)	21,000	22	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	9.2	9.3	38
IRZ-25-SC-50-67	IRZ-25-SC-50-67	Ν			GW	9/23/2019	ND (1.0)	20,000	21	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	12	13	20
MW-10D	MW-10D-0919	Ν	LF		GW	9/25/2019	ND (1.0)	32,000	33	46	ND (0.5)	ND (0.2)	ND (0.2)	3.4	3.0	ND (1.0)
MW-B-117	MW-B-117-0919	Ν	LF		GW	9/27/2019	ND (1.0)	43,000	45	1,300	1,300	ND (0.2)	ND (0.2)	40	40	ND (1.0)
MW-B-33	MW-B-33-0919	Ν	LF		GW	9/27/2019	ND (1.0)	31,000	31	300	220	ND (0.2)	ND (0.2)	11	12	ND (1.0)
MW-B-337	MW-B-337-0919	N	LF		GW	9/27/2019	ND (1.0)	8,700	8.9	570	560	ND (0.2)	ND (0.2)	200	210	ND (1.0)
MW-C-156	MW-C-156-0919	Ν	LF		GW	9/24/2019	ND (5.0)	88,000	42	650	590	ND (0.2)	ND (0.2)	38	36	9.0
MW-C-181	MW-913-Q319	FD		MW-C-181-0919	GW	9/24/2019	ND (5.0)	90,000	83	1,600	1,500	ND (0.2)	ND (0.2)	43	43	ND (1.0)
MW-C-181	MW-C-181-0919	N	LF		GW	9/24/2019	ND (5.0)	89,000	73	1,600	1,500	ND (0.2)	ND (0.2)	44	45	1.8
MW-C-218	MW-C-218-0919	Ν	LF		GW	9/24/2019	ND (5.0)	16,000	13	530	400	ND (0.2)	ND (0.2)	96	99	8.6
MW-C-39	MW-C-39-0919	N	LF		GW	9/23/2019	ND (1.0)	22,000	22	460	460	ND (0.2)	ND (0.2)	25	24	2.9
MW-D-102	MW-D-102-0919	N	LF		GW	10/4/2019										
MW-D-158	MW-D-158-0919	N	LF		GW	10/4/2019										
MW-D-187	MW-D-187-0919	N	LF		GW	10/4/2019										
MW-E-142	MW-E-142-0919	N	LF		GW	9/26/2019	ND (1.0)	14,000	14	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	21	20	1.4
MW-E-72	MW-E-72-0919	N	LF		GW	9/26/2019	ND (1.0)	18,000	19	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	6.5	6.4	ND (1.0)
MW-F-104	MW-F-104-0919	N	LF		GW	9/27/2019	ND (1.0)	14,000	15	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	29	27	ND (1.0)
MW-F-60	MW-F-60-0919	Ν	LF		GW	9/27/2019	ND (1.0)	39,000	38	55	32	ND (0.2)	ND (0.2)	10	9.8	1.4
MW-G-57	MW-G-57-0919	Ν	LF		GW	9/27/2019	ND (1.0)	12,000	12	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	30	32	1.0
MW-G-82	MW-G-82-0919	Ν	LF		GW	9/27/2019	ND (1.0)	19,000	19	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	16	16	1.5
MW-H-112	MW-H-112-0919	N	LF		GW	9/25/2019	ND (5.0)	18,000	17	340	350	ND (0.2)	ND (0.2)	13	13	ND (1.0)
MW-H-168	MW-H-168-0919	N	LF		GW	9/25/2019	ND (5.0)	93,000	78	2,700	2,600	ND (0.2)	ND (0.2)	32	30	ND (1.0)
