Travis Air Force Base Environmental Restoration Program Restoration Program Manager's Meeting Minutes 20 May 2020, 0930 Hours

Mr. Lonnie Duke of the Air Force Civil Engineer Center (AFCEC) Restoration Installation Support Section (ISS) conducted the Restoration Program Manager's (RPM) teleconference on 20 May 2020 at 0930 hours.

Effective 31 March 2020, the 60 AMW/CC at Travis AFB had directed Health Protection Condition (HPCON) CHARLIE (changed to HPCON Bravo on 1 June) in response to the evolving COVID-19 public health situation in the local area, meaning the Base is operating with a minimal manning posture to execute essential missions and operate the installation.

All attendees participated via telephone or Microsoft TEAMS due to increased teleworking measures meant to reduce the number of employees on the base at one time. Attendees included:

Lonnie Duke AFCEC/CZOW Glenn Anderson AFCEC/CZOW Monika O'Sullivan AFCEC/CZOW Angel Santiago AFCEC/CZOW Gene Clare AFCEC/CZOW Kurt Grunawalt Travis AFB/Legal Haekyung Kim AFCEC/CZRW Sarah Miller USACE-Omaha Paul Gedbaw USACE-Omaha Brian Boccellato USACE-Omaha

Nadia Hollan Burke EPA
Adriana Constantinescu RWQCB
Dominique Forrester DTSC
Kimiye Touchi DTSC

Mike Wray CH2M/Jacobs Leslie Royer CH2M/Jacobs Jeff Gamlin CH2M/Jacobs Jill Dunphy CH2M/Jacobs Handouts distributed prior to the meeting included:

Attachment 1 Meeting Agenda

Attachment 2 Master Meeting and Document Schedule

Attachment 3 SBBGWTP Monthly Data Sheet (April 2020)

Attachment 4 CGWTP Monthly Data Sheet (April 2020)

Attachment 5 LF007C Monthly Data Sheet (April 2020)

Attachment 6 ST018 Monthly Data Sheet (April 2020)

Attachment 7 Program Update

1. ADMINISTRATIVE

A. Previous Meeting Minutes

There were no comments on the content of the April 2020 Draft Meeting Minutes; however, Ms. Burke noted that a period was missing in Section 5, and that the reference to the Subaction Item under Action Item 1 in Section 6 should be deleted.

B. Action Item Review

Action items from April 2020 were reviewed.

Action Item 1 is ongoing: Ms. O'Sullivan to provide updates on perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA). May 2020 update: Ms. O'Sullivan stated that the Air Force has received Public Affairs edits related to COVID-19 to include with the letters to residents regarding the upcoming PFAS sampling effort. The Travis AFB Wing Commander signed the letters and they've been mailed out to property owners. Actual sampling dates have not been scheduled, but the Air Force is communicating with residents. The letters instructed owners to call Mr. Duke directly if they have drinking water wells on their property. Ms. O'Sullivan took the action to send the Water Board a figure showing well locations and primary use of each. The Air Force asked everyone to continue to prioritize efforts related to this work.

Action Item 2 is ongoing: Mr. Duke will continue to provide design and construction information for the new KC-46 Hangar construction project. May 2020 update: Mr. Duke stated that the contractor has the dig permit to put up perimeter fencing around the construction site. Work on the fence has begun; Extraction wells EW605x16 and EW610x16 have been temporarily shut off during the fence installation as a precaution.

Action Item 3 is ongoing: Include the progress of the optimized Emulsified Vegetable Oil (EVO) delivery via solar-powered organic carbon (SPOC) injection system pilot test at Site SS015 during future monthly program updates. May 2020 update: Ms. Royer said that the three injection wells used so far during the pilot test were not able to take in water even at low flow rates. Mr. Gamlin added that this is likely due to the amounts of emulsified vegetable oil already injected at the site, and that a different organic media and/or a different location may be necessary to continue the pilot test. This will be reconsidered in the coming months once COVID restrictions begin to lift.

Action Item 4: Ms. Constantinescu will confer with Water Board Subject Matter Experts on whether the Air Force should proceed with collecting total bacteria samples along with TPH samples on the LF007C system influent and effluent during O&M sampling of the groundwater extraction treatment system. May 2020 update: Ms. Constantinescu has not yet had a chance to have this conversation, and it is unlikely to happen in the near future due to the COVID-19 situation. This action item remains open.

C. Master Meeting and Document Schedule Review (see Attachment 2)

The Travis AFB Master Meeting and Document Schedule (MMDS) was discussed during this meeting (see Attachment 2).

Travis AFB Annual Meeting and Teleconference Schedule

Mr. Anderson noted that while the RPM meetings will be held as teleconferences until COVID-19 restrictions are lifted, he will not change the current MMDS. The next RPM meeting is an in-person meeting scheduled for 17 June 2020 at 0930 PDT; however, it will be held as a teleconference unless otherwise notified.

Travis AFB Master Document Schedule

Mr. Anderson noted that there is limited capability for producing document hard copies and CDs due to ongoing COVID-19 restrictions. For now, electronic versions of small documents will be emailed, and larger versions will be distributed via DOD SAFE. He asked if electronic versions of final documents would suffice for record keeping; EPA and DTSC prefer electronic so that they

- can be uploaded into their respective databases. The Water Board requested CDs be sent once it is possible to make them. Note: hard copies and CDs cannot be made at the present time due to the CH2M/Jacobs offices being closed for COVID-19, with no access to reproduction equipment.
- Community Relations Plan Update (CRP): There was no change to the schedule. This document will be finished as soon as the other higher-priority documents are completed.
- Site SD031 Soil Remedial Investigation/Feasibility Study (RI/FS): The Response to Comments, Draft Final, and Final due dates remain TBD due to uncertainty with scheduling response-to-comments reviews. Mr. Anderson noted that the Air Force is almost finished preparing the Responses to Comments on the Draft version, but is waiting on input from AFLOA regarding ARARs.
- Potrero Hills Annex (FS, PP, and ROD): No change was made to the schedule. Ms. Burke noted that she heard on the news that the perchlorate drinking water standard will not be enforced and took the action to forward the articles related to this issue.
- Site FT004 POCO Corrective Action Plan: The Draft to Agencies due date was changed to 29 April 2020 to reflect the actual submittal date; the Agency Comments due date was changed accordingly. The Final due date remains unchanged.
- Quarterly Newsletter (October 2020): The schedule was updated for the October 2020 issue. The Predraft to Air Force Service Center was assigned a due date of 8 September 2020, the rest of the dates were assigned accordingly. This issue will announce the October 2020 RAB meeting.
- Initial Passive Vent Systems Evaluation Work Plan Technical Memorandum: The Response to Comments and Final due dates were changed to 5 June 2020. The Air Force has provided responses to Water Board comments; responses to DTSC and EPA comments are forthcoming.
- Optimization Activities Technical Memorandum for Sites SD034 and SD037: There was no change to the schedule.
- Site SD043 Well Decommissioning and Site Closeout Technical Memorandum: There was no change to the schedule.
- 2019 Annual Groundwater Remediation Implementation Status Report (GRISR): There was no change to the schedule.
- 2019 Annual Corrective Action Management Unit Monitoring Report: All dates are currently TBD; Mr. Anderson noted that a schedule will be assigned soon but doesn't want review of this document to conflict with the GRISR and other higher priority documents.

- Site SS016 Soil Remedial Action Completion Report: The Predraft to Air Force Service Center was assigned a due date of 3 June 2020; the rest of the dates were assigned accordingly.
- Site SD031B POCO Additional Site Work Plan: The Response to comments due date was changed to 11 May 2020 to reflect actual submittal date. The Final due date was changed to 29 May 2020. Water Board responses to the Air Force RTCs were received. Mr. Anderson and Mr. Duke expressed their gratitude for the expedited review, and noted that the field work started earlier in the week and that things were progressing well.

— MOVED TO HISTORY:

None

2. CURRENT PROJECTS

Treatment Plant Operation and Maintenance Update

South Base Boundary Groundwater Treatment Plant, April 2020 (see Attachment 3)

The South Base Boundary Groundwater Treatment Plant (SBBGWTP) performed at 100% uptime, and 6.1 million gallons of groundwater were extracted and treated in April 2020. All treated water was discharged to Union Creek. The average flow rate for the SBBGWTP was 141.7 gallons per minute (gpm). Electrical power usage was 18,191 kilowatt hours (kWh), and approximately 15,061 pounds of CO₂ were created (based on DOE calculation). Approximately 0.82 of a pound of volatile organic compounds (VOCs) was removed in April. The total mass of VOCs removed since startup of the system is 526.2 pounds.

In April 2020, uninterruptible power supplies were installed to allow components to remain online for up to an hour during brief power surges. The EW735x05 pump and motor were replaced, along with a wellhead union in the well vault. In addition, EW2174x30 shut down multiple times throughout the month and is currently offline. The cause will continue to be investigated during May 2020.

No optimization activities were conducted in April 2020.

Central Groundwater Treatment Plant, April 2020 (see Attachment 4)

The Central Groundwater Treatment Plant (CGWTP) performed at 100% uptime with approximately 1,117,620 gallons of groundwater extracted and treated in April 2020. All treated water was discharged to the storm sewer system which discharges to Union Creek. The average flow rate for the CGWTP was 25.8 gpm. Electrical power usage

was 2,387 kWh for all equipment connected to the Central Plant, and approximately 2,654 pounds of CO₂ were generated. Approximately 2.51 pounds of VOCs were removed from groundwater by the treatment plant in April. The total mass of VOCs removed since the startup of the system is 11,547 pounds.

In April 2020, uninterruptible power supplies were installed to allow components to remain online for up to an hour during brief power surges.

The Site SS016 subgrade biogeochemical reactor (SBGR), also known as a bioreactor, and the Site DP039 bioreactor, continued operating in April 2020.

No optimization activities occurred at the CGWTP in April 2020.

LF007C Groundwater Treatment Plant, April 2020 (Attachment 5)

The Subarea LF007C Groundwater Treatment Plant (LF007C GWTP) performed at 100% uptime with approximately 168,705 gallons of groundwater extracted and treated in April 2020. All treated water was discharged to the Duck Pond for beneficial reuse. The average flow rate was 3.9 gpm. Approximately 1.4 x 10⁻³ of a pound of VOCs was removed from groundwater by the treatment plant in April 2020. The total mass of VOCs removed since the startup of the system is 174.4 pounds. There was no electrical power usage statistics, because this plant operates on solar power only.

Ms. Constantinescu noted that the TPH concentrations in the effluent were below the limit for the NPDES, but asked if anyone had looked at the chromatogram. The Water Board would like to know how it compares to previous chromatograms so they can make a decision regarding additional biomass sampling. Jacobs took the action to review the chromatogram and inform the Water Board.

No optimization activities are reported for the month of April 2020.

NOTE: While the LF007C GWTP and extraction systems are still accessible for O&M, the monitoring wells located offbase are not currently accessible, because the Air Force's LF007C off-base easement has expired. The Air Force is working on getting a new easement, which has been complicated by a change of land ownership. Ms. Burke and Ms. Constantinescu offered regulatory agency support for getting access to the sites for sampling and groundwater elevation measurements if the Air Force continues to encounter difficulties in obtaining an access agreement.

ST018 Groundwater (MTBE) Treatment Plant, April 2020 (see Attachment 6)

Site ST018 (MTBE) Treatment Plant (ST018 GWTP) performed at 100% uptime with approximately 145,030 gallons of groundwater extracted in April 2020. All groundwater was discharged to the Fairfield – Suisun Sewer District. The average flow

rate for the ST018 GWTP was 3.4 gpm. Electrical power usage for the month was 78 kWh for all equipment connected to the ST018 GWTP. The total CO₂ discharge equivalent equates to approximately 58 pounds. Approximately 0.08 of a pound of MTBE, BTEX, VOCs, and TPH was removed in April by the treatment plant, and approximately 0.02 of a pound of MTBE-only was removed from groundwater. The total BTEX, MTBE and TPH mass removed since the startup of the system is 49.2 pounds, and the total MTBE mass removed since startup of the system is 12.1 pounds.

Note: Electrical power use at the ST018 GWTP is only for the alarm system and a pump that pushes influent tank water to the Fairfield-Suisun Sanitary Sewer line. The four groundwater extraction pumps in the system are all solar powered.

