

Peace Water Use Plan Williston Reservoir and Communications Management Plan

Monitoring Programs and Physical Works Annual Report 2020

Implementation Period: May 2019 to April 2020

- GMSMON-15 WLL Wetland Habitat
- GMSMON-16 WLL Debris Trends
- GMSMON-17 WLL Tributary Habitat
- GMSMON-18 WLL Dust Control
- GMSMON-19 WLL Erosion Control
- GMSMON-20 WLL Recreation Use
- GMSWORKS-14 WLL Air Photos & DEM
- GMSWORKS-16 WLL Wetland Inventory
- GMSWORKS-17 WLL Trial Wetlands
- GMSWORKS-18 WLL Debris Field Survey
- GMSWORKS-19 WLL Trial Tributaries
- GMSWORKS-20 WLL Dust Source Survey
- GMSWORKS-21 WLL Dust Control Trial
- GMSWORKS-22 WLL Debris Management
- GMSWORKS-23 WLL Erosion Control Trial
- GMSWORKS-24 WLL Finlay Reach Access
- GMSWORKS-25 WLL Reservoir Bathymetry
- GMSWORKS-26 WLL Communications/Safety
- GMSWORKS-27 WLL Finlay River Access Information Plan
- GMSWORKS-28 Industry Feasibility & Design Study
- GMSWORKS-28A District of Mackenzie Effluent Discharge Feasibility & Design Study
- GMSWORKS-31 Kwadacha Boat Launch Maintenance
- GMSWORKS-33 Boat Ramp Design Ingenika
- GMSWORKS-33 Ingenika Boat Launch Design
- GMSWORKS-34 Finlay Bay Boat Launch Design
- GMSWORKS-35 6 Mile Bay Boat Launch Design
- GMSWORKS-36 Cut Thumb Bay Boat Launch Design
- GMSWORKS-37 Mackenzie Landing Boat Launch Design
- GMSWORKS-43 Ingenika Boat Launch Construction
- GMSWORKS-44 Finlay Bay Boat Launch Construction
- GMSWORKS-45 6 Mile Bay Boat Launch Construction
- GMSWORKS-46 Cut Thumb Bay Boat Launch Construction
- GMSWORKS-47 Mackenzie Landing Boat Launch Construction
- GMSWORKS-49 Dunlevy Boat Launch Construction
- GMSWORKS-54 Dunlevy Boat Launch Design
- GMSWORKS-57 Dunlevy Boat Launch Maintenance
- GMSWORKS-58 Mackenzie Landing Boat Launch Maintenance
- GMSWORKS-59 Ingenika Boat Launch Maintenance
- GMSWORKS-60 Finlay Bay Boat Launch Maintenance
- GMSWORKS-61 6 Mile Bay Boat Launch Maintenance
- GMSWORKS-62 Cut Thumb Bay Boat Launch Maintenance

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

BC Hydro Peace Water Use Plan Williston Reservoir and Communications Management Plan Annual Report: 2020

1 Introduction

This document represents a summary of the status and the results of the Peace Project Williston Reservoir and Communications Management Plan Water Use Plan (WUP) monitoring program and physical works projects to April 30, 2020, as per the Peace Order under the *Water Act*, dated August 9, 2007. This annual report includes GMSWORKS-26 as well as those projects in Schedule A of the Order. There are six monitoring programs and thirty-four physical works.

2 Status

The following table outlines the dates that Terms of Reference (TOR) for the Williston Reservoir and Communications 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 Williston Reservoir and Communications Management Plan WUP TOR Submissions and Approvals by the Comptroller of Water Rights

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Date Submitted Date Submitted Date Submitted Date Submitted Date Submitted Date Approved Date Submitted	Monitoring Program & Physical Works TOR	Order Clause							
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SABSVORKS-17 MLL TRIAL WETLANDS	GMSWORKS-14 WLL AIR PHOTOS & DEM	Schedule A.3.d	May 9, 2008	June 2, 2008	February 14, 2020	February 28, 2020			
SOMBWORKS-18 MLL DEBRIS RELD SURVEY Schedule A.3.c. Mays, 2008 June 2, 2008 June 2, 2001 August 70, 2014 August 77, 2014 August 77, 2014 August 77, 2017 August 77, 2015 Mays, 2008 June 2, 2008 April 2, 2008 March 4, 2014 March 13, 2014 March 23, 2009 Mays 9, 2019 June 11, 2019 June 12, 2008 March 23, 2009 June 2, 2008 June 2,	GMSWORKS-16 WLL WETLAND INVENTORY	Schedule A.2.a	May 9, 2008	June 2, 2008	August 7, 2009	January 20, 2010			
SABSWORKS-19 MLL DUST SOL MAPPING Schedule A.12 May 9, 2008 April 22, 2008 April 22, 2011 April 17, 2011 April 18, 2011 April 27, 2017 April	GMSWORKS-17 WLL TRIAL WETLANDS	Schedule A.2.a	May 9, 2008	June 2, 2008	June 30, 2017	August 17, 2017			
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Agency A	GMSWORKS-19 WLL TRIAL TRIBUTARY(S)	Schedule A.2.b	May 9, 2008	June 2, 2008	June 27, 2017	August 17, 2017			
Schedule A.S. Concentration Concentratio	GMSWORKS-20 WLL DUST SOIL MAPPING	Schedule A.3.a	April 2, 2008	April 28, 2008	April 13, 2011	June 1, 2011			
Schedule A.5 November 62, 2006 Nation 23, 2009 Nation 24, 2008 Nation 24, 2009 Nation 24, 2008 Nation 24, 2009 Nation 24, 2008 Nation 24, 2009 Nation 24,	GMSWORKS-21 WLL DUST CONTROL TRIAL	Schedule A.3.a	April 2, 2008	April 28, 2008	March 4, 2014	March 13, 2014			
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Schedule A.5. Schedule B.2. Schedule A.6. August 8. 2008 September 15. 2008 August 7. 2009 January 20. 2010	GMSWORKS-24 WLL BOAT ACCESS	Schedule A.4	May 9, 2008	June 2, 2008	August 7, 2009	January 20, 2010			
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INCORMITON PLAN	GMSWORKS-26 WLL COMMUNICATIONS/SAFETY	Schedule A.5.c, Schedule B.2.b,	May 9, 2008	June 2, 2008	February 15, 2019	August 23, 2019			
DESIGN STUDY Schedule A.1 November 30, 2009 January 11, 2010 December 22, 2015 May 20, 2016	GMSWORKS-27 WLL FINLAY RIVER ACCESS INFORMATION PLAN	Schedule A.6.a	August 8, 2008	September 15, 2008	August 7, 2009	January 20, 2010			
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GMSWORKS-57 DUNLEVY BOAT LAUNCH MAINTENANCE GMSWORKS-58 MACKENZIE LANDING BOAT LAUNCH MAINTENANCE GMSWORKS-58 INGENIKA BOAT LAUNCH MAINTENANCE GMSWORKS-59 INGENIKA BOAT LAUNCH MAINTENANCE GMSWORKS-60 FINLAY BAY BOAT LAUNCH MAINTENANCE GMSWORKS-61 6 MILE BAY BOAT LAUNCH MAINTENANCE GMSWORKS-61 6 MILE BAY BOAT LAUNCH MAINTENANCE GMSWORKS-62 CUT THUMB BAY BOAT LAUNCH Schedule A.4.c April 18, 2011 April 3, 2012 Deferred TOR to be resubmitted April 3, 2012 CWR does not approve moving forward April 3, 2012 CWR does not approve moving forward April 3, 2012 CWR does not approve moving forward April 3, 2012 CWR does not	GMSWORKS-49 DUNLEVY BOAT LAUNCH CONSTRUCTION	Schedule A.4.a	April 18, 2011	April 3, 2012 Deferred	November 15, 2017	December 21, 2017			
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	GMSWORKS-61 6 MILE BAY BOAT LAUNCH MAINTENANCE	Schedule A.4.c	April 18, 2011						
approximated appro	GMSWORKS-62 CUT THUMB BAY BOAT LAUNCH MAINTENANCE	Schedule A.4.c	April 18, 2011	April 3, 2012 CWR does not approve moving forward					

