

Peace Water Use Plan Spill Protocol and Archaeology Management Plan

Monitoring Programs and Physical Works Annual Report 2017

Implementation Period: June 2016 to August 2017

- GMSMON-3 PCR Fish Stranding
- GMSMON-4 WACB Entrainment
- GMSMON-6 PCR Riparian Flooding
- GMSMON-8 PCR Side Channel Response
- GMSMON-9 PCR Spill Hydrology
- GMSMON-10 PCR Spill Photos
- GMSMON-11 PCR Spill TGP/Temperature
- GMSMON-12 PCR Wildlife Survey
- GMSMON-13 WLL Fish Index
- GMSMON-21A WLL Archaeological Overview Assessment
- GMSMON-21B WLL Erosion Monitoring of Archaeological Resources
- GMSWORKS-2 PCR Baseline TGP/Temperature

For Water Licences 123018, 123019, 123020, 123021, 123025

BC Hydro Peace Water Use Plan Spill Protocol and Archaeology Management Plan Annual Report: 2017

1 Introduction

This document represents a summary of the status and the results of the Peace Project Spill Protocol and Archaeology Management Plan Water Use Plan (WUP) monitoring program and physical works projects to August 31, 2017, as per the Peace Order under the *Water Act*, dated August 9, 2007. This annual report includes those projects in Schedule D of the Order, as well as those under Clause 7 (Archaeological). There are eleven monitoring programs and one physical works.

2 Status

The following table outlines the dates that Terms of Reference (TOR) for the Spill Protocol and Archaeology Management Plan WUP monitoring programs and physical works were submitted to and approved by the Comptroller of Water Rights (CWR).

Table 2-1 Dates of Spill Protocol and Archaeology Management Plan WUP Submissions and Approvals by the Comptroller of Water Rights

Monitoring Program & Physical Works		Original T	oR Submission	Most Recent ToR Resubmission		
TOR	Order Clause	Date Submitted	Date Approved	Date Submitted	Date Approved	
GMSMON-3 PCR FISH STRANDING	Schedule D.3.a	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-4 WACB ENTRAINMENT	Schedule D.3.b	Feb 07, 2008	Apr 02, 2008	Apr 29, 2013	May 22, 2013	
GMSMON-6 PCR RIPARIAN FLOODING	Schedule D.3.c	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-8 PCR SIDE CHANNEL RESPONSE	Schedule D.3.d	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-9 PCR SPILL HYDROLOGY	Schedule D.3.e	Feb 07, 2008	Apr 02, 2008			
GMSMON-10 PCR SPILL PHOTOS	Schedule D.3.g	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-11 PCR SPILL TGP/TEMP	Schedule D.3.f	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-12 PCR WILDLIFE SURVEY	Schedule D.3.h	Feb 07, 2008	Apr 02, 2008	Jul 24, 2015	Sep 8, 2015 CWR agrees to suspension	
GMSMON-13 WLL FISH INDEX	Schedule D.e.i	Feb 07, 2008	Apr 02, 2008			
GMSMON-21A WLL ARCHAEOLOGICAL OVERVIEW ASSESSMENT	Clause 7.a	May 09, 2008	Jun 02, 2008	Aug 07, 2009	Jan 20, 2010	
GMSMON-21B WLL EROSION MONITORING OF ARCHAEOLOGICAL	Clause 7 h		lum 02, 2000	4 07 0000	lon 20, 2010	
RESOURCES GMSWORKS-2 PCR BASELINE TGP/TEMP	Clause 7.b Schedule D.1	May 09, 2008 Feb 07, 2008	Jun 02, 2008 Apr 02, 2008	Aug 07, 2009 Jul 24, 2015	Jan 20, 2010 Sep 8, 2015 CWR agrees to suspension	

3 Schedule

The following table outlines the current schedule for the monitoring programs and physical works being delivered for the Spill Protocol and Archaeology Management Plan WUP.

