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October 31, 2016

Bonnie Bergsma
Sahtu Land and Water Board
P.O. Box 1
Fort Good Hope, NT X0E 0H0

**Re: Annual Flowline Integrity and Break Up Report
Water Licence S13L1-007, Part F, Condition 6
Imperial Oil Resources N.W.T. Limited (Imperial)**

Dear Bonnie,

Imperial is submitting the enclosed Flowline Integrity and Break Up Report as required by the Water Licence S13L1-007, Part F, Condition 6.

Any questions or concerns please contact me at (867) 587-3215.

Sincerely,

Lindsay Hollands
Regulatory and Environmental Advisor

Encl.: Annual Flowline Integrity and Break Up Report, Imperial, October 2016

cc: T. Morton, INAC, Yellowknife



Norman Wells Operations Annual Flowline Integrity and Break-Up Report

October 2016

Imperial Oil Resources N.W.T. Limited
Bag 5000, 1001 Canol Drive
Norman Wells, Northwest Territories
X0E 0V0, Canada

Switch Board: (867) 587-3100



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Photo courtesy of Ron Powder

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ACRONYMS

AANDC	Aboriginal Affairs and Northern Development Canada
BIT	Bear Island Terminal
cm	centimeters
CPF	Central Processing Facility
GIT	Goose Island Terminal
GPS	Global Positioning System
IOR	Imperial Oil Resources
LT	Land Terminal
m³	metres cubed
m	metres
masl	metres above sea level
N/A	Not applicable
NWO	Norman Wells Operations
PM	Preventative Maintenance
RTK	Real Time Kinematic
SLWB	Sahtu Land and Water Board
SSSV	Subsurface Safety Valves

1 INTRODUCTION

Imperial Oil Resources N.W.T. Limited (Imperial) is required by the Sahtu Land and Water Board (SLWB) Water Licence S13L1-007 (Schedule 5, Item 1) to annually submit a Flowline Integrity and Break-Up Report no later than October 31st of the year being reported.

Details on the licence requirements for this report and corresponding section within the report can be found in the following concordance table.

Licence Requirement			Section of Report
a)	i.	Locations, depth, and volume of channel scour in the vicinity of any Flowline(s)	Section 5
	ii.	Locations and magnitude of Artificial Island slope erosion	Section 6
	iii.	Locations and severity of Artificial Island rip rap disturbance	Section 6
	iv.	Structural integrity of the Artificial Islands, and other related structures	Section 6
	v.	Structural integrity of the Natural Islands where it is applicable to project activities	Section 6
b)	The dates and results of Flowline(s) and fuel storage tank integrity tests		Section 7
c)	Details on necessary repair and maintenance work along with a schedule for completing such work prior to the following spring Mackenzie River Break-Up period.		Section 5 & 6

2 2016 BREAK-UP SUMMARY

As per the water licence Imperial shall undertake any necessary annual maintenance required to preserve the structural integrity of the islands. In addition, Imperial inspects the riverbeds, channels and banks of the Mackenzie River in the vicinity of the flowline(s). In order to determine structural integrity of the islands Imperial conducts an annual artificial island inspection. The results of these surveys are submitted in this *Flowline Integrity and Break-Up Report* along with details of the year's Mackenzie River break-up events.

The average water level during the Mackenzie River break-up at Norman Wells is approximately 9 m (44.5 masl) and typically occurs between May 10th and May 15th. This year's break-up occurred on May 5th at a water level of approximately 12 to 14 m.

Details on water levels of the Mackenzie River during break up from April 20th to May 24th as reported in the Water Survey of Canada Highwater Report are provided in Appendix A. Photos of the Mackenzie River at Norman Wells taken during break-up are also included in this report in Section 4.

2.1 Annual Inspections

This year's bathymetric survey was completed in June 2016 the results of which are summarized in Section 5 of this report.

The annual artificial island inspection was performed in August 2016 and summarized in Section 6 of this report.

3 BREAK-UP PREPARATION

Prior to each year's Mackenzie River break-up a number of essential tasks must be completed. The key items are listed below:

- Spot heavy equipment on Bear and Goose Island
- Service equipment (e.g. compressors, operator trucks, etc.,)
- Plug wells (e.g. wireline activity)
- Verify bunker lids and water intake hatch are secured and protected from ice flow
- Install and function test sub surface safety valves (SSSVs)
- Ensure adequate supply of chemical, fuel and potable water on island locations
- Remove equipment from low lying areas
- Inspect Bear Island purge equipment and review purge plan
- Finalize helicopter plans in preparation for ice road closure
- Execute weekly ice profiles
- Close ice road to equipment
- Remove ice road signage
- Monitor river levels and upstream break up conditions

4 MACKENZIE RIVER AT NORMAN WELLS BREAK-UP PICTURES

Post break-up pictures were taken on May 9 and May 19, 2016.



Image A: Mainland Dock – May 9, 2016



Image B: Island 1 – May 9, 2016



Image C: Island 2 – May 9, 2016



Image D: Island 3 – May 19, 2016



Image E: Island 4 – May 19, 2016



Image F: Island 5 – May 19, 2016



Image G: Island 6 – May 19, 2016



Image H: Goose Island – May 9, 2016



Image I: Bear Island – May 9, 2016

5 2016 BATHYMETRIC SURVEY

The annual bathymetric survey was performed between June 13th and 26th by WSP Canada Inc. The purpose of the survey is to:

- Determine the amount of instream cover over Imperial's eight cross river flowline bundles located in the bed of the Mackenzie River
- Monitor the river bed immediately adjacent to eight cross river flowline bundles enabling interception of scour hole movement towards flowline bundles
- Monitor the river bed at the base of the six artificial islands and Bear and Goose causeways for possible erosion or scouring
- Monitor the build-up or movement of the sandbars over the flowline bundles
- Identify any changes in the shape and elevation of the river bed in the areas adjacent to the islands, causeways, and docks

For information on bathymetric survey equipment refer to Appendix B.

5.1 Bathymetric Survey Results

The 2016 cross-river flowline bundle survey results are provided in the following sections. Results indicate adequate depth of cover over all eight flowline bundles. No repair work is planned for 2017. Copies of the bathymetric survey drawing can be found in Appendix C.

5.1.1 Flowline Bundle Profiles

5.1.1.1 Island 1 to Mainland Flowline

The 2016 profile data are very similar to the previous year's surveys. The flowline has adequate cover throughout its entire length.

5.1.1.2 Island 2 Mainland Flowline

The 2016 profile data are very similar to the previous year's surveys. The flowline has adequate cover throughout its entire length.

5.1.1.3 Island 3 to Goose Island Flowline

In 2016, a combination of single beam and multibeam data was collected between Island 3 and Goose Island due to higher river water levels. This section was armored in March 2015; therefore, the differences in profile measurements taken at the time of armoring and bathymetric surveys may be from rock settlement and differences in measurement techniques. The data suggests there is 0.1 m of cover between stations 0+581 and 0+600 and is being further evaluated to verify 2015 repairs and to ensure adequate depth of cover.

5.1.1.4 Island 3 to Mainland Flowline

The 2016 profile data are very similar to the previous year's surveys. The flowline has adequate cover throughout its entire length.

5.1.1.5 Island 4 to Goose Island Flowline

Depth of cover has increased to 1.3 m between stations 0+475 to 0+485; depth of cover was measured at 1.8 m to 2.0 m between stations 1+000 and 1+025. The flowline has adequate cover throughout its entire length.

5.1.1.6 Island 5 to Bear Island Flowline

The 2016 profile data are similar to the previous year's survey's but in some areas depth of cover has increased or decreased slightly.

Three areas below were identified in 2015 as requiring monitoring in subsequent years:

- Between stations 0+165 and 0+205, the depth of cover appears to be approximately 0.9 m to 1.1 m.
- Between stations 0+628 and 0+660, the depth of cover appears to be approximately 1.3 m to 1.6 m.
- Between stations 0+790 and 0+820, data suggests deposition through this section as the river bottom is approximately 0.3 m higher

The flowline has adequate cover throughout its entire length; however, the area between stations 0+790 and 0+820 will be subject to future monitoring.

5.1.1.7 Island 6 to Bear Island Flowline

In 2016, a combination of single beam and multibeam data was collected between Island 6 and Bear Island due to higher river water levels. This section was armored in February 2016; therefore, the differences in profile measurements taken at the time of armoring and bathymetric surveys may be from rock settlement and differences in measurement techniques. The flowline has adequate cover throughout its entire length.

5.1.1.8 Bear Island to Goose Island Flowline

In 2016, a combination of single beam and multibeam data was collected between Island 6 and Bear Island due to higher river water levels. This section was armored in February 2016; therefore, the differences in profile measurements taken at the time of armoring and bathymetric surveys may be from rock settlement and differences in measurement techniques. The flowline has adequate cover throughout its entire length.

5.1.2 Artificial Islands

The results of the 2016 bathymetric survey for the artificial island locations are provided in the following sections. Results indicate adequate depth of cover in areas where the flowlines intersect each of the islands. No repair work is planned for 2017.

5.1.2.1 Island 1 and Surrounding Area

The 2016 contours are very similar to the previous year's surveys. There is adequate depth of cover in this area.

5.1.2.2 Island 2 and Surrounding Area

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.3 Island 3 and Surrounding Area

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.4 Island 4 and Surrounding Area

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.5 Island 5 and Surrounding Area

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.6 Island 6 and Surrounding Area

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.7 Mainland Dock

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

5.1.2.8 Bear Island and Goose Island Causeway

The 2016 contours, compared to the previous year's surveys show some change but no immediate concerns. There is adequate depth of cover in this area.

6 PROTECTION ASSESSMENT AND MAINTENANCE

6.1 Summary of Protection Assessment and Maintenance

6.1.1 2016 Repairs

Artificial island repairs were completed in March 2016 as per recommendations in the 2015 Artificial Island Inspection Report. Approximately 1360 m³ of rip rap was used to repair the artificial islands as part of this work. Details of the repairs completed are described in the next sections.

6.1.1.1 Island 1

Approximately 420 m³ of rip rap was placed on the on the south-east of Island 1 during the winter of 2016.

6.1.1.2 Island 2

Approximately 560 m³ of rip rap was placed on the south-east corner of Island 2 during the winter of 2016.

6.1.1.3 Island 3

The inspection showed Island 1 to be in good condition; therefore, no maintenance was required in 2016.

6.1.1.4 Island 4

Approximately 380 m³ of rip rap on was placed on the north-east corner of Island 4 during the winter of 2016.

6.1.1.5 Island 5

The inspection showed Island 1 to be in good condition; therefore, no maintenance was required in 2016.

6.1.1.6 Island 6

The inspection showed Island 1 to be in good condition; therefore, no maintenance was required in 2016.

6.1.1.7 Mainland Dock

The inspection showed the mainland dock to be in good condition; therefore, no maintenance was required in 2016.

6.1.1.8 Goose Island Boat Landing

The inspection showed Goose Island Boat Landing to be in good condition; therefore, no maintenance was required in 2016.

6.1.2 2017 Proposed Repairs

The 2016 Artificial Island Inspection was conducted between August 8th to 10th, by Wim M. Veldman Consulting and Advisian. The 2016 recommendations put forth by the inspectors form the basis of island repairs to be completed during the 2017 winter season.

6.1.2.1 Island 1

The inspection showed Island 1 to be in good condition; therefore, no repairs are required in 2017.

6.1.2.2 Island 2

The inspection showed Island 2 to be in good condition; therefore, no repairs are required in 2017.

6.1.2.3 Island 3

The inspection showed Island 3 to be in good condition; therefore, no repairs are required in 2017.

6.1.2.1 Island 4

The inspection showed Island 4 to be in good condition; therefore, no repairs are required in 2017.

6.1.2.2 Island 5

The inspection showed Island 5 to be in good condition; therefore, no repairs are required in 2017.

6.1.2.3 Island 6

The inspection indicated that some minor rip rap repairs are needed on the north-east side of the island. Repairs will be completed during the winter of 2017 and up to 1000 m³ of rock material may be required.

7 FLOWLINE AND FUEL STORAGE TANK INTEGRITY

The operational integrity of all critical equipment is stewarded through Imperial's preventative maintenance program which is derived from OIMS 6.6 Facility Integrity Management System (FIMS). FIMS is the system that identifies critical equipment and sets forth required preventative maintenance programs and frequencies.

7.1 Fuel Storage Tank Integrity Inspections

Table A lists the storage tanks on site, the type and frequency of inspection performed on each tank, along with the results.

Table A: Fuel Storage Tank Integrity Inspections

Tank Name	Type of Inspection	Results
Goose Island Diesel	5 Year External UT	– Last completed 2015; no issues. Next inspection 2020.
	1 Month External Visual	– Completed monthly; no issues.
Goose Island Gas	5 Year External UT	– Last completed 2015; no issues. – Next inspection 2020.
	1 Month External Visual	– Completed monthly; no issues.
Bear Island Gas	5 Year External UT	– Last inspected 2016; no issues. – Next inspection due in 2021
	1 Month External Visual	– Completed monthly; no issues.
Bear Island Diesel	5 Year External UT	– Last inspected 2016; no issues. – Next inspection 2021.
	1 Month External Visual	– Completed monthly; no issues.
Mainland Diesel	5 Year External UT	– Installed in 2015. – Next inspection due in 2020.
	1 Month External Visual	– Completed monthly; no issues.
CPF T-103 Diesel	5 Year External Settlement	– Last inspected 2013; no issues. – Next inspection due in 2018.
	5 Year External Visual	– Last inspected 2014; no issues. – Next inspection due in 2017.
	10 Year Internal	– Inspection completed 2016; no issues. – Next inspection due in 2026
Mainland Heating Oil	1 Month External Visual	– Completed monthly; no issues.

7.2 Flowline Integrity

Table B lists the flowline integrity inspections completed in 2016, along with the inspection type for each of the flowlines and the inspection results.

Table B: Flowline Integrity Inspections 2016

Flowline Number	Type of Inspection	Results
448	Magnetic Flux Leakage In-line Inspection	This is the second time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.
133	Magnetic Flux Leakage In-line Inspection	This is the fourth time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.
490	Magnetic Flux Leakage In-line Inspection	This is the second time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.
485	Eddy Current In-line Inspection	This is the first time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.
504	Magnetic Flux Leakage In-line Inspection	Inspection was completed for onshore section of the flowline. This is the first time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.
509	Magnetic Flux Leakage In-line Inspection	Inspection was completed for onshore section of the flowline. This is the first time this flowline has been inspected. Corrosion features were identified during the inspection but the line remains fit for service based on preliminary analysis.

LIST OF APPENDICES

- Appendix A.** Water Survey of Canada Highwater Reports (2016)
- Appendix B.** Bathymetric Survey Equipment
- Appendix C.** Bathymetric Drawings (2016)

Appendix A. Water Survey of Canada Highwater Reports (2016)

Water Survey of Canada Highwater Reports for the period of April 20th to May 24th is filed behind this page. These water reports highlight the Mackenzie River conditions during break-up.



Report for April 20th, 2016

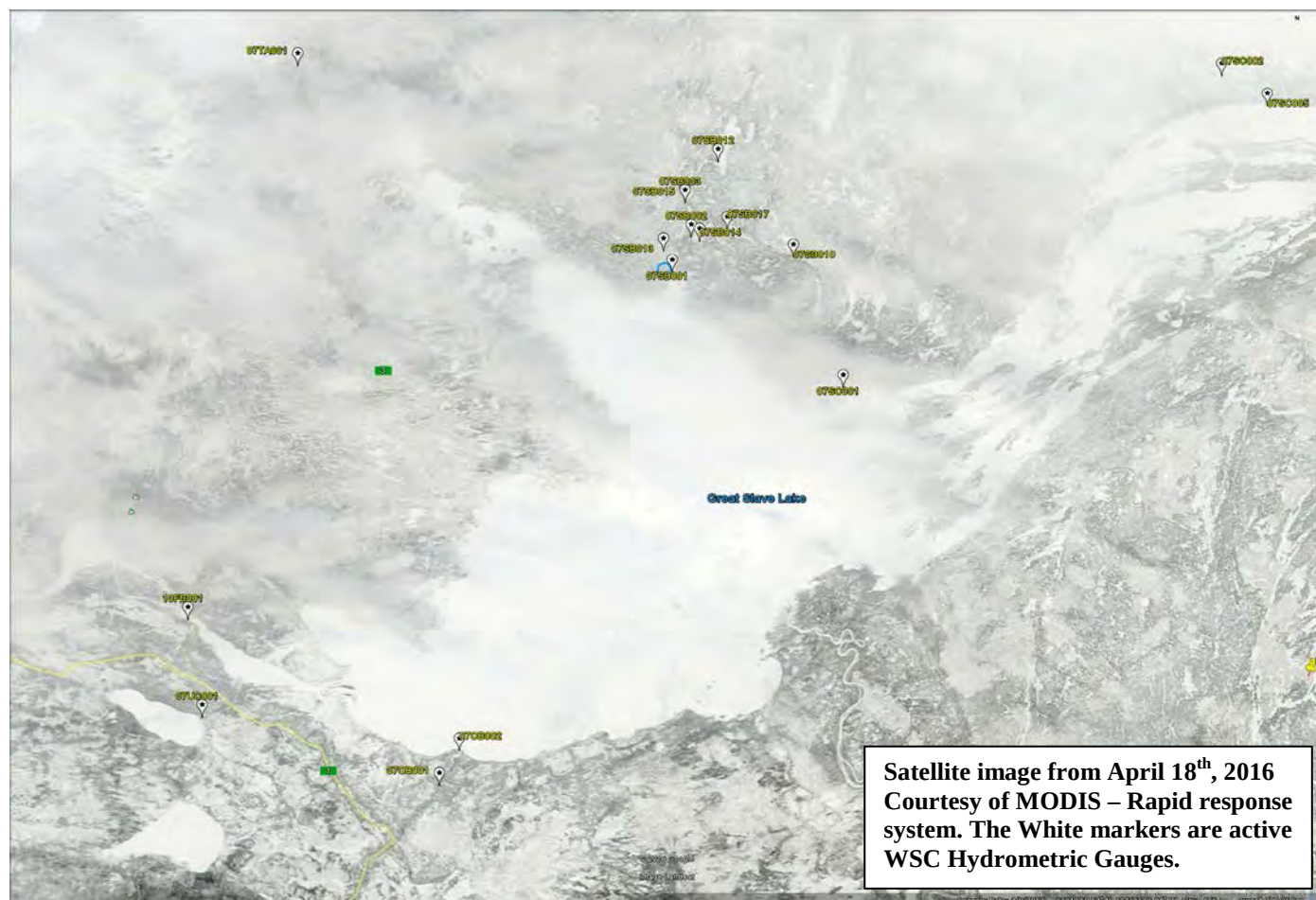
This is the first NWT High-Water Report for 2016. The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

Regional Weather

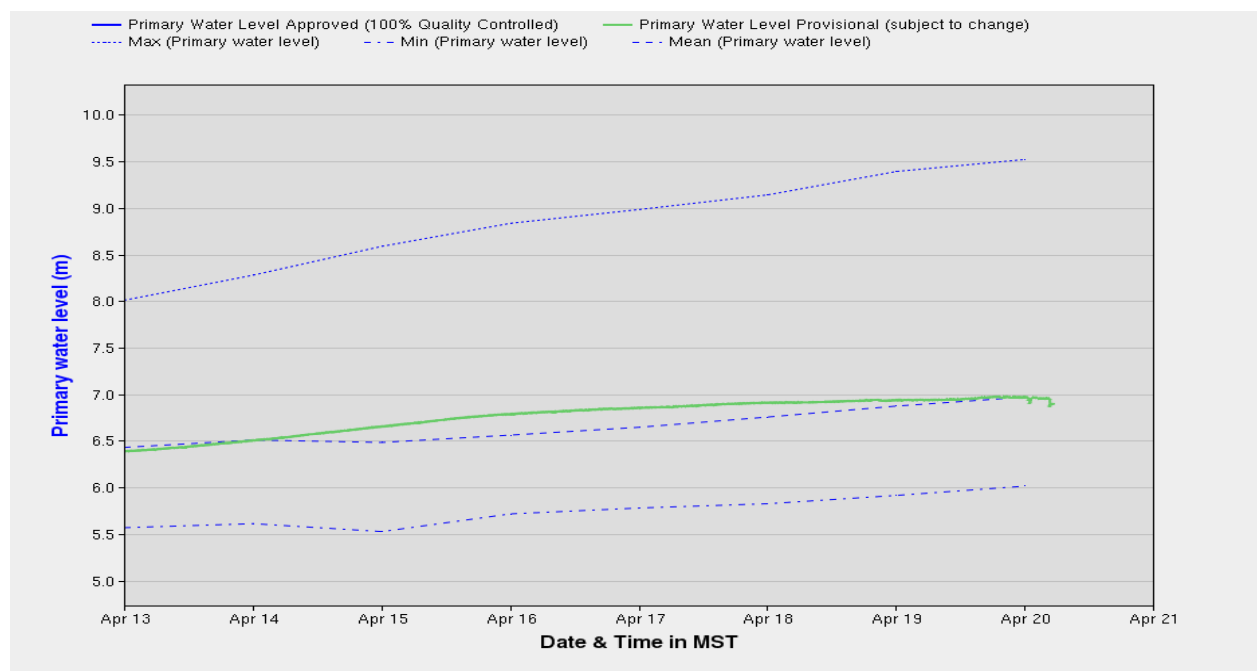
Hay River: Today clearing this morning with a high of -6. Tonight increasing cloudiness with a low of -11. Thursday will be clearing in the morning with a high of -7.

Fort Liard: Today mainly cloudy and a high of +7. Tonight overcast and a low of -1. Thursday will be cloudy and a high of +4.