No optimization activities are reported for the month of April 2020.

Mr. Duke commended the team for all treatment plants running at 100% uptime for the month and for continuing with upgrades despite COVID-19 restrictions.

3. Presentations:

A) Program Update: Activities Completed, In Progress, and Upcoming (see Attachment 7)

Ms. Royer reported on the status of fieldwork and documents that have been completed, are in progress, or are upcoming. Please refer to Attachment 7 for the full briefing.

Ms. Royer also noted that new monitoring wells would not be installed on the west side of Site SD036 if the 2Q20 GRIP results show the TCE concentration in well MW2032x36 are below 1,000 μ g/L.

B) VOC/PFAS Biogeochemical Reactor Pilot Test

Mr. Gamlin reported on the VOC/PFAS Biogeochemical Reactor Pilot Test. Highlights of his report include:

o In microbial degradation, different and more diverse combinations of various bacteria are necessary to optimize bioremediation performance. We could eat nothing but salad dressing for the rest of our lives, but we would not be getting adequate nutrition and our stomach microbiome would not function as well as it could if we had a more diverse food supply. The same thing applies to our amendments used for bioremediation.

- This is likely what happened with Site SS015 that site was already accustomed to EVO, so adding more wasn't necessarily optimizing the performance and therefore we are pilot testing the Solar-Powered Organic Carbon (SPOC) injection system.
- The majority of the industry is prematurely admitting defeat for finding a biological solution for PFAS degradation, but a cost-effective and sustainable solution for source areas is necessary.
- o Biogeochemical processes are difficult to simulate in the lab, but early testing indicates that fungal enzyme degradation of PFAS is promising, and some bacterial processes offer potential degradation pathways.
- O Together with UCLA and Colorado State University, Jacobs is working on pilot tests in drum-scale microcosms, utilizing three treatment trains of varying combinations of fungal enzymes and bacteria. The Travis AFB South Base Boundary Groundwater Treatment Plant has been identified as the pilot test location.
- Low PFAS concentrations will be used initially and if successful, higher concentrations will be tested.
- O These pilot tests may not provide the solution, but will help us get to the next steps if an appropriate biodegradation pathway is identified that warrants further testing in future pilot test efforts.
- o The project is funded but the schedule is not yet known due to current COVID-19 restrictions, but hopefully it can start up in late summer 2020. Jacobs wants to complete the pilot testing prior to the end of the current contract.
- o Representatives from the regulatory agencies were enthusiastic about and supportive of the research, and are interested to hear the outcome of the pilot test.

4. New Action Item Review

- 1. Ms. O'Sullivan will forward a figure showing off-base well locations and use to the Water Board.
- 2. Ms. Burke will forward news articles related to EPA perchlorate drinking water standards to the team.

3. Jacobs will review the chromatograms for TPH in April 2020 effluent samples from LF007C GWTP.

5. PROGRAM ISSUES/UPDATE

Mr. Duke led an open discussion about working during COVID times. All noted that their respective employers have plans in place for a safe return to the office; including reduced and/or staggered staffing, more day-to-day flexibility, and in most instances, allowing more teleworking. Travel restrictions still apply for Jacobs' non-critical travel; Ms. Royer noted that Travis is fortunate that most staff needed for daily O&M are local, so air travel and hotel stays are not necessary.

Mr. Santiago noted that flexibility will be key, noting that some tasks require more in-person coordination or observation than others. He said that drones could be useful for field inspections, although they are not yet available.

6. ACTION ITEMS

Item#	Responsible	Action Item Description	Due Date	Status
1.	Monika O'Sullivan	Ms. O'Sullivan to provide updates on PFOS and PFOA as she becomes aware of them.	Ongoing	Open
2.	Lonnie Duke	Mr. Duke will continue to provide construction updates for the KC-46 Hangar. This project was awarded to Walsh Construction and is being managed by a contracting element of the Navy.	Ongoing	Open
3.	Mr. Wray and Ms. Royer	Mr. Wray or Ms. Royer to include the progress of the optimized EVO delivery via solar-powered organic carbon injection system pilot test at	Ongoing	Open

		Site SS015 during future monthly program updates.		
4.	Ms. Constantinescu	Ms. Constantinescu will confer with Water Board SMEs on whether the Air Force should proceed with collecting total bacteria samples along with TPH samples on the system influent and effluent during O&M sampling at LF007C groundwater extraction treatment system.	17 June 2020	Open
5.	Ms. O'Sullivan	Ms. O'Sullivan will forward a figure showing off-base well locations and use to the Water Board.	17 June 2020	Open
6.	Ms. Burke	Ms. Burke will forward news articles related to EPA perchlorate drinking water standards to the team.	17 June 2020	Open
7.	Ms. Royer	Jacobs will review the chromatograms for TPH in April 2020 effluent samples from LF007C GWTP.	17 June 2020	Open

TRAVIS AIR FORCE BASE ENVIRONMENTAL RESTORATION PROGRAM RESTORATION PROGRAM MANAGER'S MEETING

The RPM Teleconference is scheduled for 9:30 AM PST on 20 May 2020. The call-in number will be provided in the MS Teams meeting invite and also in the same email that the meeting materials are provided in. If you are able to participate via MS Teams meeting, you will see the shared documents that will be viewable by all participants.

AGENDA

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- A. INTRODUCTIONS
- B. PREVIOUS MEETING MINUTES
- C. ACTION ITEM REVIEW
- D. MASTER MEETING AND DOCUMENT SCHEDULE REVIEW

2. CURRENT PROJECTS

TREATMENT PLANT OPERATION AND MAINTENANCE UPDATE

3. PRESENTATIONS

- A. PROGRAM UPDATE:
 - DOCUMENTS & ACTIVITIES COMPLETED, IN PROGRESS & PLANNED
- B. VOC/PFAS BIOGEOCHEMICAL REACTOR PILOT TEST
- 4. NEW ACTION ITEM REVIEW
- 5. PROGRAM/ISSUES/UPDATE

OPEN DISCUSSION ON COVID-19 AND THE FUTURE OF HOW WE MAY ALL BE WORKING; THE NEW NORMAL?

NOTES: AFTER THE RPM TELECONFERENCE, BASED ON THE DISCUSSION DURING THE REVIEW OF THE MASTER MEETING AND DOCUMENT SCHEDULE, WE WILL ALLOW TIME TO HOLD A SEPARATE SPLINTER MEETING TO DISCUSS RESPONSES TO AGENCY COMMENTS ON THOSE DOCUMENTS THAT ARE IN PROGRESS, OR OTHER ISSUES IF NEEDED. ALL PARTICIPANTS ARE WELCOME TO PARTICIPATE.

(2020)
Annual Meeting and Teleconference Schedule

Monthly RPM Meeting ¹ (Begins at time noted)	RPM Teleconference (Begins at time noted)	Restoration Advisory Board Meeting (Begins at 7:00 p.m.) (Poster Session at 6:30 p.m.)
_	01-15-20	_
02-19-20	_	_
_	03-18-20	_
04-16-20 (Thursday 1:00 PM)	_	04 16 20
_	05-20-20	_
06-17-20	_	_
_	07-15-20	_
08-26-20	_	_
_	09-16-20	_
10-22-20 (Thursday 2:00 PM)	_	10-22-20
_	11-18-20	_
_	_	_

¹ Note: Meetings and teleconferences will be held at 09:30 AM on the third Wednesday of each month unless otherwise noted.

 $^{^{2}}$ Note: Tentative RAB tour(s) during construction season.

PRIMARY DOCUMENTS					
Life Cycle	Community Relations Plan Update Travis AFB, Glenn Anderson CH2M, Jill Dunphy	Site SD031 Soil Remedial Investigation/Feasibility Study Travis AFB, Glenn Anderson CH2M, Rick Sturm			
Scoping Meeting	NA	NA			
Predraft to AF/Service Center	08-23-16	05-24-19			
AF/Service Center Comments Due	09-07-16	06-10-19			
Draft to Agencies / RAB	09-28-16 (03-22-18)	09-12-19			
Agency Comments Due	10-28-16 (04-27-18)	11-12-19 (01-14-20)			
Response to Comments Meeting	TBD	TBD			
Agency Concurrence with Remedy	NA	NA			
Public Comment Period	NA	NA			
Public Meeting	NA	NA			
Response to Comments Due	TBD	TBD			
Draft Final Due	TBD	TBD			
Final Due	TBD	TBD			

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PRIMARY DOCUMENTS					
	Potrero Hills Annex Travis, Glenn Anderson				
Life Cycle	FS	Proposed Plan	ROD		
Scoping Meeting	180 days after Water Board Order Rescinded	+470 days	+735 days		
Predraft to AF/Service Center	+ 270 days	+530 days	+ 915 days		
AF/Service Center Comments Due	+ 300 days	+560 days	+ 975 days		
Draft to Agencies	+330 days	+590 days	+ 1035 days		
Draft to RAB	+ 330 days	+590 days	+ 1035 days		
Agency Comments Due	+390 days	+650 days	+ 1095 days		
Response to Comments Meeting	+ 405 days	+665 days	+ 1110 days		
Agency Concurrence with Remedy	NA	NA	+ 1130 days		
Public Comment Period	NA	+735 to 765 days	NA		
Public Meeting	NA	+745 days	NA		
Response to Comments Due	+430 days	+695days	+ 1190 days		
Draft Final Due	+430 days	+695 days	+ 1190 days		
Final Due	+460 days	+725 days	+ 1250 days		

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SECONDARY	DOCUMENTS
Life Cycle	Site FT004 POCO Corrective Action Plan Travis AFB, Glenn Anderson CH2M, Doug Berwick CAPE, Meg Greenwald
Scoping Meeting	NA
Predraft to AF/Service Center	03-20-20
AF/Service Center Comments Due	04-20-20
Draft to Agencies / RAB	04-29-20
Agency Comments Due	05-29-20
Response to Comments Meeting	06-17-20
Response to Comments Due	07-01-20
Draft Final Due	NA
Final Due	07-01-20
Public Comment Period	NA
Public Meeting	NA

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	INFORMATIONA	AL DOCUMENTS	
Life Cycle	Quarterly Newsletter (<mark>October</mark> 2020) Travis, Glenn Anderson	Initial Passive Vent Systems Sampling Work Plan Tech Memo Travis AFB, Glenn Anderson CH2M, Leslie Royer	Optimization Activities Technical Memorandum for Sites SD034 and SD037 Travis AFB, Glenn Anderson CH2M, Levi Pratt
Scoping Meeting	NA	NA	NA
Predraft to AF/Service Center	09-08-20	12-16-19	01-20-20
AF/Service Center Comments Due	NA	12-31-19	02-20-20
Draft to Agencies / RAB	09-15-20	01-09-20	04-03-20
Agency Comments Due	09-29-20	02-10-20	05-04-20
Response to Comments Meeting	10-01-20	02-19-20	05-20-20
Response to Comments Due	10-06-20	03-04-20 (06-05-20)	06-01-20
Draft Final Due	NA	NA	NA
Final Due	10-08-20	03-04-20 (06-05-20)	06-01-20
Public Comment Period	NA	NA	NA
Public Meeting	NA	NA	NA

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	INFORMATIONAL DOCUMENTS						
Life Cycle	Site SD043 Well Decommissioning and Site Closeout Technical Memorandum Travis AFB, Glenn Anderson CH2M, Levi Pratt	2019 Annual GRISR Travis AFB, Glenn Anderson CH2M, Levi Pratt	2019 Annual CAMU Monitoring Report Travis AFB, Gene Clare CH2M HILL, Levi Pratt	Site SS016 Soil Remedial Action Completion Report Travis AFB, Glenn Anderson CH2M, Doug Berwick CAPE, Meg Greenwald			
Scoping Meeting	NA	NA	NA	NA			
Predraft to AF/Service Center	04-06-20	05-04-20	TBD	06-03-20			
AF/Service Center Comments Due	05-06-20	06-04-20	TBD	07-06-20			
Draft to Agencies / RAB	05-21-20	06-22-20	TBD	07-21-20			
Agency Comments Due	06-22-20	07-23-20	TBD	08-20-20			
Response to Comments Meeting	07-15-20	08-05-20	TBD	08-26-20			
Response to Comments Due	07-29-20	08-21-20	TBD	09-09-20			
Draft Final Due	NA	NA	NA	NA			
Final Due	07-29-20	08-21-20	TBD	09-09-20			
Public Comment Period	NA	NA	NA	NA			
Public Meeting	NA	NA	NA	NA			

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INFORMATIONA	INFORMATIONAL DOCUMENTS				
	Site SD031B POCO Additional Site Investigation Work Plan				
	Travis, Glenn Anderson				
Life Cycle	CH2M, Tony Chakurian				
Scoping Meeting	NA				
Predraft to AF/Service Center	12-18-19				
AF/Service Center Comments Due	01-20-20				
Draft to Agencies / RAB	03-02-20				
Agency Comments Due	04-01-20				
Response to Comments Meeting	04-16-20				
Response to Comments Due	05-11-20				
Draft Final Due	NA				
Final Due	05-29-20				
Public Comment Period	NA				
Public Meeting	NA				

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South Base Boundary Groundwater Treatment Plant Monthly Data Sheet

Report Number: 234 Reporting Period: 1 April 2020 – 1 May 2020 Date Submitted: 8 May 2020

This monthly data sheet presents information regarding the South Base Boundary Groundwater Treatment Plant (SBBGWTP) and associated remedial process optimization (RPO) activities.