3 **Schedule**

The following table outlines the current schedule for the monitoring programs and physical works being delivered for the Williston Reservoir and Communications Management Plan WUP.

Table 3-1: Monitoring Programs and Physical Works Schedule as of April 30, 2020

Monitoring Programs & Physical Works	2008 WLR	2009 WLR	2010 WLR	2011 WLR	2012 WLR	2013 WLR	2014 WLR	2015 WLR	2016 WLR	2017 WLR	2018 WLR	2019 WLR	2020 WLR
,	YR1	YR2	YR3	YR4	YR5	YR6	YR7	YR8	YR9	YR10	YR11	YR12	YR13
GMSMON-15: WLL Wetland Habitat			Del	✓	✓	✓	✓	✓	✓	✓	✓	✓	u/w
GMSMON-16: WLL Debris Trends			✓						Del	✓	~		
GMSMON-17: WLL Tributary Habitat			Del	✓	✓	✓	✓	✓	✓	Del	✓	✓	u/w
GMSMON-18: WLL Dust Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√F	
GMSMON-19: WLL Erosion Control ¹													
GMSMON-20: WLL Recreation Use		✓	✓	✓	✓	✓	✓	✓	✓	✓	√F		
GMSWORKS-14: WLL Air Photos & DEM		✓	✓	✓							✓		
GMSWORKS-16: WLL Wetland Inventory		✓	√F										
GMSWORKS-17: WLL Trial Wetlands			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	u/w*
GMSWORKS-18: WLL Debris Field Survey		✓	✓	✓			√F						
GMSWORKS-19: WLL Trial Tributaries	Del	✓			✓	✓	✓	✓	✓	✓	✓	✓	u/w *
GMSWORKS-20: WLL Dust Source Survey		✓	✓	✓	√F								
GMSWORKS-21: WLL Dust Control Trial	✓	✓	✓	✓	✓	✓	✓						
GMSWORKS-22: WLL Debris Management		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	u/w
GMSWORKS-23: WLL Erosion Control Trial ¹													
GMSWORKS-24: WLL Boat Access	Del	✓	√F										
GMSWORKS-25: WLL Bathymetric Mapping			✓	✓	√F								
GMSWORKS-26: WLL Communications/Safety	Del	✓	Del	✓	✓	✓	✓	✓	✓	✓	✓	✓	u/w *
GMSWORKS-27: WLL Finlay River Access Information Plan		√	√F										
GMSWORKS-28: Industry Feasibility & Design Study	Del	Del	Del	Del	✓	✓	✓	√F					
GMSWORKS-28a: District of Mackenzie Effluent Discharge Feasibility & Design Study			✓	✓	✓				√F				
GMSWORKS-31 Kw adacha Boat Launch Maintenance			✓	✓	✓	✓	✓					✓	u/w *
GMSWORKS-33 Ingenika Boat Launch Design ¹			✓	✓									
GMSWORKS-34 Finlay Bay Boat Launch Design			✓	✓									
GMSWORKS-35 6 Mile Bay Boat Launch Design			✓	✓									
GMSWORKS-36 Cut Thumb Bay Boat Launch Design			✓	✓									
GMSWORKS-37 Mackenzie Landing Boat Launch Design			√	√	√	√F							
GMSWORKS-43 Ingenika Boat Launch Construction ¹													
GMSWORKS-44 Finlay Bay Boat Launch Construction													
GMSWORKS-45 6 Mile Bay Boat Launch Construction													
GMSWORKS-46 Cut Thumb Bay Boat Launch Construction													
GMSWORKS-47 Mackenzie Landing Boat Launch Construction							√F						
GMSWORKS-49 Dunlevy Boat Launch Construction							✓	√F					
GMSWORKS-54 Dunlevy Boat Launch Design			✓	✓	✓	√F							
GMSWORKS-57 Dunlevy Boat Launch Maintenance						✓		Del	✓	✓	✓	✓	u/w *
GMSWORKS-58 Mackenzie Landing Boat Launch Maintenance							Del	✓	✓	√	✓	✓	u/w *
GMSWORKS-59 Ingenika Boat Launch Maintenance ¹													
GMSWORKS-60 Finlay Bay Boat Launch Maintenance													
GMSWORKS-61 6 Mile Bay Boat Launch Maintenance													
GMSWORKS-62 Cut Thumb Bay Boat Launch Maintenance	-	-	1	-	-	1		-	-			1	1

= Program completed for the year

Project not undertaken as planned for this year

Maintenance only in identified year

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

Project is under way Del Project is delayed for the year

Footnotes:

4 Monitoring Programs and Physical Works Terms of Reference

The monitoring programs and physical works being implemented under the Williston Reservoir and Communications Management Plan WUP are described in TOR. These TOR 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/williston_reservoir.html

5 Status of Monitoring Programs

5.1 GMSMON-15 Williston Wetland Habitat

The objective of this 10-year monitoring project is to assess the biological effectiveness of two wetland enhancement trials intended to improve foreshore habitat for fisheries, wildlife, and riparian areas.

Pre-construction monitoring work began in April 2011 and continued after the construction of trial wetlands (under GMSWORKS-17 Williston Trial Wetlands) was completed at Airport Lagoon in 2013 and Beaver Pond in 2014.

The 2020 field season is the final year of monitoring for the program. The Year 7 (2017) and Year 9 (2019) reports are attached (note: the Year 8 (2018) report was submitted with last year's annual report).

5.2 GMSMON-16 Williston Debris Trends

The objective of this monitoring project is to assess the effectiveness of GMSWORKS-22 (Williston Targeted Debris Management).

A reservoir debris survey was completed in 2010 (Year 1 of the project) using aerial photography from 2009 completed under GMSWORKS-14 (Williston Air Photo and DEM). The debris survey is a joint deliverable of both GMSMON-16 and GMSWORKS-18 (Williston Debris Field Survey) and established a baseline inventory of wood debris in Williston Reservoir.