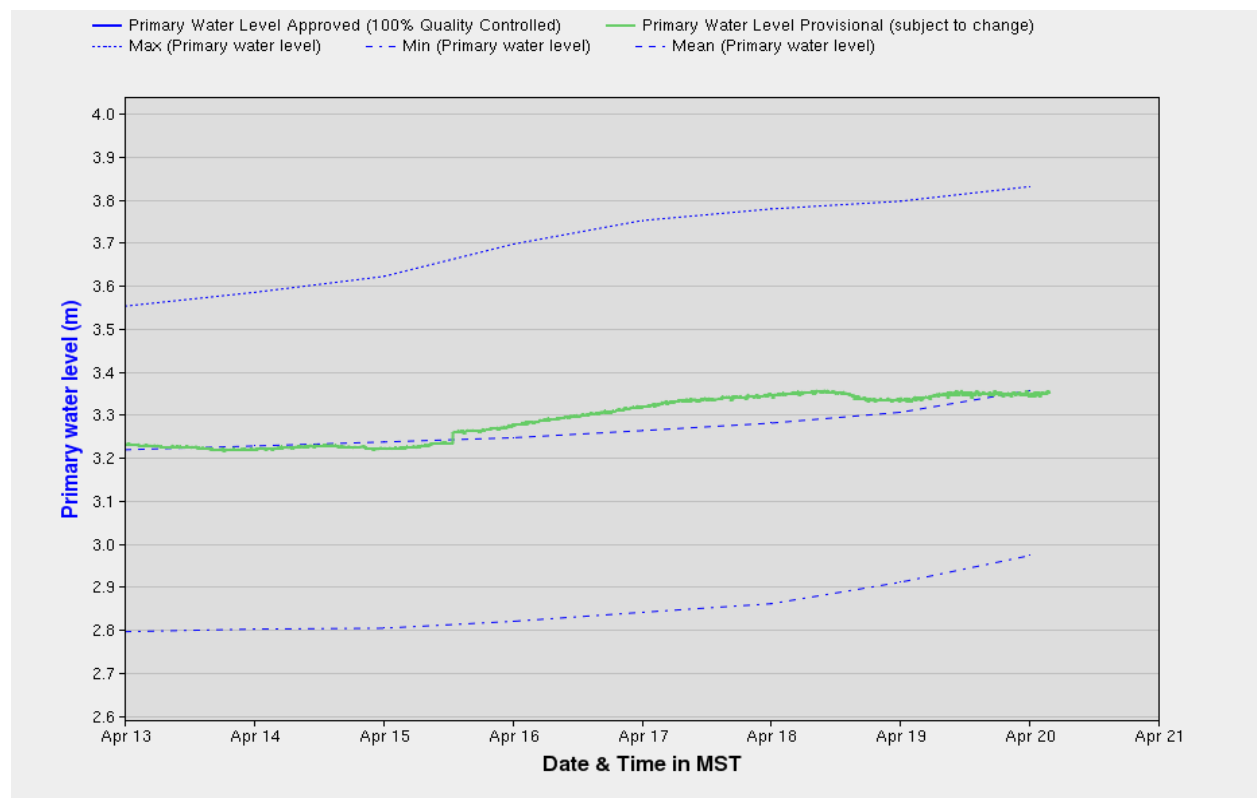
Fort Simpson: Today increasing cloudiness with a high of +3. Tonight mainly cloudy and a low of -5. Thursday cloudy and a high of +3.



Peace River at Peace Point (07KC001) - Current water level is 6.997m. Average break-up level is around 8-14m and occurs around April 29th.

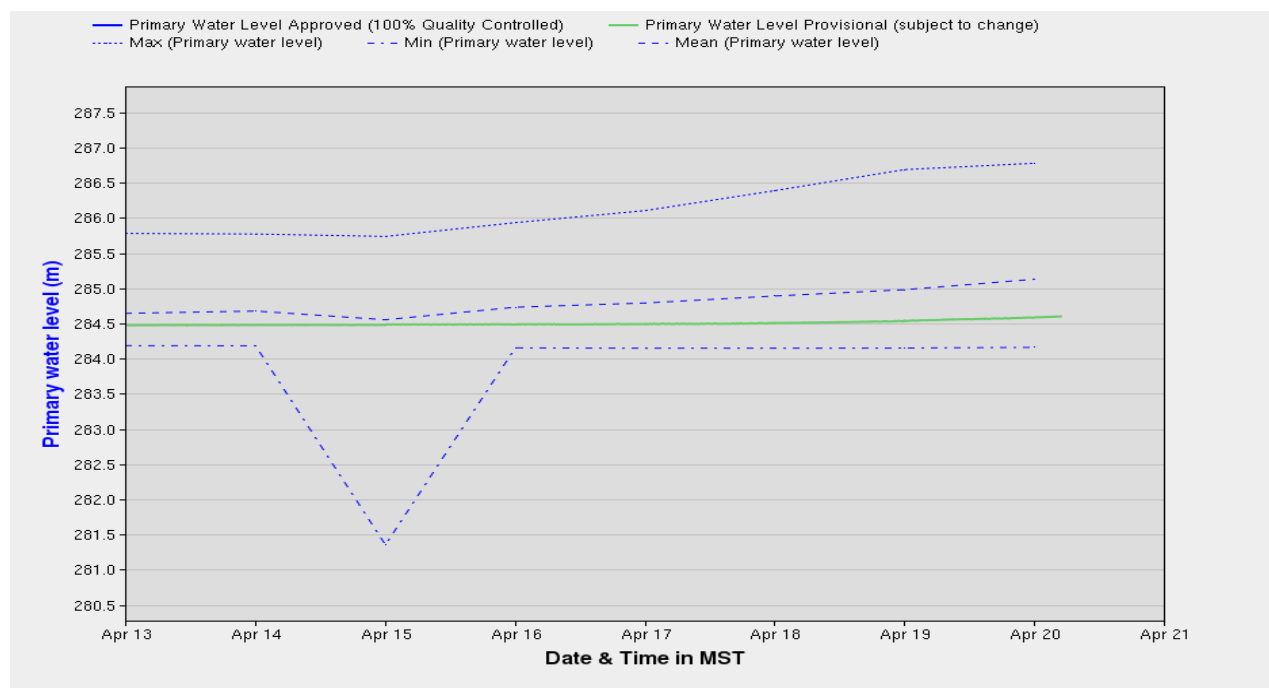


Slave River at Fitzgerald (07NB001) - Current water level is 3.354m. Average break-up level is around 4m with break-up occurring around April 30th.

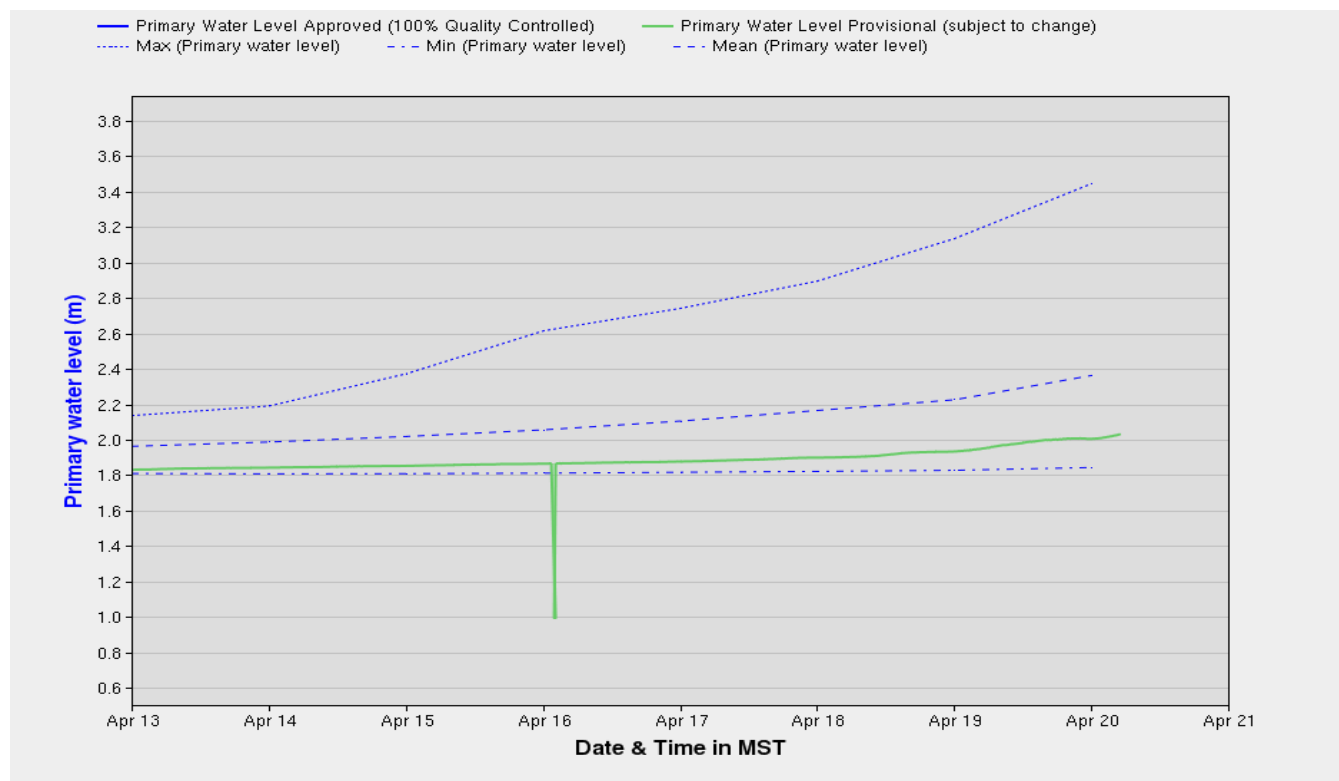


High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 284.601m.

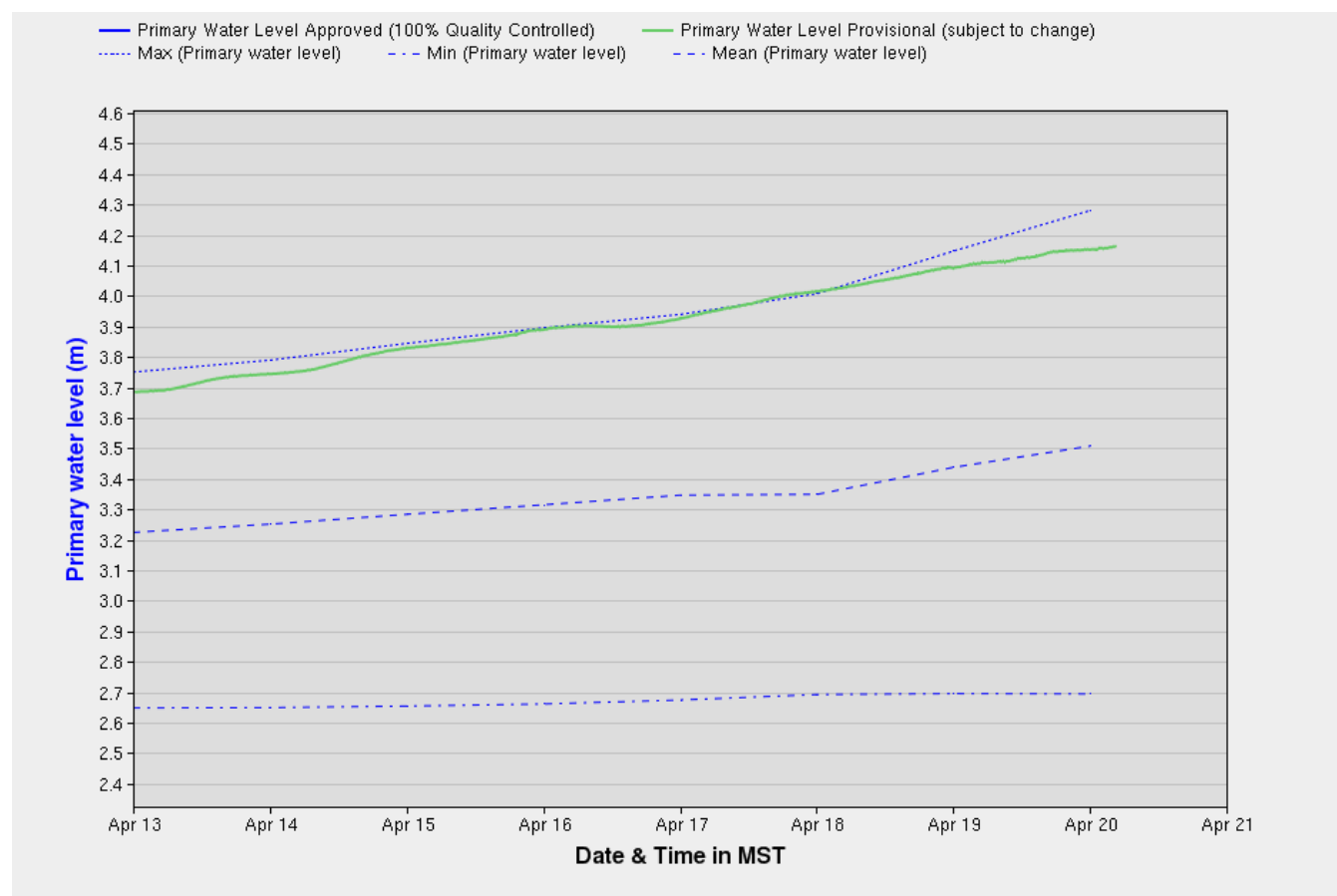


Hay River @ Hay River (07OB001) - Current Water Level is 2.032m. Average break-up level is approximately 8 meters with break-up occurring around April 30th.



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

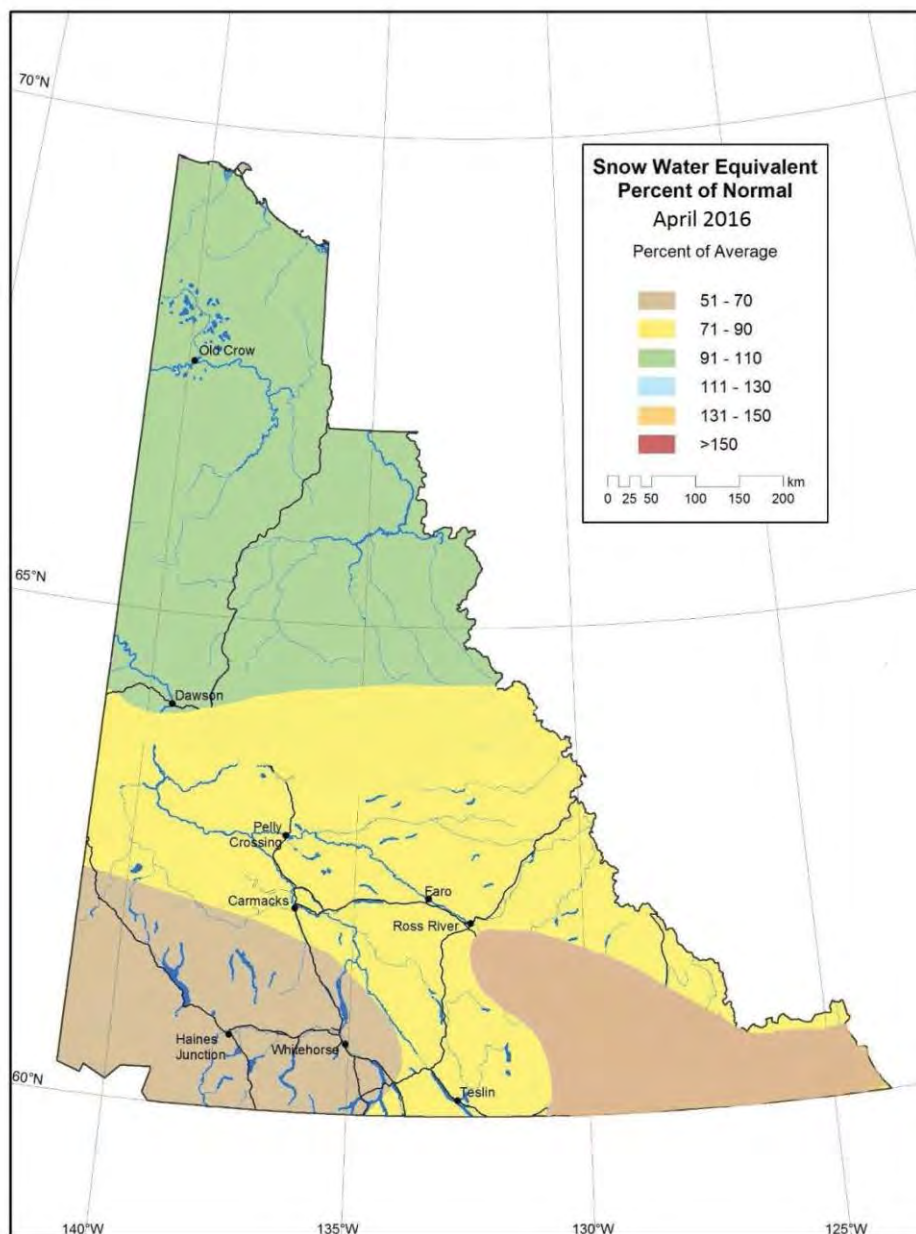
Liard River @ Ft. Liard (10ED001) - Current water level is 4.164m. Average break-up is around April 30th.



Liard River near the Mouth (10ED002) - Current water level is unavailable. Average break-up level is around 4.4m with break-up occurring around May 4th.

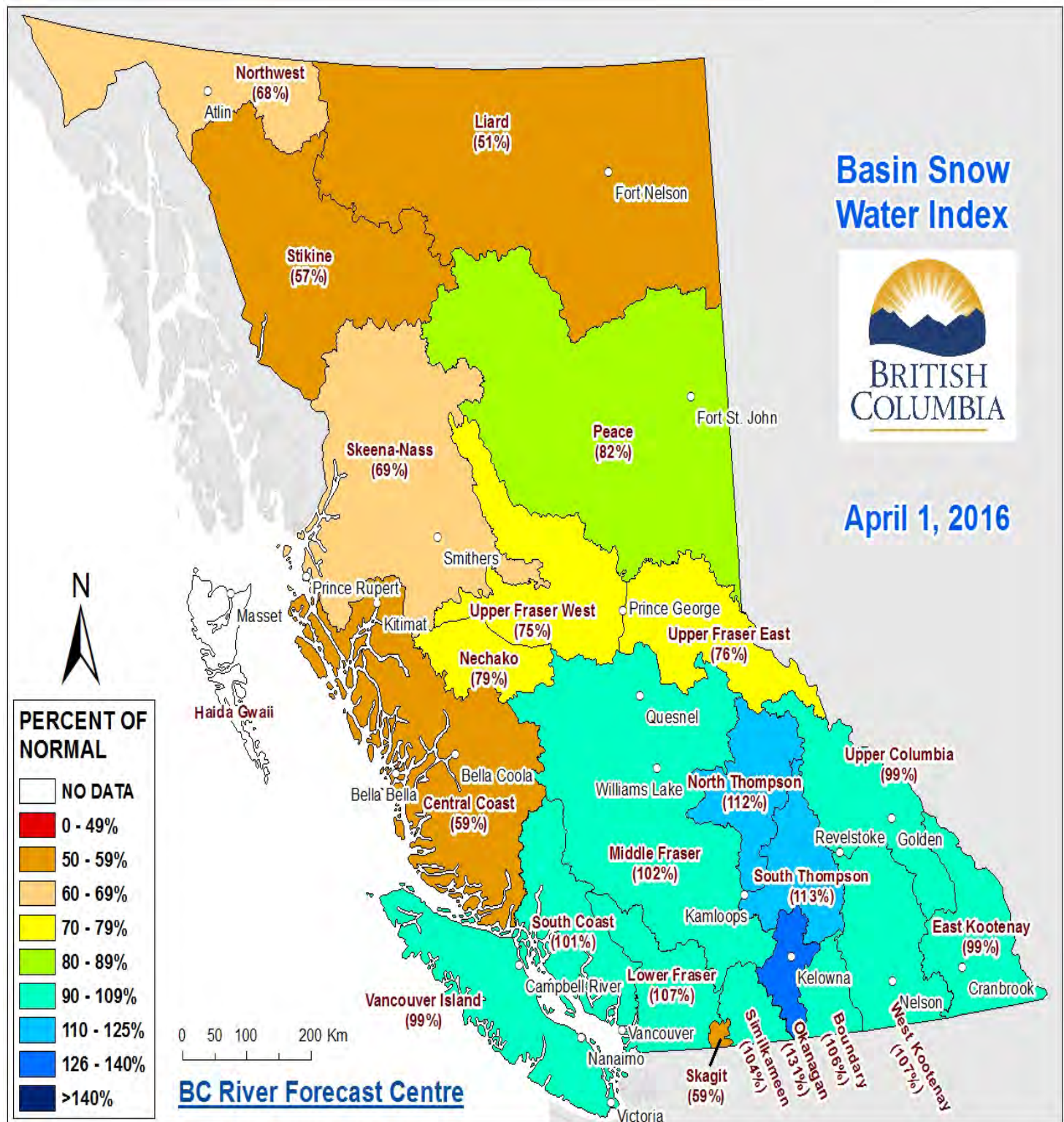
Listed below are maps of snow pack and spring runoff information for the Yukon, B.C. and Alberta.