System Metrics

Table 1 presents operational data from the April 2020 reporting period.

Table 1 – Operations	Summary – April 2020	
		ì

Initial Data Collection: 4/1/2020 12:20 Final Data Collection: 5/1/2020 10:30

Operating Time: Percent Uptime: Electrical Power Usage:

SBBGWTP: 718 hours SBBGWTP: 100% SBBGWTP: 18,191 kWh (15,061 lbs CO₂ generated^a)

Gallons Treated: 6.1 million gallons Gallons Treated Since July 1998: 1.2 million gallons

Volume Discharged to Union Creek: **6.1 million gallons**Gallons Treated from Other Sources: **0 gallons**

VOC Mass Removed: **0.82 lbs**^b VOC Mass Removed Since July 1998: **526.2 lbs**

Rolling 12-Month Cost per Pound of Mass Removed: \$22,065°

Monthly Cost per Pound of Mass Removed: \$20,709°

lbs = pounds

^a SiteWise[™] estimate that 1 kilowatt hour generated produces 0.74 pounds of GHG. Value also includes approximately 1,600 pounds of GHG from GAC change out services averaged to a per month basis.

^b Calculated using April 2020 EPA Method SW8260C analytical results.

^c Costs include operations and maintenance, carbon change out, reporting, analytical laboratory, project management, and utility costs related to operation of the system.

Table 2 presents individual extraction well flow rates along with the average system flow during the monthly reporting period.

Table 2 – SBBGWTP Average Flow Rate (gpm) ^a – April 2020							
	FT	005 ^b		SSC)29	SSO	30
EW01x05	Offline	EW743x05	Offline	EW01x29	Offlinec	EW01x30	10.5
EW02x05	Offline	EW744x05	Offlined	EW02x29	Offlinec	EW02x30	3.9
EW03x05	Offline	EW745x05	10.3	EW03x29	2.9	EW03x30	12.8
EW731x05	6.7	EW746x05	Offline	EW04x29	8.1	EW04x30	13.9
EW732x05	Offline	EW2291x05	1.9	EW05x29	8.2	EW05x30	6.0
EW733x05	Offline	EW2782x05	4.3	EW06x29	7.9	EW2174x30	Offline
EW734x05	2.0	EW2783x05	2.3	EW07x29	13.6	EW711x30	3.5
EW735x05	7.7	EW2784x05	10.2			MW269x30	Offlined
EW736x05	Offline	EW2785x05	7.1				
EW737x05	Offline	EW2786x05	13.3				
EW742x05	Offline						
	FT005 Total: 65.8				al: 40.7	SS030 Tota	ıl: 50.6

SBBGWTP Average Monthly Flowe: 141.7 gpm

gpm - gallons per minute

SBBGWTP – South Base Boundary Groundwater Treatment Plant

Table 3 presents a summary of system shutdowns during the monthly reporting period.

Table 3 – Summary of System Shutdowns						
	Shutdown ^a Restart ^a					
Location	Date	Time	Date	Time	Cause	
SBBGWTP	None.					

a Shutdown and restart times estimated based on field notes
 SBBGWTP = South Base Boundary Groundwater Treatment Plant

^a Flow rates presented are instantaneous measurements taken at the end of the reporting period.

^b Most extraction wells at FT005 were taken offline in accordance with the 2008 Annual Remedial Process Optimization Report for the Central Groundwater Treatment Plant, North Groundwater Treatment Plant, and South Base Boundary Groundwater Treatment Plant.

^c Extraction wells taken off line because of persistent fouling of the well pumps and associated discharge piping.

^d Extraction wells were operational; however, well was recharging.

^e The average SBBGWTP groundwater flow rate was calculated using the Union Creek Discharge Totalizer and dividing it by the total time the system was operational.

Summary of O&M Activities

Monthly groundwater treatment samples were collected at the SBBGWTP on 1 April 2020. Sample results are presented in Table 4. The total VOC concentration (16.21 μ g/L) in the influent sample increased from the March 2020 sample results (14.00 μ g/L). TCE was the primary VOC detected in the influent sample at a concentration of 15 μ g/L. Cis-1,2-DCE and 1,2-DCA were detected in the midpoint sampling location. In addition, cis-1,2-DCE, 1,2-DCA, and TPH-d were detected in the effluent sample, and all concentrations were less than the effluent limitations.

Figure 1 presents a plot of influent VOC concentrations and average flow at the SBBGWTP over the past twelve (12) months. An overall decreasing trend was observed for the VOC influent concentrations in the past 12 months. An overall decreasing flow rate trend was also observed in the past 12 months.

On 21 April, uninterruptible power supplies were installed for the supervisory control and data acquisition (SCADA) computer and main system programmable logic controller (PLC). This will allow the SCADA computer and PLC to remain on line for up to approximately 60 minutes during brief power outages.

In April 2020, the EW735x05 pump and motor were replaced, along with a wellhead union in the extraction well vault. The well is currently on line. In addition, EW2174x30 shut down multiple times throughout the month. Initial troubleshooting suggested a potential issue with the motor starter; however, the well will be further investigated in early May 2020. EW2174x30 is currently off line.

Optimization Activities

No optimization activities occurred at the SBBGWTP in April 2020.

Sustainability

Travis AFB is committed to decreasing the amount of GHG produced directly (waste streams discharging GHG) or indirectly (GHG produced as related to electrical energy consumption) from all systems across Travis AFB. Travis AFB continues to optimize each treatment plant to reduce the amount of electrical energy consumed, and to implement sustainable treatment plant optimization programs, such as taking extraction pumps off line that are no longer necessary for contaminant plume capture.

Figure 2 presents the historical GHG production from the SBBGWTP. In April 2020, the SBBGWTP produced approximately 15,061 pounds of GHG, which includes approximately 1,600 pounds of GHG generated from GAC change out services averaged to a per month basis.

TABLE 4
Summary of Groundwater Analytical Data for April 2020 – South Base Boundary Groundwater Treatment Plant

	Instantaneous Maximum ^a	Detection Limit			1 April 2020 (μg/L)	
Constituent	(μg/L)	(μg/L)	N/C	Influent	Midpoint	Effluent ^b
Halogenated Volatile Organics						
Acetone	NA	1.9	0	ND	ND	ND
Bromodichloromethane	NA	0.17	0	ND	ND	ND
Chloroform	1.9	0.16	0	ND	ND	ND
Chloromethane	NA	0.30	0	ND	ND	ND
1,1-Dichloroethane	0.50	0.22	0	ND	ND	ND
1,2-Dichloroethane	0.50	0.13	0	0.21	0.44 J	0.38 J
1,1-Dichloroethene	0.50	0.23	0	ND	ND	ND
cis-1,2-Dichloroethene	0.50	0.15	0	1.0	1.9	0.36 J
trans-1,2-Dichloroethene	0.50	0.11	0	ND	ND	ND
Dichlorodifluoromethane	NA	0.31	0	ND	ND	ND
Tetrachloroethene	0.50	0.20	0	ND	ND	ND
1,1,1-Trichloroethane	0.50	0.16	0	ND	ND	ND
1,1,2-Trichloroethane	0.50	0.27	0	ND	ND	ND
Trichloroethene	0.65	0.16	0	15	ND	ND
Vinyl Chloride	0.90	0.10	0	ND	ND	ND
Non-Halogenated Volatile Organ	nics					
Benzene	0.50	0.13	0	ND	ND	ND
Ethylbenzene	0.50	0.15	0	ND	ND	ND
Toluene	0.50	0.25	0	ND	ND	ND
Xylenes	0.50	0.10 - 0.18	0	ND	ND	ND
Other						
Total Petroleum	50	10	0	NM	NM	ND
Hydrocarbons – Gasoline						
Total Petroleum Hydrocarbons – Diesel	50	5.5	0	NM	NM	13 J
Total Petroleum Hydrocarbons – Motor Oil	100	32	0	NM	NM	ND

^a In accordance with current National Pollutant Discharge Elimination System permit number CAG912002, Order number R2-2017-0048.

Notes:

J = analyte concentration is considered an estimated value due to a detected concentration value between the reporting limit and method detection limit for the contaminant.

NA = not applicable

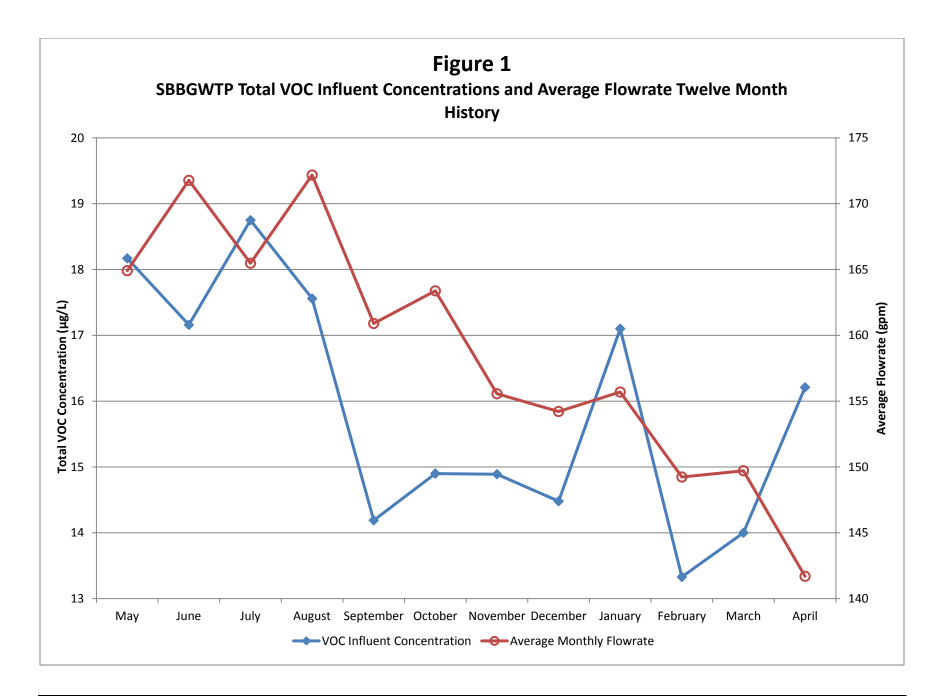
N/C = number of samples out of compliance with discharge limits.

