

Columbia River Project Water Use Plan Kinbasket Fish and Wildlife Information Plan

Monitoring Programs Annual Report: 2017

Implementation Period: January 2016 to December 2016

- CLBMON-1 Mica Dam Total Gas Pressure Monitoring and Abatement Program
- CLBMON-2 Kinbasket and Revelstoke Reservoirs Kokanee Population Monitoring
- CLBMON-3 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring Program
- CLBMON-4 Kinbasket Reservoir Fish Stranding Assessment
- CLBMON-5 Kinbasket Reservoir Burbot Life History and Habitat Use Assessment
- CLBMON-6 Kinbasket Reservoir Bull Trout Life History and Habitat Use Assessment
- CLBMON-7 Kinbasket Reservoir Rainbow Trout Life History and Habitat Use Assessment
- CLBMON-8 Kinbasket Reservoir Monitoring of the Valemount Peatland
- CLBMON-55 Revelstoke Reservoir Macrophyte Overview
- CLBMON 56 Ecological Productivity
- CLBMON 59 Nagle Creek
- CLBMON 60 Fish Indexing
- CLBMON 61 Wetland Vegetation
- CLBMON 62 TGP Monitoring

Conditional Water Licences for Kinbasket storage (27068 and 39432), Mica diversion (39431), and Revelstoke diversion and storage (47215)

BC Hydro Columbia River Project Water Use Plan Kinbasket Reservoir Fish and Wildlife Information Plan Monitoring Programs Annual Report: 2017

1 Introduction

This document represents a summary of the status and the results of the Kinbasket Reservoir Fish and Wildlife Information Plan Water Use Plan (WUP) monitoring programs to December 2016, as per the Columbia River WUP Order under the *Water Act*, dated January 26, 2007 and the Amended Order dated August 23, 2007. There are fourteen monitoring programs.

2 Status

The following table outlines the dates that Terms of Reference (TOR) for the Kinbasket Reservoir Fish and Wildlife Information Plan WUP monitoring programs were submitted to and approved by the CWR.

Table: 2-1: Dates of Kinbasket Reservoir Fish and Wildlife Information Plan WUP TOR Submissions and Approvals by the Comptroller of Water Rights

		0.1.1.1.1.7.0	0.1	Mark Barrell Tab Barrell State			
Monitoring Program & Physical Works TOR	Order Clause	Original ToR	Submission	Most Recent ToR Resubmission			
Works I OR		Date Submitted	Date Approved	Date Submitted	Date Approved		
CLBMON-1 Mica Dam Total Gas Pressure Monitoring and Abatement Program	Schedule A 5(a)	Oct 24, 2007	Dec 03, 2007	Jun 27, 2014	Sep 23, 2014		
CLBMON-2 Kinbasket and Revelstoke Reservoirs Kokanee Population Monitoring	Schedule A 5(b) & Schedule B 1(a)	Oct 24, 2007	Dec 03, 2007	Jun 27, 2012	Jul 11, 2012		
CLBMON-3 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring Program	Schedule A 5(c) & Schedule B 1(b)	Oct 24, 2007	Dec 03, 2007	-	-		
CLBMON-4 Kinbasket Reservoir Fish	0.1.1.1.4.5(1)	Oct 24, 2007	Dec 03, 2007	F.I. 00, 0000	M		
Stranding Assessment	Schedule A 5(d)	Oct 22, 2008	Dec 10, 2008	Feb 02, 2009	Mar 26, 2009		
CLBMON-5 Kinbasket Reservoir Burbot Life History and Habitat Use Assessment	Schedule A 5(e)	Oct 24, 2007	Dec 03, 2007	Oct 22, 2008	Dec 10, 2008		
CLBMON-6 Kinbasket Reservoir Bull Trout Life History and Habitat Use Assessment	Schedule A 5(f)	Oct 24, 2007	Dec 03, 2007	-	-		
CLBMON-7 Kinbasket Reservoir Rainbow Trout Life History and Habitat Use Assessment	Schedule A 5(g)	Oct 24, 2007	Dec 03, 2007	Feb 02, 2009	Mar 26, 2009		
CLBMON-8 Kinbasket Reservoir Monitoring of the Valemount Peatland	Schedule A 5(h)	Oct 24, 2007	Dec 03, 2007	-	-		
CLBMON-55 Revelstoke Reservoir Macrophyte Overview	Clause 2(f) Amended Order	Jan 07, 2009	Mar 19, 2009	-	-		
CLBMON-56 Ecological Productivity	Clause 2(c) Amended Order	Aug 12, 2011	Nov 07, 2011				
CLBMON-59 Nagle Creek	Clause 1(d) Amended Order	Dec 15, 2011	Jan 20, 2012	Oct 01, 2012	Oct 16, 2012		
CLBMON-60 Fish Indexing	Clause 1(b) Amended Order	Aug 12, 2011	Nov 07, 2011				
CLBMON-61 Wetland Vegetation	Clause 1(a) Amended Order	Jan 16, 2012	Apr 19, 2012	Jun 02, 2014	Aug 08, 2014		
CLBMON-62 TGP Monitoring	Clause 1.c Mica 5/6 Addendum	Jun 27, 2014	Sep 23, 2014				