Yukon Snow survey as of April 1, 2016



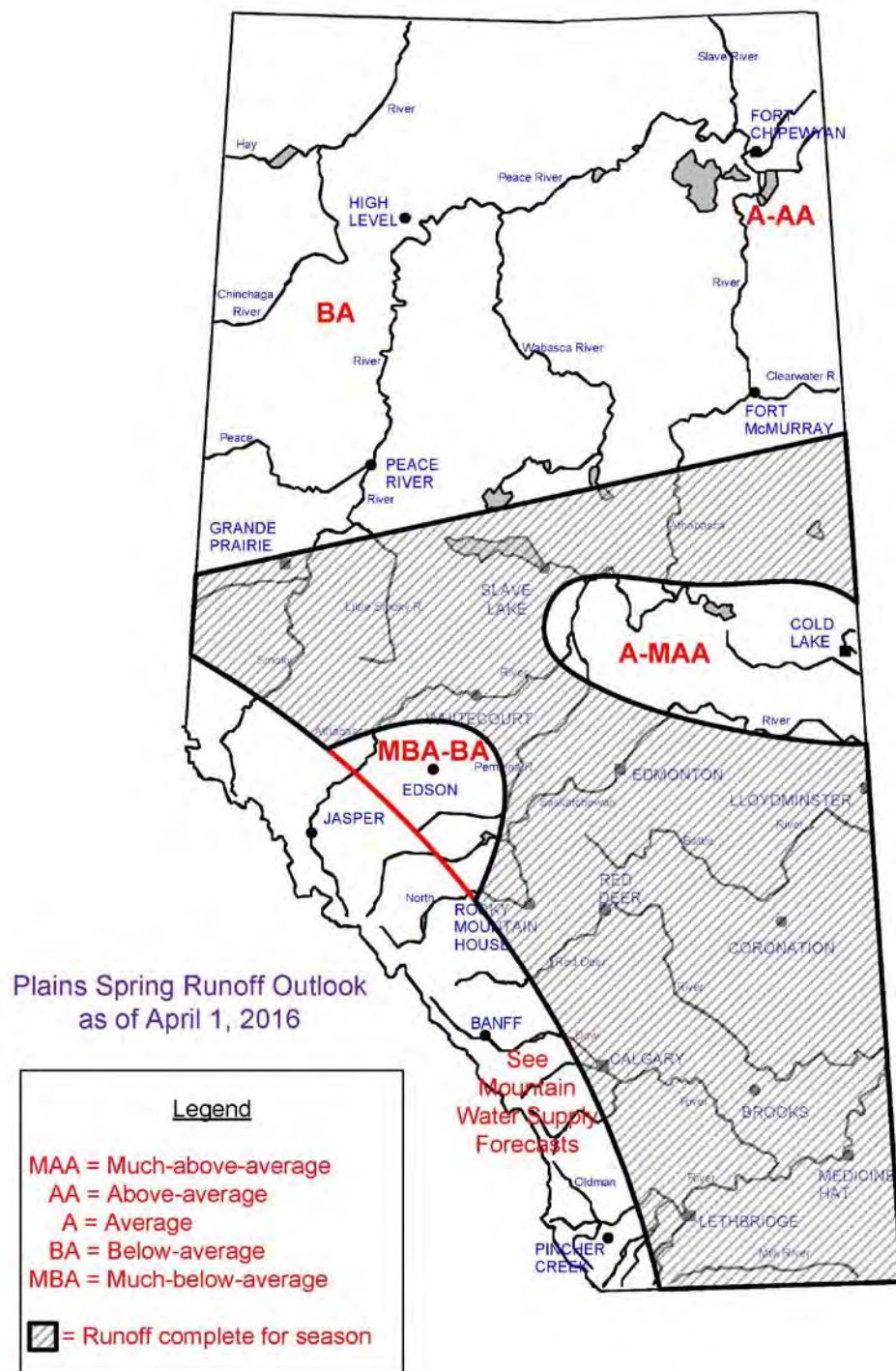
Yukon Snow Survey March 2016

Basin snow water index for British Columbia as of April 1, 2016



High Water reports will be made available as conditions dictate.
 Prepared by: Angus Pippy, Water Survey of Canada

Spring runoff outlook for Alberta as of April 1, 2016

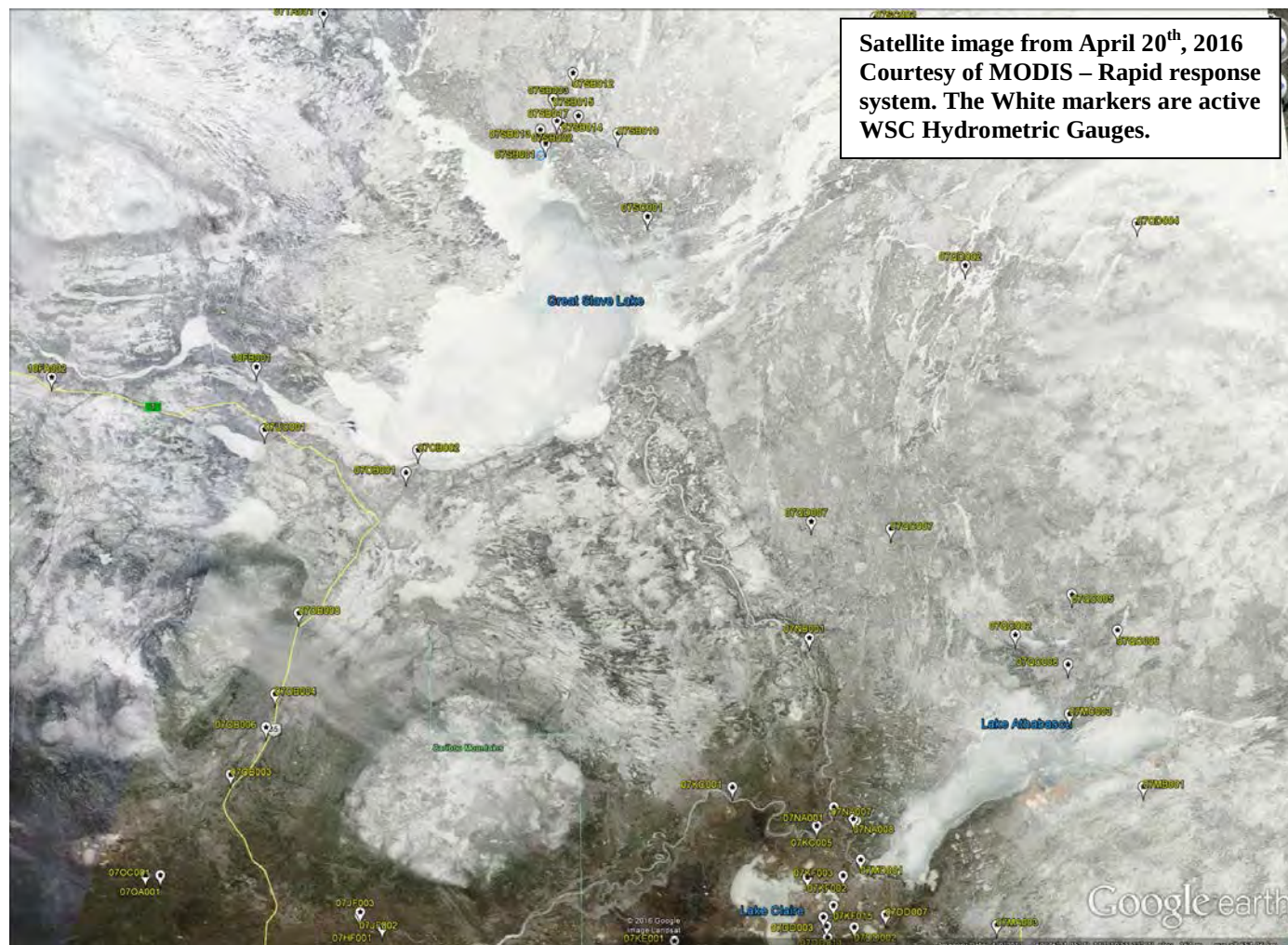




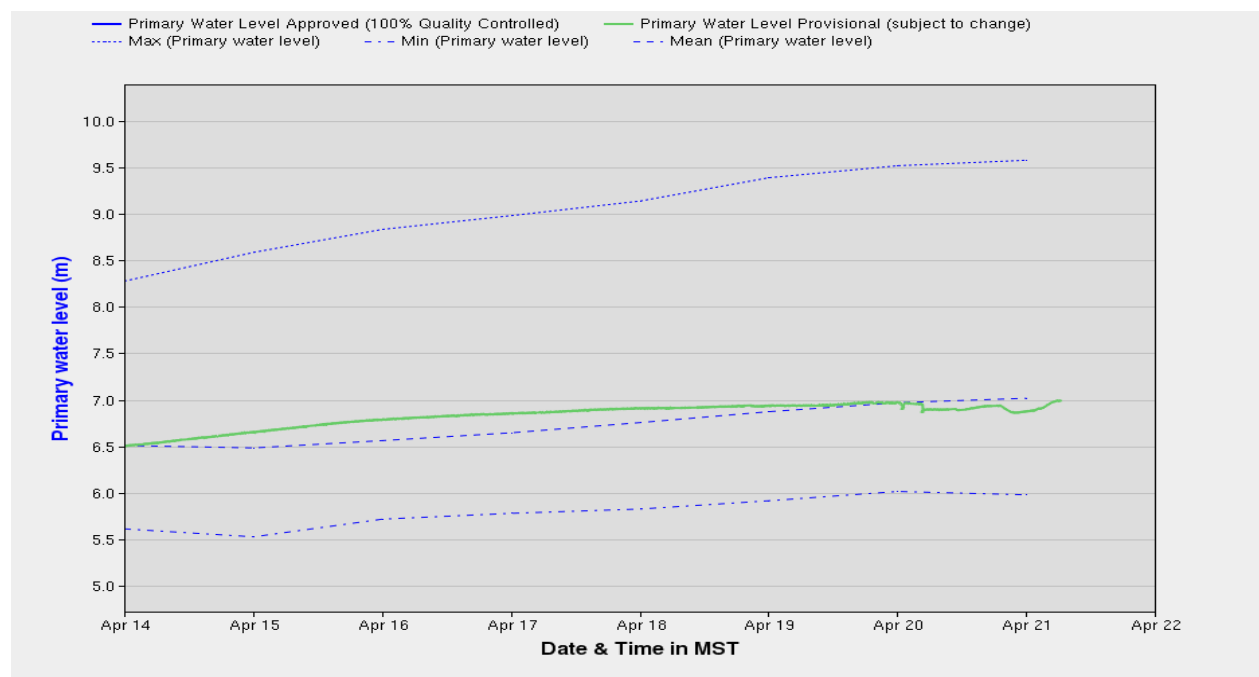
Report for April 21th, 2016

The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

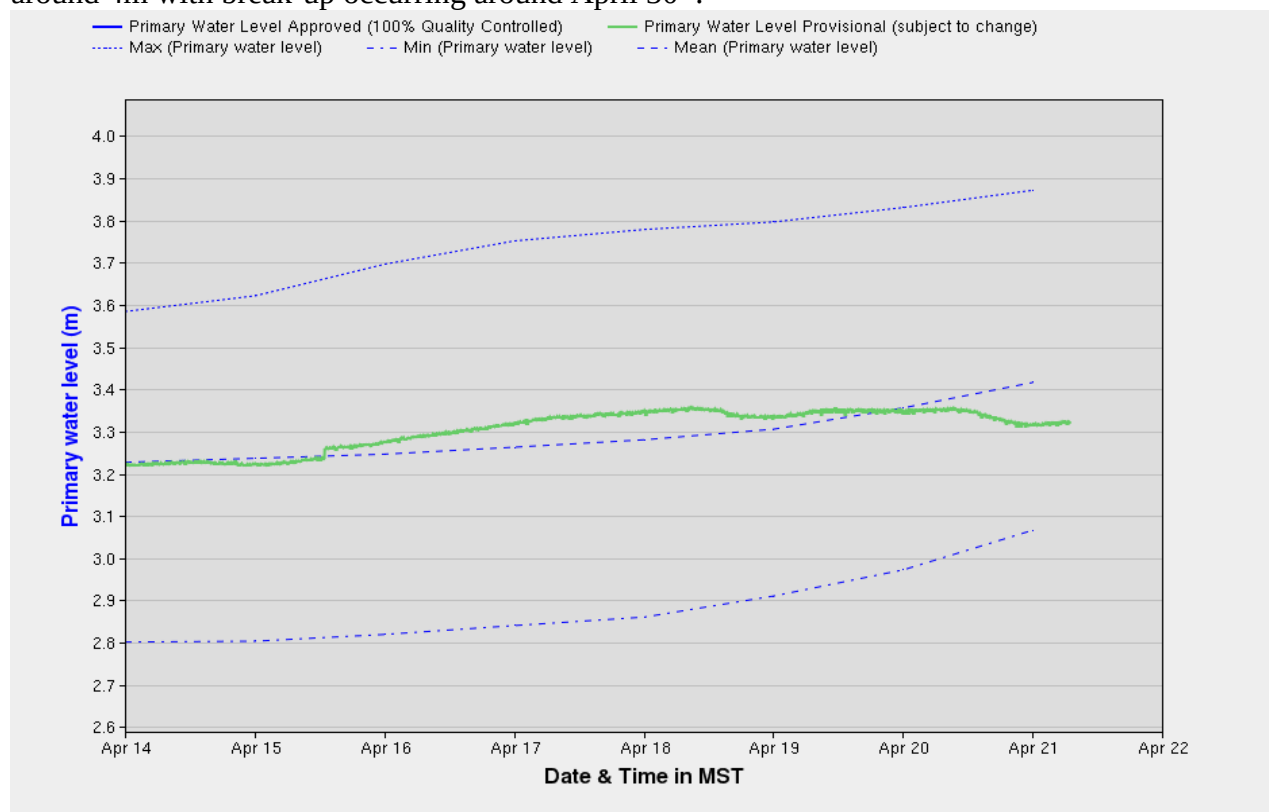
Regional Weather	Today	Friday	Saturday
North Slave	High -5 /Low -19	High -4 /Low -12	High -2/ Low -6
Deh Cho	High +2/ Low -5	High +2/ Low -3	High +6/ Low -1
Sahtu	High 0/ Low -8	High 0/ Low -4	High +3/ Low -1
Delta	High -1/ Low -13	High -3/ Low -10	High -1/ Low -3



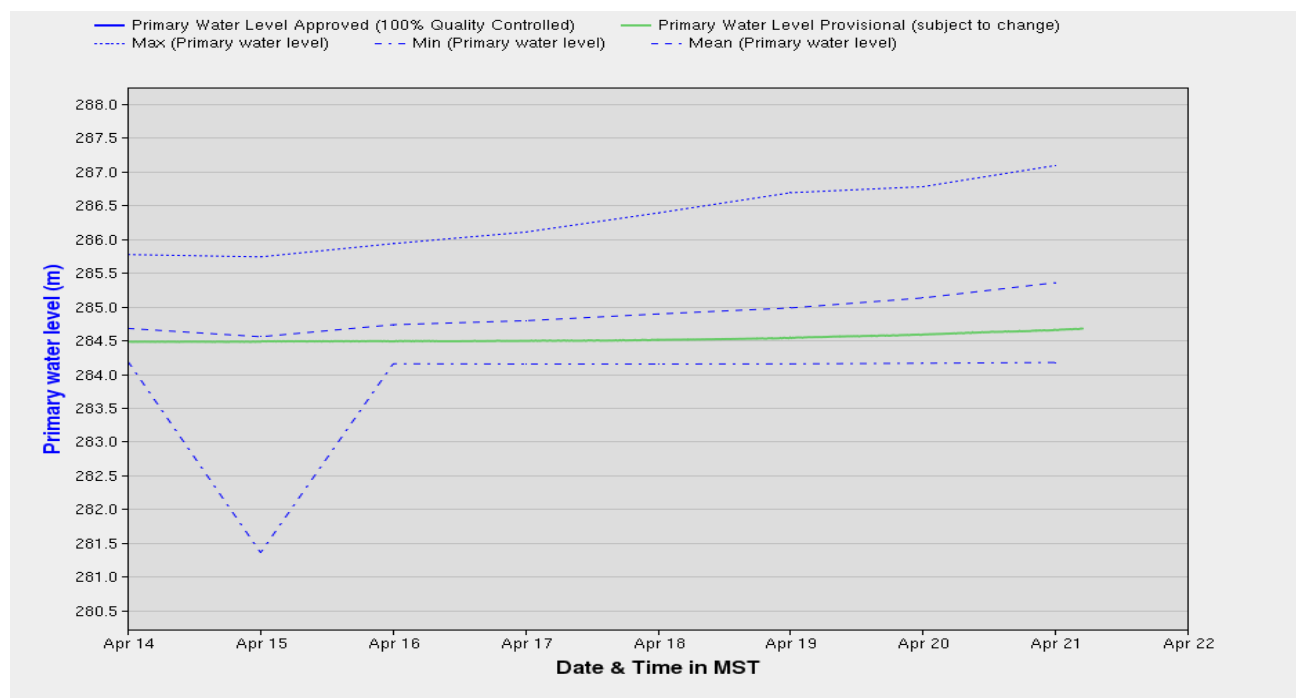
Peace River at Peace Point (07KC001) - Current water level is 6.992m. Average break-up level is around 8-14m and occurs around April 29th.



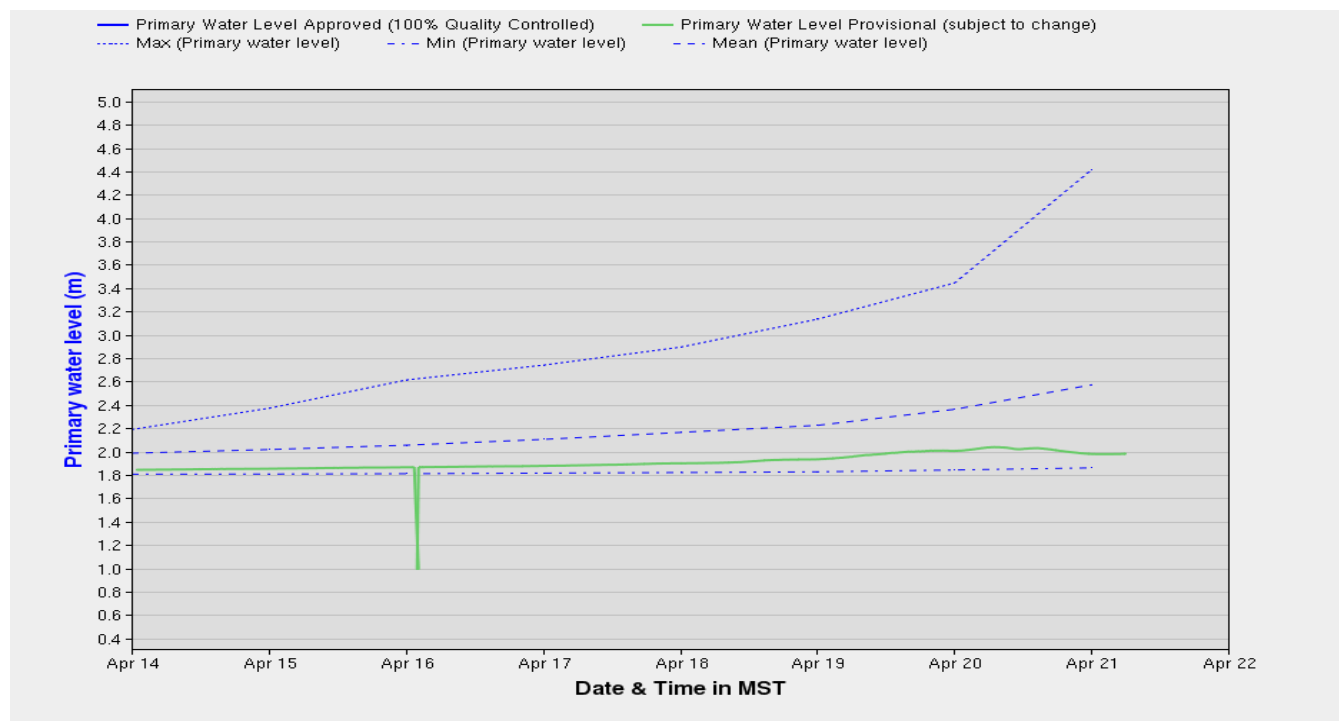
Slave River at Fitzgerald (07NB001) - Current water level is 3.320m. Average break-up level is around 4m with break-up occurring around April 30th.



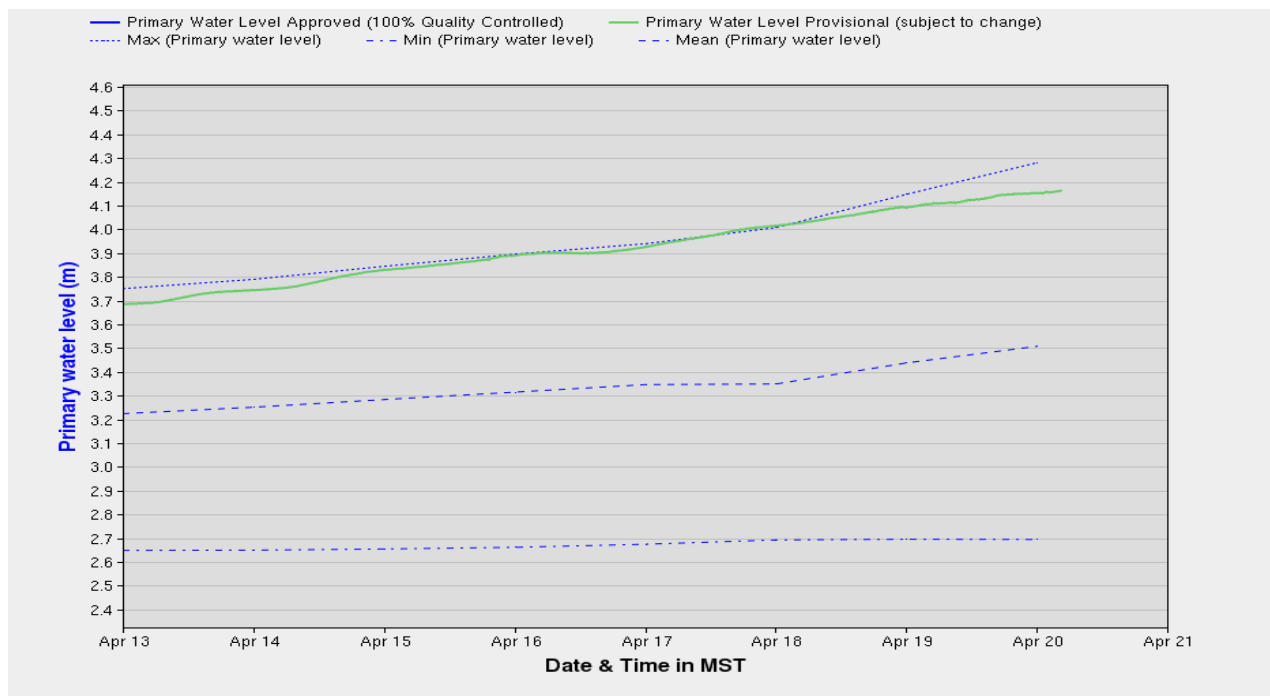
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 284.674m.