Table 3-1: Monitoring Programs and Physical Works Schedule as of August 31, 2017

	1		0010	2011	0040	0040		2215	2212		2212	
Manitaring Draggers and Dhysical Works	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Monitoring Programs and Physical Works	WLR	WLR	WLR	WLR	WLR	WLR	WLR	WLR	WLR	WLR	WLR	WLR
	YR1	YR2	YR3	YR4	YR5	YR6	YR7	YR8	YR9	YR10	YR11	YR12
GMSMON-3: PCR Fish Stranding ¹					✓							
GMSMON-4: WACB Entrainment					~						-	-
GMSMON-6: PCR Riparian Flooding ¹					✓							
GMSMON-8: PCR Side Channel Response ¹					√							
GMSMON-9: PCR Spill Hydrology			√		√							-
GMSMON-10: PCR Spill Photos ¹					√							
GMSMON-11: PCR Spill TGP/Temperature ²					√						-	-
GMSMON-12: PCR Wildlife Survey ¹		√			√							
GMSMON-13: WLR Fish Index	√	√F										
GMSMON-21A: WLL Archaeological Overview Assessment		✓	√F									
GMSMON-21B: WLL Erosion Monitoring of Archaeological Resources		Del	✓	✓	✓	х	✓	✓	✓	u/w	•	•
GMSWORKS-2: PCR Baseline TGP/Temperature	✓	✓	√	✓	✓	✓	✓	✓	✓	u/w	•	

Legend ■ = Project to be undertaken/initiated in identified year

■ = Opportunistic Program may be undertaken in identified year

u/w = Project is under way

Project not undertaken as planned for this year

Del = Project is delayed for the year

✓ = Project is completed for the year

✓ F = All field work for this project is complete. No further field work is planned.

Footnotes:

- 1. Projects suspended as per CWR due to Site C.
- 2. Project partially suspended as per CWR due to Site C

4 Monitoring Programs and Physical Works Terms of Reference

The monitoring programs and physical works being implemented under the Spill Protocol and Archaeology Management Plan WUP are described in Terms of Reference. These Terms of Reference and the reports for work completed to date can be found here:

https://www.bchydro.com/about/sustainability/conservation/water_use_planning/northern_interior/peace_river/spill-protocol-management-plan.html

5 Status of Monitoring Programs and Physical Works under Schedule D: Protocols in the event of Spills

5.1 GMSMON-3 Peace River Fish Stranding

The purpose of this project was to inform future spill strategies by assessing stranding downstream of Peace Canyon Dam (PCN). This opportunistic project is implemented in the event of a spill, and was last triggered in 2012. However, as the area for this project is located in the future Site C inundation zone and the outcome of the project will not be applicable to a reservoir environment, this project was suspended as per the CWR letter of September 8, 2015.

5.2 GMSMON-4 WAC Bennett Dam Entrainment

The purpose of this project was to estimate fish entrainment through WAC Bennett Dam (GMS) and mortality rates of entrained fish. This opportunistic project is implemented in the event of a spill, and was last triggered in 2012. The CWR approved additional budget (letter dated May 22, 2013) to allow for additional study in the event of a future spill.

5.3 GMSMON-6 Peace River Riparian Flooding

The objective of this project was to inform revision of future spill strategies by assessing riparian flooding downstream of PCN. This opportunistic project is implemented in the event of a spill, and was last triggered in 2012. However, as the area for this project is located in the future Site C inundation zone and the outcome of the project will not be applicable to a reservoir environment, this project was suspended as per the CWR letter of September 8, 2015.

5.4 GMSMON-8 Peace River Side Channel Response

The purpose of this project was to inform future spill strategies by measuring effects to side channel fish, downstream of PCN. This opportunistic project is implemented in the event of a spill, and was last triggered in 2012. The sites monitored were based on the site selection process embedded in GMSWORKS-3 (Peace River Trial Side Channels). However, as the sites for the project are located in the future Site C inundation zone and the outcome of the project will not be applicable to a reservoir environment, this project was suspended as per the CWR letter of September 8, 2015.

5.5 GMSMON-9 Peace River Spill Hydrology

The purpose of this opportunistic work was collection and reporting of hydrological data obtained through companion spill projects (GMSMON-3, 4, 6, and 8-12). The

pre-spill research was completed in June of 2009. This project was triggered and completed in 2012. A review of the results of GMSMON-9 against the purpose of the project will be completed over the upcoming year to determine if additional years of study and data from a future spill are required.

5.6 GMSMON-10 Peace River Spill Photos

The objective of this project was to document PCN spill flow effect on the Peace River inundation of shoreline and riparian areas. Digital photography was acquired in 2012. However, as the area of the project is located in the future Site C inundation zone and the outcome of the project will not be applicable to a reservoir environment, this project was suspended as per the CWR letter of September 8, 2015.

5.7 GMSMON-11 Peace River Spill TGP and Temperature

The purpose of this project is to determine the PCN spill effects to Peace River temperature and total dissolved gas pressure levels. A portion of this study, downstream of Peace Canyon Dam, is within the future inundation zone of Site C and was suspended as per the CWR letter of September 8, 2015. If triggered by a spill, the remaining upstream portion of the project (from the forebay of GMS to the tailrace of PCN) will continue to assess spill effects to Peace River temperature and total dissolved gas pressure levels.