As per the TOR for this monitoring project, analysis of debris trends was required at the beginning, middle and end of the WUP period. The Year 3 (2018) work assesses the changing patterns of woody debris, identifies trends, and presents the analysis of woody debris for the whole reservoir between 2009 and 2018. The Year 3 (2018) report is attached.

The TOR for GMSWORKS-22 Williston Targeted Debris Management was extended in 2019 until 2028. The TOR for GMSMON-16 was also extended to complete another debris trend analysis in 2028.

5.3 GMSMON-17 Tributary Habitat Review

The objective of this effectiveness monitoring program is to determine the response of fish and selected indicator groups to the tributary enhancements undertaken by the GMSWORKS-19 (Williston Trial Tributaries) project. This 10-year monitoring project began with pre-construction monitoring April 2011 and continued following construction of the trial enhancement work at Ole Creek and Six Mile Creek in 2014.

The 2020 field season is the final year of monitoring for the program. The Year 8 (2018) and Year 9 (2019) reports are attached.

5.4 GMSMON-18 Williston Dust Control

The objective of this monitoring project is to provide data on airborne particulate matter concentrations in the upper Finlay Arm air shed and to evaluate the effectiveness of dust mitigation treatments in the drawdown zone of Finlay Arm.

The Year 11 (2018) report is attached. The Year 12 (2019) report is in draft and will be submitted with the 2021 Annual Report. Field monitoring was concluded in March 2020. This project is complete.

5.5 GMSMON-19 Williston Erosion Control

The objective of this project is to monitor the effectiveness of any constructed erosion works under GMSWORKS-23 Williston Erosion Control Trials. No erosion works have been constructed. On December 5, 2014, the CWR approved a delay in this project pending further discussions between Tsay Keh Dene First Nation and BC Hydro. There is no change in status at this time.

5.6 GMSMON-20 Reservoir Recreation Use

The objective of the monitoring project is to assess boat ramp usage on Williston Reservoir. This work was initiated in May 2009 and the final year of field work was completed in 2018.

The Year 9 (2017) and Year 10 (2018) reports are in draft and will be submitted with the 2021 Annual Report.

6 Status of Physical Works

6.1 GMSWORKS-14 Williston Air Photos and DEM

The objectives of this project are to:

- 1. Conduct a mapping inventory to compile a bibliography of all existing maps of the Williston Reservoir;
- 2. Acquire aerial photos of Williston Reservoir at low pool in 2009 and develop a bare earth digital elevation model (DEM); and
- 3. Acquire aerial photos of the Williston Reservoir in 2013 and 2018 and re-compile the DEM based on new data.

Year 1 work was initiated in April 2009 and completed in December 2010. Year 2 aerial photos were scheduled for 2013, but were taken in 2011 to take advantage of the very low reservoir level. Year 3 photos were captured in May 2018.

GMSWORKS-14 provides information required for analysis and reporting completed under GMSMON-16 Williston Debris Trends. GMSMON-16 was extended to complete another debris trend analysis in 2028. To support GMSMON-16, the GMSWORKS-14 program was also extended, and a final set of aerial photos will be collected in 2027.

There are no report submission requirements for this project.

6.2 GMSWORKS-16 Williston Wetland Inventory

The objective of this project is to identify a list of candidate sites within the Williston Reservoir for trial wetland habitat creation as the conceptual feasibility stage to prepare for GMSWORKS-17 Williston Trial Wetlands project. The work was undertaken in 2009 and 2010 and summarized in a 2010 report.

The GMSWORKS-16 report identified 42 potential sites, and a recommendation to shortlist five candidate sites. The basis for shortlisting included consideration of: 1) benefits to fish and wildlife; 2) likelihood of success (engineering); 3) regulatory requirements; 4) land ownership; and 5) estimated costs.

This project is complete.

6.3 GMSWORKS-17 Williston Trial Wetlands

The objective of this project is to create trial wetland habitats in areas that may be dewatered for long periods to improve reservoir habitat and increase the utility of the drawdown zone for fish species. The feasibility study was undertaken as part of GMSWORKS-16 Williston Wetland Inventory project.

BC Hydro selected two sites (Beaver Pond and Airport Lagoon) to take forward to detailed design from the five sites shortlisted under GMSWORKS-16.

Detailed design occurred in 2011 through 2012. The Airport Lagoon trial wetland site was constructed in May and June 2013. The Beaver Pond trial wetland site was constructed in May 2014.

Inspections of the sites are completed regularly. Any significant maintenance identified will be reviewed on a case-by-case basis.

6.4 GMSWORKS-18 Williston Debris Field Survey

The objectives of the Williston Debris Field Survey are to collect baseline information on volume of debris within the reservoir and recruitment of debris to the reservoir, and to assess the feasibility of alternative means of debris management compared to pile and burn.

The project consists of two components; 1) a debris field survey (shared deliverable with GMSMON-16 Williston Debris Trends); and 2) a debris management strategy. The debris survey was completed in June 2010 using the aerial photography from GMSWORKS-14 (Williston Air Photos & DEM) in April 2009.

A debris management strategy was prepared in 2011 but did not reflect the moratorium on burning due to localized air quality concerns with burning that existed at the time. Following a TOR addendum approval in February 17, 2014, a second report in 2015 expanded the strategy to include alternative debris management methods.

This project is complete.

6.5 GMSWORKS-19 Williston Reservoir Trial Tributaries

The overall objective of the physical works is to improve or restore the access to rivers that are tributary to Williston Reservoir in cases where fish access to the mouth of tributaries has been impeded by a build-up of debris and/or by the seasonal fluctuations in water levels in the reservoir.

Following feasibility, detailed design, permitting, and constructability reviews, tributary improvements were constructed at Ole Creek and Six Mile Creek in early 2014. As Ole Creek was impeded by unconfined channel flow and large woody debris, restoration efforts included the installation of low-level gravel berms and the installation of debris catchers using on-site woody debris. Approximately 1500 m³ of debris was also removed from the creek channel.

The works at Six Mile Creek consisted of the creation of a single deep channel by the placement of a series of geogrid soil wrap berms, which would cut off flow bifurcations, and concentrate and confine creek flow to within a single main channel. It also included the installation of similar debris catchers made from on-site large woody debris.

Inspections of the sites are completed regularly. In 2019, an avulsion risk was noted at Ole Creek upstream of the improvements which had the potential to cause the creek to bypass the tributary improvements. After consultation with the Comptroller of Water Rights, some minor maintenance was completed at the site. An assessment to inform options for a potential engineered design solution will be completed during the summer/fall of 2020. The potential design solutions will be reviewed and approved by the Comptroller ahead of any significant structural maintenance.

6.6 GMSWORKS-20 Williston Dust Mapping

This is a feasibility study to assess the practicality of using satellite technology to predict dust emission potential based on soil characteristics of Williston beaches. The four objectives of the study are to:

- Assess the ability of satellite technology to predict near surface soil moisture and surface roughness, which critically control the wind erosion threshold, at appropriate spatial and temporal scales on a representative beach;
- 2. Assess the ability of satellite technology to differentiate the textural characteristics of the surface sediments:
- Characterize the wind erosion threshold and dust emission potential of selected beach surfaces and evaluate the relationship between those measurements and the satellite signals for soil moisture, roughness, and texture; and
- 4. Develop a preliminary near real-time algorithm to predict potential dust emission for typical wind speeds at Williston Reservoir based on weekly satellite scenes.