MW-H-198	MW-H-198-0919	Ν	LF		GW	9/25/2019	ND (5.0)	8,800	6.9	320	270	ND (0.2)	ND (0.2)	150	140	ND (1.0)
MW-H-46	MW-H-46-0919	N	LF		GW	9/25/2019	ND (5.0)	220,000	220	370	340	ND (0.2)	ND (0.2)	28	28	1.5
MW-L-180	MW-L-180-0919	N	LF		GW	9/25/2019	ND (5.0)	19,000	22	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	34	32	ND (1.0)
MW-L-225	MW-L-225-0919	N	LF		GW	9/25/2019	ND (5.0)	25,000	22	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	46	45	ND (1.0)
MW-L-245	MW-910-Q319	FD		MW-L-245-0919	GW	9/25/2019	ND (5.0)	14,000	13	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	63	60	ND (1.0)
MW-L-245	MW-L-245-0919	N	LF		GW	9/25/2019	ND (5.0)	13,000	13	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	62	62	ND (1.0)
MW-L-90	MW-L-90-0919	N	LF		GW	9/25/2019	ND (1.0)	26,000	28	48	ND (0.5)	ND (0.2)	ND (0.2)	3.6	3.4	1.1
MW-M-132	MW-908-Q319	FD		MW-M-132-0919	GW	9/25/2019	ND (5.0)	28,000	28	420	440	ND (0.2)	ND (0.2)	26	26	ND (1.0)
MW-M-132	MW-M-132-0919	N	LF		GW	9/25/2019	ND (5.0)	28,000	29	430	430	ND (0.2)	ND (0.2)	27	26	ND (1.0)
MW-M-193	MW-M-193-0919	N	LF		GW	9/25/2019	ND (5.0)	13,000	11	150	130	ND (0.2)	ND (0.2)	49	47	ND (1.0)
MW-M-57	MW-M-57-0919	N	LF		GW	9/24/2019	ND (1.0)	14,000	14	80	ND (0.5)	ND (0.2)	ND (0.2)	17	17	2.5
MW-M-95	MW-M-95-0919	N	LF		GW	9/24/2019	ND (1.0)	50,000	50	540	490	ND (0.2)	ND (0.2)	7.9	8.1	1.8
MW-N-129	MW-909-Q319	FD		MW-N-129-0919	GW	9/24/2019	ND (1.0)	23,000	25	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	3.6	3.7	9.3
MW-N-129	MW-N-129-0919	N	LF		GW	9/24/2019	ND (1.0)	24,000	26	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	3.3	4.1	7.8
MW-N-217	MW-N-217-0919	N	LF		GW	9/24/2019	ND (5.0)	43,000	12	24	8.4	ND (0.2)	ND (0.2)	97	97	1.4
MW-N-237	MW-N-237-0919	N	LF		GW	9/24/2019	ND (5.0)	17,000	15	120	77	ND (0.2)	ND (0.2)	79	80	3.6
MW-O-120	MW-O-120-0919	N	LF		GW	9/26/2019	ND (1.0)	57,000	58	1,100	1,100	ND (0.2)	ND (0.2)	47	45	ND (1.0)
MW-O-140	MW-O-140-0919	N	LF		GW	9/26/2019	ND (1.0)	49,000	50	3,500	3,700	ND (0.2)	ND (0.2)	60	62	ND (1.0)
MW-O-30	MW-O-30-0919	N	LF		GW	9/26/2019	ND (1.0)	27,000	27	390	340	ND (0.2)	ND (0.2)	10	10	2.3
MW-O-66	MW-O-66-0919	N	LF		GW	9/26/2019	ND (1.0)	31,000	33	590	610	ND (0.2)	ND (0.2)	27	28	ND (1.0)
MW-R-109	MW-R-109-0919	N	LF		GW	9/24/2019	ND (1.0)	15,000	14	84	27	ND (0.2)	ND (0.2)	11	11	1.2