Hay River @ Hay River (07OB001) - Current Water Level is 1.981m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. See the following for the latest ice conditions: <http://hayriver.com/residents/2016-breakup-information/>

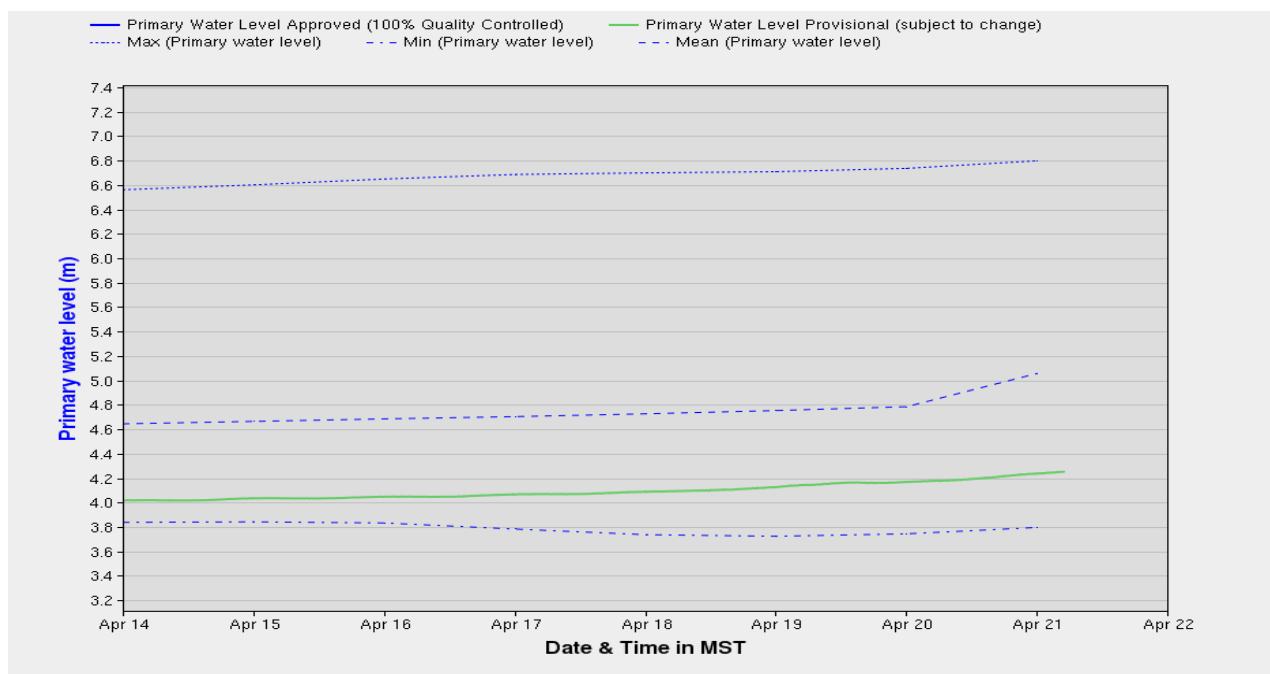


Liard River @ Ft. Liard (10ED001) - Current water level is 4.336m. Average break-up is around April 30th.



Liard River near the Mouth (10ED002) - Current water level is unavailable. Average break-up level is around 4.4m with break-up occurring around May 4th.

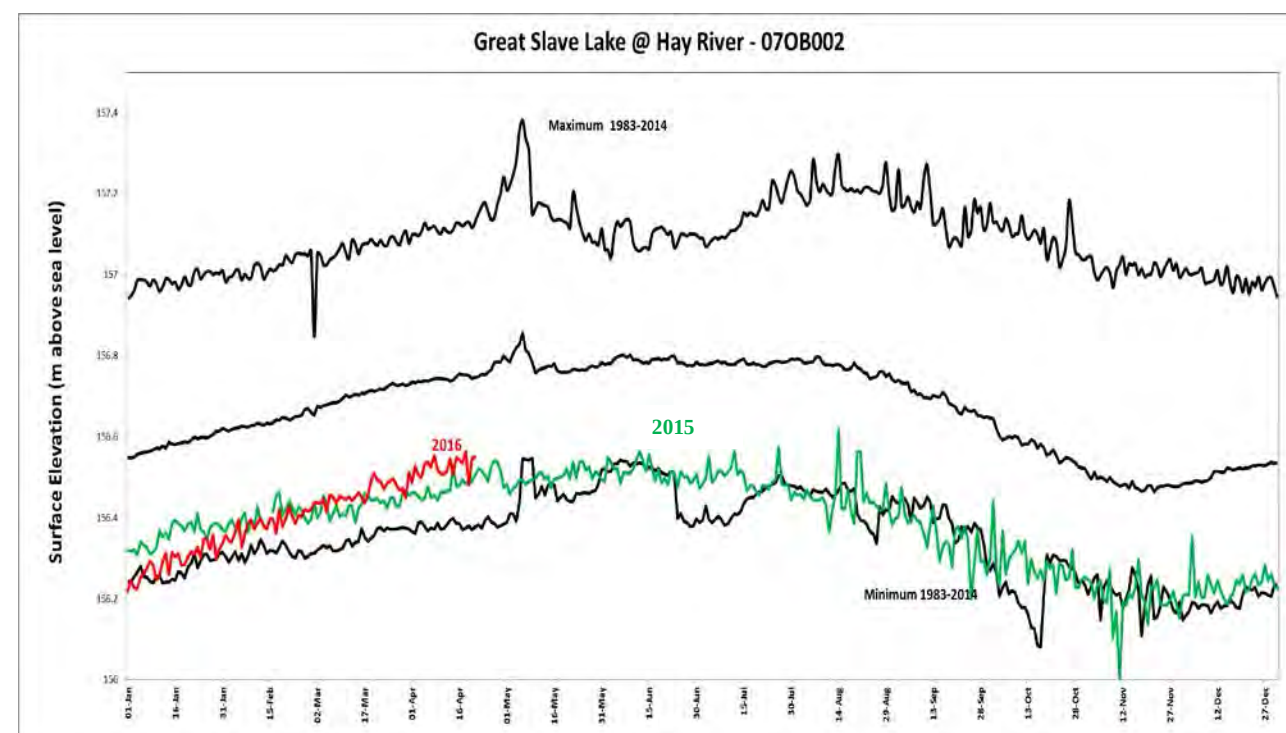
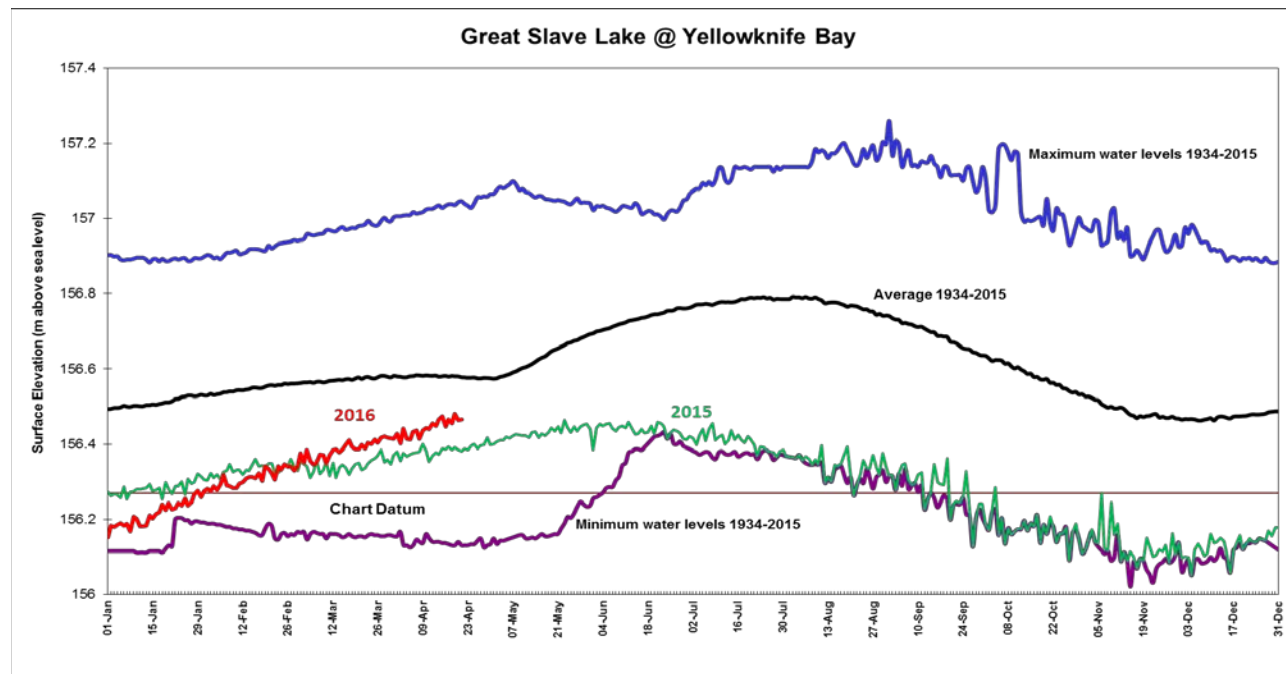
Mackenzie River at Fort Simpson (10GC001) – Current water level 4.253m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



For information on NWT snowpack data please see the link below

<http://www.enr.gov.nt.ca/programs/snow-surveys>

Great Slave Lake levels



High Water reports will be made available as conditions dictate.

Prepared by: Angus Pippy, Water Survey of Canada



Report for April 22th, 2016

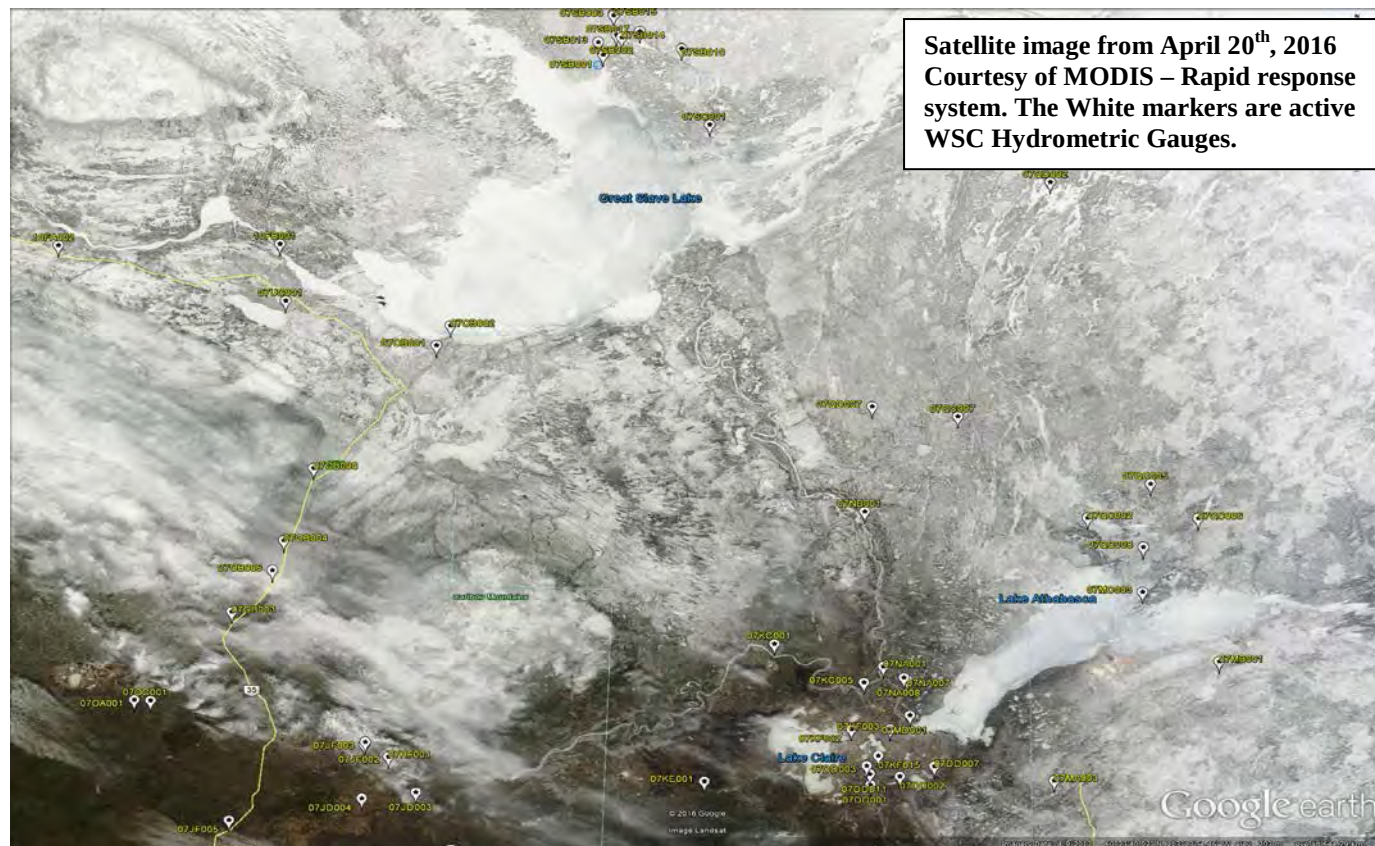
The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

For information on NWT snowpack data click on the following link:

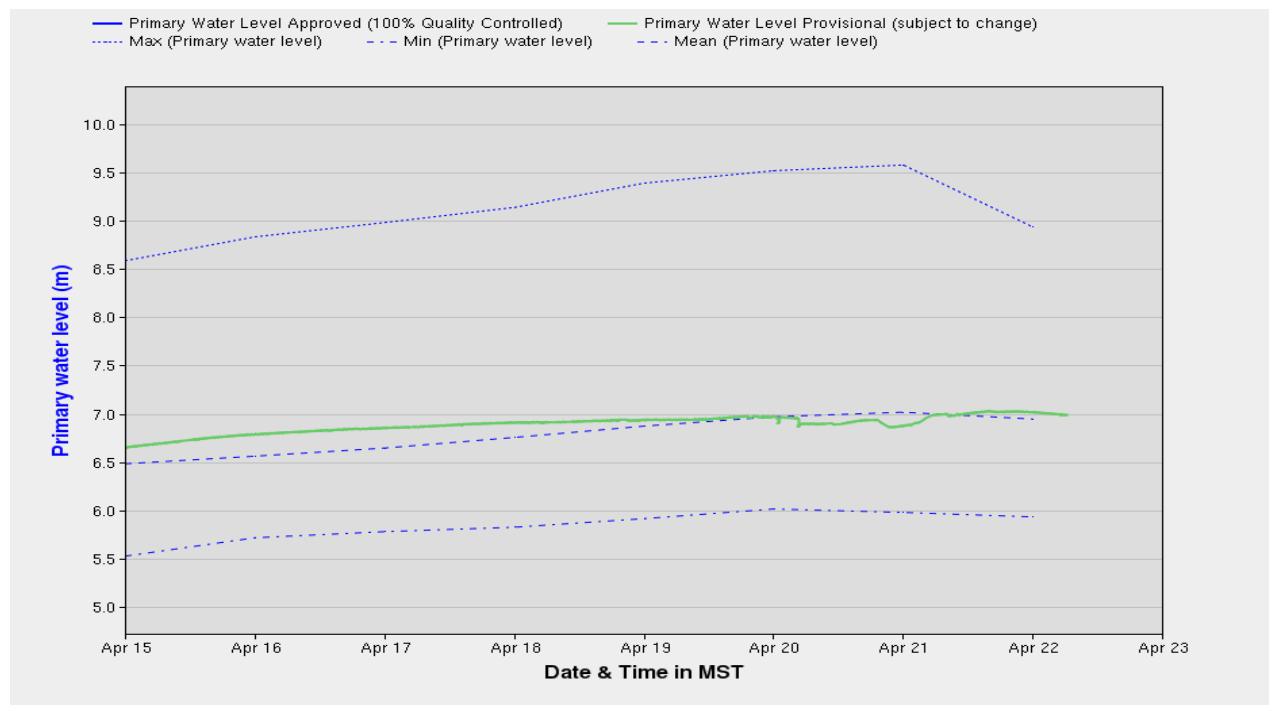
<http://www.enr.gov.nt.ca/programs/snow-surveys>

For the latest Alberta Environment river ice observation report for the Peace River click the following link: <http://environment.alberta.ca/forecasting/RiverIce/index.html>

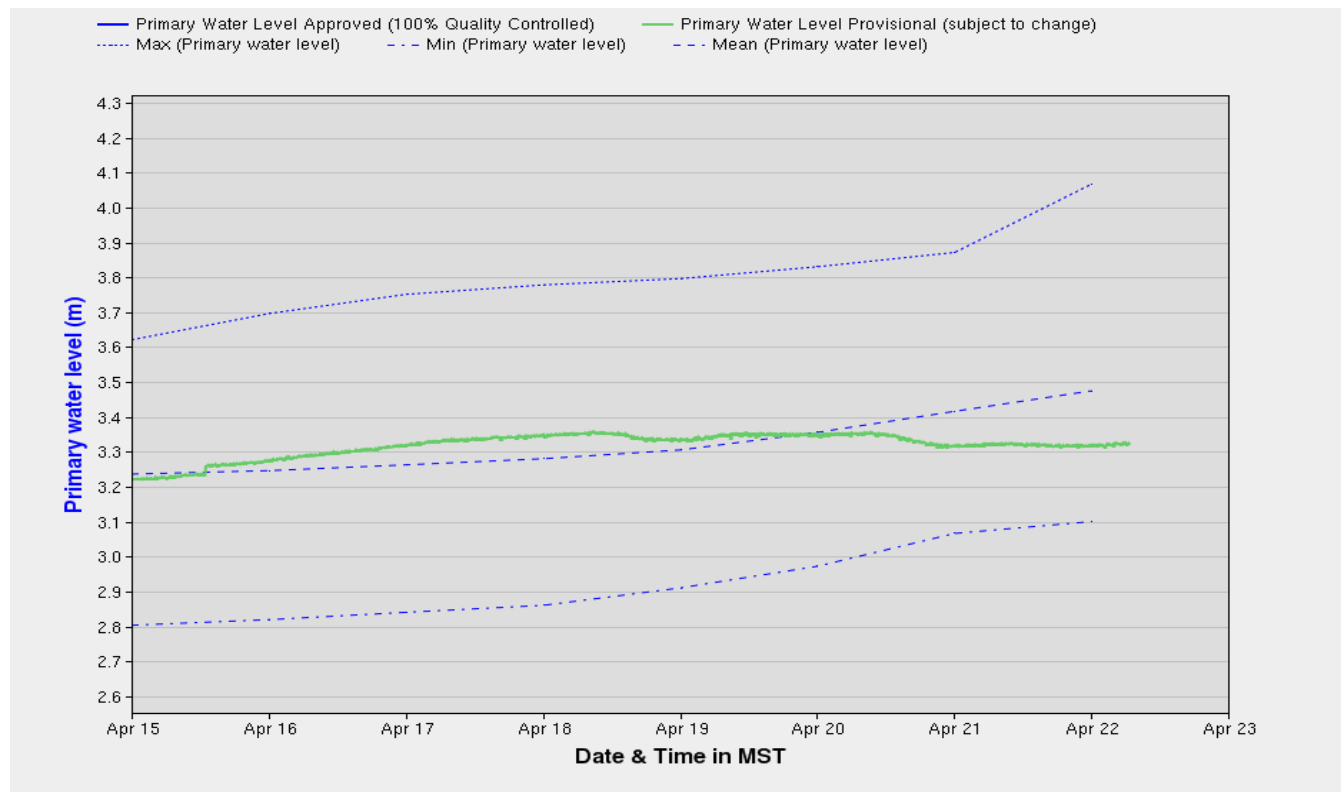
Regional Weather	Today	Saturday	Sunday
North Slave	High -4 /Low -13	High -4 /Low -6	High +3/ Low -4
Deh Cho	High +5/ Low -4	High +4/ Low 0	High +11/ Low -2
Sahtu	High 0/ Low -3	High +4/ Low -3	High +4/ Low -1
Delta	High -2/ Low -10	High -3/ Low -5	High 0/ Low -4



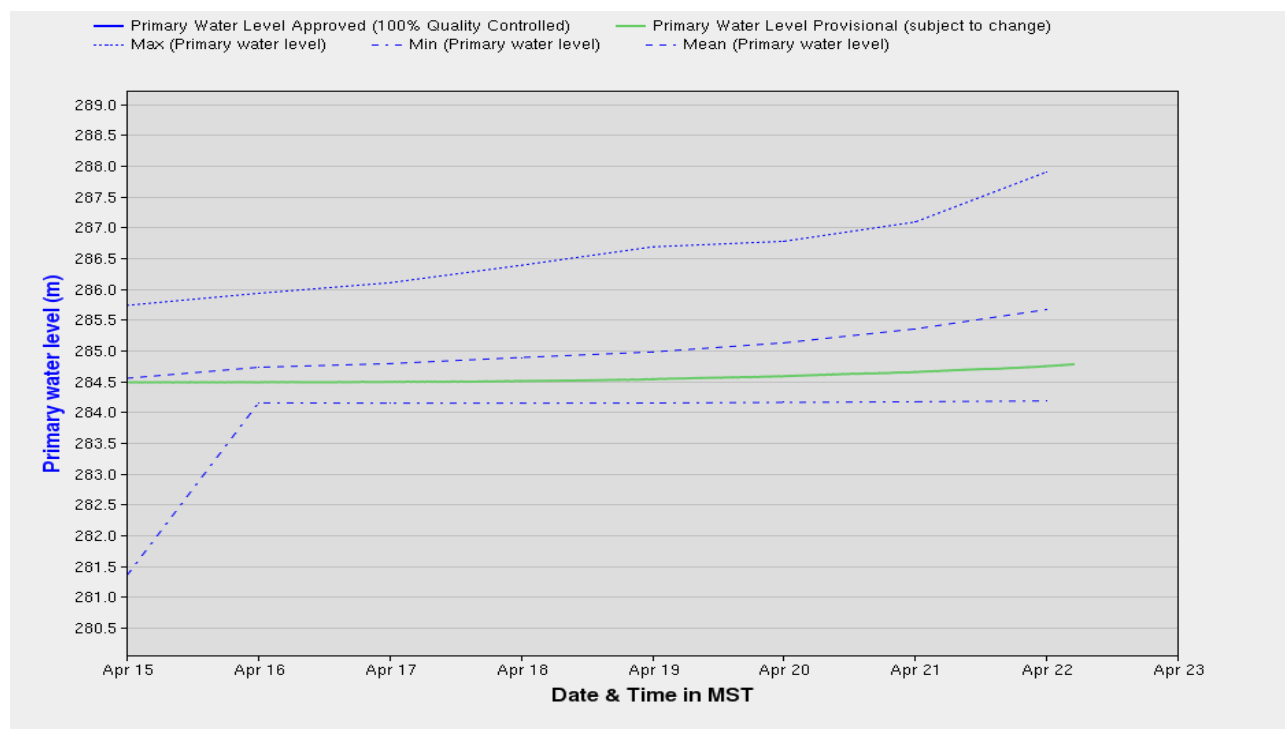
Peace River at Peace Point (07KC001) - Current water level is 6.986m. Average break-up level is around 8-14m and occurs around April 29th.