This work was initiated in May 2009 and the final season of field data was collected in 2012. This project is complete.

6.7 GMSWORKS-21 Williston Dust Control Trials

Aerial movement of fine particles of silts and clays ("dust") from the exposed drawdown zone in the Finlay Reach of the Williston Reservoir are a concern of Tsay Keh Dene and Kwadacha First Nations. An adaptive management program of dust mitigation was implemented on a beach-by-beach basis. Seven years of dust control trials were completed from 2008 to 2014 with assessments of several different dust methodologies including:

- Using various tillage techniques;
- Irrigating using gravity-fed distribution in 2011 and a high output pump in 2014;
- Planting native vegetation;

- Protecting vegetation using protective debris berm; and
- Engineering roughness in the substrate.

The Williston Dust Control Trials are complete.

6.8 GMSWORKS-22 Williston Targeted Debris Management

Reservoir woody debris is managed to: (i) minimize damage to Peace Water Use Plan (WUP) project sites; (ii) minimize navigation hazards; (iii) improve fish access to tributaries; and (iv) reduce shoreline erosion and damage to riparian vegetation. The program entails conducting an annual aerial debris reconnaissance survey, collecting and piling debris at selected sites, and disposing of debris typically by burning.

Work was initiated in May 2009. Extension of the program to 2028 was approved in 2019 following a review of the program under GMSMON-16 Williston Debris Trends. The Year 10 and 11 reports (2018 and 2019) are attached.

6.9 GMSWORKS-23 Williston Erosion Control Trial

The objective of this project is to investigate the feasibility of erosion controls at Tsay Keh Dene village site and implement any chosen solution on a trial basis. On December 5, 2014, the CWR approved a delay in this project pending further discussions between Tsay Keh Dene First Nation and BC Hydro. There is no change in status at this time.

6.10 GMSWORKS-24 Finlay Reach Access

The objective of this project is to complete feasibility studies that recommend options for improving recreational access to Williston Reservoir.

Two feasibility studies were completed in March 2010 for seven sites on the Parsnip Reach of the Williston Reservoir (GMSWORKS-24B) and two sites at Finlay Reach (GMSWORKS-24A).

Sites on Parsnip Reach included:

- One existing boat launch site located in the BC Hydro campsite (Alexander Mackenzie's Landing Recreation Area);
- Two existing boat launch sites located at Forest Service campsites (Cut Thumb Bay and Finlay Bay); and
- Four sites with informal gravel ramps (Six Mile Bay, Strandberg, Manson Dump, and Black Water).

Sites on Finlay Reach included:

- Ingenika; and
- A site in the vicinity of Tsay Keh Village, including an existing barge landing.

The studies evaluated engineering technical feasibility, archaeological feasibility, environmental criteria and cost.

This project is complete.

6.11 GMSWORKS-25 Williston Reservoir Bathymetry

The objective of this project is to map the reservoir between full pool and El. 652.27 m. Twenty-five bathymetric charts of the reservoir were created between 2010 and 2012. This project is complete.

6.12 GMSWORKS-26 Williston Communication and Safety

The objective of this project is to enhance safety for navigation on Williston Reservoir and the Peace River with the installation of a marine radio repeater system and related informational signage.

Feasibility work was initiated in 2009 with an inventory and assessment of existing radio resources in the area and options for developing a marine communication network. BC Hydro Telecommunications Engineering finalized the design and implementation of the system. The work by BC Hydro included:

- modifying three existing repeater sites to accommodate marine VHF (Deception Cone, Wolverine and Carbon Creek sites);
- adding two new repeaters to existing microwave sites (Morfee and Bullhead); and
- constructing one new site (Portage Mountain).

With the five VHF repeaters, two marine VHF channels are available that provide area-dependent reservoir coverage. Simplified signage referring to the two channels was installed at identified boat launches prior to the 2017 recreation season.

In order to meet the remaining requirements (Schedule C, clause 3(a) of the Peace Order) for the Peace River, an additional marine radio will be installed at a Site C microwave tower. Installation was scheduled for 2019, but was delayed to 2020 due to scheduling conflicts. Once this final installation is finished, the project will be complete.

6.13 GMSWORKS-27 Finlay River Access Information Plan

The objective of this project was to conduct an investigation into potential sedimentation problems in the lower Finlay River associated with fluctuating levels of the Williston Reservoir. This project is complete.

6.14 GMSWORKS-28 Mackenzie Industry Feasibility & Design Study

The objective of this study was to determine practical and cost-effective solutions associated with managing potential impacts of lower reservoir levels to water supply, effluent disposal and log supply at three industrial plants in Mackenzie.

The Phase Two report was accepted by the CWR on May 20, 2016.

This project is complete.

6.15 GMSWORKS-28A District of Mackenzie Effluent Discharge Feasibility & Design Study

This project objective was to conduct an engineering study to determine practical and cost-effective solutions associated with managing potential impacts of lower reservoir levels to effluent disposal by the District of Mackenzie sewage treatment system. The study was undertaken in 2010 through 2012, with the report finalized in 2015.

This project is complete.

6.16 GMSWORKS-31 Kwadacha Boat Launch Maintenance

This project is for the ongoing maintenance costs associated with the boat launch facility at Kwadacha, across from the village of Fort Ware, on the Finlay River.

This project arises from a requirement under Clause (j) of the Final Water Licence 123021 which requires BC Hydro to provide reservoir access on the Williston Reservoir. Additionally, the Peace WUP Order (dated August 9, 2007) included the direction to undertake a feasibility study for a ramp at Kwadacha (Fort Ware) Schedule A, Clause 4(b)).

However, during the WUP discussions, BC Hydro agreed to advance construction of the ramp ahead of the WUP order. Consequently, feasibility studies as required by the Order were deemed unnecessary and were not undertaken during the WUP period. The ramp was completed in December 2007.

6.17 GMSWORKS-33 Ingenika Boat Launch Design

This project is for the design of boat launch facilities on the Ingenika Arm of Finlay Reach in the north end of the Williston Reservoir. The feasibility study was completed in March 2010, under GMSWORKS-24A (Finlay Reach Access). Two sites were considered – one at Billy's Bay at the entrance of the Ingenika Arm, and the other at Thomas Trail further west along the Ingenika Arm (a more sheltered location than at Billy's Bay). There is an existing informal ramp on the gravel beach at Thomas Trail. Both sites were accessible by forest service roads.

In April 2012, BC Hydro indicated that the proposed options in the GMSWORKS-24 report did not meet the needs of the Tsay Keh Dene community and the CWR agreed to defer the project to allow for ongoing conversations with the community. There is no change in the status.

6.18 GMSWORKS-34 Finlay Bay Boat Launch Design

This project is for a design of boat launch facilities at Finlay Bay. The feasibility study was undertaken in March 2010, under GMSWORKS-24B (Parsnip Reach Access).