MW-R-139	MW-R-139-0919	N	LF		GW	9/24/2019	ND (1.0)	75,000	70	78	54	ND (0.2)	ND (0.2)	6.5	6.0	13
MW-R-192	MW-R-192-0919	N	LF		GW	9/24/2019	ND (1.0)	26,000	24	340	350	ND (0.2)	ND (0.2)	27	28	ND (1.0)
MW-R-275	MW-R-275-0919	N	LF		GW	9/24/2019	ND (5.0)	21,000	21	450	430	ND (0.2)	ND (0.2)	49	49	1.8
MW-U-183	MW-U-183-0919	N	LF		GW	9/26/2019	ND (1.0)	56,000	56	42	51	ND (0.2)	ND (0.2)	11	10	ND (1.0)
MW-U-273	MW-U-273-0919	N	LF		GW	9/26/2019	ND (1.0)	7,200	7.7	ND (0.5)	ND (0.5)	ND (0.2)	ND (0.2)	39	40	3.3
MW-W-31	MW-W-31-0919	N	LF		GW	9/23/2019	ND (1.0)	220,000	220	280	270	ND (0.2)	ND (0.2)	15	15	ND (1.0)

	RCADIS	Design & Co for natural a built assets	insultancy			Lab	ASSET	ASSET Nitrate/Nitrite as	ASSET Potassium,	ASSET	ASSET Selenium,	ASSET	ASSET	ASSET Sodium,	ASSET	ASSET
	KUADI	built assets	anu			Description Description	Nickel, dissolved	Nitrogen Nitrate/Nitrite as Nitrogen	dissolved Potassium, dissolved	Selenium	dissolved Selenium, dissolved	Silver	Silver, dissolved	dissolved Sodium, dissolved	Sulfate Sulfate	Thallium
TMP 2019-09 Baseline Sampling						Method	SW 6020	SM 4500-NO3 F	dissolved SW 6010B	Selenium SW 6020	SW 6020	SW 6020	SW 6020	SW 6010B	EPA 300.0	SW 6020
						Units	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	mg/L	mg/L	ug/L
Leastian ID	Comula ID	Commis Trung	Sample	Dawant Camala	Matuix	Date										
Location ID	Sample ID	Sample Type	Method	Parent Sample	Matrix	Sampled										
IRZ-19-131-136	IRZ-19-131-136	N N			GW GW	9/9/2019 9/9/2019										
IRZ-19-131-136 IRZ-25-SC-135-166	IRZ-19-142-147 IRZ-25-SC-135-166	N N			GW	9/9/2019	2.1	7.9	30,000	10	12	ND (0.5)	ND (0.5)	3,000,000	880	ND (2.5)
IRZ-25-SC-135-100	IRZ-25-SC-77-100	N N			GW	9/19/2019	40	7.9	8.5	8.2	8.6	ND (0.5)	ND (0.5)	530	320	ND (2.5)
IRZ-25-SC-77-100	IRZ-25-SC-50-67	N N			GW	9/23/2019	23	11	<u> </u>	8.6	10	ND (0.5)	ND (0.5)	500	330	ND (0.5)
MW-10D	MW-10D-0919	N N			GW	9/25/2019	ND (1.0)	11	 14	8.1	7.6	ND (0.5)	ND (0.5)	710	370	ND (0.5)
MW-10D MW-B-117	MW-B-117-0919	N N	 		GW	9/25/2019	· · · ·		14	ND (2.5)	0.95	· · · · · ·	<u>`</u>		540	· · · · ·
		N	 		GW		ND (1.0)	1.3	10	. ,	0.95	ND (0.5)	ND (0.5)	<u>2,400</u> 750	240	ND (0.5)
MW-B-33 MW-B-337	MW-B-33-0919 MW-B-337-0919				GW	9/27/2019 9/27/2019	ND (1.0)	1.1 0.39	67	1.0 ND (2.5)		ND (0.5)	ND (0.5)	6,700	1,700	ND (0.5) ND (2.5)