3 Schedule

The following table outlines the current schedule for the monitoring programs and physical works being delivered for the Kinbasket Reservoir Fish and Wildlife Information Plan WUP.

Table 3-1: Monitoring Programs Schedule as of December 31, 2016

Monitoring Programs	2008 WLR YR1	2009 WLR YR2	2010 WLR YR3	2011 WLR YR4	2012 WLR YR5	2013 WLR YR6	2014 WLR YR7	2015 WLR YR8	2016 WLR YR9	2017 WLR YR10	2018 WLR YR11	2019 WLR YR12	2020 WLR YR13 Final Review
CLBMON-1 Mica Dam Total Gas Pressure Monitoring and Abatement Program			✓	×	×	×	×	✓	✓				
CLBMON-2 Kinbasket and Revelstoke Reservoirs Koknaee Population Monitoring	1	~	*	~	*	\	~	\	*	•	•	•	
CLBMON-3 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring Program	1	~	*	~	*	*	*	*	*	-	•	•	
CLBMON-4 Kinbasket Reservoir Fish Stranding Assessment			1							-	-		
CLBMON-5 Kinbasket Reservoir Burbot Life History and Habitat Use Assessment							~	1	*	•			
CLBMON-6 Kinbasket Reservoir Bull Trout Life History and Habitat Use Assessment								*	*	•			
CLBMON-7 Kinbasket Reservoir Rainbow Trout Life History and Habitat Use Assessment							*	*	*	-			
CLBMON-8 Kinbasket Reservoir Monitoring of the Valemount Peatland	~	~							*	•			
CLBMON-55 Revelstoke Reservoir Macrophyte Overview		~	4				√F						
CLBMON-56 Addendum to CLBMON-3 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring					4	1	~	1	*	•	-	•	
CLBMON-59 Monitoring of Impacts on Nagle Creek Wetland from Mica Units 5 and 6					√F								
CLBMON-60 Mica Tailrace Fish Indexing Study					×	√	~			•	-		
CLBMON-61 Wetland Vegetation					4	1	~	*	*	•			
CLBMON-62 TGP Monitoring										•	•	•	

Legend:

- = Program to be undertaken/initiated in identified year
- = Project is opportunistic depending on reservoir elevations
- = Program completed for the year
- x = Program started, but encountered operational or hydrological delays
- √F = All field work for this project is complete. No further field work is planned.
- PCR = Project Completion Report submitted

4 Monitoring Programs Terms of Reference

The monitoring programs and Physical Works being implemented under the Kinbasket Reservoir Fish and Wildlife Information Plan WUP are described in Terms of Reference. These Terms of Reference and the reports for work completed to date can be found here:

http://www.bchydro.com/about/sustainability/conservation/water_use_planning/southern_interior/columbia_river/kinbasket-fish-wildlife.html

5 Status of Monitoring Programs

5.1 CLBMON-1 Mica Dam Total Gas Pressure Monitoring and Abatement Program

The objective of the CLBMON-1 monitoring program is to determine the relationship between total dissolved gas supersaturation and synchronous condense operation of Mica Units 1-4. CLBMON-1 was implemented from December 2010 to May 2011 under the original Terms of Reference (TOR) dated October 2007, however, insufficient data was obtained during this period to characterize both synchronous condense operations and their physical effects on downstream Total Dissolved Gas (TDG).