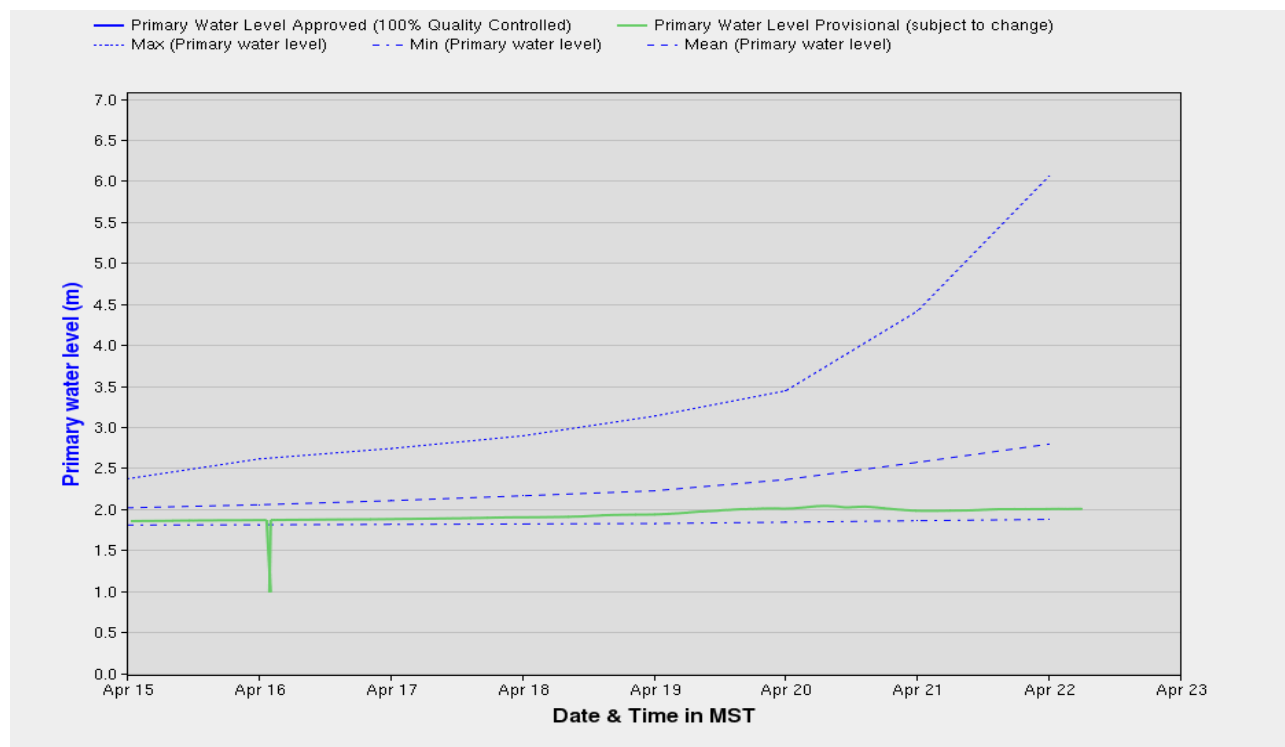
Slave River at Fitzgerald (07NB001) - Current water level is 3.325m. Average break-up level is around 4m with break-up occurring around April 30th.



Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 284.740m.

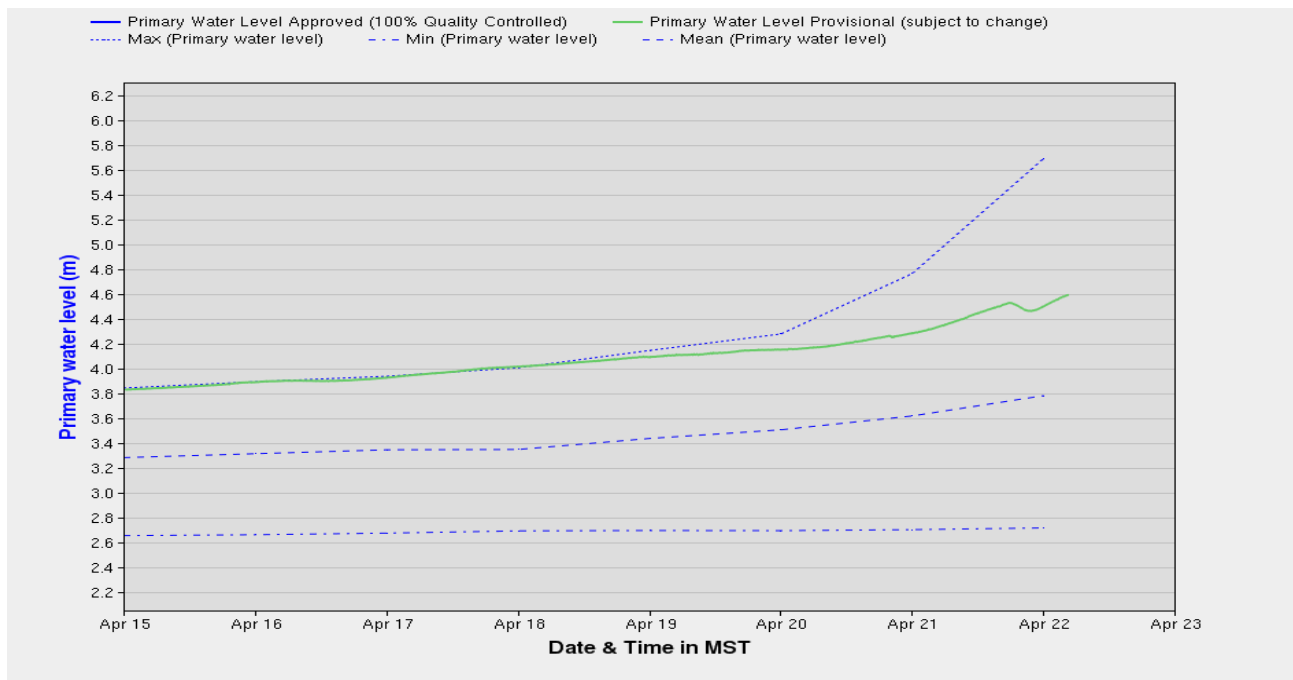


Hay River @ Hay River (07OB001) - Current Water Level is 2.002m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. See the following for the latest ice conditions: <http://hayriver.com/residents/2016-breakup-information/>



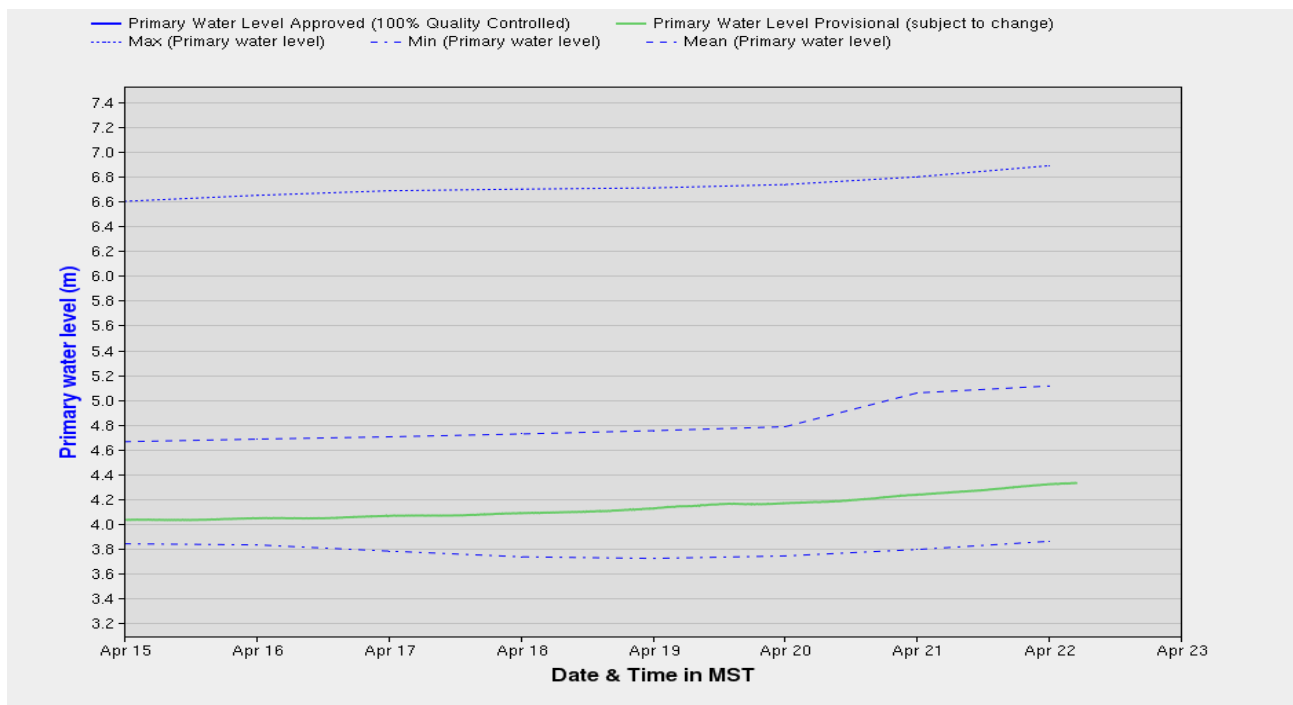
High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Liard River @ Ft. Liard (10ED001) - Current water level is 4.596m. Average break-up is around April 30th.



Liard River near the Mouth (10ED002) - Current water level is unavailable. Average break-up level is around 4.4m with break-up occurring around May 4th.

Mackenzie River at Fort Simpson (10GC001) – Current water level 4.331m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

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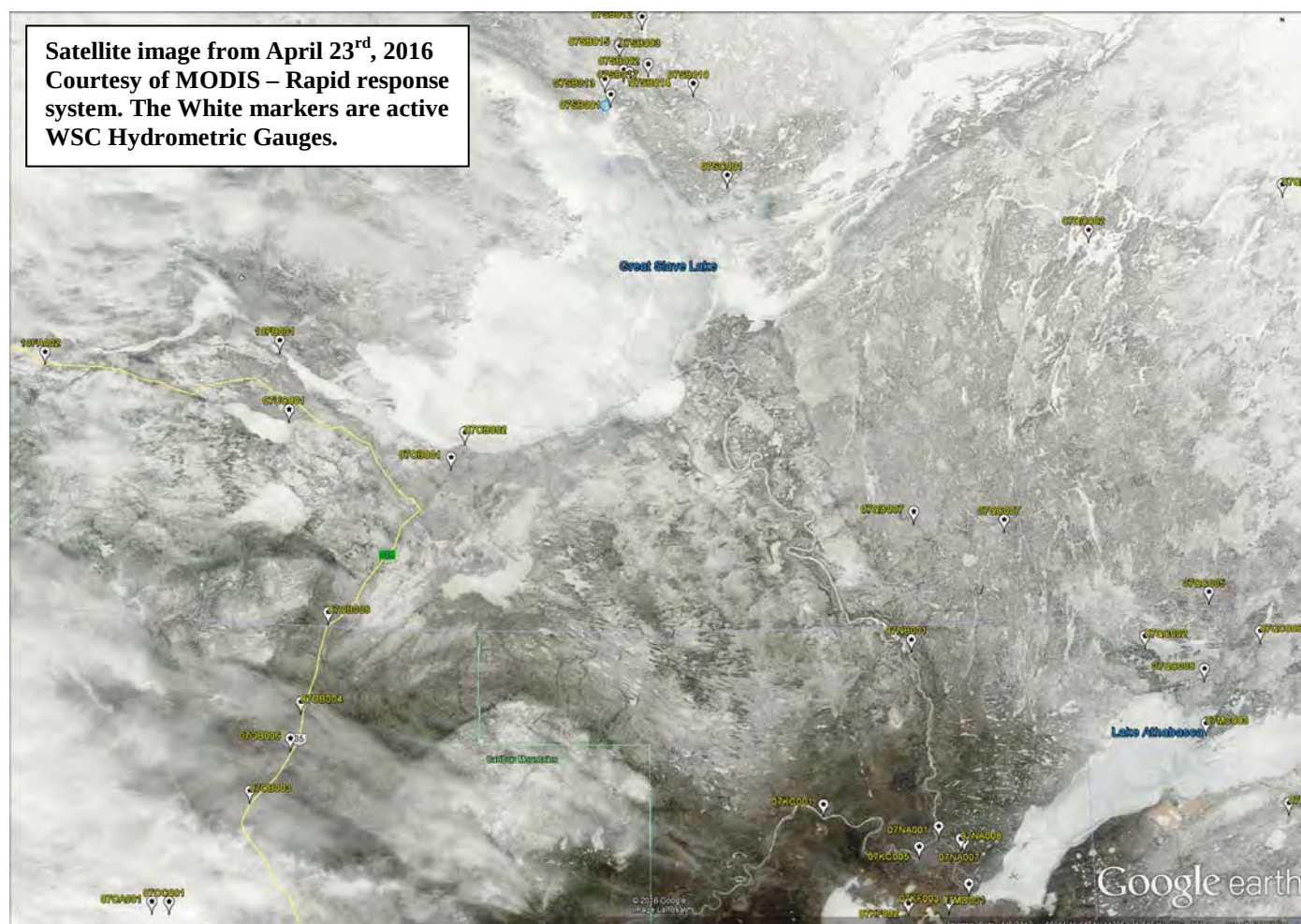
Report for April 25th, 2016

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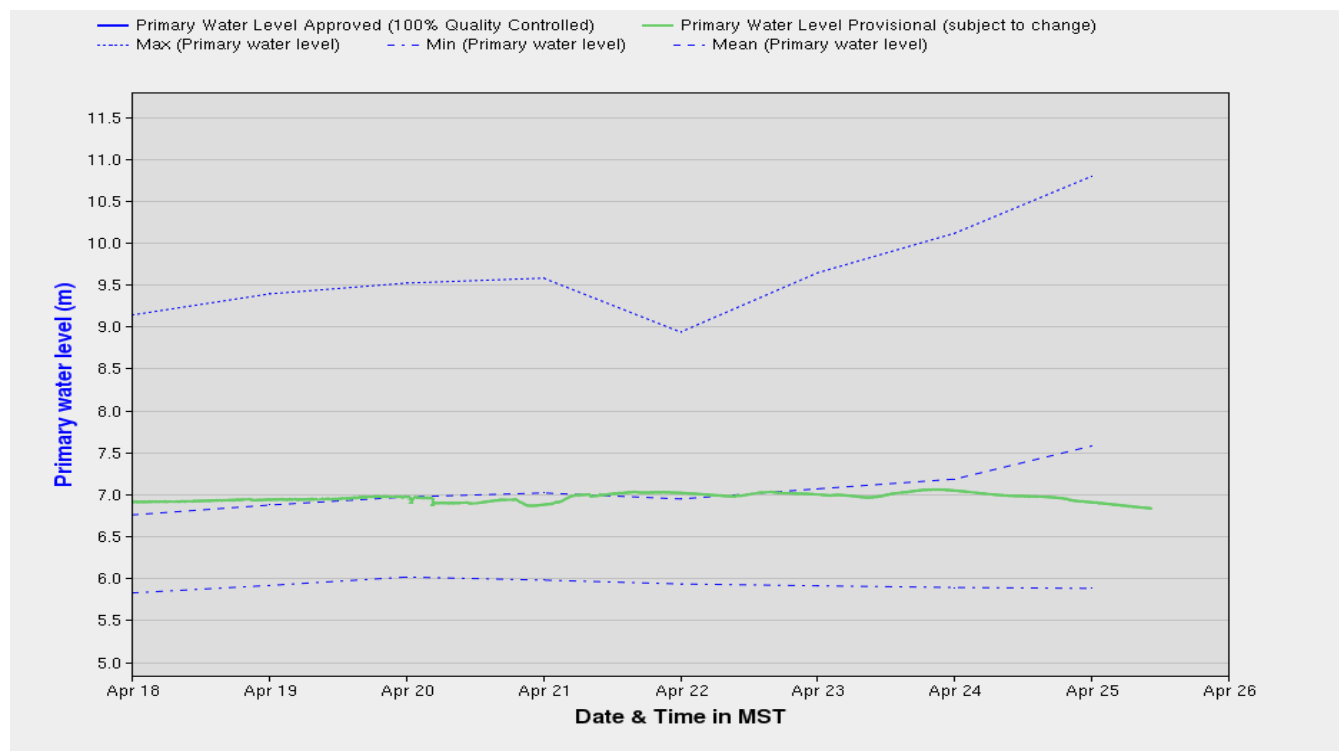
For information on NWT snowpack data click on the following link:

<http://www.enr.gov.nt.ca/programs/snow-surveys>

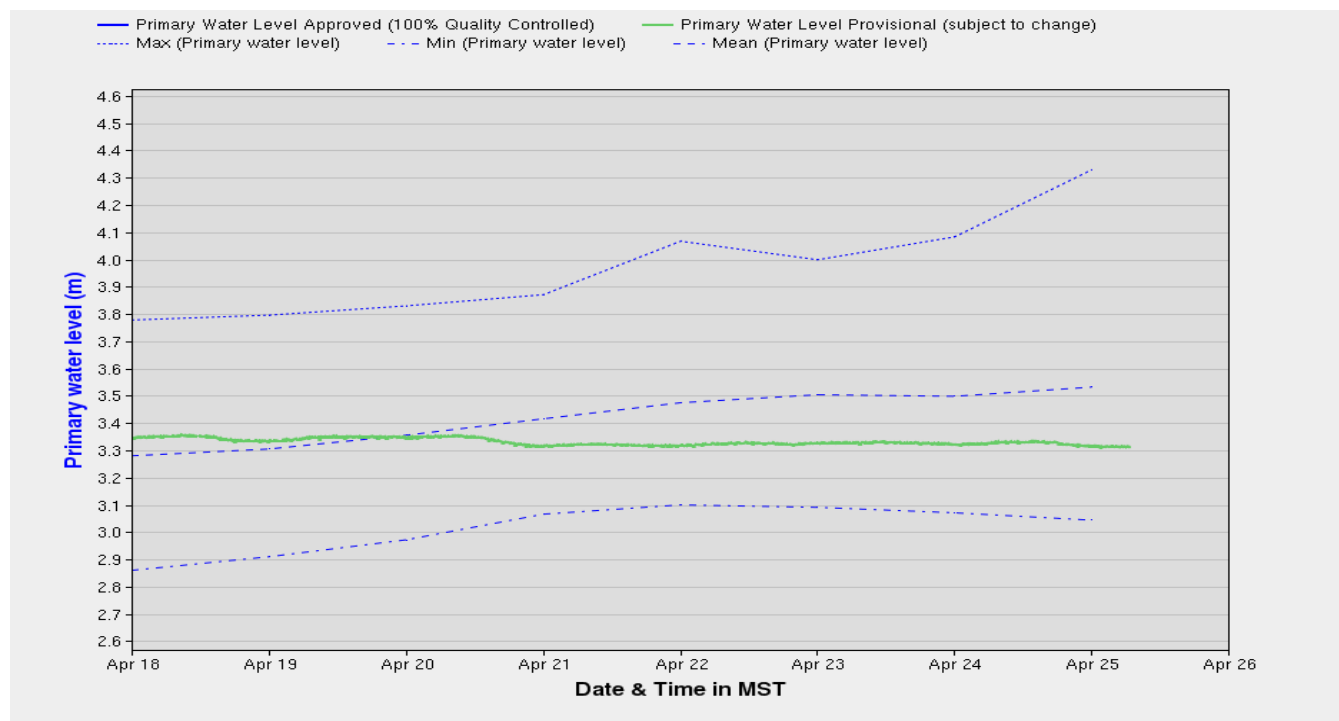
Regional Weather	Today	Tuesday	Wednesday
North Slave	High +4 /Low -3	High +5 /Low -1	High +9/ Low -2
Deh Cho	High +9/ Low -2	High +9/ Low -1	High +14/ Low +2
Sahtu	High +3/ Low -1	High +3/ Low +1	High +4/ Low 0
Delta	High 0/ Low -3	High +1/ Low -3	High +4/ Low 0



Peace River at Peace Point (07KC001) - Current water level is 6.858m. Average break-up level is around 8-14m and occurs around April 29th.