The Finlay Bay boat launch is adjacent to the Finlay Bay Forest Service Campsite. The campsite and boat launch are reached via 75 km of the rough gravel West Parsnip Forest Service Road. The boat launch itself is reached along a gravel track that passes through a relatively wide, open area. There is an outhouse as well as picnic tables on the upland grassy area, but there are no other significant facilities.

The feasibility study identified challenging design options that required dredging of a channel approximately 90 m long to provide access to relatively low water (e.g., El. 659 m), and considerable expense for the construction and ongoing maintenance.

Following an assessment under GMSMON-20 (Williston Recreation Use), the CWR did not approve further work at the Finlay Bay site. If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.19 GMSWORKS-35 6 Mile Bay Boat Launch Design

This project is for a design of boat launch facilities at 6 Mile Bay. The feasibility study was undertaken in March 2010, under GMSWORKS-24B (Parsnip Reach Access).

The 6 Mile Bay site has an existing gravel ramp with the lower part of the boat launch cut into the side of a bank and the upper portion angled around this bank. A design was prepared for a pre-cast concrete ramp accessible at water elevations of El. 657 m. Lower water access was not feasible due to the bathymetry of the reservoir at this location.

Following an assessment under GMSMON-20 (Williston Recreation Use), the CWR did not approve further work (under GMSWORKS-35 or GMSWORKS-45) at the 6 Mile Bay site. If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.20 GMSWORKS-36 Cut Thumb Bay Boat Launch Design

This project is for a design of boat launch facilities at Cut Thumb Bay. The feasibility study was undertaken in March 2010, under GMSWORKS-24B (Parsnip Reach Access).

Cut Thumb Bay is accessed from the Parsnip West Forest Service Road. This is a well-used site at low water. There is a large area available for parking and turnaround. While there is a visible gravel track to the best launching spots, the entire area of the bay provides a driveable gravel surface.

BC Hydro began developing designs and estimates for upgrades to Cut Thumb Bay boat launch in early 2011. However, an assessment under GMSMON-20 (Williston Recreation Use) for Williston Reservoir indicated that upgrades to Mackenzie Landing would provide adequate reservoir access for local communities. The CWR did not approve further work (under GMSWORKS-36 or GMSWORKS-46) at Cut Thumb Bay. If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.21 GMSWORKS-37 Mackenzie Landing Boat Launch Design

This project was for the design phase of the boat launch at Alexander Mackenzie's Landing Recreation Site ("Mackenzie Landing"). Mackenzie Landing is located 8 km from Mackenzie on the West Parsnip forest service road off Highway 39 on the east side of the Williston Reservoir.

Under Clause (j) of Final Water Licence 123021, BC Hydro is required to provide reservoir access at areas as directed by the Comptroller of Water Rights (CWR). "Mackenzie Landing" was identified as a site for access as part of the WUP.

On April 3, 2012, the CWR approved the design and construction of improvements at the Mackenzie Landing boat launch. Due to concerns associated with design complexity and constructability, BC Hydro investigated additional design and construction options. The final design for a two-stage ramp connected by an access road (upper concrete ramp to El. 662 m and lower gravel ramp to El. 658 m) was completed in November 2013 following a community meeting. The CWR approved construction (as part of GMSWORKS-47) on November 29, 2013. Construction at the site occurred between February and May 2014.

The maintenance is undertaken as part of GMSWORKS-58 Mackenzie Landing Boat Launch Maintenance.

This project is complete.

6.22 GMSWORKS-43 Ingenika Boat Launch Construction

This project is for the construction of a boat launch facility on the Ingenika Arm of Finlay Reach. As described in GMSWORKS-33 Ingenika Boat Launch Design above, this project has not been approved for implementation.

6.23 GMSWORKS-44 Finlay Bay Boat Launch Construction

This project is for the construction of the Finlay Bay boat ramp. As described in GMSWORKS-34 Finlay Bay Boat Launch Design above, this project has not been approved for implementation.

If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.24 GMSWORKS-45 6 Mile Bay Boat Launch Construction

This project is for the construction of the 6 Mile Bay boat launch. As described in GMSWORKS-35 6 Mile Bay Boat Launch Design above, this project has not been approved for implementation.

If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.25 GMSWORKS-46 Cut Thumb Bay Boat Launch Construction

This project is for the construction of the Cut Thumb Bay boat ramp. As described in GMSWORKS-36 Cut Thumb Bay Boat Launch Design above, this project has not been approved for implementation.

If future recreation demand proves that greater reservoir access is needed, then this site may be reconsidered as per letter from the CWR dated April 3, 2012.

6.26 GMSWORKS-47 Mackenzie Landing Boat Launch Construction

As described in GMSWORKS-37 Mackenzie Landing Boat Launch Design above, the CWR approved the first design on April 3, 2012. Work commenced on the upland area, upper portions of the ramp, and procurement of the concrete ramp panels in spring 2013.

Following approval of the revised design for the lower ramp in November 2013, construction work on site started in March 2014, and was completed in May 2014. The construction team was able to take advantage of a natural ice coffer dam that arose during construction to complete the project under the approved budget.

Maintenance at Mackenzie Landing is completed under GMSWORKS-58 Mackenzie Landing Boat Launch Maintenance as described below.

This project is complete.

6.27 GMSWORKS-49 Dunlevy Boat Launch Construction

This project is for the construction of the boat launch at Dunlevy as designed under GMSWORKS-54 Dunlevy Boat Launch Design below. The Dunlevy location is on the east shore of the Dunlevy Inlet approximately 30 km northwest of Hudson's Hope. It is located within Butler Ridge Provincial Park.

Under Clause (j) of Final Water Licence 123021, BC Hydro is required to provide reservoir access at areas as directed by the Comptroller of Water Rights (CWR). Dunlevy was identified as a site for access as part of the WUP.

The current elevation of 660.9 m provides access to the ramp 99.8% of the time from June 15 to September 15 and 91.8% of the time from May 15 to October 31 based on historical records. In the letter dated December 21, 2017, the CWR accepted that the current toe elevation meets the requirements to provide access, at this time.

Maintenance for Dunlevy is completed under GMSWORKS-57 Dunlevy Boat Launch Maintenance described below.

This project is complete.

6.28 GMSWORKS-54 Dunlevy Boat Launch Design

This project was for the design phase of the boat launch at Dunlevy. Dunlevy is located on the east shore of the Dunlevy Inlet approximately 30 km northwest of Hudson's Hope, within Butler Ridge Provincial Park.

Under Clause (j) of Final Water Licence 123021, BC Hydro is required to provide reservoir access at areas as directed by the Comptroller of Water Rights (CWR). Dunlevy was identified as a site for access as part of the WUP.

The profile along the centerline of the existing boat ramp is comprised of two main gradients:

- From the top of the ramp towards the bottom of the ramp, the gradient is approximately 14% (1 in 7.2) between El. 674 m to El. 664 m; and
- From lake bed contour at El. 664 m, the gradient of the shoreline steepens sharply to 53.4% (1 in 1.9) to El. 631 m offshore.