CLBMON-1 was revised under TOR Addendum 2 dated June 2014 for study CLBMON-62. CLBMON-1/62 takes into account commitment 10 of the Mica Unit 5 and 6 Environmental Assessment Certificates to assess the impacts of synchronous condense operations from all units. Addendum 2 is a five-year program with CLBMON-1 focusing on two years pre-Mica Unit 5 and 6 and CLBMON-62 focusing on three years post-Mica Unit 5 and 6.

The revised study was implemented in 2015 and 2016 under CLBMON-1. The remaining three years of the study will be implemented under CLBMON-62.

Attached are the Year 1 (2015) report dated October 2016 and the Year 2 (2016) report dated January 2017.

5.2 CLBMON-2 Kinbasket and Revelstoke Reservoirs Kokanee Population Monitoring

The objectives of this monitoring program are to monitor trends in the biological characteristics, distribution, and abundance of kokanee populations in Kinbasket and Revelstoke Reservoirs and to provide information required to link the effects of reservoir operation to population levels.

Addendum 1 to the Terms of Reference (dated June 15, 2011) added escapement counts and collection of biological data from spawners from selected tributaries to better inform management questions, particularly with respect to identifying key habitat factors that contribute to changes in productivity of kokanee populations.

This monitoring program was initiated in 2008 and is continuing over 12 years in conjunction with CLBMON-3 and CLBMON-56. Progress reports are scheduled annually for interim years with synthesis reports planned for Year 4 (completed), Year 8 (underway) and Year 12 in conjunction with CLBMON-3 and CLBMON-56.

Attached is the Year 8 (2015) progress report dated November 2016.

5.3 CLBMON-3 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring Program

The objective of this monitoring program is to define the trophic web mechanisms and dynamics of Kinbasket and Revelstoke reservoirs, and to determine if changes in pelagic productivity are associated with reservoir operations. The program focuses on reservoir trophic web mechanisms and dynamics; obtaining measurements of aquatic productivity that can be used as parameters for system modeling; and determining key indicators of change in pelagic production that would ultimately affect food availability and, thus, growth of kokanee.

This monitoring program was initiated in 2008 and is continuing over 12 years. Progress reports are scheduled annually for interim years with synthesis reports planned for Year 4 (completed), Year 8 (underway) and Year 12 in conjunction with CLBMON-2 and CLBMON-56.

Attached are the Year 7 (2014) and Year 8 (2015) progress reports dated December 2016 and January 2017, respectively.

5.4 CLBMON-4 Kinbasket Reservoir Fish Stranding Assessment

The objective of the CLBMON-4 study is to qualitatively evaluate the extent of fish stranding caused by the annual drawdown of Kinbasket Reservoir. This monitoring program was initiated in 2010. Implementation is opportunistic and requires low reservoir elevations (less than 725 m) in Kinbasket through the winter and spring.

This program was not implemented in 2015 or 2016 as the required low reservoir elevation (725 m) was not obtained to proceed with the study. The average minimum reservoir level from 2001 to 2016 has increased from an average of 717 m (range 712–722 m) from 2001-2005 to an average of 728 m (range 722–734 m) from 2011–2016. The project team met and concluded that it would be feasible to conduct the study utilizing an average reservoir level of 725–730 m, which is expected in the spring of 2017. Based on a review of the 2017 predicted reservoir levels, implementation of CLBMON-4 may commence in spring 2017.

5.5 CLBMON-5 Kinbasket Reservoir Burbot Life History and Habitat Use Assessment

The objectives of this monitoring program are to measure some basic biological characteristics of Burbot populations in Kinbasket Reservoir (e.g., distribution, abundance, etc.), and to determine if winter drawdowns affect Burbot spawning success.

This study captures and tags Burbot with radio transmitters in select areas of Kinbasket reservoir and then monitors their movement year-round with fixed acoustic receivers. Aerial radio tracking was attempted but discontinued due to poor detection rates. For that reason, this monitoring study has been extended from three years to four years to allow for the fixed receivers to collect more data to answer the management questions. The final year of this study is now 2017.

Attached is the Year 2 (2015) report dated March 14, 2016. The Year 3 (2016) report will be submitted in the next Annual Report.

5.6 CLBMON-6 Kinbasket Reservoir Bull Trout Life History and Habitat Use Assessment

The objective of CLBMON-6 is obtain basic life history and habitat use characteristics of juvenile Bull Trout in Kinbasket Reservoir as well as identify the effects of reservoir operations on this population. Bull Trout were captured at 35 different sites along the shoreline of Kinbasket reservoir to measure and assess basic biological conditions and substrate preferences. Bull Trout were tagged with radio transmitters and their movement patterns recorded with a fixed antenna.