5.8 GMSMON-12 Peace River Wildlife Stranding Survey

The purpose of this project was to determine the effects on wildlife below PCN resulting from spill effects. The pre-spill research component was conducted in May 2010. This opportunistic project is implemented in the event of a spill, and was last triggered in 2012. However, as the area of the project is located in the future Site C inundation zone and the outcome of the project will not be applicable to a reservoir environment, this project was suspended as per the CWR letter of September 8, 2015.

5.9 GMSMON-13 WLL Fish Index

The objective of this project was to assess the fish species composition, abundance, and distribution in the pelagic area of the Peace Arm of Williston Reservoir, to assist in assessing the impact of entrainment on fish populations during a spill. This project was a one-time survey in 2008. This project is complete.

5.10 GMSWORKS-2 Peace River Baseline TGP and Temperature

The purpose of this project is to collect baseline water temperature data in the vicinity of GMS and PCN. Temperature readings are downloaded quarterly and will continue until 2019. The Year 8 report dated May 2017 is in draft and under review. It will be submitted with the 2018 annual report.

6 Status of Monitoring Programs under Order Clause 7

6.1 GMSMON-21A Heritage and Culture Information Plan: Archaeological Overview Assessment

The purpose of this project, undertaken in 2009, was a one-year archaeological overview assessment of the drawdown zones of the Williston and Dinosaur Reservoirs and the Peace River. The intent was to gather information on the number,

location, elevation, condition, use, susceptibility to erosion and relative importance of heritage sites in the area, and to provide baseline information for GMSMON-21B (see section 6.2 below). This project is complete.

6.2 GMSMON-21B Peace River Erosion Monitoring – Archaeological Resources

The objective of this project is to collect quantitative measures of the magnitude, severity, rate of change and estimated duration of erosion effects caused by reservoir operations on selected heritage sites within the Williston and Dinosaur Reservoirs and the Peace River. This non-intrusive monitoring project commenced in the spring of 2010.

The Year 6 monitoring report for 2016 is in draft and under review. It will be submitted with the next annual report.

7 Monitoring Programs and Physical Works Costs

The following table summarizes the Spill Protocol and Archaeology Management Plan WUP monitoring programs and physical works costs approved by the CWR and the Actual Costs to August 31, 2017.

Table 7-1: Spill Protocol and Archaeology Management Plan WUP Monitoring Programs and Physical Works Costs