		N					ND (1.0)			. ,	ND (0.5)	ND (0.5)	ND (0.5)		· · · · · · · · · · · · · · · · · · ·	
MW-C-156	MW-C-156-0919	N FD	LF	MW C 101 0010	GW	9/24/2019	1.4	0.9	26	0.94	0.92	ND (0.5)	ND (0.5)	3,400	770	ND (2.5)
MW-C-181	MW-913-Q319	FD	15	MW-C-181-0919	GW	9/24/2019	ND (1.0)	0.9	31	1.0	0.97	ND (0.5)	ND (0.5)	4,000	890	ND (2.5)
MW-C-181	MW-C-181-0919	N			GW	9/24/2019	ND (1.0)	0.9	30	1.1	ND (2.5)	ND (0.5)	ND (2.5)	4,300	900	ND (2.5)
MW-C-218	MW-C-218-0919	N			GW	9/24/2019	ND (1.0)	0.06	49	ND (0.5)	ND (2.5)	ND (2.5)	ND (2.5)	5,100	790	ND (2.5)
MW-C-39	MW-C-39-0919	N			GW	9/23/2019	ND (1.0)	0.91	10	1.1	0.87	ND (0.5)	ND (0.5)	570	190	ND (0.5)
MW-D-102	MW-D-102-0919	N			GW	10/4/2019										
MW-D-158	MW-D-158-0919	N	LF		GW	10/4/2019										
MW-D-187	MW-D-187-0919	N	LF		GW	10/4/2019										
MW-E-142	MW-E-142-0919	N			GW	9/26/2019	ND (1.0)	9.2	31	26	26	ND (0.5)	ND (0.5)	2,300	890	ND (0.5)
MW-E-72	MW-E-72-0919	N	LF		GW	9/26/2019	ND (1.0)	11	8.4	9.5	8.9	ND (0.5)	ND (0.5)	320	310	ND (0.5)
MW-F-104	MW-F-104-0919	N	LF		GW	9/27/2019	ND (1.0)	17	17	80	74	ND (0.5)	ND (0.5)	1,700	870	ND (0.5)
MW-F-60	MW-F-60-0919	N	LF		GW	9/27/2019	ND (1.0)	11	14	11	11	ND (0.5)	ND (0.5)	390	410	ND (0.5)
MW-G-57	MW-G-57-0919	N	LF		GW	9/27/2019	ND (1.0)	15	9.2	31	30	ND (0.5)	ND (0.5)	900	510	ND (0.5)
MW-G-82	MW-G-82-0919	N	LF		GW	9/27/2019	ND (1.0)	10	19	10	11	ND (0.5)	ND (0.5)	1,400	540	ND (0.5)
MW-H-112	MW-H-112-0919	N	LF		GW	9/25/2019	ND (1.0)	0.37	14	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	1,700	610	ND (2.5)
MW-H-168	MW-H-168-0919	N	LF		GW	9/25/2019	ND (1.0)	1.3	37	ND (0.5)	ND (0.5)	ND (2.5)	ND (0.5)	4,200	1,100	ND (0.5)
MW-H-198	MW-H-198-0919	N	LF		GW	9/25/2019	ND (1.0)	0.18	42	ND (0.5)	ND (0.5)	ND (2.5)	ND (2.5)	5,000	960	ND (0.5)
MW-H-46	MW-H-46-0919	N	LF		GW	9/25/2019	1.2	0.23	24	1.0	0.95	ND (0.5)	ND (0.5)	2,500	1,500	ND (2.5)
MW-L-180	MW-L-180-0919	N	LF		GW	9/25/2019	ND (1.0)	0.62	20	0.66	0.73	ND (2.5)	ND (0.5)	2,400	500	ND (0.5)
MW-L-225	MW-L-225-0919	N	LF		GW	9/25/2019	ND (1.0)	0.72	27	1.0	0.89	ND (2.5)	ND (0.5)	3,600	670	ND (0.5)
MW-L-245	MW-910-Q319	FD		MW-L-245-0919	GW	9/25/2019	ND (1.0)	0.25	45	ND (0.5)	0.57	ND (2.5)	ND (2.5)	4,600	650	ND (2.5)