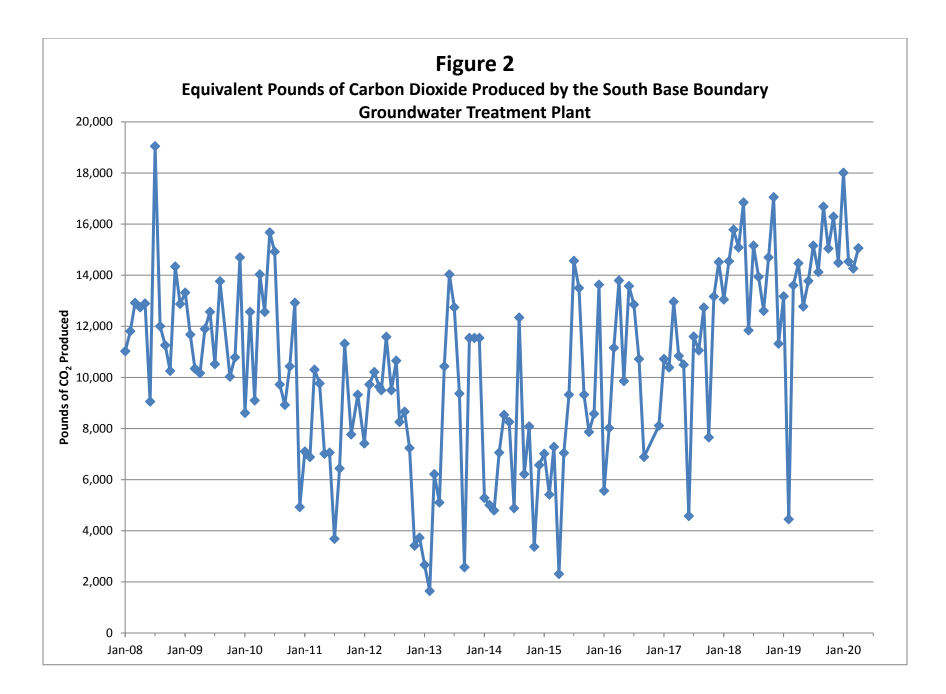
ND = not detected

NM = not measured

μg/L = micrograms per liter

^b Concentrations in **bold** exceeded discharge limits.





Central Groundwater Treatment Plant Monthly Data Sheet

Report Number: 249 Reporting Period: 1 April 2020 – 1 May 2020 Date Submitted: 8 May 2020

This monthly data sheet presents information regarding the Central Groundwater Treatment Plant (CGWTP) and its associated technology demonstrations. The ongoing technology demonstrations related to the CGWTP include various emulsified vegetable oil (EVO) injections and two (2) bioreactor treatability studies.

System Metrics

Table 1 presents operational data from the April 2020 reporting period.

Table 1 – O	perations	Summary	/ – A	pril 2020
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Initial Data Collection: 4/1/2020 9:30 Final Data Collection: 5/1/2020 11:50

Operating Time: Percent Uptime: Electrical Power Usage:

CGWTP: 722 hours **CGWTP:** 100% **CGWTP:** 2,387 kWh (2,654 lbs

CO₂ generated^a)

Gallons Treated (discharge to storm sewer): Gallons Treated Since January 1996: **582.0 million gallons**

1,117,620 gallons

VOC Mass Removed from groundwater: VOC Mass Removed Since January 1996:

2.51 lbs^b 2,861 lbs from groundwater

8,686 lbs from vapor

Rolling 12-Month Cost per Pound of Mass Removed: \$2,354c

Monthly Cost per Pound of Mass Removed: \$1,955c

Table 2 presents individual extraction well flow rates during the monthly reporting period.

Table 2 – CGWTP Average Flow Rates ^a – April 2020					
Location	Average Flow Rate Groundwater (gpm)				
EW001x16	11.8				
EW002x16	7.0				
EW003x16 ^b	0.6				
EW605x16	5.3				
EW610x16	1.7				
CGWTP	25.8				

^a Flow rates calculated by dividing total gallons processed by system operating time for the month or the average of the instantaneous readings.

^a SiteWise™ estimate that 1 kilowatt hour generated produces 0.74 pounds of GHG. Value also includes approximately 888 pounds of GHG from GAC change out services averaged to a per month basis.

^b Calculated using April 2020 EPA Method SW8260C analytical results.

^c Costs include operations and maintenance, carbon change out, reporting, analytical laboratory, project management, and utility costs related to operation of the system.

^b Extracted groundwater from EW003x16 is treated in Site SS016 bioreactor.

gpm = gallons per minute

Table 3 presents a summary of shutdowns during the monthly reporting period.

Table 3 – Summary of System Shutdowns						
	Shutdown ^a Restart					
Location	Date	Time	Date	Time	Cause	
CGWTP	None.					
^a Shutdown	= Date/Time not recorded a Shutdown and restart times estimated based on field notes CGWTP = Central Groundwater Treatment Plant					

Summary of O&M Activities

Monthly groundwater treatment samples were collected at the CGWTP on 1 April 2020. Sample results are presented in Table 4. The total VOC concentration (269.62 μ g/L) in the April 2020 influent sample has increased from the March 2020 sample (262.07 μ g/L). TCE was the primary VOC detected in the influent sample at a concentration of 220 μ g/L. No VOCs were detected in the samples collected after the first and second carbon vessels or the effluent sample. TPH-d was detected in the effluent sample (5.9 J μ g/L) at a concentration less than the effluent discharge limit of 50 μ g/L. Travis AFB will continue to monitor influent, midpoint, and effluent concentrations at the CGWTP for carbon breakthrough, though the carbon treatment remained effective in April 2020.

Figure 1 presents a plot of influent concentrations (total VOCs) and the influent flow rate at the CGWTP versus time for the past twelve (12) months. The influent concentrations show a slight decreasing trend over the past 12 months along with a decreasing trend for the flow rate through the treatment plant.

On 21 April, uninterruptible power supplies were installed for the supervisory control and data acquisition (SCADA) computer and the programmable logic controller (PLC). These power supplies will allow the SCADA computer and system PLC to remain on line for up to approximately 60 minutes during brief power outages.

The Site SS016 subgrade biogeochemical reactor (SBGR), also known as the bioreactor and the Site DP039 bioreactor, continued operating in April 2020.

Optimization Activities

No optimization activities occurred at the CGWTP in April 2020.

Sustainability

Travis AFB is committed to decreasing the amount of GHG produced directly (waste streams discharging GHG) or indirectly (GHG produced as related to electrical energy consumption) from all systems across Travis AFB. Travis AFB continues to optimize each treatment plant to reduce the amount of electrical energy consumed, and to implement sustainable treatment plant optimization programs, such as bioreactors and EVO injection well networks.

Figure 2 presents the historical GHG production from the systems associated with the CGWTP. The CGWTP produced approximately 2,654 pounds of GHG during April 2020.

TABLE 4
Summary of Groundwater Analytical Data for April 2020 – Central Groundwater Treatment Plant

				1 April 2020 (μg/L)			
Constituent	Instantaneous Maximum ^a (μg/L)	Detection Limit (μg/L)	N/C	Influent	After Carbon 1 Effluent	After Carbon 2 Effluent	System Effluent ^b
Halogenated Volatile Organics	6						
Acetone	NA	1.9 – 3.8	0	ND	ND	ND	ND
Bromomethane	NA	0.21 - 0.42	0	ND	ND	ND	ND
Carbon disulfide	NA	0.17	0	ND	ND	ND	ND
Chloroform	1.9	0.16 - 0.32	0	ND	ND	ND	ND
Chloromethane	NA	0.30 - 0.60	0	ND	ND	ND	ND
1,2-Dichlorobenzene	NA	0.15 - 0.30	0	0.31 J	ND	ND	ND
1,3-Dichlorobenzene	NA	0.13 - 0.26	0	0.50 J	ND	ND	ND
1,4-Dichlorobenzene	NA	0.16 - 0.32	0	ND	ND	ND	ND
Bromodichloromethane	NA	0.17 - 0.34	0	ND	ND	ND	ND
1,1-Dichloroethane	0.50	0.22 - 0.44	0	ND	ND	ND	ND
1,2-Dichloroethane	0.50	0.13 - 0.26	0	ND	ND	ND	ND
1,1-Dichloroethene	0.50	0.23 - 0.46	0	0.70 J	ND	ND	ND
cis-1,2-Dichloroethene	0.50	0.15 - 0.30	0	45	ND	ND	ND
trans-1,2-Dichloroethene	0.50	0.15 - 0.30	0	2.7	ND	ND	ND
Tetrachloroethene	0.50	0.20 - 0.40	0	0.41 J	ND	ND	ND
1,1,1-Trichloroethane	0.50	0.16 - 0.32	0	ND	ND	ND	ND
1,1,2-Trichloroethane	0.50	0.27 - 0.54	0	ND	ND	ND	ND
Trichloroethene	0.65	0.16 - 0.32	0	220	ND	ND	ND
Vinyl Chloride	0.90	0.10 - 0.20	0	ND	ND	ND	ND
Non-Halogenated Volatile Org	anics						
Benzene	0.50	0.16 - 0.32	0	ND	ND	ND	ND
Ethylbenzene	0.50	0.16 - 0.32	0	ND	ND	ND	ND
Toluene	0.50	0.17 - 0.34	0	ND	ND	ND	ND
Total Xylenes	0.50	0.15 - 0.38	0	ND	ND	ND	ND
Other							
Total Petroleum Hydrocarbons – Gasoline (C6 – C10)	50	10	0	NM	NM	NM	ND
Total Petroleum Hydrocarbons – Diesel (C10 – C28)	50	5.5	0	NM	NM	NM	5.9 J
Total Petroleum Hydrocarbons – Motor Oil (C28 – C40)	100	32	0	NM	NM	NM	ND

^a In accordance with current National Pollutant Discharge Elimination System permit number CAG912002, Order number R2-2017-0048.

Notes:

J = analyte concentration is considered an estimated value due to a detected concentration value between the reporting limit and method detection limit for the contaminant.

NA = not applicable

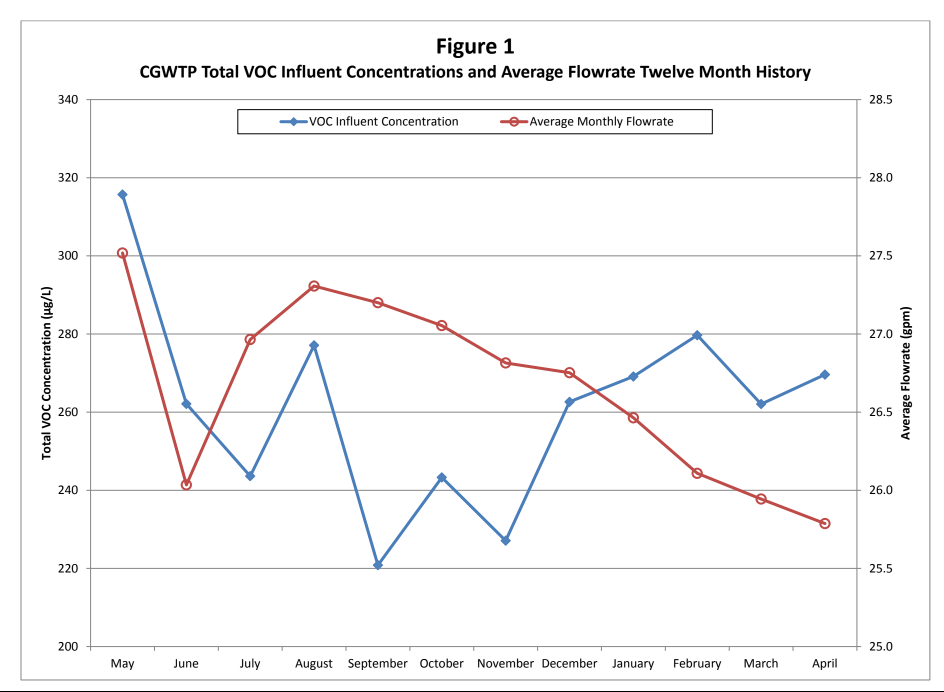
NM = not measured

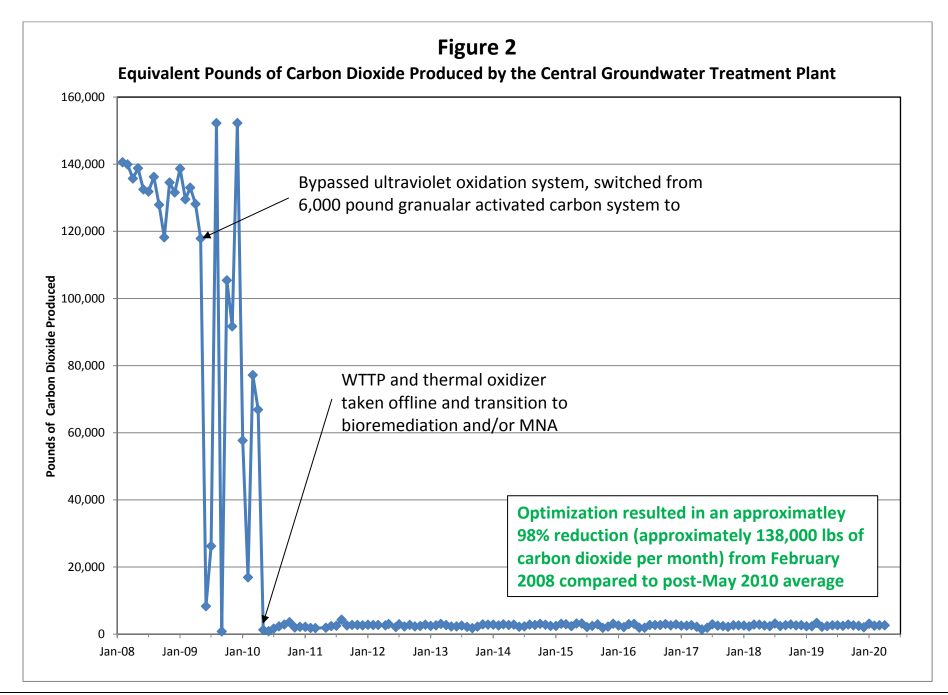
N/C = number of samples out of compliance with discharge limits.