While the upper portion of the ramp is at the preferred gradient for boat launch operations, the lower section of the ramp was too steep to function as a boat ramp without significant fill. As a result all design options in the 2013 report reviewed options at elevations El. 654 m plus options with higher elevations. The options with toe elevations below El. 664 m became increasingly more expensive, the lower the toe.

On July 16, 2013 the CWR accepted a design to elevation El. 658 m, and work proceeded to develop the design specifications and issue for construction drawings. The CWR approved construction as part of GMSWORKS-49.

Maintenance for Dunlevy is completed under GMSWORKS-57 Dunlevy Boat Launch Maintenance.

This project is complete.

6.29 GMSWORKS-57 Dunlevy Boat Launch Maintenance

The proposed scope for ongoing maintenance at Dunlevy is based on an inspection schedule and access-related maintenance consistent with other boat launches on BC Hydro reservoirs. Maintenance is completed during the spring shoulder, peak, and fall shoulder recreation periods (June 1 to October 31, inclusive). A TOR for maintenance was approved by the CWR on May 10, 2018.

Dunlevy is currently open however, should the 2020 COVID-19 pandemic situation change, the launch may be closed if required by the Province.

6.30 GMSWORKS-58 Mackenzie Landing Boat Launch Maintenance

The proposed scope for ongoing maintenance at Mackenzie is based on an inspection schedule and access-related maintenance consistent with other boat launches on BC Hydro reservoirs. Maintenance is completed during the spring shoulder, peak, and fall shoulder recreation periods (June 1 to October 31, inclusive). A TOR for maintenance was approved by the CWR on April 10, 2018.

Mackenzie is currently open however, should the 2020 COVID-19 pandemic situation change, the launch may be closed if required by the Province.

6.31 GMSWORKS-59 Ingenika Boat Launch Maintenance

No maintenance is required at Ingenika as no ramp has been constructed as discussed in GMSWORKS-33 and 43 above.

6.32 GMSWORKS-60 Finlay Bay Boat Launch Maintenance

No maintenance is required for Finlay Bay, as no ramp upgrades have been constructed, as discussed in GMSWORKS-34 and 44 above.

6.33 GMSWORKS-61 6 Mile Bay Boat Launch Maintenance

No maintenance is required for 6 Mile Bay, as no ramp upgrades have been constructed, as mentioned in GMSWORKS-35 and 45 above.

6.34 GMSWORKS-62 Cut Thumb Bay Boat Launch Maintenance

No maintenance is required for Cut Thumb Bay, as no ramp upgrades have been constructed, as mentioned in GMSWORKS-36 and 46 above.

7 Monitoring Programs and Physical Works Costs

The following table summarizes the Williston Reservoir and Communications Management Plan WUP monitoring programs and physical works costs approved by the Comptroller and the Actual Costs to April 30, 2020.

Table 7-1: Williston Reservoir and Communications Management Plan WUP Monitoring Programs and Physical Works Costs