This monitoring program was initiated in 2015 and is continuing from 2015-2017, inclusive. A full analysis of the data will occur after the 2017 field season.

Attached is the Year 1 (2015) report dated March 14, 2016. The Year 2 (2016) report will be submitted in the next Annual Report.

5.7 CLBMON-7 Kinbasket Reservoir Rainbow Trout Life History and Habitat Use Assessment

The objective of the CLBMON-7 study is to obtain baseline data on the biological characteristics of Rainbow Trout in the Kinbasket Reservoir and to provide the information required to evaluate the impacts of reservoir water levels on the productivity of Rainbow Trout populations. Two primary issues of concern identified by the WUP CC related to the potential effects of low reservoir elevations on the ability of Rainbow Trout to access spawning tributaries and the potential effects of reservoir refill inundating stream spawning habitats and subsequent effects on egg and fry survival within the drawdown zone.

Challenges were encountered in finding and tagging fish and as a result the study team removed mobile tracking from the program. The study team agreed to extend the project a year utilizing the existing funds to increase the monitoring effort on Succour Creek, as well as refine the thermal suitability analysis to compare theoretical spawning and emergence timing to reservoir operations.

This monitoring program was initiated in 2014 and is continuing until 2017.

Attached is the Year 1 (2014) report dated February 19, 2016 and the Year 2 (2015) dated January 9, 2017. The final program report will be submitted with the next Annual Report.

5.8 CLBMON-8 Kinbasket Reservoir Monitoring of the Valemount Peatland

The objective of CLBMON-8 is to measure the type and rate of erosion that is occurring at the Valemount Peatland located at the northern extent of Kinbasket Reservoir and to examine how vegetation and wildlife species have responded to this erosion.

CLBMON-8 is a three-year monitoring program that implemented in 2008 and 2009, with the final year of implementation occurring from the end of 2016 through to the beginning of 2017. The final program report will be submitted with the next Annual Report.

5.9 CLBMON-55 Revelstoke Reservoir Macrophyte Overview

The objective of this program was to assess aquatic macrophyte biodiversity and map the distribution of the main species in Revelstoke Reservoir pertaining to the operation of a fifth generating unit at Revelstoke Dam.

Phase 1 of this project was completed over two years starting in 2009. Phase 2 of the project (one year) was completed in 2014. This project is complete.

5.10 CLBMON-56 Kinbasket and Revelstoke Reservoirs Ecological Productivity Monitoring – Addendum 1

This program is a commitment under the Mica 5/6 Environmental Assessment Certificate and was included as Addendum 1 to CLBMON-3 Terms of Reference, dated August 10, 2011. The objective of this component is to improve our understanding of the ecological productivity of Kinbasket and Revelstoke reservoirs and determine if the addition of Units 5 and 6 at Mica Dam affects reservoir

productivity. Dam operations may have an influence on how water layers are mixed (circulation of nutrients to the photic zone) or withdrawn (entrainment of nutrients) and could play a role in nutrient transport and circulation. Availability of nutrients to the photic zone of the reservoir is key to productivity.

This monitoring program was initiated in 2012 and is continuing for eight years. Progress reports are scheduled annually for interim years with synthesis reports planned for Year 4 (underway) and Year 8 (final year) in conjunction with CLBMON-2 and CLBMON-3.

The Year 3 (2014) and Year 4 (2015) progress reports are included as Appendix 8 in the Year 7 and 8 reports for CLBMON-3 dated December 2016 and January 2017, respectively.

5.11 CLBMON-59 Monitoring of Impacts on Nagle Creek Wetland from Mica Units 5 and 6

The key objectives of this monitoring program were to delineate the Nagle Creek wetland habitat boundaries and describe any changes for periods of potential flow change related to Mica 5/6 operations.

This one-year monitoring program was initiated in 2012 and completed in 2013. This project is complete.

5.12 CLBMON-60 Mica Tailrace Fish Indexing Study

The objective of the project is to determine whether the operation of the additional two units (Mica 5 and Mica 6) generates changes in the aquatic thermal regime and ichthyofauna in the Mica Dam tailrace.