μg/L = micrograms per liter

ND = not detected

^b Concentrations in **bold** exceeded discharge limits





Subarea LF007C Groundwater Treatment Plant Monthly Data Sheet

Report Number: 188 Reporting Period: 1 April 2020 – 1 May 2020 Date Submitted: 8 May 2020

This monthly data sheet presents information regarding the Subarea LF007C Groundwater Treatment Plant (LF007C GWTP) and associated remedial process optimization (RPO) activities.

System Metrics

Table 1 presents operational data from the April 2020 reporting period:

Table 1 – Operations Summary – April 2020					
Initial Data Collection:	4/1/2020 10:30	Final Data Collection: 5/1/2020 12:10			
Operating Time:	Percent Uptime:	Electrical Power Usage ^a :			
LF007C GWTP: 722 hours	LF007C GWTP 100%	LF007C GWTP: 0 kWh			
Gallons Treated: 168,705 gallons		Gallons Treated Since March 2000: 90.2 million gallons			
Volume Discharged to Duck Pond:	: 168,705 gallons				
VOC Mass Removed: 1.4 x 10 ⁻³ po	ounds ^b	VOC Mass Removed Since March 2000: 174.4 pounds (Groundwater)			
Rolling 12-Month Cost per Pound	of Mass Removed: Not Measured ^c				
Monthly Cost per Pound of Mass Removed: Not Measured ^c					
^a The LF007C GWTP operates on solar power only. ^b VOCs from April 2020 influent sample detected by EPA Method SW8260C. ^c Value not calculated since measurement does not accurately represent the cost effectiveness of the system.					

Table 2 presents individual extraction well flow rates during the monthly reporting period.

Table 2 – LF007C GWTP Average and Total Flow Rates – April 2020						
Location Average Flow Rate (gpm) ^a Total Gallons Processed (gallons)						
EW614x07	3.5	151,987 ^b				
EW615x07	0.5	22,961				
LF007C GWTP	3.9	168,705				

^a Flow rates calculated by dividing total gallons processed by system operating time for the month or the average of the instantaneous readings.

^b The extraction pump takes in air from the subsurface, which alters the flow and totalizer. An air-release valve was installed on 12 November 2019 to help minimize the effects on the system. gpm = gallons per minute

Table 3 presents a summary of shutdowns during the monthly reporting period.

Table 3 – Summary of System Shutdowns						
Shutdown ^a Restart ^a						
Location	Date	Time	Date	Time	Cause	
LF007C GWTP	None.					
= Time not recorded a Shutdown and restart times estimated based on field notes LF007C GWTP = Subarea LF007C Groundwater Treatment Plant						

Summary of O&M Activities

Monthly groundwater samples were collected at the LF007C GWTP on 1 April 2020. Sample results are presented in Table 4. The total VOC concentration in the April 2020 influent sample was 1.0 μ g/L. TCE was the only VOC detected at the influent sample location. No other VOCs were detected in the midpoint and effluent sample locations. In addition, TPH-d was detected in the effluent sample location at a concentration of 28 μ g/L, which is less than the effluent limitation.

Figure 1 presents a chart of influent concentrations (total VOCs) at the LF007C GWTP versus time for the past twelve (12) months. VOC concentrations, primarily TCE, have been seasonally variable; however, over the last 12 months the trend has been increasing. The average flow rate through the LF007C GWTP has decreased over the last 12 months.

Optimization Activities

No optimization activities occurred at the LF007C GWTP in April 2020.

Sustainability

Travis AFB is committed to decreasing the amount of GHG produced directly (waste streams discharging GHG) or indirectly (GHG produced as related to electrical energy consumption) from all systems across Travis AFB. Travis AFB continues to optimize each treatment plant to reduce the amount of electrical energy consumed, and to implement sustainable treatment plant optimization programs, such as the solar arrays employed to power the system.

Figure 2 presents the historical GHG production from the systems associated with the NGWTP and LF007C GWTP. The LF007C GWTP is a solar-only operated treatment system and does not generates GHG, with exception of a small amount of GHG generated from changing out the GAC averaged to a per month basis.

TABLE 4
Summary of Groundwater Analytical Data for April 2020 – Subarea LF007C Groundwater Treatment Plant

	Instantaneous Detection Maximum ^a Limit			1 April 2020 (μg/L)			
Constituent	Maximum (μg/L)	μg/L)	N/C	Influent	After Carbon 1	Effluent ^b	
Halogenated Volatile Organics							
Acetone	NA	2.1	0	ND	ND	ND	
Bromodichloromethane	5.0	0.29	0	ND	ND	ND	
Bromoform	5.0	0.10	0	ND	ND	ND	
2-Butanone	5.0	0.35	0	ND	ND	ND	
Carbon Tetrachloride	0.5	0.15	0	ND	ND	ND	
Chloroform	5.0	0.12	0	ND	ND	ND	
Chloromethane	NA	0.30	0	ND	ND	ND	
Dibromochloromethane	5.0	0.13	0	ND	ND	ND	
Dichlorodifluoromethane	NA	0.31	0	ND	ND	ND	
1,3-Dichlorobenzene	5.0	0.11	0	ND	ND	ND	
1,4-Dichlorobenzene	5.0	0.13	0	ND	ND	ND	
1,1-Dichloroethane	5.0	0.15	0	ND	ND	ND	
1,2-Dichloroethane	0.5	0.22	0	ND	ND	ND	
1,1-Dichloroethene	5.0	0.14	0	ND	ND	ND	
cis-1,2-Dichloroethene	5.0	0.10	0	ND	ND	ND	
trans-1,2-Dichloroethene	5.0	0.11	0	ND	ND	ND	
Methylene Chloride	5.0	0.35	0	ND	ND	ND	
Tetrachloroethene	5.0	0.15	0	ND	ND	ND	
1,1,1-Trichloroethane	5.0	0.19	0	ND	ND	ND	
1,1,2-Trichloroethane	5.0	0.31	0	ND	ND	ND	
Trichloroethene	5.0	0.13	0	1.0	ND	ND	
Vinyl Chloride	0.5	0.22	0	ND	ND	ND	
Non-Halogenated Volatile Organics	3						
Benzene	1.0	0.13	0	ND	ND	ND	
Ethylbenzene	5.0	0.15	0	ND	ND	ND	
Toluene	5.0	0.25	0	ND	ND	ND	
Xylenes	5.0	0.10 - 0.18	0	ND	ND	ND	
Other							
Total Petroleum Hydrocarbons – Gasoline	50	10	0	NM	NM	ND	
Total Petroleum Hydrocarbons – Diesel	50	5.5	0	NM	NM	28	
Total Petroleum Hydrocarbons – Motor Oil	100	32	0	NM	NM	ND	

^a In accordance with current National Pollutant Discharge Elimination System permit number CAG912002, Order number R2-2017-0048.

Notes:

J = analyte concentration is considered an estimated value due to a detected concentration value between the reporting limit and method detection limit for the contaminant.

NA = not applicable

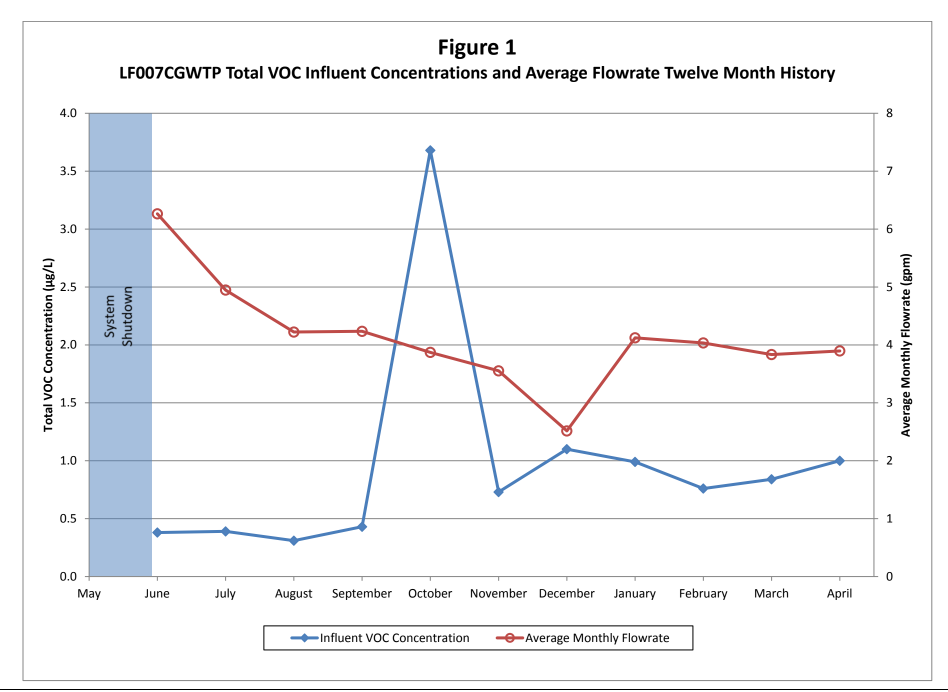
NM = not measured

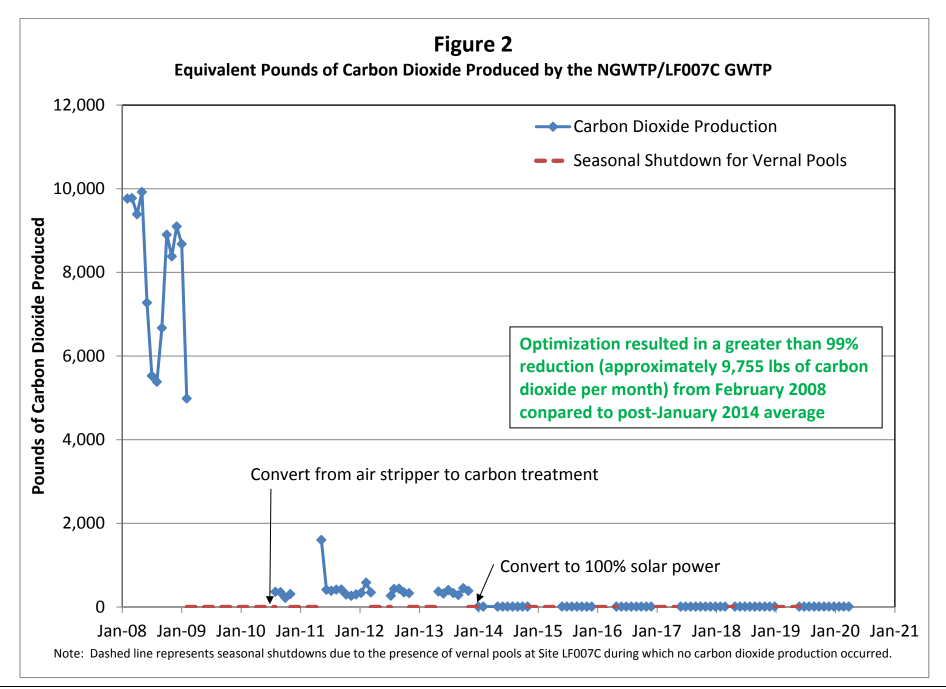
N/C = number of samples out of compliance with discharge limits.