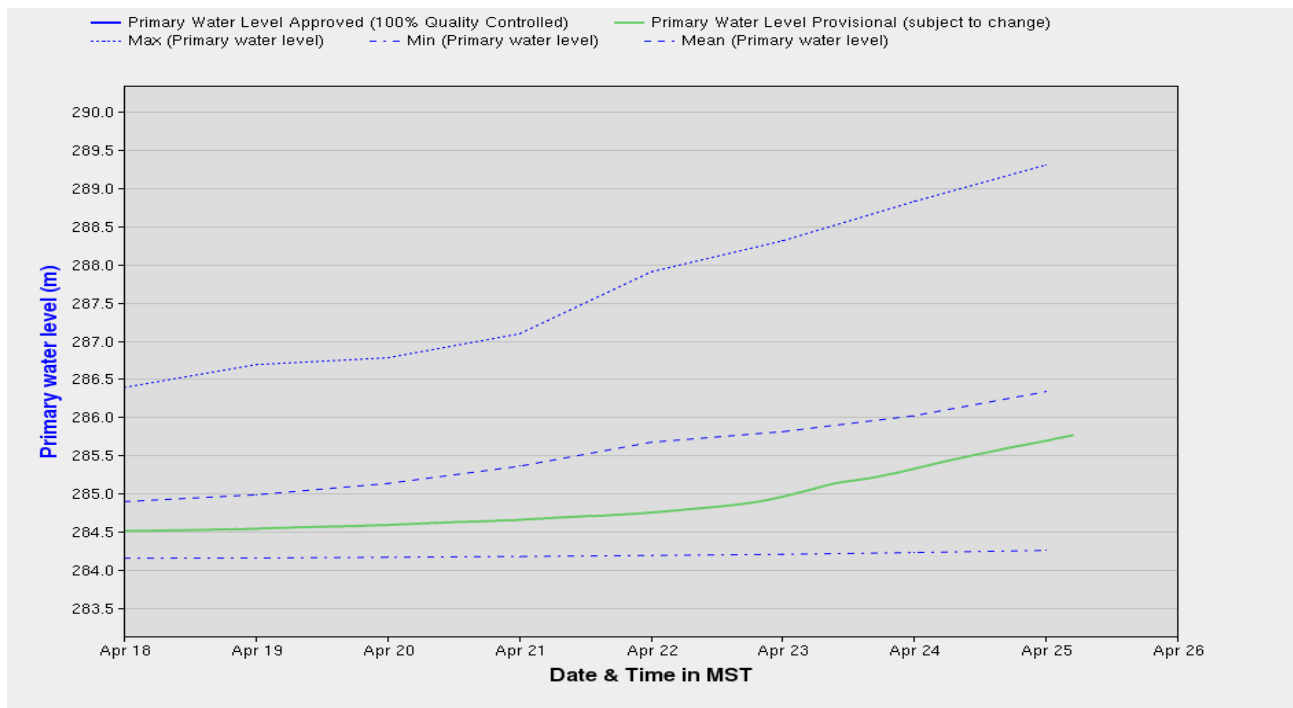
Slave River at Fitzgerald (07NB001) - Current water level is 3.314m. Average break-up level is around 4m with break-up occurring around April 30th.



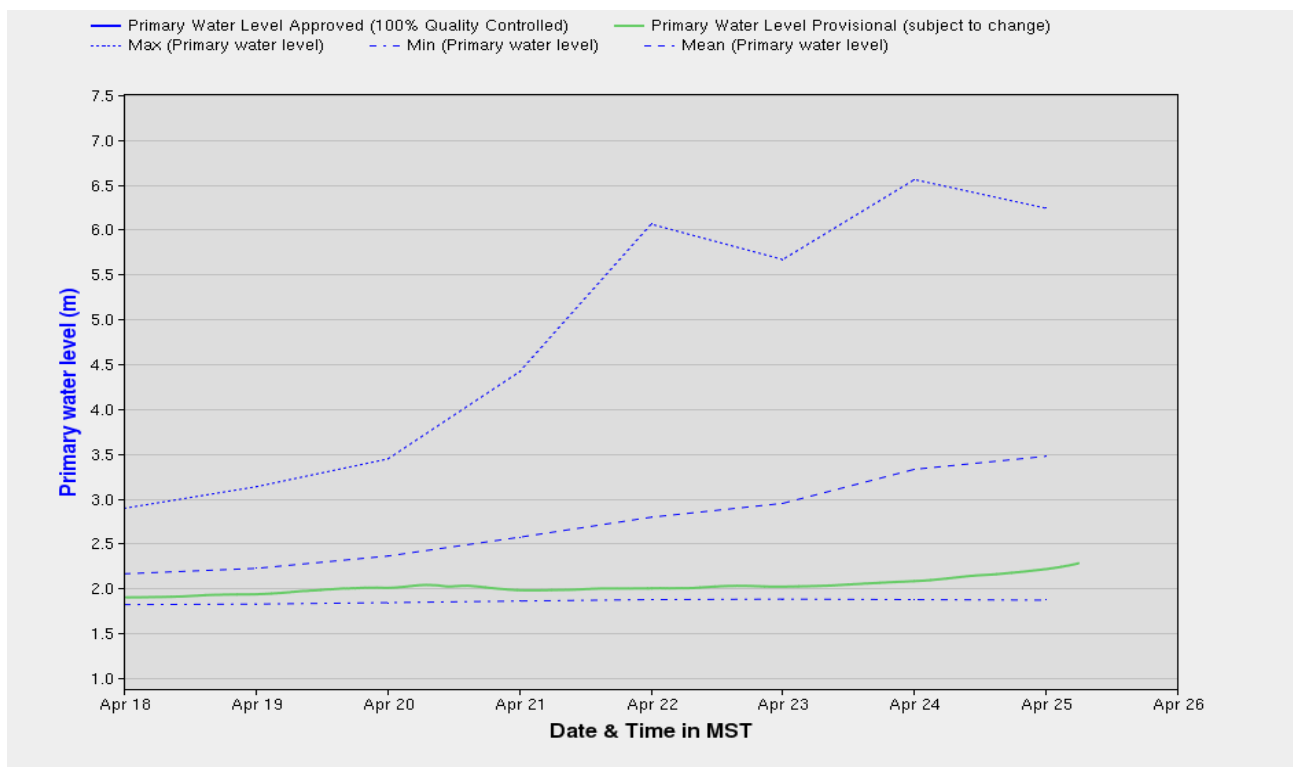
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 285.767m.

High Water reports will be made available as conditions dictate.

Prepared by: Angus Pippy, Water Survey of Canada

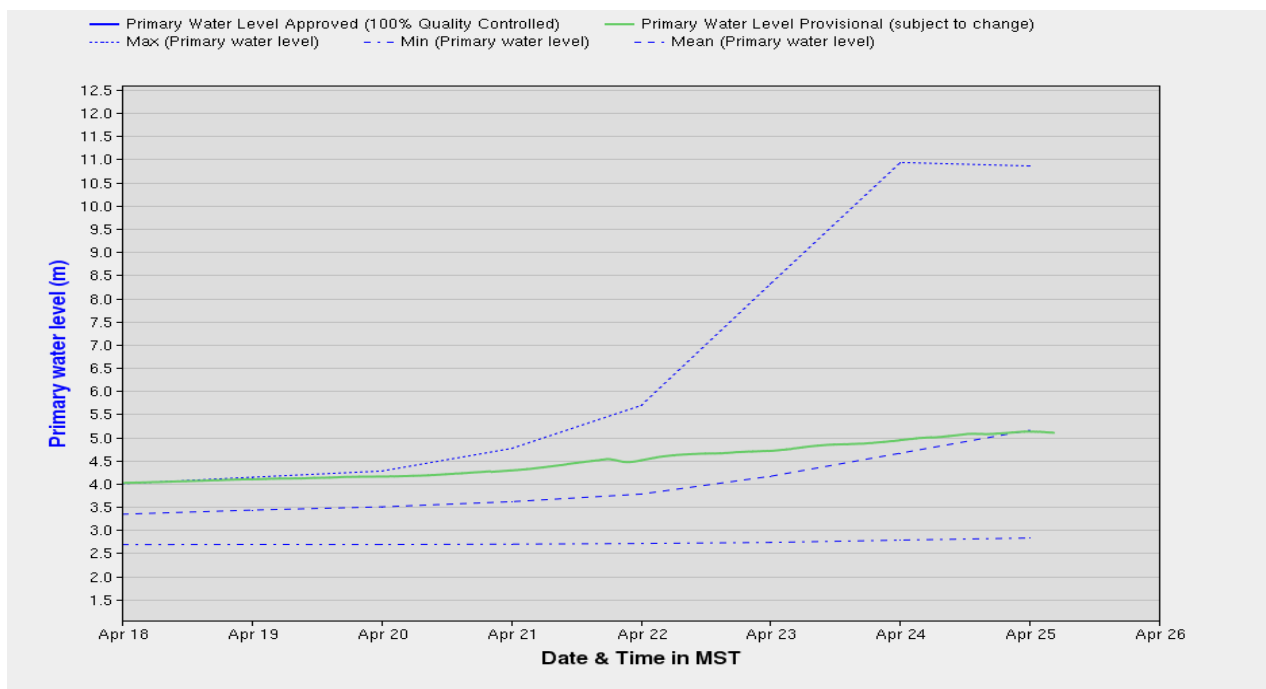


Hay River @ Hay River (07OB001) - Current Water Level is 2.284m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. See the following for the latest ice conditions: <http://hayriver.com/residents/2016-breakup-information/>



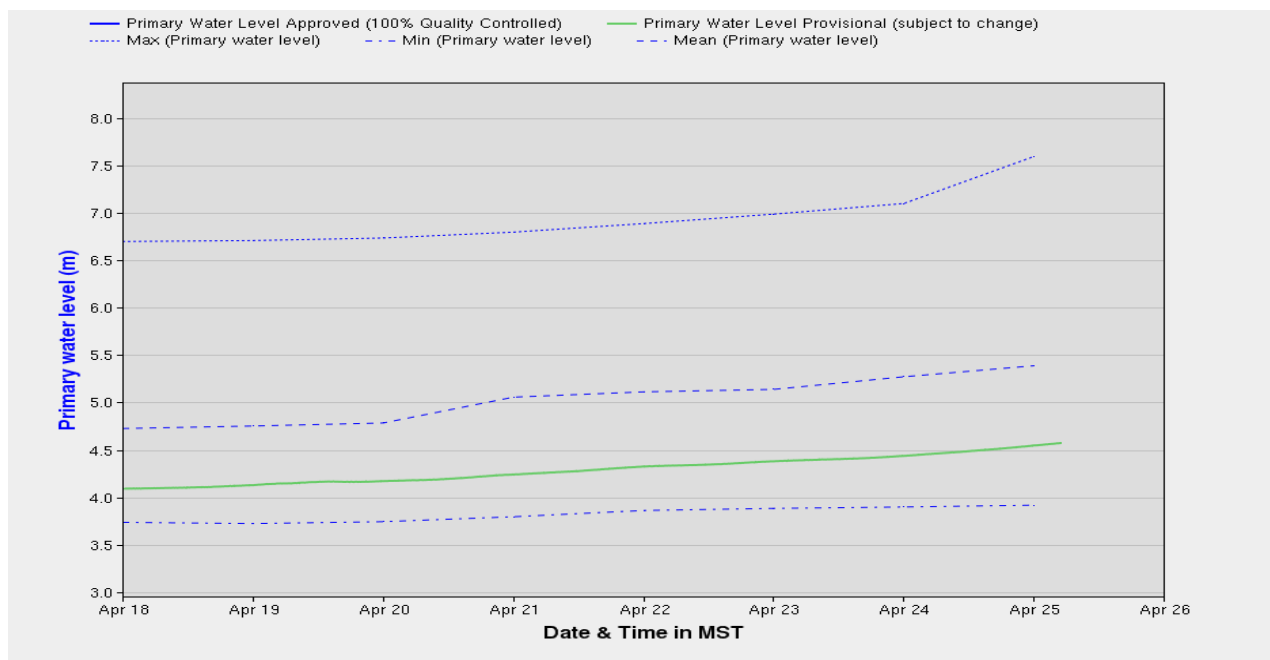
Liard River @ Ft. Liard (10ED001) - Current water level is 5.095m. Average break-up is around April 30th.

High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada



Liard River near the Mouth (10ED002) - Current water level is unavailable. Average break-up level is around 4.4m with break-up occurring around May 4th. WSC techs will be servicing the gauge today.

Mackenzie River at Fort Simpson (10GC001) – Current water level 4.574m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



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Report for April 27th, 2016

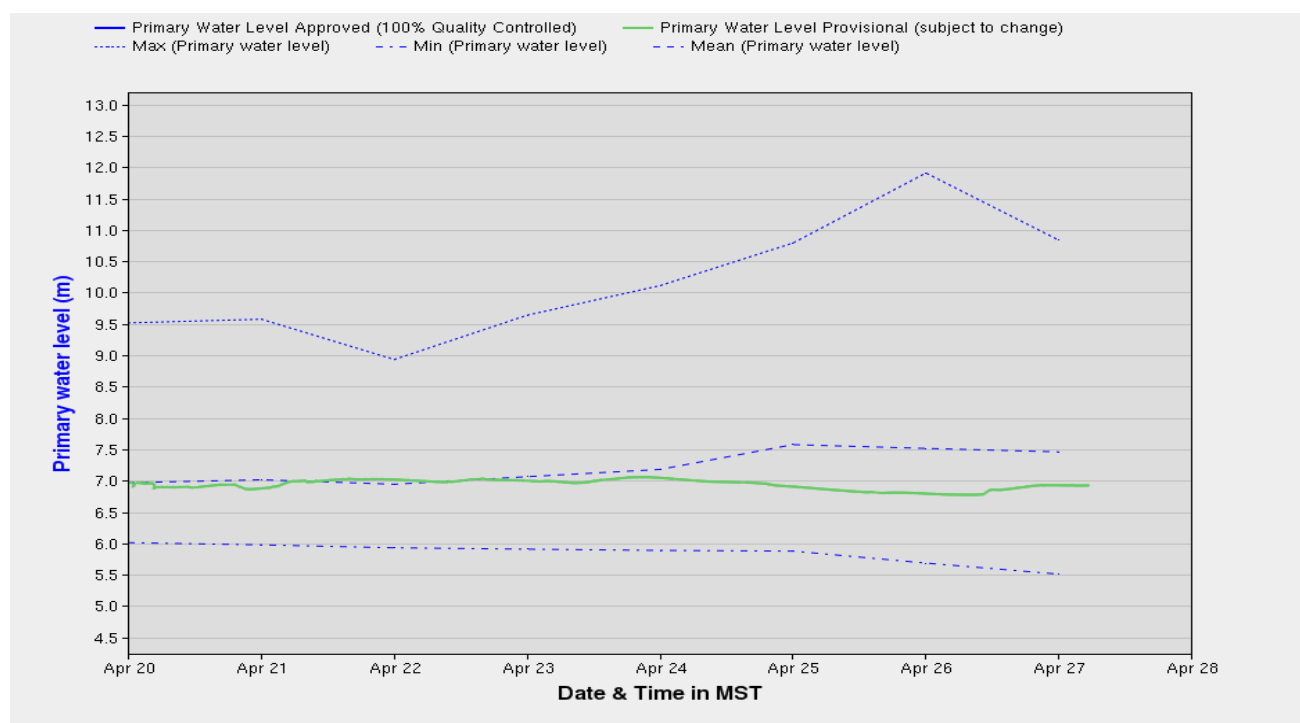
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For information on NWT snowpack data click on the following link:

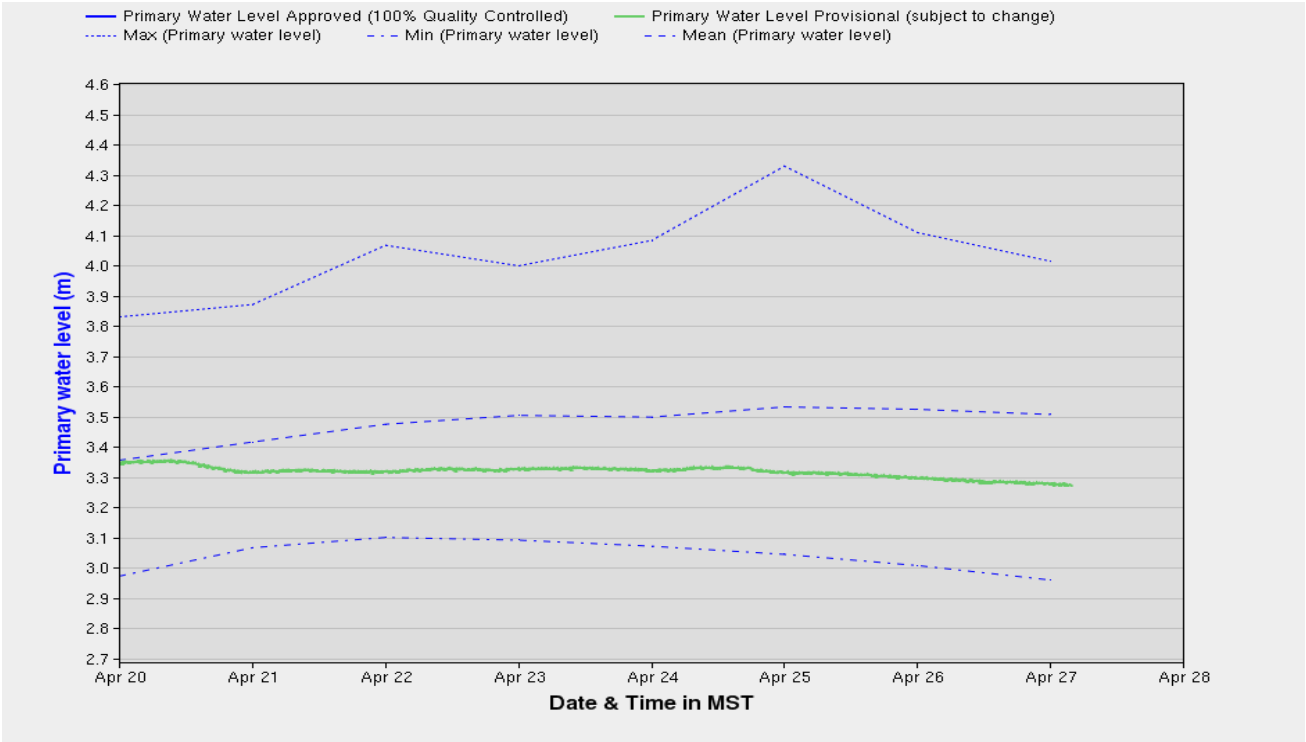
<http://www.enr.gov.nt.ca/programs/snow-surveys>

Regional Weather	Today	Thursday	Friday
North Slave	High +8 /Low +3	High +12 /Low +4	High +15/ Low +4
Deh Cho	High +13/ Low +1	High +15/ Low +1	High +13/ Low 0
Sahtu	High +6/ Low -7	High +6/ Low -3	High +5/ Low -3
Delta	High +3/ Low +1	High +4/ Low 0	High +3/ Low -2

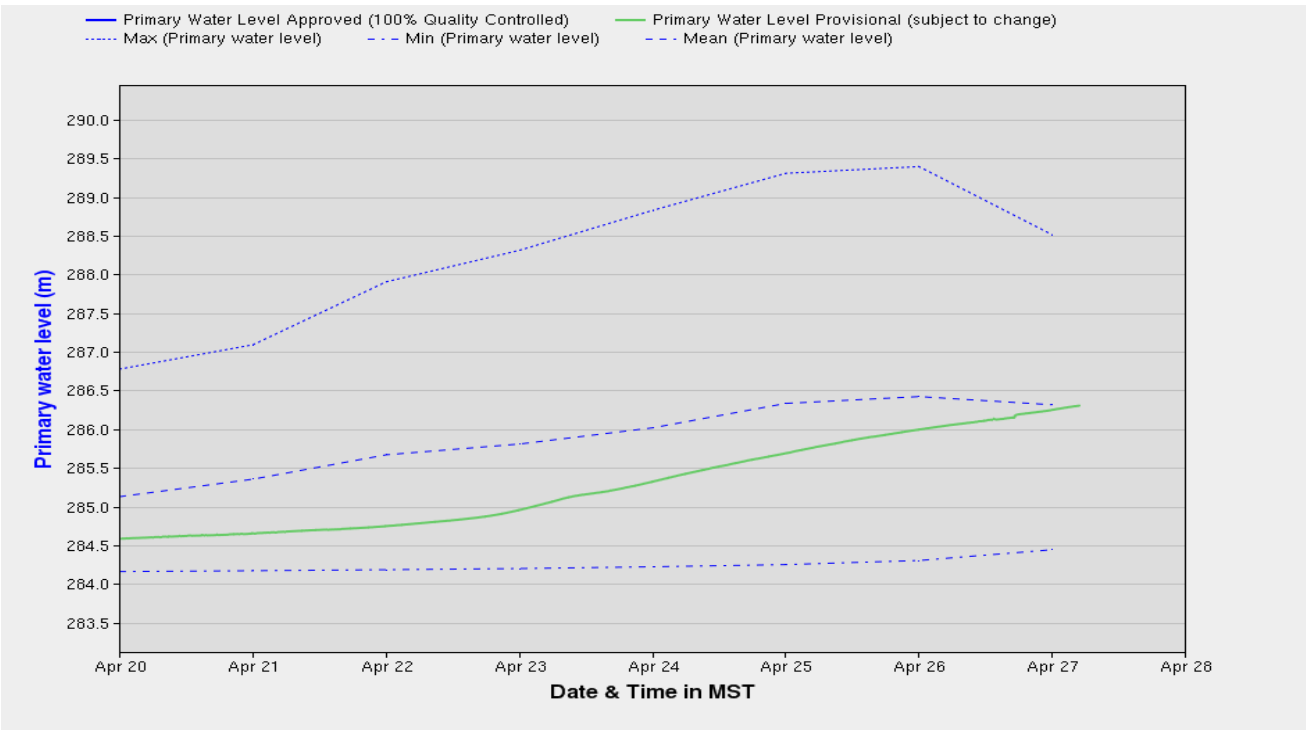
Peace River at Peace Point (07KC001) - Current water level is 6.923m. Average break-up level is around 8-14m and occurs around April 29th. Please see photos of ice conditions on April 22 at the end of this report.