Costs	-			1				
Monitoring Programs & Physical Works CWR Actuals (LTD) Groscast) Forecast) For		Costs		Estimated to	Total Forecast			
SAMMORA PCR Flath Stranding		approved by	Life to Date	Complete	(LTD and	Variance Total to		
GMSM00A PCR Reh Streening - OR DM	Monitoring Programs & Physical Works	CWR	Actuals (LTD)	(Forecast)	Forecast)	Approved	Explanation	Corrective Action
GMSM00A PCR Reh Streening - OR DM								
GMSMOA PCR Field Stranding - OR Irmp							Project suspended due to Site C	
Common	GMSM03A PCR Fish Stranding - OR DM	\$12,272	\$13,236	\$2,515	\$15,751	(\$3,479)		
GMSMOAA GMS Entrainment	GMSM03A PCR Fish Stranding - OR Imp	\$212,884	\$130,604		\$130,604	\$82,280		
GMSMOAA GMS Entrainment							Opportunistic study - only implemented	
GMSMMAR AGMS Entrainment - OR DM	GMSM04A GMS Entrainment	\$468,168	\$263,614	\$1,990	\$265,604	\$202,564		
Section Sect								
MSM06A PCR Rightain Flooding - OR IMp	GMSM04A GMS Entrainment - OR Imp	\$422,663	\$229,289	\$0	\$229,289	\$193,374		
MSM06A PCR Rightain Flooding - OR IMp								
MSM06A PCR Rightain Flooding - OR IMp	GMSM06A PCR Riparian Flooding	\$226 273	\$4 332	\$882	\$5 213	\$221,060	Project suspended due to Site C	
SMSM06A PCR Side Channel Resp							reject cusponices and to one o	
MSM08A PCR Side Channel Resp								
SAMMOBA PCR Side Channel Resp - OR DM \$16.910 \$50.396 \$9 \$50.398 \$77,702 \$10.00 \$50.398 \$77,702 \$10.00 \$10.00 \$12.9100 \$10.00 \$1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,		**	*	,,		
SAMMOBA PCR Side Channel Resp - OR DM \$16.910 \$50.396 \$9 \$50.398 \$77,702 \$10.00 \$50.398 \$77,702 \$10.00 \$10.00 \$12.9100 \$10.00 \$1	GMSM08A PCR Side Channel Resp	\$138.752	\$58 A63	\$0	\$59.063	\$80.600	Project suspended due to Site C	
GMSM09A PCR Spill Hydrology							i roject suspenueu due to site c	
Section Sect								
GMSM09A PCR Spill Hydrology - OR Imp	OMOMOON FOR GIGO GHARMO NOSP ON IMP	ψ120,100	φου,ουσ	φο	φου,ουσ	ψ10,102		
GMSM09A PCR Spill Hydrology - OR Imp	augusta papa sinu u	000.070	0.47.400	A070	0.00.44	000 505		
GMSM10A PCR Spill Photos \$297,996 \$124,202 \$3,013 \$127,215 \$170,781 Project suspended due to Site C								
Summar S			+ -, -	*				
GMSM10A PCR Spill Photos - OR DM \$10,951 \$11,404 \$3,013 \$14,417 \$3,466 \$174,247 \$2,000 \$174,247 \$3,000 \$174,247 \$3,000 \$174,247 \$3,000 \$174,247 \$3,000 \$39,500 \$39,600 \$	GINSINU9A PCR Spill Hydrology - OR Imp	\$50,000	\$26,687		\$26,687	\$23,313		
GMSM10A PCR Spill Photos - OR DM \$10,951 \$11,404 \$3,013 \$14,417 \$3,466 \$174,247 \$2,000 \$174,247 \$3,000 \$174,247 \$3,000 \$174,247 \$3,000 \$174,247 \$3,000 \$39,500 \$39,600 \$								
GMSM110 PCR Spill Photos - OR Imp \$287,045 \$112,798 \$0 \$112,798 \$174,247 Opportunistic study - only implemented GMSM11A PCR Spill TGP/Temp \$77,856 \$37,306 \$943 \$38,250 \$39,606 in event of a spill GMSM11A PCR Spill TGP/Temp - OR DM \$15,371 \$13,161 \$943 \$14,104 \$1,267 SMSM11A PCR Spill TGP/Temp - OR Imp \$62,485 \$24,145 \$0 \$24,145 \$38,340 S14,104 \$1,267 SMSM11A PCR Spill TGP/Temp - OR Imp \$62,485 \$24,145 \$0 \$24,145 \$38,340 S14,104 \$1,267 SMSM12A PCR Wildlife Survey \$339,669 \$141,639 \$1,387 \$143,026 \$196,643 Project suspended due to Site C GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 \$957/1 SMSM12A PCR Wildlife Survey - OR Imp \$321,438 \$123,838 \$123,838 \$197,600 S123,838 S123							Project suspended due to Site C	
SMSM11A PCR Spill TGP/Temp								
GMSM11A PCR Spill TGP/Temp \$77,856 \$37,306 \$943 \$38,250 \$39,606 in event of a spill GMSM11A PCR Spill TGP/Temp - OR DM \$15,371 \$13,161 \$943 \$14,104 \$1,267 GMSM11A PCR Spill TGP/Temp - OR Imp \$62,485 \$24,145 \$0 \$24,145 \$38,340 GMSM12A PCR Wildlife Survey \$339,669 \$141,639 \$1,387 \$143,026 \$196,643 Project suspended due to Site C GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 \$957) GMSM12A PCR Wildlife Survey - OR Imp \$321,438 \$123,838 \$19,7600 GMSM13A WLL Fish Index \$124,909 \$80,943 \$454 \$81,397 \$43,512 Project complete GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 \$5,595 GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM	GMSM10A PCR Spill Photos - OR Imp	\$287,045	\$112,798	\$0	\$112,798	\$174,247		
GMSM11A PCR Spill TGP/Temp - OR DM							Opportunistic study - only implemented	
GMSM11A PCR Spill TGP/Temp - OR Imp \$62,485 \$24,145 \$0 \$24,145 \$38,340 GMSM12A PCR Wildlife Survey \$339,669 \$141,639 \$1,387 \$143,026 \$196,643 Project suspended due to Site C GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 (\$957) GMSM12A PCR Wildlife Survey - OR Imp \$321,438 \$123,838 \$123,838 \$197,600 GMSM13A WLL Fish Index \$124,909 \$80,943 \$454 \$81,397 \$43,512 Project complete GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 (\$5,595) GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,643 \$71 Project complete GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor							in event of a spill	