μg/L = micrograms per liter

ND = not detected

^b Concentrations in **bold** exceeded discharge limits





Site ST018 Groundwater Treatment Plant Monthly Data Sheet

Report Number: 110 Reporting Period: 1 April 2020 – 1 May 2020 Date Submitted: 8 May 2020

This monthly data sheet presents information regarding the Site ST018 Groundwater Treatment Plant (ST018GWTP).

System Metrics

Table 1 presents operation data from the April 2020 reporting period.

Table 1 - O	perations Summary	y – April 2020
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Initial Data Collection: 4/1/2020 11:15 Final Data Collection: 5/1/2020 12:45

Operating Time: Percent Uptime: Electrical Power Usage:

ST018GWTP: 721 hours **ST018GWTP:** 100% **ST018GWTP:** 78 kWh (58 lbs CO₂

generateda)

Gallons Extracted: 145,030 gallons Gallons Extracted Since March 2011: 19.0 million gallons

Volume Discharged to Sanitary Sewer: 145,030 gallons Final Totalizer Reading: 19,032,819 gallons

Cumulative Volume Discharged to Sanitary Sewer since

1 November 2014: 12.5 million gallons

MTBE, BTEX, VOC, TPH Mass Removed: **0.08 lbs**^b MTBE, BTEX, VOC, TPH Mass Removed Since March 2011: **49.2 lbs**

MTBE (Only) Removed: **0.02 lbs**^b MTBE (Only) Mass Removed Since March 2011: **12.1 lbs**

Rolling 12-Month Cost per Total Pounds of Mass Removed: \$31,332bc

Monthly Cost per Pound of Mass Removed: \$56,766bc

kWh = kilowatt hour lbs = pounds

^a SiteWise™ estimate that 1 kilowatt hour generated produces 0.74 pounds of GHG.

^b Calculated using April 2020 EPA Method SW8260C and SW8015B analytical results.

^c Costs include operations and maintenance, reporting, analytical laboratory, project management, and utility costs related to operation of the system.

Table 2 presents individual extraction well flow rates along with the average system flow during the monthly reporting period.

Table 2 – ST018GWTP Average Flow Rates – April 2020					
Location	Average Flow Rate Groundwater (gpm) ^a	Hours of Operation			
EW2014x18	2.0	721			
EW2016x18	0.3	721			
EW2019x18	0.0	Offline ^b			
EW2333x18	2.4	721			
ST018GWTP	3.4	721			

^a Flow rates calculated by dividing total gallons processed by amount of operating time of the pump/system.

gpm = gallons per minute

ST018GWTP = Site ST018 Groundwater Treatment Plant

Table 3 presents a summary of shutdowns during the monthly reporting period.

Table 3 – Summary of System Shutdowns					
	Shutdown ^a		Restart ^a		
Location	Date	Time	Date	Time	Cause
CGWTP	None.				

^{-- =} Time not recorded

Summary of O&M Activities

Monthly groundwater discharge samples were collected at the ST018GWTP on 1 April 2020. Because the extracted groundwater is no longer treated with carbon prior to discharge to the sanitary sewer, only discharge samples are now collected, rather than influent and effluent samples. Results are presented in Table 4. The complete April 2020 laboratory data report is available upon request. The MTBE discharge concentration during the April 2020 sampling event was 15 μ g/L, which is a decrease from the March 2020 sample result of 20 μ g/L. A number of other fuel-related constituents were also detected in the system discharge sample and are listed in Table 4.

The Fairfield-Suisun Sewer District does not currently have a discharge limit for MTBE, but a limit of $6,400 \, \mu g/L$ is advised based on worker health and safety. Travis AFB will continue to monitor discharge contaminant concentrations to maintain compliance with the Fairfield-Suisun Sewer District discharge permit.

Figure 1 presents plots of the average flow rate and total extracted contaminant (MTBE, TPH-g, TPH-d, TPH-mo, BTEX, and VOCs) and extracted MTBE concentrations at the ST018GWTP over the past twelve (12) months. The average flow rate through the ST018GWTP has been cyclical with typical flow rates decreasing during the dry season (summer and fall) and increasing during the rainy season (winter and spring). The overall average flow rates in the past 12 months show a decreasing trend, which is partially attributed to the

^b Extraction well was turned off because of low MTBE concentrations with regulatory approval on 25 November 2019.

a Shutdown and restart times estimated based on field notes

ST018GWTP = Site ST018 Groundwater Treatment Plant

shutdown of EW2019x18 in November 2019. The extracted MTBE concentrations and extracted total concentrations have generally been fluctuating over the past 12 months also with an overall decreasing trend.

Optimization Activities

No optimization activities occurred at the ST018GWTP in April 2020.

Sustainability

Travis AFB is committed to decreasing the amount of GHG produced directly (waste streams discharging GHG) or indirectly (GHG produced as related to electrical energy consumption) from all systems across Travis AFB. Travis AFB continues to optimize each treatment plant to reduce the amount of electrical energy consumed, and to implement sustainable treatment plant optimization programs, such as the solar arrays employed to power a majority of the ST018GWTP system.

Figure 2 presents the historical GHG production from the ST018GWTP. The ST018GWTP produced 58 pounds of GHG during April 2020 and removed 145,030 gallons of water. The amount of GHG produced is directly attributed to the amount of water removed through the system because the only line-power electrical use is for a transfer pump to push the water from the system to the sanitary sewer.

TABLE 4
Summary of Groundwater Analytical Data for April 2020 – Site ST018 Groundwater Treatment Plant

	Instantaneous Maximum ^a	Detection Limit		1 April 2020 (μg/L)	
Constituent	(μg/L)	(μg/L)	N/C	System Discharge ^b	
Fuel Related Constituents					
Methyl tert-Butyl Ether	6,400	0.25	0	15	
Benzene	25,000°	0.16	0	0.81 J	
Ethylbenzene	25,000°	0.16	0	ND	
Toluene	25,000°	0.17	0	ND	
Total Xylenes	25,000°	0.19 - 0.34	0	ND	
Total Petroleum Hydrocarbons – Gasoline	50,000 ^d	10	0	38	
Total Petroleum Hydrocarbons – Diesel	50,000 ^d	15	0	15 J	
Total Petroleum Hydrocarbons – Motor Oil	100,000	160	0	ND	
Other					
Acetone	NA	1.9	0	ND	
1,2-Dichloroethane	20	0.13	0	0.39 J	
Isopropylbenzene	NA	0.19	0	ND	
Naphthalene	NA	0.22	0	ND	
N-Propylbenzene	NA	0.16	0	ND	

^a In accordance with the Fairfield-Suisun Sewer District Discharge Limitations

 μ g/L = micrograms per liter

J = analyte concentration is considered an estimated value due to a detected concentration value between the reporting limit and method detection limit for the contaminant.

NA = not applicable

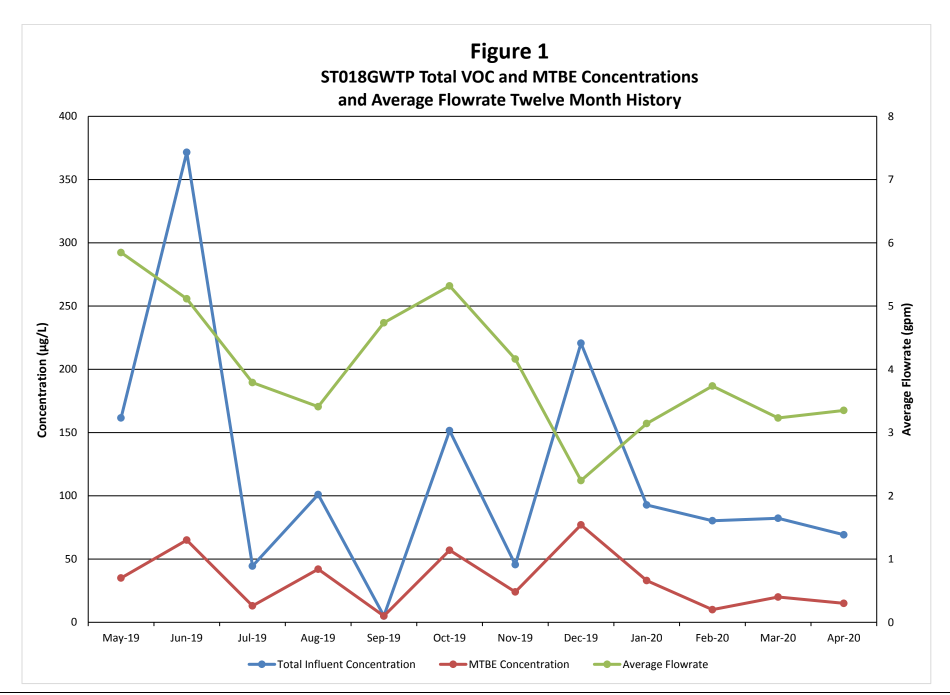
N/C = number of samples out of compliance with discharge limits.

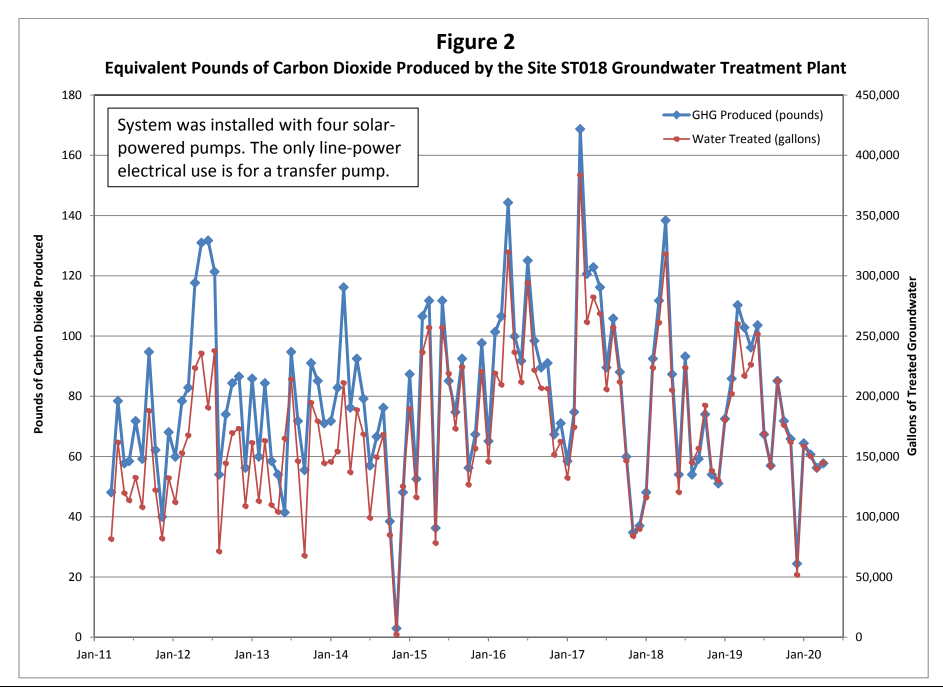
ND = not detected above method detection limit.

^b Concentrations in **bold** exceeded discharge limits

 $^{^{\}text{c}}$ The limit of 25,000 $\mu\text{g/L}$ is a combined limit for BTEX.

^d The limit of 50,000 μg/L is a combined limit for TPH-g and TPH-d.