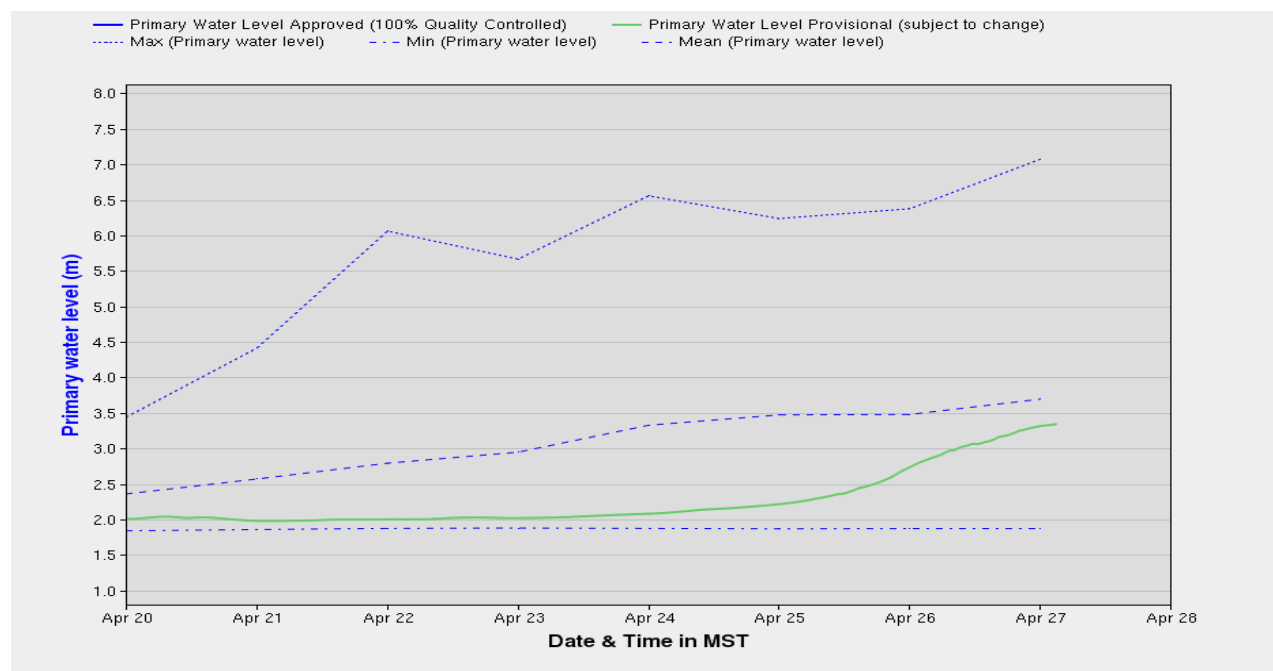
Slave River at Fitzgerald (07NB001) - Current water level is 3.273m. Average break-up level is around 4m with break-up occurring around April 30th.



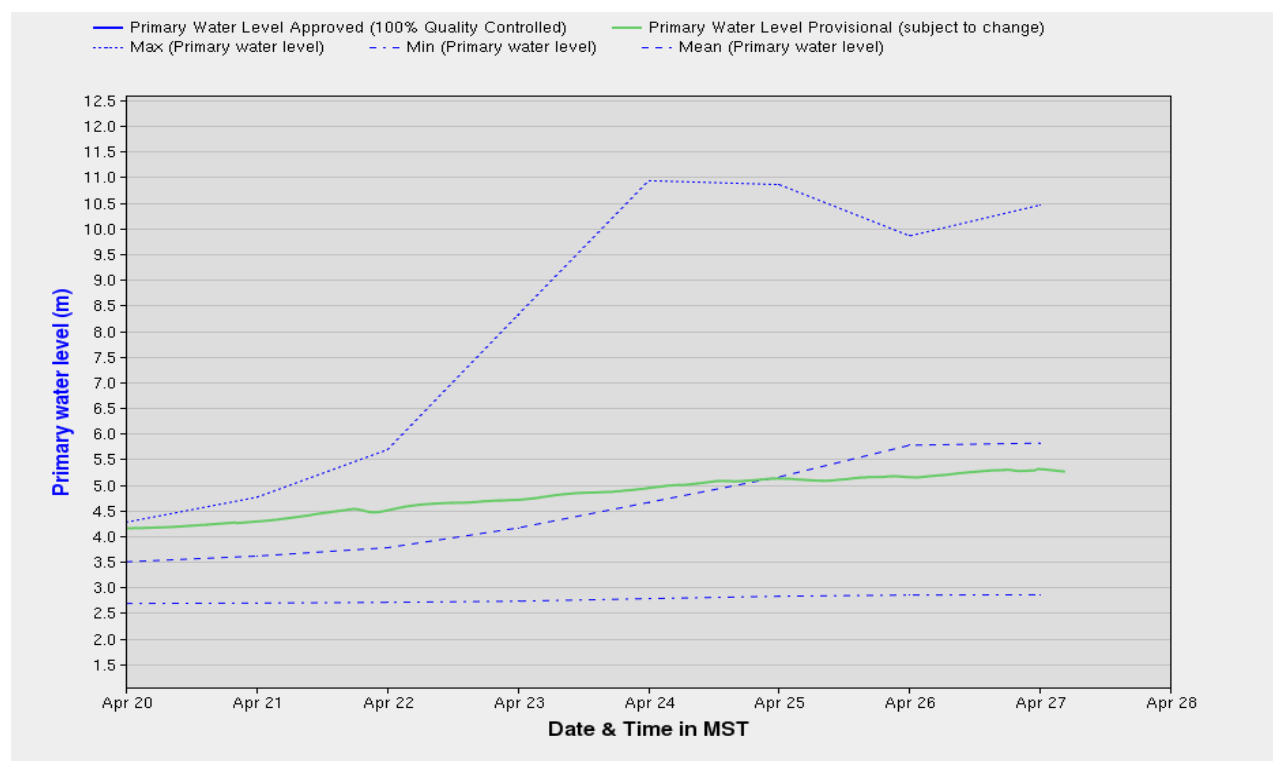
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 286.308m. Latest report from the Hay River Flood Watch Committee is that the Meander River is now running free and clear but ice at Hay River at the Zuma turnoff remains intact.



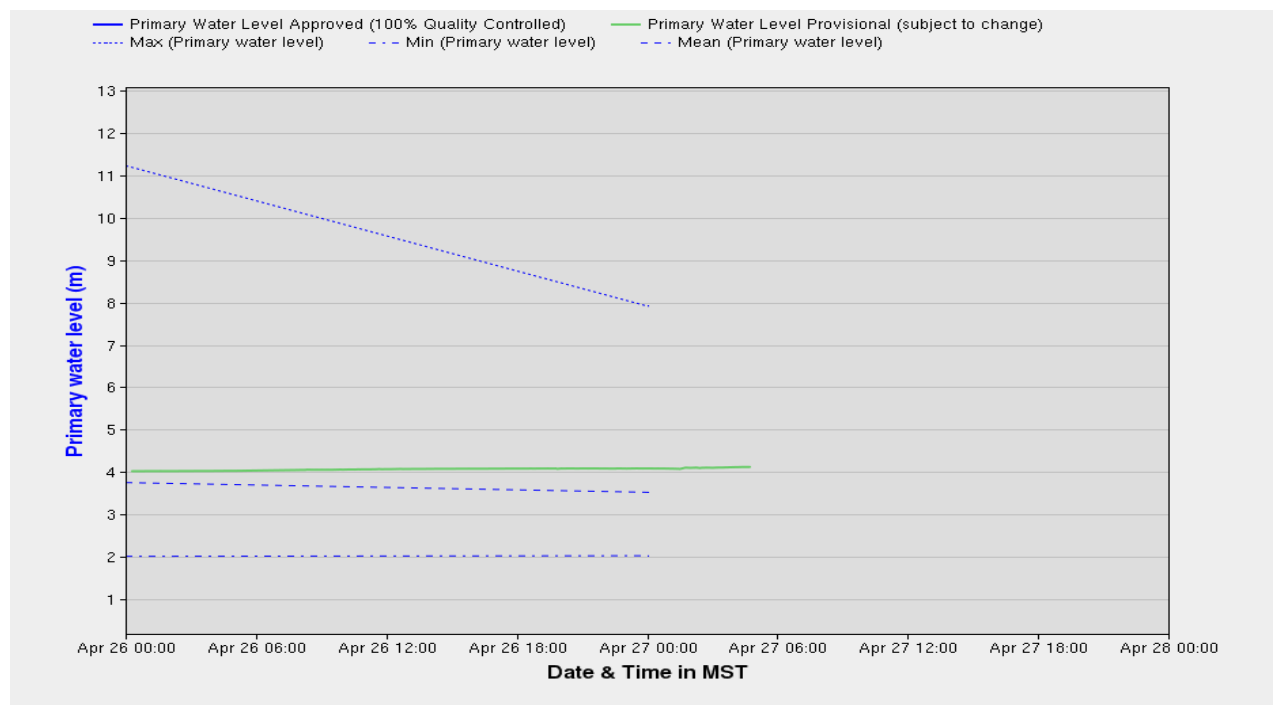
Hay River @ Hay River (07OB001) - Current Water Level is 3.346m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. See the following for the latest ice conditions: <http://hayriver.com/residents/2016-breakup-information/>



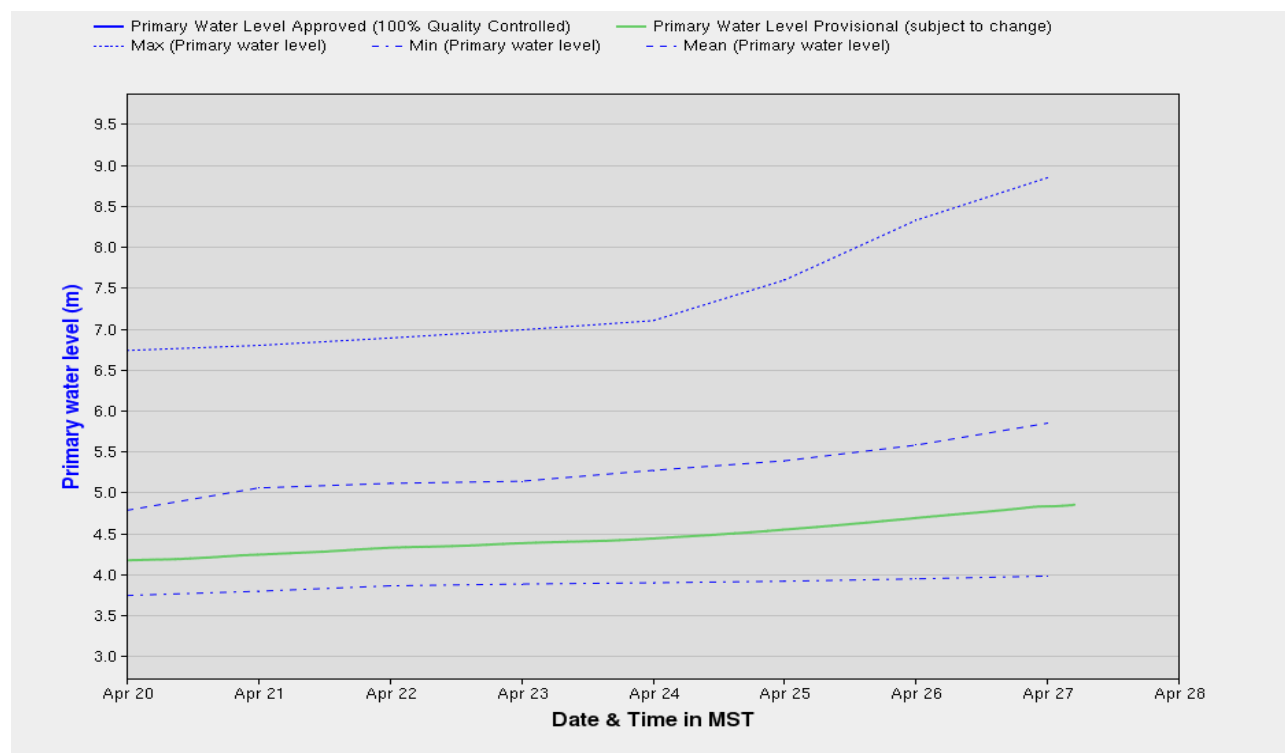
Liard River @ Ft. Liard (10ED001) - Current water level is 5.254m. Average break-up is around April 30th. Latest local report is that as of this morning ice from the Petitot River has broken and is pushing into the Liard River. See Photo at the end of this report.



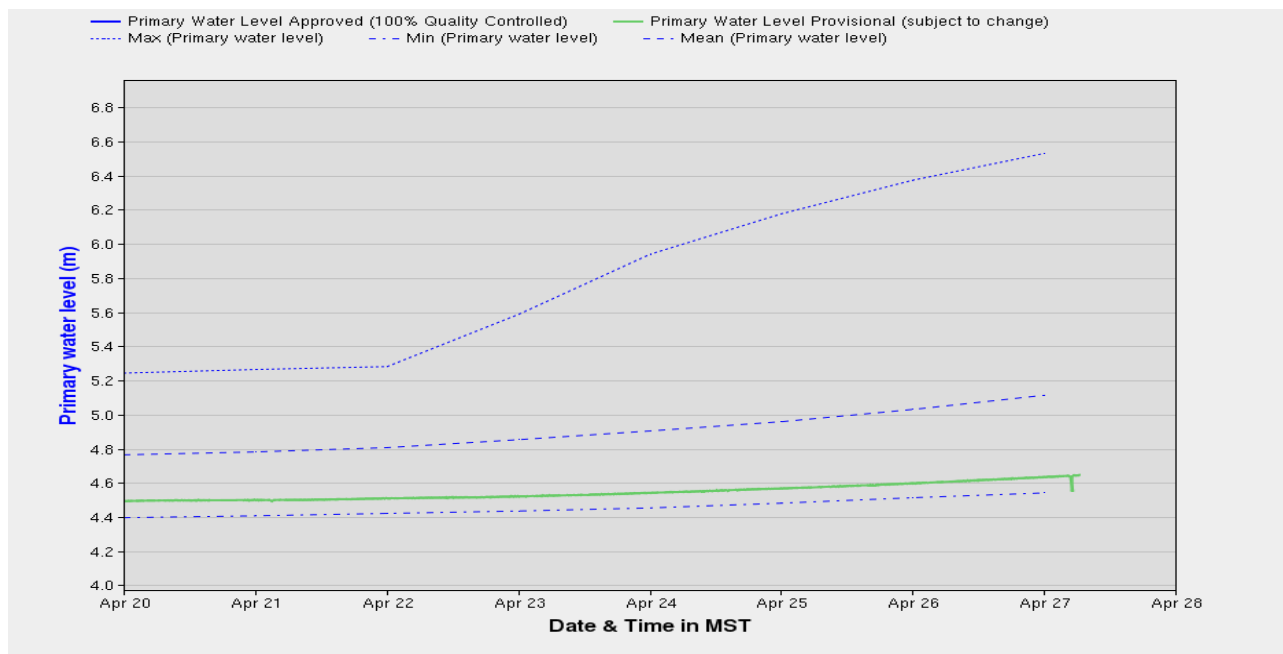
Liard River near the Mouth (10ED002) - Current water level is 4.114m. Average break-up level is around 4.4m with break-up occurring around May 4th.



Mackenzie River at Fort Simpson (10GC001) – Current water level 4.851m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



Mackenzie River at Norman Wells (10KA001) – Current water level is 4.645m. Average breakup level is around 9m with breakup occurring between May 10th - 15th.



Photos of Peace River at Peace Point taken on April 22 by employees of Wood Buffalo National Park

Photos taken from the North Shoreline looking south



Photos of the Petitot River where it meets the Laird River



Photo courtesy of Robert Firth



Photo courtesy of Robert Firth



Report for April 28th, 2016

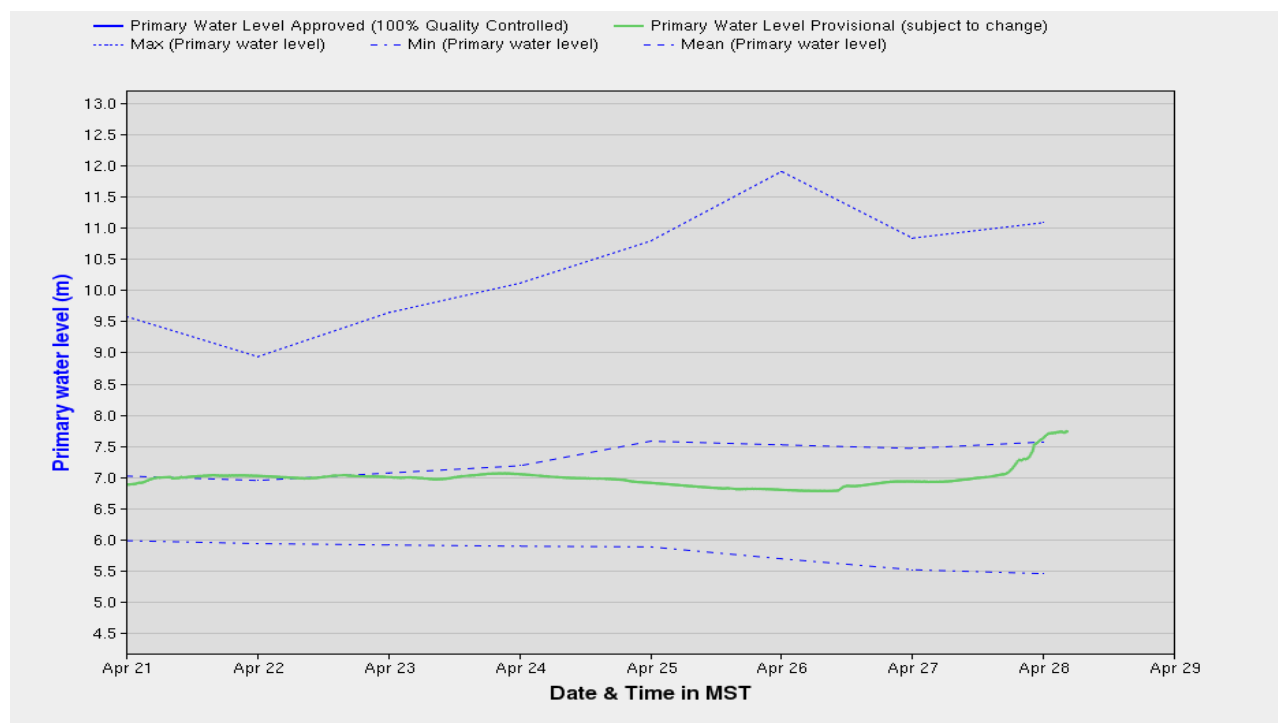
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For information on NWT snowpack data click on the following link:

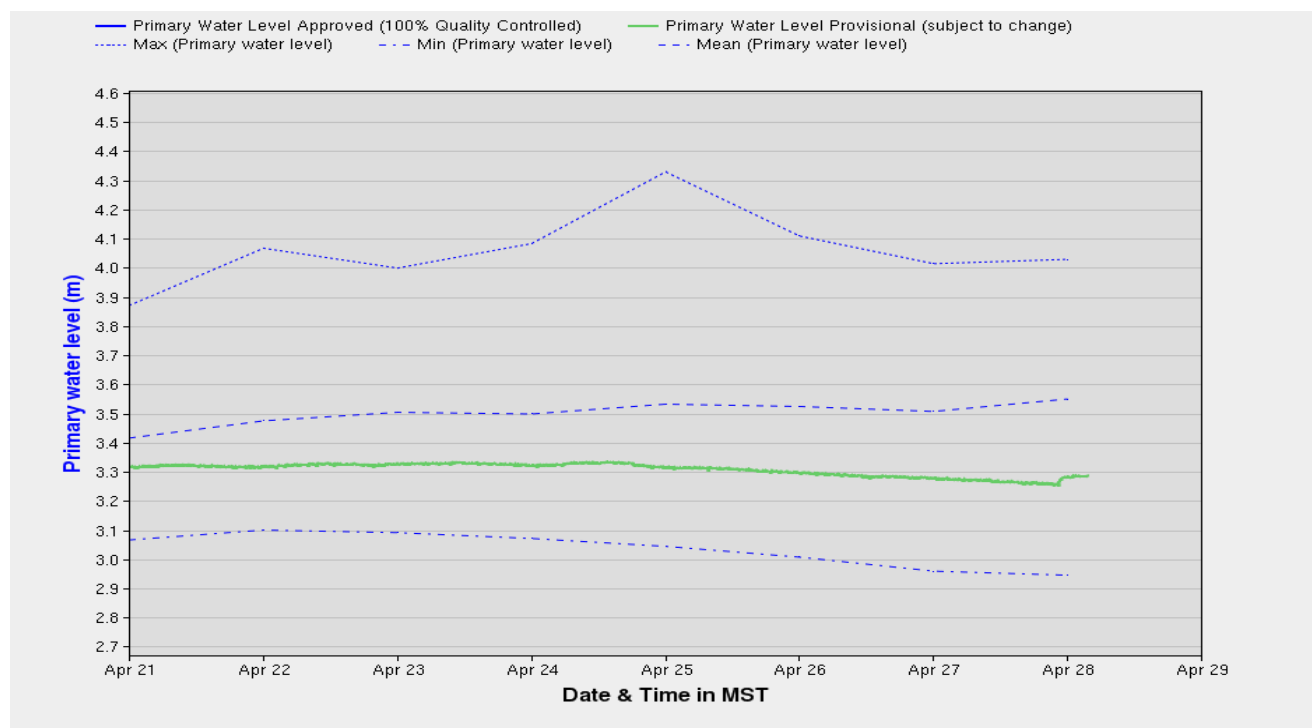
<http://www.enr.gov.nt.ca/programs/snow-surveys>

Regional Weather	Today	Friday	Saturday
North Slave	High +8/Low +2	High +12 /Low +4	High +12/ Low +3
Deh Cho	High +13/ Low -2	High +16/ Low +1	High +12/ Low -1
Sahtu	High +8/ Low -3	High +7/ Low 0	High +6/ Low -2
Delta	High +6/ Low -3	High +5/ Low 0	High +2/ Low -1

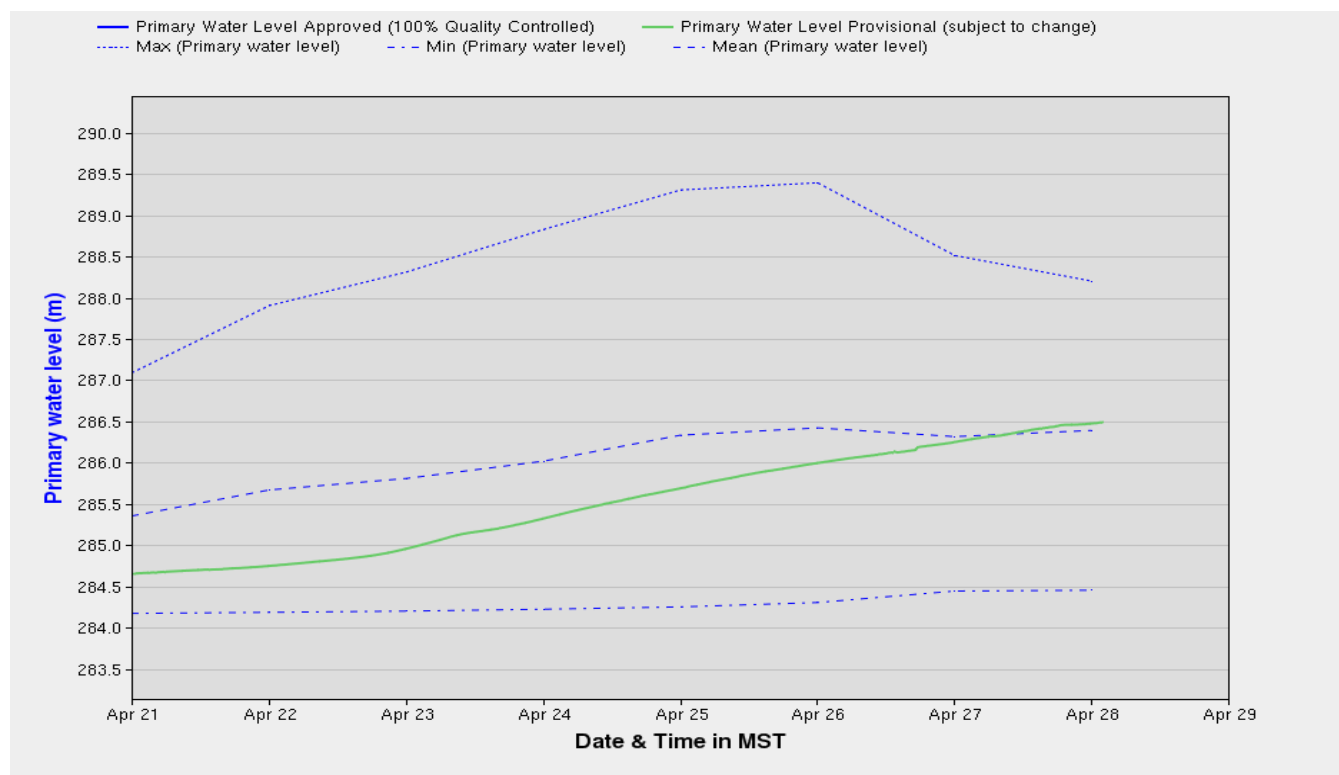
Peace River at Peace Point (07KC001) - Current water level is 7.748m. Average break-up level is around 8-14m and occurs around April 29th.