MW-L-245	MW-L-245-0919	N	LF		GW	9/25/2019		0.25	44	ND (0.5)	ND (0.5)	ND (2.5)	ND (2.5)	4,500	640	ND (0.5)
MW-L-90	MW-L-90-0919	N	LF		GW	9/25/2019	ND (1.0)	4.4	10	3.2	2.9	ND (0.5)	ND (0.5)	260	150	ND (0.5)
MW-M-132	MW-908-Q319	FD		MW-M-132-0919	GW	9/25/2019	ND (1.0)	0.25	18	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	1,700	370	ND (0.5)
MW-M-132	MW-M-132-0919	N	LF		GW	9/25/2019	ND (1.0)	0.29	19	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	1,800	370	ND (0.5)
MW-M-193	MW-M-193-0919	N	LF		GW	9/25/2019	ND (1.0)	0.66	30	0.96	1.2	ND (0.5)	ND (0.5)	2,800	540	ND (0.5)
MW-M-57	MW-M-57-0919	N	LF		GW	9/24/2019	ND (1.0)	8.6	7.7	3.9	4.6	ND (0.5)	ND (0.5)	280	170	ND (0.5)
MW-M-95	MW-M-95-0919	N	LF		GW	9/24/2019	ND (1.0)	0.71	13	0.8	0.68	ND (0.5)	ND (0.5)	820	220	ND (2.5)
MW-N-129	MW-909-Q319	FD		MW-N-129-0919	GW	9/24/2019	8.3	18	8.7	9.5	11	ND (0.5)	ND (0.5)	260	200	ND (0.5)
MW-N-129	MW-N-129-0919	N	LF		GW	9/24/2019	8.8	18	9.3	9.4	12	ND (0.5)	ND (0.5)	280	200	ND (0.5)
MW-N-217	MW-N-217-0919	N	LF		GW	9/24/2019	ND (1.0)	12	27	6.1	6.0	ND (2.5)	ND (0.5)	2,700	1,000	ND (2.5)
MW-N-237	MW-N-237-0919	N	LF		GW	9/24/2019	ND (1.0)	3.7	37	3.4	3.4	ND (2.5)	ND (2.5)	3,700	860	ND (2.5)
MW-O-120	MW-O-120-0919	N	LF		GW	9/26/2019	ND (1.0)	0.51	16	ND (2.5)	ND (0.5)	ND (0.5)	ND (0.5)	2,500	1,000	ND (0.5)
MW-O-140	MW-O-140-0919	N	LF		GW	9/26/2019	ND (1.0)	ND (0.05)	22	ND (2.5)	ND (0.5)	ND (0.5)	ND (0.5)	2,800	920	ND (0.5)
MW-O-30	MW-O-30-0919	N	LF		GW	9/26/2019	ND (1.0)	ND (0.05)	4.9	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	77	250	ND (0.5)
MW-O-66	MW-O-66-0919	N	LF		GW	9/26/2019	ND (1.0)	ND (0.05)	10	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	1,000	370	ND (0.5)
MW-R-109	MW-R-109-0919	Ν	LF		GW	9/24/2019	ND (1.0)	7.1	8.6	5.9	6.0	ND (0.5)	ND (0.5)	330	170	ND (0.5)
MW-R-139	MW-R-139-0919	N	LF		GW	9/24/2019	8.2	1.0	16	0.83	0.9	ND (0.5)	ND (0.5)	980	340	ND (2.5)
MW-R-192	MW-R-192-0919	N	LF		GW	9/24/2019	ND (1.0)	0.38	16	ND (0.5)	0.87	ND (0.5)	ND (0.5)	1,600	340	ND (2.5)
MW-R-275	MW-R-275-0919	N	LF		GW	9/24/2019	ND (1.0)	0.29	21	0.54	ND (0.5)	ND (0.5)	ND (0.5)	2,200	450	ND (2.5)
MW-U-183	MW-U-183-0919	N	LF		GW	9/26/2019	ND (1.0)	2.4	15	2.4	2.6	ND (0.5)	ND (0.5)	1,100	470	ND (0.5)