				_		<u>-</u>	
Monitoring Programs & Physical Works	Costs approved by CWR	Life to Date Actuals (LTD)	Estimated to Complete (Forecast)	Total Forecast (LTD and Forecast)	Variance Total to	Explanation	Corrective Action
Peace River WUP Annual Report	\$56,321	\$40,938	\$0	\$40,938	\$15,383	Efficiencies found during project	
GMSM15A WLL Wetland Habitat	\$981,420	\$840,937	\$135,633	\$976,570	\$4,850	implementation	
GMSM15A WLL Wetland Habitat - OR DM GMSM15A WLL Wetland Habitat - OR Imp	\$157,922 \$823,498	\$73,746 \$767,191	\$19,914 \$115,719	\$93,660 \$882,910	\$64,262 (\$59,412)		
GMSM16A WLL Debris Trends GMSM16A WLL Debris Trends - OR DM	\$258,514 \$31,686	\$239,582 \$30,424	\$0 \$0	\$239,582 \$30,424	\$18,932 \$1,262		
GMSM16A WLL Debris Trends - OR Imp	\$226,828	\$209,158	\$0	\$209,158	\$17,670		
GMSM17A WLL Tributary Habita	\$1,467,158	\$1,041,160	\$78,183	\$1,119,344	\$347,814	Forecast reflects narrowed scope as per approved TOR resubmission	
GMSM17A WLL Tributary Habita - OR DM GMSM17A WLL Tributary Habita - OR Imp	\$75,898 \$1,391,260	\$111,246 \$929,914	\$10,907 \$67,277	\$122,153 \$997,191	(\$46,255)		
GMSM17A WLL Indutary Habita - OR Imp	\$1,391,200	\$929,914	\$07,277	\$997,191	\$394,069	Forecast reflects narrowed scope as per	
GMSM18A WLL Dust Control	\$5,806,148	\$4,995,079	\$20,400	\$5,015,479	\$790,669	approved TOR resubmission	
GMSM18A WLL Dust Control - OR DM GMSM18A WLL Dust Control - OR Imp	\$184,905 \$5,621,243	\$112,874 \$4,882,205	\$0 \$20,400	\$112,874 \$4,902,605	\$72,031 \$718,638		
GINGWITON WEE Bust Control - CN IIIIp	ψ5,021,245	ψ+,002,200	Ψ20, 400	ψ4,302,003	ψε το,οσο		
GMSM19A WLL Erosion Control	\$0	\$3,423	\$0	\$3,423	(\$3,423)	Project not approved	
GMSM19A WLL Erosion Control - OR DM GMSM19A WLL Erosion Control - OR Imp	\$0 \$0	\$3,423 \$0	\$0 \$0	\$3,423 \$0	(\$3,423) \$0		
GMSM20A WLL Recreation Use GMSM20A WLL Recreation Use - OR DM	\$384,270 \$64,182	\$364,189 \$52,938	\$0 \$0	\$364,189 \$52,938	\$20,081 \$11,244		
GMSM20A WLL Recreation Use - OR Imp	\$320,088	\$311,250	\$0	\$311,250	\$8,838		
						Forecast reflects cost savings associated with aerial photography	
GMSW14A WLL Air Photos & Dem	\$2,804,180	\$2,045,002	\$0	\$2,045,002	\$759,178	method	
GMSW14A WLL Air Photos & Dem - OR DM GMSW14A WLL Air Photos & Dem - OR Imp	\$30,295 \$2,773,885	\$30,497 \$2,014,504	\$0 \$0	\$30,497 \$2,014,504	(\$202) \$759,381		
GMSW 14A WLL All Photos & Dem - OR Imp	\$2,773,885	\$2,014,504	\$0	\$2,014,504	\$759,381		
GMSW16A WLL Wetland Invent - OR	\$143,076	\$143,076	\$0	\$143,076	\$0		
GMSW16A WLL Wetland Invent - OR DM GMSW16A WLL Wetland Invent - OR Imp	\$12,656 \$130,420	\$12,656 \$130,420	\$0 \$0	\$12,656 \$130,420	\$0 \$0		
CIMOW TO A WEE Westand Invent. Of this	ψ100, 120	ψ100, 120	Ψ0	ψ100, 120	Ψ	Forecast reflects maintnenance costs as	
GMSW17A WLL Trial Wetlands	\$2,653,060	\$2,083,155	\$309,925	\$2,393,081	\$259,979	per approved TOR	
GMSW17A WLL Trial Wetlands - OR DM GMSW17A WLL Trial Wetlands - OR Imp	\$60,399 \$2,592,661	\$43,667 \$2,039,489	\$5,210 \$304,715	\$48,877 \$2,344,204	\$11,522 \$248,457		
GMSW18A WLL Debris Field - OR GMSW18A WLL Debris Field - OR DM	\$342,368 \$20,735	\$342,368 \$18,417	\$0 \$0	\$342,368 \$18,417	\$0 \$2,318		
GMSW18A WLL Debris Field - OR Imp	\$321,633	\$323,951	\$0	\$323,951	(\$2,318)		
		00 100 057	2400.007		244.740	Forecast reflects maintnenance costs as	
GMSW19A WLL Trial Tributar GMSW19A WLL Trial Tributar - OR DM	\$2,552,026 \$40,649	\$2,136,657 \$52,676	\$403,627 \$4,823	\$2,540,284 \$57,499	\$11,742 (\$16,850)	per approved TOR	
GMSW19A WLL Trial Tributar - OR Imp	\$2,511,377	\$2,083,981	\$398,804	\$2,482,785	\$28,592		
GMSW20A Dust Source Survey	\$733,672	\$714,406	\$0	\$714,406	\$19,266		
GMSW20A Dust Source Survey - OR DM	\$35,587	\$37,537	\$0	\$37,537	(\$1,950)		
GMSW20A Dust Source Survey - OR Imp	\$698,085	\$676,869	\$0	\$676,869	\$21,216		
GMSW21A WLL Dust CtrlTrial	\$3,361,598	\$2,981,779	\$0	\$2,981,779	\$379,819	Efficiencies found during project implementation	
GMSW21A WLL Dust CtrlTrial - OR DM	\$140,246	\$122,177	\$0	\$122,177	\$18,069	p.oe.ne.ne.ne.ne.ne.ne.ne.ne.ne.ne.ne.ne	
GMSW21A WLL Dust CtrlTrial - OR Imp	\$3,221,352	\$2,859,602	\$0	\$2,859,602	\$361,750	Efficiencies found during posicet	
GMSW22A WLL Debris Removal - ONR	\$9,351,541	\$5,523,508	\$3,741,000	\$9,264,508	\$87,033	Efficiencies found during project implementation	
GMSW22A WILL Debris Removal - ONR DM	\$176,300 \$0,175,241	\$134,704 \$5,399,904	\$41,000	\$175,704	\$596 \$96,437		
GMSW22A WLL Debris Removal - ONR Imp	\$9,175,241	\$5,388,804	\$3,700,000	\$9,088,804	\$86,437	Efficiencies found during project	
GMSW22A WLL Debris Removal - OR	\$9,351,541	\$5,512,512	\$3,741,000	\$9,253,512	\$98,029	implementation	
GMSW22A WLL Debris Removal - OR DM GMSW22A WLL Debris Removal - OR Imp	\$176,300 \$9,175,241	\$125,653 \$5,386,859	\$41,000 \$3,700,000	\$166,653 \$9,086,859	\$9,647 \$88,382		
The state of the s	ψ3, 173, 2 τ 1	\$5,000,000	\$0,100,000	\$0,000,000	ΨΟΟ,ΟΟΣ		
GMSW23A Erosion Ctrl Trial	\$0	\$106	\$0	\$106	(\$106)		
GMSW23A Erosion Ctrl Trial - OR DM GMSW23A Erosion Ctrl Trial - OR Imp	\$0 \$0	\$106 \$0	\$0 \$0	\$106 \$0	(\$106) \$0		
·							
GMSW24A WLL Boat Access GMSW24A WLL Boat Access - OR DM	\$891,306 \$427,592	\$212,865 \$42,110	\$0 \$0	\$212,865 \$42,110	\$678,441 \$385,482		
GMSW24A WLL Boat Access - OR DM GMSW24A WLL Boat Access - OR Imp	\$463,714	\$42,110 \$170,755	\$0 \$0	\$42,110 \$170,755	\$385,482 \$292,959		
ONOMORA WILL BUT	04.076.555	04.070.555		04.070	20		
GMSW25A WLL Bathymetric Ma GMSW25A WLL Bathymetric Ma - OR DM	\$1,379,386 \$50,979	\$1,379,386 \$50,979	\$0 \$0	\$1,379,386 \$50,979	\$0 \$0		
GMSW25A WLL Bathymetric Ma - OR Imp	\$1,328,407	\$1,328,407	\$0	\$1,328,407	\$0		

^{*} Red values in parentheses denote overage.