GMSM12A PCR Wildlife Survey \$339,669 \$141,639 \$1,387 \$143,026 \$196,643 Project suspended due to Site C GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 \$957) GMSM12A PCR Wildlife Survey - OR Imp \$321,438 \$123,838 \$123,838 \$197,600 GMSM13A WLL Fish Index \$124,909 \$80,943 \$454 \$81,397 \$43,512 Project complete GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 \$5,595 GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR Imp \$16,186 \$20,123 \$200 \$20,323 \$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed.								
GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 \$(\$957)	GMSM11A PCR Spill TGP/Temp - OR Imp	\$62,485	\$24,145	\$0	\$24,145	\$38,340		
GMSM12A PCR Wildlife Survey - OR DM \$18,231 \$17,801 \$1,387 \$19,188 \$(\$957)								
GMSM12A PCR Wildlife Survey - OR Imp \$321,438 \$123,838 \$123,838 \$197,600 GMSM13A WLL Fish Index \$124,909 \$80,943 \$454 \$81,397 \$43,512 Project complete GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 (\$5,595) GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM \$16,186 \$20,123 \$200 \$20,323 (\$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906	GMSM12A PCR Wildlife Survey	\$339,669	\$141,639	\$1,387	\$143,026	\$196,643	Project suspended due to Site C	
GMSM13A WLL Fish Index \$124,909 \$80,943 \$454 \$81,397 \$43,512 Project complete GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 (\$5,595) GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM \$16,186 \$20,123 \$200 \$20,323 (\$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906	GMSM12A PCR Wildlife Survey - OR DM	\$18,231	\$17,801	\$1,387	\$19,188	(\$957)		
GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 (\$5,595) GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM \$16,186 \$20,123 \$200 \$20,323 (\$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906	GMSM12A PCR Wildlife Survey - OR Imp	\$321,438	\$123,838		\$123,838	\$197,600		
GMSM13A WLL Fish Index - OR DM \$14,296 \$19,437 \$454 \$19,891 (\$5,595) GMSM13A WLL Fish Index - OR Imp \$110,613 \$61,506 \$0 \$61,506 \$49,107 GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM \$16,186 \$20,123 \$200 \$20,323 (\$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906								
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GMSM21A WLL Arch Overview \$113,614 \$113,343 \$200 \$113,543 \$71 Project complete GMSM21A WLL Arch Overview - OR DM \$16,186 \$20,123 \$200 \$20,323 (\$4,137) GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 Additional year of study may be required. Additional year of study may be required. \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906								
GMSM21A WLL Arch Overview - OR DM	GMSM13A WLL Fish Index - OR Imp	\$110,613	\$61,506	\$0	\$61,506	\$49,107		
GMSM21A WLL Arch Overview - OR DM								
GMSM21A WLL Arch Overview - OR DM	GMSM21A WLL Arch Overview	\$113.614	\$112 2/2	\$200	\$113.543	¢71	Project complete	
GMSM21A WLL Arch Overview - OR Imp \$97,428 \$93,220 \$0 \$93,220 \$4,208 Additional year of study may be required. GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906							i roject complete	
Additional year of study may be required. GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906			+ -, -					
GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906	The state of the s	ψ0.,420	ψ03,220	ΨΟ	Ψ30,220	ψ1,200		
GMSM21B B WLL Arch Monitor \$705,659 \$364,522 \$201,937 \$566,458 \$139,201 Will reassess after review completed. GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906				1			Additional year of study may be required.	
GMSM21B B WLL Arch Monitor - OR DM \$119,954 \$26,012 \$14,036 \$40,048 \$79,906	GMSM21B B WLL Arch Monitor	\$705,659	\$364,522	\$201,937	\$566,458	\$139,201		
GMSM21B B WLL Arch Monitor - OR Imp \$585,705 \$338,510 \$187,901 \$526,411 \$59,295	GMSM21B B WLL Arch Monitor - OR DM							
		\$585,705	\$338,510	\$187,901	\$526,411	\$59,295		
GMSW02A Baseline TGP Temp \$254,554 \$192,319 \$34,238 \$226,558 \$27,996	GMSW02A Baseline TGP Temp	\$254 554	\$192 319	\$34 238	\$226 558	\$27 996		
GMSW02A Baseline TGP Temp - OR DM \$77,340 \$32,478 \$4,080 \$36,558 \$40,782								
GMSW02A Baseline TGP Temp - OR Imp \$177.214 \$159.842 \$30,158 \$190,000 (\$12,786)								

OR - Ordered Remissible ONR - Ordered Non-Remissible

^{*} Red values in parentheses denote overage.