MW-U-273	MW-U-273-0919	N	LF		GW	9/26/2019	1.9	2.8	13	3.3	3.9	ND (0.5)	ND (0.5)	1,200	490	ND (0.5)
MW-W-31	MW-W-31-0919	N	 LF		GW	9/23/2019	ND (1.0)	ND (0.05)	15	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	2,800	1,400	ND (2.5)

= Preliminary result

	RCADI	S Design & Co for natural a built assets	and			Lab Description	ASSET Thallium, dissolved Thallium,	ASSET Total dissolved solids Total dissolved	ASSET Total organic carbon Total organic	ASSET TPH as diesel	ASSET TPH as motor oil	ASSET Vanadium	ASSET Vanadium, dissolved Vanadium,	ASSET Zinc	ASSET Zinc, dissolved	CTBERK Ammonia as nitrogen Ammonia as
TMP 2019-09 Baseline Sampling						Description Method	dissolved SW 6020	solids SM 2540 C	carbon SM 5310 C	TPH as diesel SW 8015B	TPH as motor oil SW 8015B	Vanadium SW 6020	dissolved SW 6020	Zinc SW 6020	Zinc, dissolved SW 6020	nitrogen A4500NH
Location ID	Sample ID	Sample Type	Sample Method	Parent Sample	Matrix	Units Date Sampled	ug/L	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L
IRZ-19-131-136	IRZ-19-131-136	N			GW	9/9/2019										
IRZ-19-131-136	IRZ-19-142-147	N			GW	9/9/2019										
IRZ-25-SC-135-166	IRZ-25-SC-135-166	N			GW	9/19/2019	ND (2.5)	8,800	ND (10)	ND (52)	ND (52)	2.0	1.9	110	130	0.6
IRZ-25-SC-77-100	IRZ-25-SC-77-100	N			GW	9/21/2019	ND (0.5)	1,900	ND (1.0)	ND (51)	93	7.1	7.2	34	52	0.22
IRZ-25-SC-50-67	IRZ-25-SC-50-67	N			GW	9/23/2019	ND (0.5)	1,800	ND (1.0)	ND (52)	53	7.1	6.2	54	33	0.14
MW-10D	MW-10D-0919	N	LF		GW	9/25/2019	ND (0.5)	2,200	ND (1.0)			9.2	7.8	ND (10)	ND (10)	0.09 J
MW-B-117	MW-B-117-0919	N	LF		GW	9/27/2019	ND (0.5)	6,500	ND (1.0)			ND (1.0)	ND (1.0)	ND (50)	ND (10)	0.11
MW-B-33	MW-B-33-0919	N	LF		GW	9/27/2019	ND (0.5)	2,700	ND (1.0)			3.5	1.9	ND (10)	ND (10)	0.12
MW-B-337	MW-B-337-0919	N	LF		GW	9/27/2019	ND (0.5)	18,000	ND (1.0)			ND (1.0)	ND (1.0)	ND (50)	ND (10)	0.14
MW-C-156	MW-C-156-0919	N	LF		GW	9/24/2019	ND (2.5)	10,000	ND (1.0)			3.0	ND (1.0)	ND (10)	ND (10)	0.17
MW-C-181	MW-913-Q319	FD		MW-C-181-0919	GW	9/24/2019	ND (2.5)	12,000	ND (1.0)			3.3	ND (1.0)	ND (10)	ND (10)	0.42
MW-C-181	MW-C-181-0919	N	LF		GW	9/24/2019	ND (2.5)	12,000	ND (1.0)			3.5	ND (1.0)	ND (10)	ND (10)	0.17
MW-C-218	MW-C-218-0919	N	LF		GW	9/24/2019	ND (2.5)	12,000	ND (1.0)			6.9	ND (1.0)	27	ND (10)	0.48