This monitoring program was initiated in the fall of 2012 and was to include two years of pre-Mica 5/6 monitoring and two years of post-Mica 5/6 monitoring. The 2013/2014 pre-field monitoring is complete. The summer 2014 data will be incorporated into the first report for the post- Mica 5/6 in-service monitoring which is scheduled for 2017 and 2018.

5.13 CLBMON-61 Wetland Vegetation

The objective of the monitoring program is to assess potential changes in wetland composition and productivity in Kinbasket Reservoir over a six year timeframe, and to determine if these changes, if any, can be associated with reservoir operations. The first two years of baseline collection occurred under conditions of surcharge on Kinbasket Reservoir; the sample size collected in the two years was too small to adequately characterize pre-Mica 5 conditions. A Terms of Reference addendum was approved on August 8, 2014, to add another year of pre-Mica 5 data collection from 2014.

This monitoring program was initiated in 2012 and will continue for six years. The Year 3 (2014) data will be incorporated into the Year 4 (2015) report which is the first year of post-Mica 5 monitoring. The remainder of the post-Mica 5 monitoring is currently scheduled for Year 5 (2016) and Year 6 (2017). The Year 4 (2015) report is currently being drafted and will be submitted with the next Annual Report.

5.14 CLBMON-62 TGP Monitoring

The revised scope of the CLBMON-62 monitoring program focuses on assessing the impacts of synchronous condense operations from all units, both prior to and for three years following in-service dates of Mica Units 5 and 6 Project. This project is being implemented concurrently with CLBMON-1. Please see CLBMON-1 for further information.

The first year of implementation is scheduled for 2017 and will be carried out over three years.

6 Monitoring Programs Costs

The following table summarizes the Kinbasket Reservoir Fish and Wildlife Information Plan WUP monitoring programs costs approved by the Comptroller and the Actual Costs to December 31, 2016.

Table 6-1: Kinbasket Reservoir Fish and Wildlife Information Plan WUP Monitoring Programs Costs

Monitoring Programs	Costs approved by CWR	Life to Date Actuals (LTD)	Estimated to Complete (Forecast)	Total Forecast (LTD and Variance Total Forecast) to Approved		Explanation	Corrective Action
	210 - 111			•	(000)	Original forecast was conservative for annual report	Letter to CWR for increase in budget will be resubmitted prior to exceeding approved
CLB MP1 Kin Fish & WL Annual Report	\$12,744	\$8,962	\$4,382	\$13,344	(\$600)	costs.	budget.
C01M01A MCA DAM TGP MON	\$164,616			\$152,870		Efficiences found during project	
C01M01A MCA DAM TGP MON - OR DM	\$53,517	. ,	\$9,851	\$41,651	\$11,866		
C01M01A MCA DAM TGP MON - OR Imp	\$111,099	\$83,419	\$27,799	\$111,218	(\$119)		
COAMOOA KINI 9 DEV Kakanaa Dan	£4 202 044	ФО77 Г4 С	¢405.005	#4 202 044	(f O)		
C01M02A KIN & REV Kokanee Pop C01M02A KIN & REV Kokanee Pop - OR DM	\$1,362,811 \$28,502	\$877,516 \$16,595		\$1,362,811 \$28,502	(\$0)		
		. ,	. ,				
C01M02A KIN & REV Kokanee Pop - OR Imp	\$1,334,309	\$860,921	\$473,388	\$1,334,309	\$0		
C01M03A KIN & REV Ecological	\$4,313,829	\$2,669,038	\$1,644,790	\$4,313,828	\$1		
C01M03A KIN & REV Ecological - OR DM	\$157,106			\$174,232			
C01M03A KIN & REV Ecological - OR Imp	\$4,156,723			\$4,139,597	\$17,126		
COMMODA KIN & KEV Ecological - OK IMP	ψ4,130,723	Ψ2,040,090	ψ1,002,002	ψ+, 109,097	Ψ17,120		
C01M04A KIN: Stranding	\$253.427	\$40,315	\$179.592	\$219.907	\$33,520	Efficiencies found during project	
C01M04A KIN: Stranding - OR DM	\$29,033	. ,	\$18,386	\$48,265	+ /	Liliciencies lourid during project	
C01M04A KIN: Stranding - OR Imp	\$224,394	\$10,435		\$171,641	\$52,753		
COTIVIO-7A ICIN. Stranding - OIC Imp	ΨΖΖ-Τ,ΟΟ-Τ	Ψ10,+33	Ψ101,200	ψ17 1,0 -1 1	Ψ32,733		
C01M05A KIN: Burbot Life	\$573,070	\$509,530	\$63,540	\$573,070	(\$0)		
C01M05A KIN: Burbot Life - OR DM	\$42,658			\$35.616	· · · /		
C01M05A KIN: Burbot Life - OR Imp	\$530,412	\$478,984	+-,	\$538,124	+ /-		
	+ ,	· -,	+ ,	+/	(+ / /		
C01M06A KIN: Bull Trout	\$512,596	\$233,294	\$245,763	\$479,057	\$33 539	Efficiencies found during project	
C01M06A KIN: Bull Trout - OR DM	\$38,207	\$19,842	\$13,004	\$32,846		Emotoriolog touria daring project	
C01M06A KIN: Bull Trout - OR Imp	\$474,389		\$232,759	\$446,211	\$28,178		
	,,200		,. 00	Ţ::-, = ::	+=1,110		
C01M07A KIN: Rainbow	\$519,961	\$287,016	\$207,783	\$494,799	\$25 162	Efficiencies found during project	
C01M07A KIN: Rainbow - OR DM	\$39,617	\$26.671	\$10,676	\$37,347			
C01M07A KIN: Rainbow - OR Imp	\$480,344	\$260,345		\$457,452			
2.1	,,	+=11,510	‡ ,. 0 1	Ţ, 1 02	Ţ <u></u> ,502		
C01M08A KIN:Valemont Peatland	\$143,546	\$119,119	\$22,449	\$141,568	\$1,978		
C01M08A KIN:Valemont Peatland - OR DM	\$34,593	\$29,868	\$2,756	\$32,624	\$1,969		
C01M08A KIN:Valemont Peatland - OR Imp	\$108,953	\$89,251	\$19,693	\$108,944	\$9		
						Project Completed. Final	
C01M55A REV Res Macrophyte	\$147,184			\$141,146		completion report outstanding.	
C01M55A REV Res Macrophyte - ONR DM	\$28,017		. ,	\$37,294			
C01M55A REV Res Macrophyte - ONR Imp	\$119,167	\$103,852		\$103,852	\$15,315		