Travis AFB Restoration Program

Program Update

RPM Meeting May 20, 2020

Completed Documents (1)

- Vapor Intrusion Assessment Update Technical Memorandum
- 2012 CAMU Annual Report
- Old Skeet Range Action Memorandum
- 3rd Five-Year Review
- 2012 Annual Groundwater Remediation Implementation Status Report (GRISR)
- Subarea LF007C and Site SS030 Remedial Process Optimization Work Plan
- Pre-Design Site Characterization of SS029 Report
- Old Skeet Range Removal Action Work Plan
- 2013 CAMU Inspection Annual Report

- Groundwater Record of Decision (ROD)
- CG508 POCO Work Plan
- 2013 Annual GRISR
- FT004 Technology Demonstration Work Plan
- Kinder Morgan LF044 Land Use Control Report
- SD031 Technology Demonstration Work Plan
- TA500 Data Gap Investigation Work Plan
- ST018 POCO Work Plan Addendum
- SD037 GW RD/RA Work Plan
- Travis AFB UFP-QAPP
- DP039 Lead Excavation Technical Memo

Completed Documents (2)

- Proposed Plan for ROD Amendment to WABOU Soil ROD
- Proposed Plan for ROD Amendment to NEWIOU Soil, Sediment, & Surface Water ROD
- SD034 Data Gap Investigation Work Plan
- POCO Investigation Work Plan for Oil-Water Separators
- ST032 POCO Soil Excavation Work Plan
- SD036 GW RD/RA Work Plan
- SS016 GW RD/RA Work Plan
- SS015 GW RD/RA Work Plan
- FT005 Technology Demonstration Work Plan
- 2014 Annual CAMU Monitoring Report

- Old Skeet Range PAH Delineation Report
- ST028 POCO Work Plan
- SS014 POCO TD Work Plan
- CG508 Site Investigation/Site Closure Request Report
- 2014 Annual CAMU Monitoring Report
- DP039 GW RD/RA Work Plan
- SD031 TDCCR
- ST018 POCO CCR
- Site SS030 Groundwater RA CCR
- Sites SD036 and SD037 Groundwater RACCR
- Site SS016 Groundwater RACCR
- Site SS015 Groundwater RACCR
- 2014 Annual GRISR
- Site CG508 Well Decommissioning Work Plan

Completed Documents (3)

- Data Gap Investigation TM for Soil Sites SD033, SD043, & SS046
- Site FT004 Technology Demonstration Construction Completion Report
- Site SD031 Soil Remedial Investigation Work Plan
- Corrective Action Plan for DERA-Funded Oil Water Separators
- Site ST032 POCO Completion Report
- Site ST028 POCO Completion Report
- 2015 Annual CAMU Monitoring Report
- Site SD031 Remedial Investigation Work Plan
- Site SD034 Technology Demonstration Work Plan
- Site SS016 Soil Data Gaps Investigation Work Plan

- Multi-Site Bioaugmentation Technology Demonstration Work Plan
- Sites ST028 and ST032 POCO Well Decommissioning Work Plan
- Site TS060 Action Memorandum
- 2015 Annual GRISR
- FT005 Technology Demonstration Construction Completion Report
- Site CG508 POCO Well Decommissioning and Site Closeout Technical Memorandum
- Site DP039 Remedial Action Construction Completion Report
- ST028 POCO Well Decommissioning/Site Closeout Technical Memorandum
- Site TS060 Removal Action Work Plan

Completed Documents (4)

- Multisite Technology Demonstration Construction Completion Report
- SS014 POCO Technology Demonstration Construction Completion Report
- Site LF044 Investigation Work Plan
- Site FT004 POCO Soil Data Gap Investigation Work Plan
- SD034 Technology Demonstration Construction Completion Report
- POCO Evaluation/Closeout Report for DERA-funded oil/water separators OW051, OW053, and OW054
- ST032 POCO Well Decommissioning and Site Closeout Technical Memorandum

- 2016 Annual CAMU Monitoring Report
- Work Plan for Fourth Five-year Review
- 2016 Annual GRISR
- Data Gap Investigation Results, Technical Memorandum for Soil, Sites SD033, SD043, SS046
- TS060 Removal Action Completion Report
- SS035 Site Closure Report
- AOC TA500 Data Gaps Investigation and Closure Report
- Site TS060 No Further Action Proposed Plan
- POCO Evaluation/Closure Report for DERA-funded Oil/Water Separators OW040, OW047, OW048, OW049, OW050, OW052, OW055, OW056, and OW057

Completed Documents (5)

- Data Gap Investigation Results, Technical Memorandum for Soil Site SS016
- LF006, SS030, SD031 Aquifer Test Activities Technical Memorandum
- SS015 Soil Sampling Plan
- Monitoring Well Installation Tech Memo for Site DP039, Addendum to the RACCR
- FT005 Extraction System Optimization Tech Memo
- 2017 Annual CAMU Monitoring Report
- LF044 Sediment Sampling Report
- SD043 RD/RA Work Plan
- SS046 RD/RA Work Plan
- Amendment to the WABOU Soil ROD for sites DP039, SD043, and SS046

- EVO Sites FT004, SS015, SD031, & SD036 Optimization Injections Tech Memo
- LF006 Technology Demonstration Work Plan
- AOC TA500 Well Decommissioning and Site Closeout Tech Memo
- SS015 Soil Sampling Results Tech Memo
- LF006 Technology Demonstration Construction Completion Report
- Subarea LF007C TPH Chromatogram Review TM
- 2017 Annual GRISR
- SS014 POCO Subsites 2, 4, and 5 Closure Evaluation Report
- Addendum to the Site SS016 Groundwater RD/RA Work Plan

Completed Documents (6)

- SD043 Remedial Action Completion Report
- NFA ROD for Old Skeet Range (TS060/TS060A MRA)
- 2018 Annual GRISR
- SS046 Remedial Action Completion Report and Well Decommissioning Work Plan
- 2018 LF007 CAMU Inspection, Monitoring, and Maintenance Report
- Amendment to the NEWIOU Soil ROD for Sites SS016 and SD033
- SS016 RD/RA Work Plan
- 4th Five Year Review Report for Multiple Groundwater, Soil, and Sediment Sites
- SD043 Site Closure Report

- SS046 Well Decommissioning and Site Closeout Tech Memo
- LF008 Remedial Action Evaluation Report

Completed Field Work (1)

- Replace battery banks at ST018 Groundwater Treatment Plant
- Annual Groundwater Remediation Implementation Program (GRIP) Sampling event
- Well Decommissioning (9 Wells)
- Electrical repairs to FT005 extraction system (well EW01x05)
- Electrical repairs to Site SS029 extraction system
- Site ST018 carbon vessels upgrade
- 2014 GRIP Semiannual Sampling Event
- Pump repairs to Site SS016 well (EW610x16)
- Subsite LF007C optimization upgrades
- 2014 Annual GRIP Sampling Event
- Biological Resource Assessment
- Site CG508 Site Investigation
- Old Skeet Range Characterization Sampling

- 4Q Semiannual GRIP Sampling Event
- SD031 Technology Demonstration Well Installation
- SD037 Well Installation
- SD031 Trench/Conveyance/Power Installation
- SD031 EVO Injection
- ST018 Well Installation
- SS015 Well Installation
- SS016 Well Installation
- Well Development (SD036, SD037)
- ST018 Trench/Conveyance/Power Installation
- SD036 EVO Injection
- Well Development (SS015, SS016)
- Baseline Sampling (SS015, SS016)
- SS014 Data Gap Investigation
- SS016 EVO Injection
- TA500 Data Gaps Investigation

Completed Field Work (2)

- 2015 Annual GRIP Sampling
- SD037 EVO Injection
- SD034 Data Gaps Investigation
- SS015 EVO Injection
- FT005 Injection Well Installation
- OWS 47, 48, 49 Site Investigations
- SS030 Trench/Conveyance/Power Installation
- FT005 Trench Installation
- FT005 Well Development
- FT004 Well Installation, Well Development, Baseline Sampling
- FT005 Baseline Sampling
- DP039 Well Installation, Well Development, Baseline Sampling
- FT004 EVO Injection
- FT004 Trench/Conveyance/Power Installation
- DP039 Infiltration Trench Installation

- TA500 Groundwater Sampling
- FT005 EVO Injection
- 2016 Q2 GRIP Sampling
- Data Gap Inv. for Soil Sites (SD043, SS046)
- SD031 Remedial Investigation Stepout Sampling (2nd round)
- DP039 EVO Injection
- CG508 Well Decommissioning
- SD033 Soil Sampling
- Multi-site Bioaugmentation Well Installation
- SD034 Technology Demonstration Well Installation
- SS014 Bioreactor Installation
- ST028 & ST032 Well Decommissioning

Completed Field Work (3)

- SS016 Soil Data Gaps Investigation
- SD031 Remedial Investigation Soil Sampling (3rd round)
- Oil Water Separators Step-out Drilling
- OW055 Close-in-place
- Q4 2016 GRIP Sampling
- OW040 Soil Excavation/Surface Restoration
- OW057 Soil Excavation/Surface Restoration
- Multi-site Bioaugmentation & EVO Injection
- SD034 Technology Demonstration Bioreactor Installation
- OW050 Soil Sampling at Former Location of OWS

- OW055 Sidewalk Repairs
- SD031 Finish Soil Delineation (NE portion of site)
- Q2 2017 GRIP Sampling Event
- SS015 Optimization: Injection Well Installation
- DP039 Down-gradient Monitoring Well Installation (1st round)
- SD036 Optimization: Injection Well Installation
- SD031 Optimization: Injection Well Installation
- OW056 Site Excavation/Closure
- Well Re-development
- TS060 Removal Action

Completed Field Work (4)

- FT004 POCO Soil Data Gaps Investigation
- LF044 Sediment Sampling
- FT004 EVO Optimization
- DP039 Install downgradient monitoring wells (2nd round)
- FT005 Install Extraction Wells
- DP039 Repair SBGR distribution headers
- Q4 2017 GRIP Sampling
- SD036 EVO Optimization
- SS015 EVO Optimization
- SD031 EVO Optimization
- FT005 Installation of Pumps and Controls in 5 New Extraction Wells
- Q1 2018 GRIP Sampling
- SD037 EVO reinjection

- Q2 2018 GRIP Sampling
- SS015 Soil sampling
- TA500 Well Decommissioning
- FT005 EVO injection
- FT004 POCO Soil Investigation
- 3Q 2018 GRIP Sampling
- LF006 Well Installations and Injections
- 4Q 2018 GRIP Sampling
- SD043 Soil excavation
- 1Q 2019 GRIP Sampling
- 2019 Annual LUC Inspections
- SS046 Soil excavation
- 2Q 2019 GRIP Sampling Event
- Well Re-development (11 wells)
- SD037 Injection Well Installation
- SS046 Well Decommissioning

Completed Field Work (5)

- 3rd Quarter 2019 GRIP Sampling
- SD034 O₂ Enhancement
- SS016 SBGR Repairs
- SD037 EVO Re-injection
- 4th Quarter 2019 GRIP Sampling
- SD031B POCO Additional Investigation (Gore Sorber Round 1)
- SD043 Well and GETS Decommissioning
- SS016 Soil excavation
- SS015 SPOC system installation
- SD031B POCO Additional Investigation (Gore Sorber Round 2)
- Annual CAMU Gas Monitoring

SS015 SPOC Sampling

Documents In-Progress

CERCLA

- Community Relations Plan Update (revised draft)
- SD031 Soil RI/FS
- Initial Passive Vent Systems Sampling Work Plan Tech Memo
- Optimization Activities Tech Memo for SD034 and SD037

POCO

- SD031B POCO Additional Site Investigation Work Plan
- FT004 POCO Corrective Action Plan

Field Work In-Progress

CERCLA

- 2Q20 GRIP Sampling
- DP039 Bioreactor Rejuvenation

POCO

SD031B Phase 2 Soil, Vapor, & Groundwater Sampling

Documents Planned

CERCLA

SD043 Well Decommissioning and Site Closeout
 Tech Memo
 May

 2019 GRISR

• SS016 Soil RACR July

2019 CAMU Monitoring Report

TBD

POCO

None

Field Work Planned

CERCLA

•	LF008 Well Decommissioning	July
•	Passive Vent Systems Sampling	Aug
•	SD036 MW Installation	Aug
•	DP039 Phytoremediation Trench extension	June

POCO

•	FT004 Soil Excavation	June
•	SD031B Phase 3 MW Installation & GW Sampling	Aug

Petroleum Technology Demonstration Projects (1)

- SS014: Recycled Drywall Subgrade Biogeochemical Reactor (SBGR)
 - Evaluate the effectiveness of sulfate (gypsum from crushed drywall) to enhance anaerobic biodegradation of petroleum in groundwater
 - Installation was completed November 2016
 - Results through ~2.5 years
 - TPH-G: 99% reduction in source area (1,900 to <25 mg/L [non-detect])
 - TPH-D: 99% reduction in source area (5,500 to 76 mg/L)
 - Benzene: 99% reduction in source area (90 to <0.4 mg/L [non-detect])
 - Plume as a whole continues to shrink, so this TD has been quite successful