MW-C-39	MW-C-39-0919	N	LF		GW	9/23/2019	ND (0.5)	2,200	ND (1.0)			1.3	ND (1.0)	ND (10)	ND (10)	0.25
MW-D-102	MW-D-102-0919	N	LF		GW	10/4/2019										
MW-D-158	MW-D-158-0919	N	LF		GW	10/4/2019										
MW-D-187	MW-D-187-0919	N	LF		GW	10/4/2019										
MW-E-142	MW-E-142-0919	N	LF		GW	9/26/2019	ND (0.5)	6,800	ND (1.0)			2.1	1.6	ND (10)	ND (10)	0.08 J
MW-E-72	MW-E-72-0919	N	LF		GW	9/26/2019	ND (0.5)	1,400	ND (1.0)			6.3	6.0	ND (10)	ND (10)	0.13
MW-F-104	MW-F-104-0919	N	LF		GW	9/27/2019	ND (0.5)	4,900	ND (1.0)			2.8	2.5	ND (10)	ND (10)	0.09 J
MW-F-60	MW-F-60-0919	N	LF		GW	9/27/2019	ND (0.5)	2,000	ND (1.0)			3.3	2.1	ND (10)	ND (10)	0.07 J
MW-G-57	MW-G-57-0919	N	LF		GW	9/27/2019	ND (0.5)	3,000	ND (1.0)			4.3	3.9	ND (10)	ND (10)	0.05 J
MW-G-82	MW-G-82-0919	N	LF		GW	9/27/2019	ND (0.5)	5,200	ND (10)			1.5	ND (1.0)	ND (50)	ND (10)	0.05 J
MW-H-112	MW-H-112-0919	N	LF		GW	9/25/2019	ND (2.5)	4,900	ND (1.0)			1.9	1.9	ND (10)	ND (10)	0.22
MW-H-168	MW-H-168-0919	N	LF		GW	9/25/2019	ND (2.5)	12,000	ND (1.0)			ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.21
MW-H-198	MW-H-198-0919	N	LF		GW	9/25/2019	ND (2.5)	11,000	ND (1.0)			1.5	ND (1.0)	ND (10)	ND (10)	0.21
MW-H-46	MW-H-46-0919	N	LF		GW	9/25/2019	ND (2.5)	6,900	2.3			3.3	2.7	ND (10)	ND (10)	5.8
MW-L-180	MW-L-180-0919	N	LF		GW	9/25/2019	ND (2.5)	6,700	ND (1.0)			10	8.0	ND (10)	ND (10)	0.08 J
MW-L-225	MW-L-225-0919	N	LF		GW	9/25/2019	ND (2.5)	9,500	ND (1.0)			6.8	6.0	ND (10)	ND (10)	0.09 J
MW-L-245	MW-910-Q319	FD		MW-L-245-0919	GW	9/25/2019	ND (2.5)	12,000	ND (1.0)			1.7	1.5	ND (10)	ND (10)	0.07 J
MW-L-245	MW-L-245-0919	N	LF		GW	9/25/2019	ND (2.5)	12,000	ND (1.0)			1.7	1.5	ND (10)	ND (10)	0.08 J
MW-L-90	MW-L-90-0919	N	LF		GW	9/25/2019	ND (0.5)	1,600	ND (1.0)			3.5	1.9	ND (10)	ND (10)	0.08 J
MW-M-132	MW-908-Q319	FD		MW-M-132-0919	GW	9/25/2019	ND (2.5)	4,900	ND (1.0)			2.4	2.2	ND (10)	ND (10)	0.06 J
MW-M-132	MW-M-132-0919	N	LF		GW	9/25/2019	ND (2.5)	5,400	ND (1.0)			2.3	2.1	ND (10)	ND (10)	0.00 J
MW-M-193	MW-M-193-0919	N	LF		GW	9/25/2019	ND (2.5)	6,700	ND (1.0)			9.1	6.6	ND (10)	ND (10)	0.06 J
MW-M-57	MW-M-57-0919	N	LF		GW	9/24/2019	ND (0.5)	1,100	ND (1.0)			10	5.6	ND (10)	ND (10)	0.16
MW-M-95	MW-M-95-0919	N	LF		GW	9/24/2019	0.88	4,100	ND (1.0)			6.1	1.6	ND (10)	ND (10)	0.10