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Monitoring Programs & Physical Works						Forecast reflects maintnenance costs as	
GMSW26A WLL Comm Safety	\$1,610,081	\$939,303	\$352,375	\$1,291,678	\$318,403	per approved TOR	
GMSW26A WLL Comm Safety - OR DM GMSW26A WLL Comm Safety-OR Imp	\$425,173 \$1,184,908	\$133,491 \$805,812	\$3,215 \$349,160	\$136,707 \$1,154,972	\$288,466 \$29,936		
GWSW20A WEE COMM Salety-ON IMP	ψ1,104,900	ψ005,012	ψ0 4 9,100	ψ1,10 4 ,912	Ψ29,930		
GMSW27A WLL Finlay River A	\$82,146	\$73,699	\$0	\$73,699	\$8,447		
GMSW27A WLL Finlay River A - OR DM GMSW27A WLL Finlay River A - OR Imp	\$21,284 \$60,862	\$12,198 \$61,501	\$0 \$0	\$12,198 \$61,501	\$9,086 (\$639)		
	723,022	+	**	45.,55	(+===)	Efficiencies found during project	
GMSW28A Industry Feasibili GMSW28A Industry Feasibili - OR DM	\$1,594,520 \$114,520	\$1,103,671 \$147,208	\$0 \$0	\$1,103,671 \$147,208	\$490,849 (\$32,688)	implementation	
GMSW28A Industry Feasibili - OR Imp	\$1,480,000	\$956,463	\$0 \$0	\$956,463	\$523,537		
GMSW31A Kwadacha GMSW31A Kwadacha - ONR DM	\$354,136 \$165,469	\$134,996 \$12,291	\$6,000 \$0	\$140,996 \$12,291	\$213,140 \$153,178		
GMSW31A Kwadacha - ONR Imp	\$188,667	\$122,705	\$6,000	\$128,705	\$59,962		
						Project deferred. Costs associated with	
GMSW33A BRD Ingenika GMSW33A BRD Ingenika - ONR DM	\$0 \$0	\$63,477 \$5,479	\$540,000 \$0	\$603,477 \$5,479	(\$603,477) (\$5,479)	design prior to derral.	
GMSW33A BRD Ingenika - ONR Imp	\$0	\$57,998	\$540,000	\$597,998	(\$597,998)		
CMCW24A DDD Finley Day	C O	* CO 7 2C	60	#CO 700	(602.720)	Project deferred. Costs associated with	
GMSW34A BRD Finlay Bay GMSW34A BRD Finlay Bay - ONR DM	\$0 \$0	\$62,736 \$5,854	\$0 \$0	\$62,736 \$5,854	(\$62,736) (\$5,854)	design prior to derral.	
GMSW34A BRD Finlay Bay - ONR Imp	\$0	\$56,882	\$0	\$56,882	(\$56,882)		
GMSW35A BRD Six Mile Bay	\$0	\$55,535	\$0	\$55,535	(QEE EOE)	Project deferred. Costs associated with	
GMSW35A BRD Six Mile Bay - ONR DM	\$0	\$4,666	\$0	\$4,666	(\$55,535) (\$4,666)	design prior to derral.	
GMSW35A BRD Six Mile Bay - ONR Imp	\$0	\$50,869	\$0	\$50,869	(\$50,869)		
CMCW26A PDD Cut Thumb Poy	60	\$59,186	60	¢50.196	(PEO 196)	Project deferred. Costs associated with	
GMSW36A BRD Cut Thumb Bay GMSW36A BRD Cut Thumb Bay - ONR DM	\$0 \$0	\$6,193	\$0 \$0	\$59,186 \$6,193	(\$59,186) (\$6,193)	design prior to derral.	
GMSW36A BRD Cut Thumb Bay - ONR Imp	\$0	\$52,993	\$0	\$52,993	(\$52,993)		
GMSW37A BRD Mackenzie Landing	\$743,878	\$533,565	\$0	\$533,565	\$210,313	Efficiencies found during project implementation	
GMSW37A BRD Mackenzie Landing - ONR DM	\$24,396	\$17,142	\$0	\$17,142	\$7,254	imperientation	
GMSW37A BRD Mackenzie Landing - ONR Imp	\$719,482	\$516,422	\$0	\$516,422	\$203,060		
GMSW43A BRC Ingenika	\$0	\$113	\$4,262,361	\$4,262,474	(\$4,262,474)	Project deferred. Costs associated with design prior to derral.	
GMSW43A BRC Ingenika - ONR DM	\$0	\$113	\$2,361	\$2,474	(\$2,474)	design phor to demai.	
GMSW43A BRC Ingenika - ONR Imp	\$0	\$0	\$4,260,000	\$4,260,000	(\$4,260,000)		
GMSW44A BRC Finlay Bay	\$0	\$113	\$0	\$113	(\$113)	Project deferred. Costs associated with design prior to derral.	
GMSW44A BRC Finlay Bay - ONR DM	\$0	\$113	\$0	\$113	(\$113)	action process actions.	
GMSW44A BRC Finlay Bay - ONR Imp	\$0	\$0	\$0	\$0	\$0		
GMSW45A BRC Six Mile Bay	\$0	\$0	\$0	\$0	\$0		
GMSW45A BRC Six Mile Bay - ONR DM	\$0	\$0	\$0	\$0	\$0		
GMSW45A BRC Six Mile Bay - ONR Imp	\$0	\$0	\$0	\$0	\$0	Project deferred. Costs associated with	
GMSW46A BRC Cut Thumb Bay	\$0	\$113	\$0	\$113	(\$113)	design prior to derral.	
GMSW46A BRC Cut Thumb Bay - ONR DM GMSW46A BRC Cut Thumb Bay - ONR Imp	\$0 \$0	\$113 \$0	\$0 \$0	\$113 \$0	(\$113) \$0		
GINSW40A BRC Cut Humb Bay - ONK Imp	φυ	φυ	φυ	3 0	φ0	Project complete. TOR included costs for	
CMOWATA PRO Manhamata Landina	04.040.750	00 500 700	00	00 500 700	04.070.054	in-water construction, which was not	
GMSW47A BRC Mackenzie Landing GMSW47A BRC Mackenzie Landing - ONR DM	\$4,242,756 \$55,854	\$2,566,702 \$49,021	\$0 \$0	\$2,566,702 \$49,021	\$1,676,054 \$6,833	required.	
GMSW47A BRC Mackenzie Landing - ONR Imp	\$4,186,902	\$2,517,681	\$0	\$2,517,681	\$1,669,221		
GMSW49A BRC Dunlevy	\$5,065,450	\$4,579,942	\$0	\$4,579,942	\$485,508		
GMSW49A BRC Dunlevy - ONR DM	\$15,000	\$18,542	\$0	\$18,542	(\$3,542)		
GMSW49A BRC Dunlevy - ONR Imp	\$5,050,450	\$4,561,401	\$0	\$4,561,401	\$489,049		
GMSW54A BRD Dunlevy	\$1,247,610	\$903,425	\$0	\$903,425	\$344,185		
GMSW54A BRD Dunlevy - ONR DM	\$46,765	\$29,283	\$0	\$29,283	\$17,482		
GMSW54A BRD Dunlevy - ONR Imp	\$1,200,845	\$874,143	\$0	\$874,143	\$326,702		
GMSW57A Dunlevy Maintenance	\$332,541	\$143,626	\$85,829	\$229,455	\$103,086	Forecast reflects maintnenance costs as per approved TOR	
GMSW57A Dunley Maintenance - ONR DM	\$29,953	\$17,829	\$4,823	\$22,652	\$7,301		
GMSW57A Dunlewy Maintenance - ONR Imp	\$302,588	\$125,796	\$81,006	\$206,802	\$95,786	Forecast reflects maintnenance costs as	
GMSW58A Mackenzie Maintenance	\$414,477	\$38,833	\$96,332	\$135,165	\$279,312	per approved TOR	
GMSW58A Mackenzie Maintenance - ONR DM GMSW58A Mackenzie Maintenance - ONR Imp	\$29,694	\$14,688	\$17,459	\$32,147	(\$2,453)		
GiviSvvэом iviackerizie iviainteriance - UNK imp	\$384,783	\$24,145	\$78,873	\$103,018	\$281,765		
GMSW59A Ingenika Maintenance	\$0	\$0	\$0	\$0	\$0	Project not approved	
GMSW59A Ingenika Maintenance - ONR DM GMSW59A Ingenika Maintenance - ONR Imp	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		
Sinotros, Cargorina maintenance - Ont Imp	Ψυ	Ψυ	Ψ	Ψ	ΨΟ		
GMSW60A Finlay Maintenance	\$0	\$0	\$0	\$0	\$0	Project not approved	
GMSW60A Finlay Maintenance - ONR DM GMSW60A Finlay Maintenance - ONR Imp	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		
The state of the s	, ,	7.0	70		70		
GMSW61A 6 Mile Maintenance	\$0	\$0	\$0	\$0	\$0	Project not approved	
GMSW61A 6 Mile Maintenance - ONR DM GMSW61A 6 Mile Maintenance - ONR Imp	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		
, , , , , , , , , , , , , , , , , , ,			,,		-		
GMSW62A CutThumb Maintenance	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	Project not approved	
GMSW62A CutThumb Maintenance - ONR DM GMSW62A CutThumb Maintenance - ONR Imp	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		

OR - Ordered Remissible ONR - Ordered Non-Remissible

 $[\]ensuremath{^{\star}}$ Red values in parentheses denote overage.