Monitoring Programs	Costs approved by CWR	Life to Date	Estimated to Complete (Forecast)	Total Forecast (LTD and Forecast)	Variance Total to Approved	Explanation	Corrective Action
COMMECA WIN & DEV Foo Day	COAC COA	¢444 447	075 454	#046 004	r ₀		
C01M56A KIN & REV Eco Pro C01M56A KIN & REV Eco Pro - ONR DM	\$816,901 \$31,371				·		
C01M56A KIN & REV Eco Pro - ONR Imp	\$785,530	. ,	. ,				
COTIVISOR KIN & KEV ECO FTO - ONK IIIIP	\$700,000	Ψ422,110	Ψ301,222	\$109,552	(\$3,002)	Project Completed. Final	
C01M59A Nagle Creek	\$69,185	\$64,080	\$1,725	\$65,805	\$3,380	completion report outstanding.	
C01M59A Nagle Creek - ONR DM	\$17,426				. ,		
C01M59A Nagle Creek - ONR Imp	\$51,759	. ,	. ,	\$49,133			
C01M60A Fish Indexing	\$553,666	\$325,663	\$222,259	\$547,921	\$5.745	Efficiences found during project	
C01M60A Fish Indexing - ONR DM	\$39,620			, ,	. ,		
C01M60A Fish Indexing - ONR Imp	\$514,046	\$290,877	\$198,727	\$489,604	\$24,442		
C01M61A Wetland Veg	\$934,862	\$723,645	\$174,277	\$897,922	\$36,940	Efficiences found during project	
C01M61A Wetland Veg - ONR DM	\$72,200	\$34,789	\$16,357	\$51,146			
C01M61A Wetland Veg - ONR Imp	\$862,662	\$688,856	\$157,920	\$846,776	\$15,886		
C01M62A TGP Monitoring	\$222,556	\$4,295	\$195,504	\$199,799	\$22,757	Efficiences found during project	
C01M62A TGP Monitoring - ONR DM	\$48,306	\$4,295	\$21,228	\$25,523	\$22,783		
C01M62A TGP Monitoring - ONR Imp	\$174,250		\$174,276	\$174,276	(\$26)		

OR - Ordered Remissible ONR - Ordered Non-Remissible

^{*} Red values in parentheses denote overage.