No new data since the last update

SBGR = Subgrade Biogeochemical Reactor

Updates in Green Font

Petroleum Technology Demonstration Projects (2)

- SD034: Aerobic "Washboard" Subgrade Biogeochemical Reactor (SBGR)
 - Installed six (6) SBGR trenches in November 2016 to evaluate the effectiveness of an oxygenenhanced aerobic SBGR on reducing TPH as diesel (TPH-D) in groundwater
 - Below SBGR trench (MW811x34/PZSSAx34)
 - TPH-D baseline of 9,600 ug/L decreased to 90 ug/L at 2.5 years in May 2019 and 77 ug/L by October 2019). Concentration fluctuations are to be expected as higher concentration areas are flushed as part of the washboard effect. Recently completed enhancements to the SBGR trenches to maintain treatment efficiency.)
 - TPH-MO baseline of 2,300 ug/L decreased to non-detect at 2 years and remained nondetect at through latest sampling event in October 2019
 - Plume hot spot monitoring well (MW02x34)
 - TPH-D baseline of 8,300 ug/L decreased to 5,500 ug/L at 2.5 years in May 2019, 430 ug/L in August 2019, and 4,300 ug/L in October 2019 (Concentration fluctuations are to be expected as higher concentration areas are flushed as part of the washboard effect. Recently completed enhancements to the extraction network to help reductions in this area.)
 - TPH-MO baseline of 1,500 ug/L decreased to 1,100 J ug/L at 2.5 years in May 2019, 210 J ug/L in August 2019, and 520 ug/L in October 2019
 - Aerobic treatment process for this TD has been successful, but additional enhancements were recently completed to maintain treatment efficiency (replacement extraction well, new extraction well, and biosparging inside the SBGR trenches)

No new data since the last update

CVOC Technology Demonstration Projects (3)

- Multisite Bioaugmentation: EVO and KB-1 Plus (No new information)
 - Evaluate if addition of bioaugmentation substrate to an EVO injection will increase the rate of CVOC degradation
 - Initial injections were completed (Nov 2016)
 - Summary:
 - It is inconclusive if bioaugmentation provided a noticeable increase in degradation rates compared to EVO only for Site ST027B.
 - TCE fluctuations at SD036 bioaugmentation area and 99% decrease in the EVO-only area, reinjections and additional injection wells have supported significant reductions to the east of the site (in MW2064Ax36, TCE reduced from 6,400 to 11 ug/L), northeast (in MW2063x36, TCE reduced from 1,000 to 1.8 J ug/L), and to the north (in MW2187x36, TCE reduced from 1,400 to 84 ug/L). Inconclusive if bioaugmentation was beneficial, ultimately performance was dictated by the additional injection wells installed to treat upgradient source mass.
- FT005: Distribution of EVO and KB-1 Plus
 - Evaluate total organic carbon (TOC) dispersion distances and rates for optimizing the remediation of 1,2dichloroethane (DCA) in groundwater. TD installation completed May 2016. Optimized the GETs in 2017
 - FT005 north area: Slightly elevated TOC and reduced COC concentrations (below MCLs);
 - FT005 central area: Limited TOC increase observed to date in most areas, as injected EVO may be
 adsorbed to sediments or being consumed faster than spread can be observed. However,
 MW2292x05 (south of Base boundary) had TOC increase from 1.2 to 20 mg/L between May and
 October 2018, likely the result of the newly installed extraction wells and the 2018 reinjection in this
 area.
 - FT005 south area: No TOC increase observed in this control area: Newly installed extraction wells
 are effectively capturing the remaining 1,2-DCA hot spots, with concentrations now beginning to
 decrease in these areas
 - New extraction wells are decreasing 1,2-DCA (e.g., 3.6 to 0.81 J; 1.4 to <0.4; 5.9 to 4.2; 3.0 to 1.8 ug/L)
 - Distribution of TOC through the aquifer via extraction was not able to be demonstrated via sampling data, although it is still expected to have had a benefit to remediation as a whole

No new data since the last update

CVOC Technology Demonstration Projects (4)

FT004: Distribution of EVO via SBGR and/or Groundwater Extraction

- Determine effectiveness of TOC distribution through two different enhanced reductive dechlorination (ERD) approaches: (1) groundwater TOC recirculation using a combination EVO injection, infiltration SBGR trenches, and groundwater extraction; and (2) EVO injection with groundwater extraction
- Installation completed April 2016
- Max monitoring well TCE concentration of 560 μg/L (baseline) was reduced to 63 ug/L in October 2018 and 94 ug/L in October 2019
- Limited TOC dispersal, additional EVO injection conducted with nanoEVO in 2017 to determine
 if this can enhance TOC dispersal
 - Variable TOC increase and TCE decrease in main plume area monitoring wells
 - In some extraction wells, TCE concentrations are increasing. This indicates additional TCE
 mass below the vernal pools that is now being pulled to the extraction wells (recirculation is
 working, but we are fighting additional TCE mass present below the vernal pools, so it will
 take additional time to see concentration reductions)
 - MW2330x04 maxed out at 640 ug/L in April 2018, decreased to 49 ug/L in May 2019, and rebounded to 600 ug/L in October 2019. Need to further evaluate what is causing these fluctuations

No new data since the last update

CVOC Technology Demonstration Projects (5)

- SD031: EVO distribution via Gravel Chimneys (No new information)
 - Determine if EVO injection and recirculation of groundwater through gravel chimneys can effectively distribute TOC horizontally in the subsurface to support ERD of 1,1dichloroethene (DCE). Installation completed in April 2015
 - Summary:
 - TD has been successful relative to our design assumptions, TOC increased to >10 mg/L within majority of target area and COCs decreased to below MCLs (most wells ND, max 1,1-DCE reduced from 390 ug/L to ND)
 - 1,1-DCE (primary COC) concentrations have reduced by 99% (sum of key wells within TD area, excluding 2 wells to SW that increased expected to be caused by previously unknown downgradient mass)
 - Total molar concentration (sum of CVOCs) has reduced by 99% (sum of key wells within TD area, excluding 2 wells to SW that increased)
 - Four (4) new EVO wells installed to SW to enhance TOC in problem areas (plume being pulled back towards extraction well causing increasing concentrations in this cross-gradient area), conducted reinjection of EVO in 2017
 - 1,1-DCE in SW area where we reinjected: MW568x31 decreased from max of 48 ug/L to ND, MW572x31 decreased from max of 200 to 13 ug/L, and MW574x31 decreased from max of 33 to 8.9 ug/L

No new data since the last update

Updates in Green Font

Completed Documents (Historical 1)

- Basewide Health & Safety Plan (HSP)
- Action Plan
- 2007/2008 GSAP Annual Report
- LF007C RPO Work Plan
- LF008 Rebound Study Work Plan
- SS014 Tier 1 POCO Evaluation Work Plan
- ST027B Site Characterization Work Plan
- SS030 RPO Work Plan
- ST032 POCO Technical Memo
- DP039 Bioreactor Work Plan
- 2008 Annual GWTP RPO Report
- Passive Diffusion Bag (PDB) Technical Memo
- RD/RA QAPP Update
- ST032 Tier 1 POCO Evaluation Work Plan
- Phytostabilization Demonstration Technical Memo
- Model QAPP

- LF008 Rebound Test Technical Memo
- Comprehensive Site Evaluation Phase II Work Plan
- Field Sampling Plan (FSP)
- SS016 RPO Work Plan
- ST018 POCO RA Work Plan
- Vapor Intrusion Assessment Report
- GSAP 2008/2009 Annual Report
- FT005 Data Gap Work Plan
- First, Second, & Third Site DP039
 Sustainable Bioreactor Demonstration Progress Reports
- DP039 RPO Work Plan
- SD036/SD037 RPO Work Plan
- ST027B Site Characterization Report
- 2009 GWTP RPO Annual Report Natural Attenuation Assessment Report (NAAR)
- Union Creek Sites SD001 & SD033 Remedial Action Report
- CAMU 2008-2009 Monitoring Annual Report

Completed Documents (Historical 2)

- Phytostabilization Study Report
- 2009/2010 Annual GSAP Report
- SS015 Remedy Optimization Field Implementation Plan
- Sites SS014 and ST032 Tier 1 POCO Evaluation Report
- SD036 Remedy Optimization Field Implementation Plan
- 2010 Annual CAMU Inspection Report
- Site ST018 POCO Baseline Implementation Report
- FT005 Data Gaps Investigation Report
- Comprehensive Site Evaluation Phase II Report
- 2010 Groundwater RPO Annual Report
- Focused Feasibility Study (FFS)
- Site ST027-Area B Human Health Risk Assessment
- Site ST027-Area B Ecological Risk Assessment
- Work Plan for Assessment of Aerobic Chlorinated Cometabolism Enzymes

- 2010/2011 Annual GSAP Report
- Baseline Implementation Report (Sites SS015, SS016, SD036, SD037, and DP039)
- 2011 CAMU Annual Report
- Technical and Economic Feasibility Analysis (TEFA)
- Work Plan for RPO of Sites SS016 and SS029
- Site LF007C Data Gaps Investigation Technical Memorandum
- Technical Memorandum for Assessment of Aerobic Chlorinated Cometabolism Enzymes
- Old Skeet Range Engineering Evaluation/Cost Analysis
- 2011 Groundwater Treatment RPO Annual Report
- Groundwater Proposed Plan (PP)
- FT005 Remedial Action Completion Report
- 2012 GSAP Technical Memorandum23

Completed Field Work (Historical 1)

- ST027B Gore Sorber Survey–Phase 1
- ST027B Field Sampling Phase 2
- GSAP 2008 Semi-annual Event
- ST027B Installation of Wells Phase 3
- SS014 Site Characterization
- LF008 Rebound Study
- GSAP Annual Sampling Event 2009
- SS030 Site Characterization—Phase 1
- ST027 Site Characterization -Phase 3
- ST014 Monitor Well Install Subsite 3
- SD001/SD033 Sediment RA
- SS016 Site Characterization (OSA source area)
- ST018 Site Characterization
- SS030 Site Characterization (Off-base VOC Plume)
- DP039 Site Characterization (for Biobarrier Placement)
- SS014 & ST032 Q1 2010 MNA Sampling (2nd of 4 quarterly events)

- SD036 Additional Site Characterization (north & east)
- Therm/Ox System Removal
- SS016 Monitoring Well Installation
- SD037 EVO Injection Well Installation
- DP039 Monitoring Well & Injection Well Installation
- DP039 EVO Injection
- SD037 Monitoring Well Installation
- GSAP 2010 Annual Sampling Event
- SD037 EVO Injection
- SS015 Site Characterization
- South Plant GAC Change-out
- FT005 Data Gap Investigation
- SS016 Position Survey of EW03
- SS016 Bioreactor Installation
- SS016 Bioreactor Baseline Sampling
- DP039 Biobarrier Quarterly Performance Sampling

Completed Field Work (Historical 2)

- DP039 Bioreactor Quarterly Performance Sampling
- SD037 EVO Quarterly Performance Sampling
- SS015 EVO Baseline Sampling
- SD036 EVO Baseline Sampling
- SS016 Bioreactor Startup
- SD036 Injection Wells Installation
- SS015 Injection Wells Installation
- ST018 GETS Installation
- SD036 EVO Injection
- 2010 Semiannual GSAP
- SS015 EVO Injection
- Quarterly RPO Performance Monitoring (Feb 2011)
- ST018 GETS Startup
- Quarterly RPO Performance Monitoring (May 2011)
- 2011 Annual GSAP Sampling
- SS029 GET Shutdown Test (System Optimization analysis)

- Quarterly RPO Performance Monitoring (Aug 2011)
- Quarterly RPO Performance Monitoring (Nov 2011)
- 2011 Semiannual GSAP Sampling
- LF007C Site Characterization (Wetlands)
- FT005 Soil Remedial Action
- Performance Monitoring SS015 (4th Quarterly event)
- Sampling for Assessment of Aerobic Chlorinated Cometabolism Enzymes (Feb 21-22)
- 2012 Annual GSAP Sampling
- CAMU Lysimeter Removal
- LF007C GET System Optimization
- SS029/SS016 System Optimization Analysis
- GSAP Semiannual Sampling Event
- Replace electrical wiring for well field at Site SS030