MW-N-129	MW-909-Q319	FD		MW-N-129-0919	GW	9/24/2019	ND (0.5)	1,200	ND (1.0)			7.5	6.7	ND (10)	ND (10)	0.19
MW-N-129	MW-N-129-0919	N N	LF		GW	9/24/2019	ND (0.5)	1,200	ND (1.0)			7.2	7.0	ND (10)	ND (10)	0.19
MW-N-217	MW-N-217-0919	N	LF		GW	9/24/2019	ND (0.5)	7,600	ND (1.0)			7.6	5.1	ND (10)	ND (10)	0.15
MW-N-237	MW-N-237-0919	N	LF		GW	9/24/2019	ND (2.5)	10,000	ND (1.0)			6.6	2.7	ND (10)	ND (10)	0.23
MW-O-120	MW-O-120-0919	N	LF		GW	9/26/2019	ND (0.5)	7,400	ND (1.0)			ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.25
MW-0-120 MW-0-140	MW-O-140-0919	N	LF		GW	9/26/2019	ND (0.5)	8,300	ND (1.0)			ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.58
MW-O-30	MW-O-30-0919	N	LF		GW	9/26/2019	ND (0.5)	810	1.1			2.2	ND (1.0)	ND (10)	ND (10)	1.8
MW-O-66	MW-O-66-0919	N			GW	9/26/2019	ND (0.5)	3,200	ND (1.0)			ND (1.0)	ND (1.0)	ND (10)	ND (10)	0.36
MW-R-109	MW-R-109-0919	N	LF		GW	9/24/2019	ND (0.5)	1,300	ND (10)			5.4	1.7	ND (10)	ND (10)	0.29
MW-R-109 MW-R-139	MW-R-139-0919	N N	 		GW	9/24/2019	ND (0.5)	4,700	ND (10)			4.6	1.7	ND (10) ND (10)	ND (10)	0.29
					GW	9/24/2019						<u>4.6</u> 3.8	1.2			
MW-R-192	MW-R-192-0919	N					ND (0.5)	5,400	ND (1.0)					ND (10)	ND (10)	0.2
MW-R-275	MW-R-275-0919	N			GW	9/24/2019	ND (2.5)	6,500	ND (1.0)			3.5	1.3	ND (10)	ND (10)	0.2
MW-U-183	MW-U-183-0919	N			GW	9/26/2019	ND (0.5)	4,800	ND (10)			2.8	2.5	ND (10)	ND (10)	0.15
MW-U-273	MW-U-273-0919	N			GW	9/26/2019	ND (0.5)	4,200	ND (1.0)			15	15	ND (10)	ND (10)	0.19
MW-W-31	MW-W-31-0919	N	LF		GW	9/23/2019	ND (0.5)	9,100	1.4			2.9	1.3	ND (10)	ND (10)	8.6

	RCADIS	Design & for natu built ass		Lab Description	ASSET Chromium, Hexavalent	ASSET Chromium, total dissolved
TMP 2019-09 Post	-Development Sampling	Method Units	EPA 218.6	SW 6020		
		Sample		UTIICS	ug/L	ug/L
Location ID	Sample ID	Туре	Matrix	Date Sampled		
MW-B-337	MW-B-337-090719	Ν	GW	9/7/2019	ND (1.0)	ND (1.0)
MW-C-39	MW-C-39-090519	Ν	GW	9/5/2019	16	14
MW-D-158	MW-D-158-092419	N	GW	9/24/2019	ND (1.0)	ND (1.0)
MW-D-187	MW-D-187-092519	Ν	GW	9/25/2019	ND (1.0)	ND (1.0)
MW-H-112	MW-H-112-092019	Ν	GW	9/20/2019	ND (1.0)	ND (1.0)
MW-H-168	MW-H-168-092119	N	GW	9/21/2019	ND (1.0)	ND (1.0)
MW-H-198	MW-H-198-092219	Ν	GW	9/22/2019	ND (1.0)	ND (1.0)
MW-H-46	MW-H-46-091919	Ν	GW	9/19/2019	1.4	19

= Preliminary result