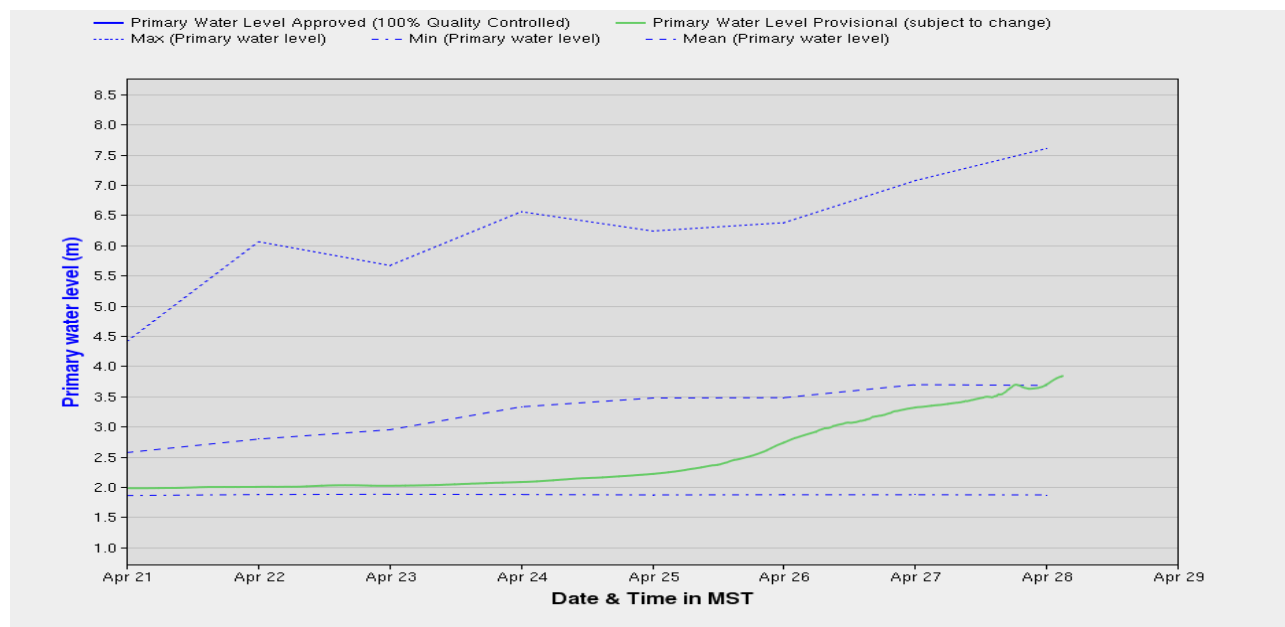
Slave River at Fitzgerald (07NB001) - Current water level is 3.285m. Average break-up level is around 4m with break-up occurring around April 30th.



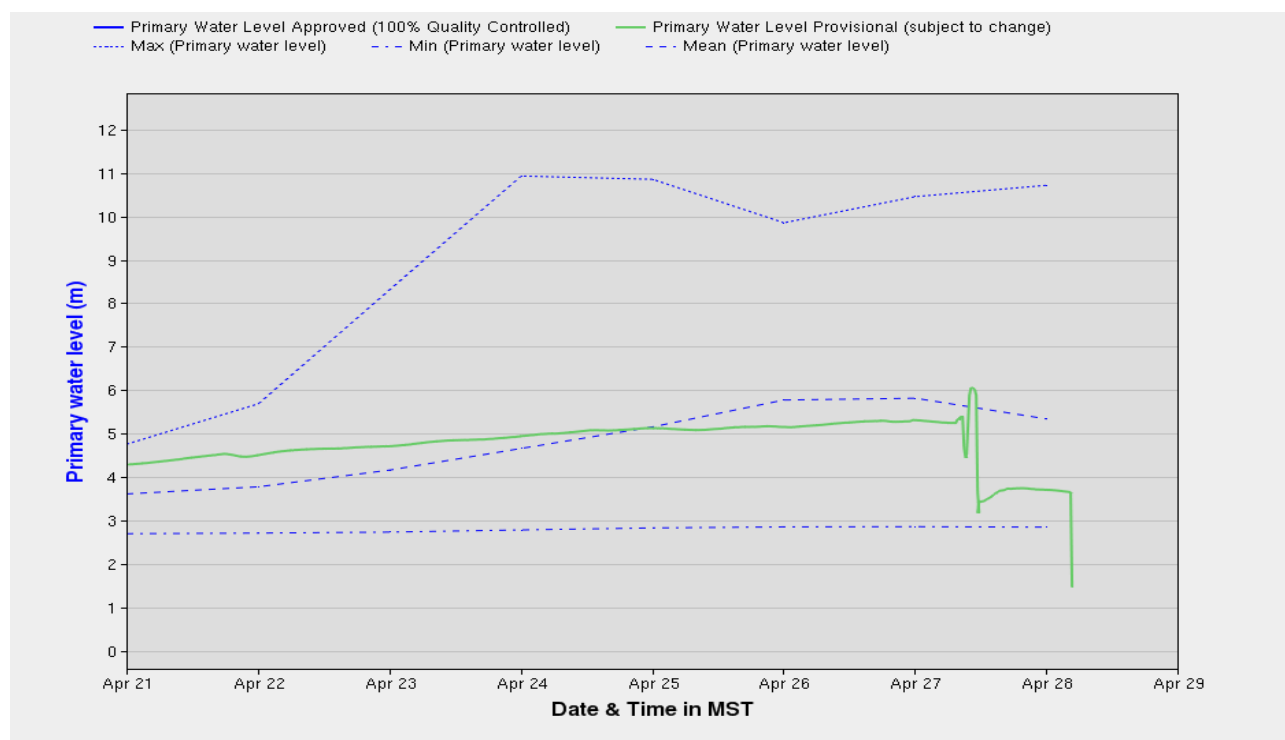
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 286.494m.



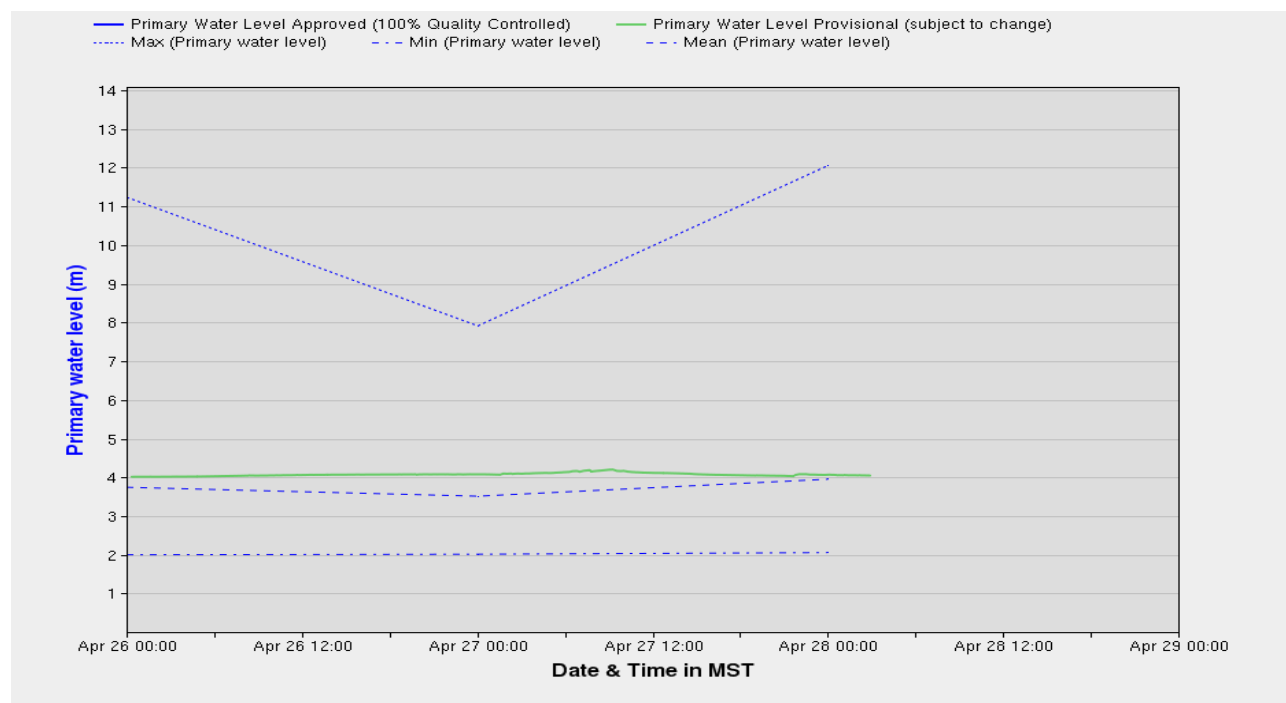
Hay River @ Hay River (07OB001) - Current Water Level is 3.843m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. Latest report from the Hay River Flood Watch Committee is that there is ice currently jammed at Paradise Valley and water levels there are increasing very slowly. See the following for the latest ice conditions:
<http://hayriver.com/residents/2016-breakup-information/>



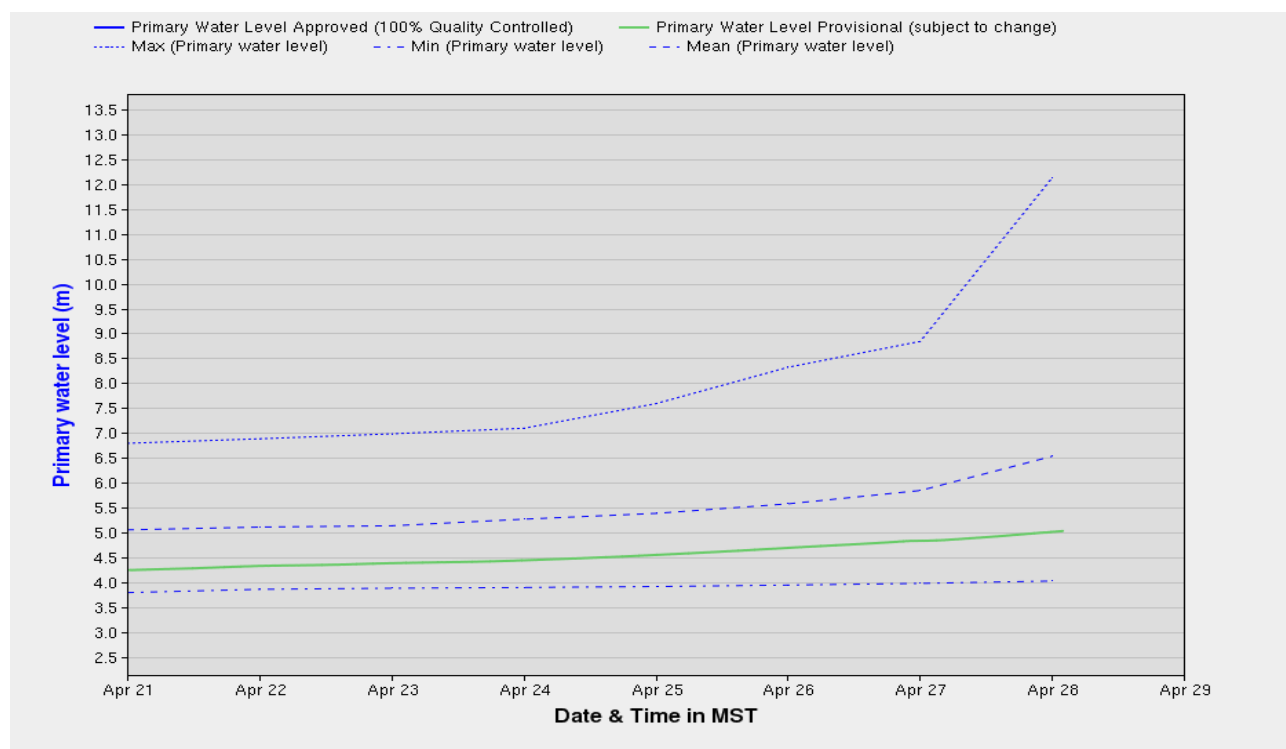
Liard River @ Ft. Liard (10ED001) - Current water level is unavailable as the gauge appears to be affected from breakup. Average break-up is around April 30th. See photos of current ice conditions at the end of this report.



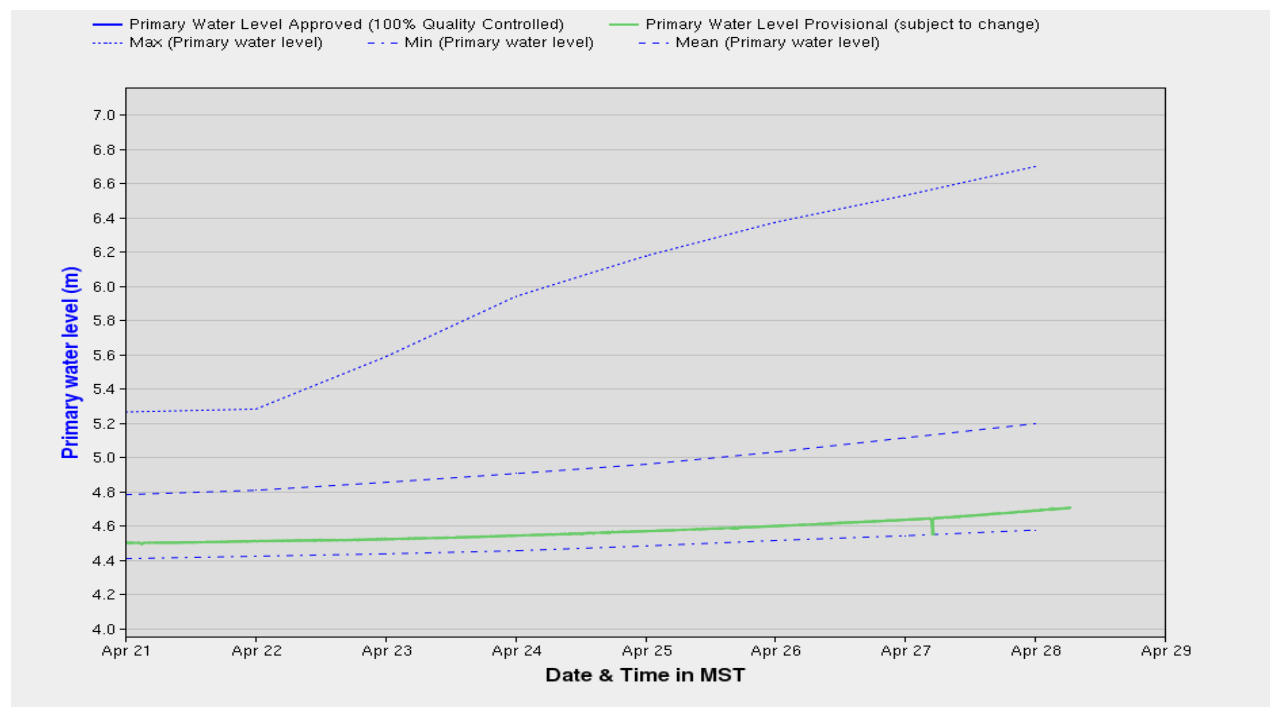
Liard River near the Mouth (10ED002) - Current water level is 4.052m. Average break-up level is around 4.4m with break-up occurring around May 4th.



Mackenzie River at Fort Simpson (10GC001) – Current water level 5.028m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



Mackenzie River at Norman Wells (10KA001) – Current water level is 4.704m. Average breakup level is around 9m with breakup occurring between May 10th - 15th.



Photos of Liard River at Ft. Liard taken April 28

All photos courtesy of Robert Firth



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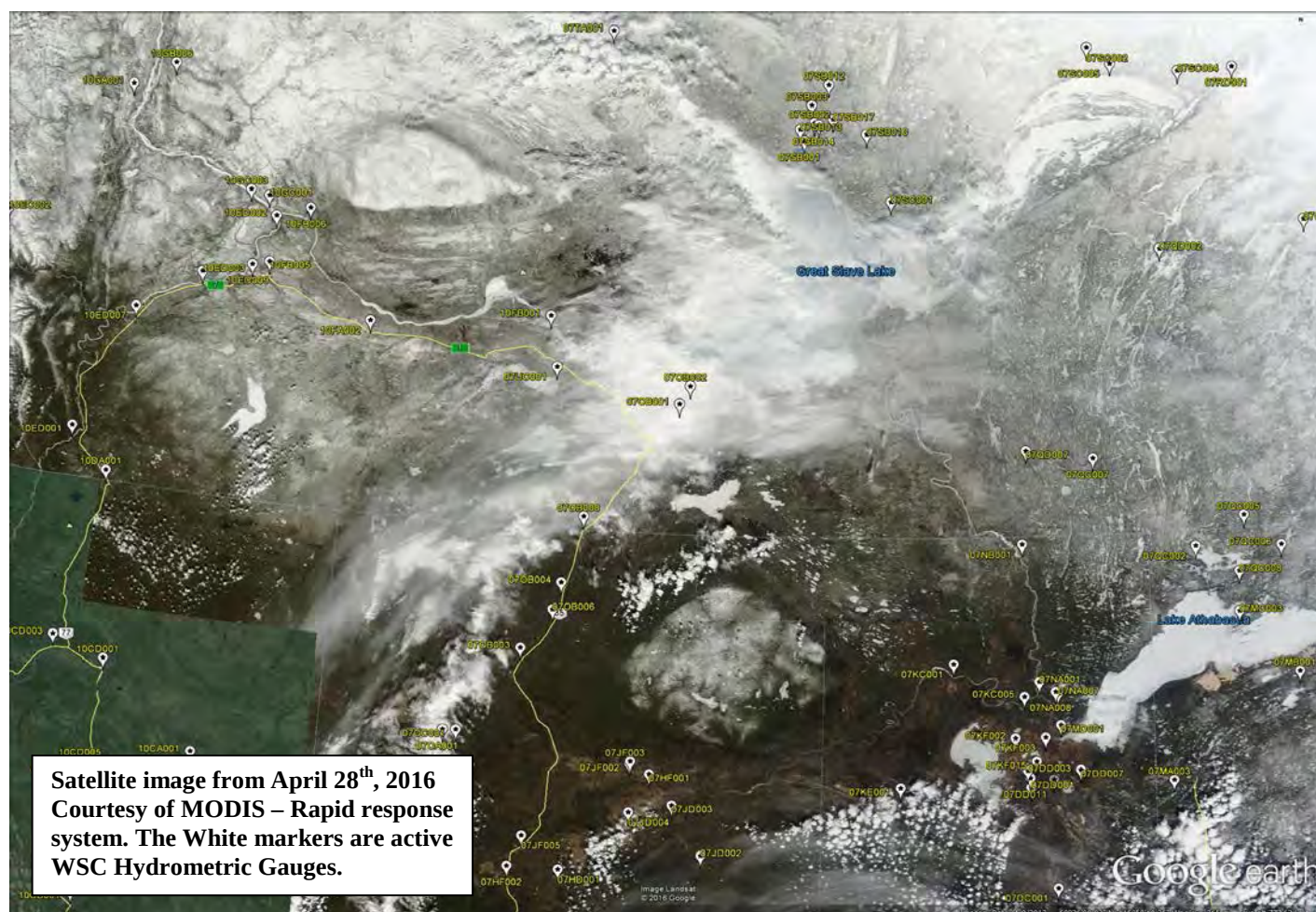
Report for April 29th, 2016

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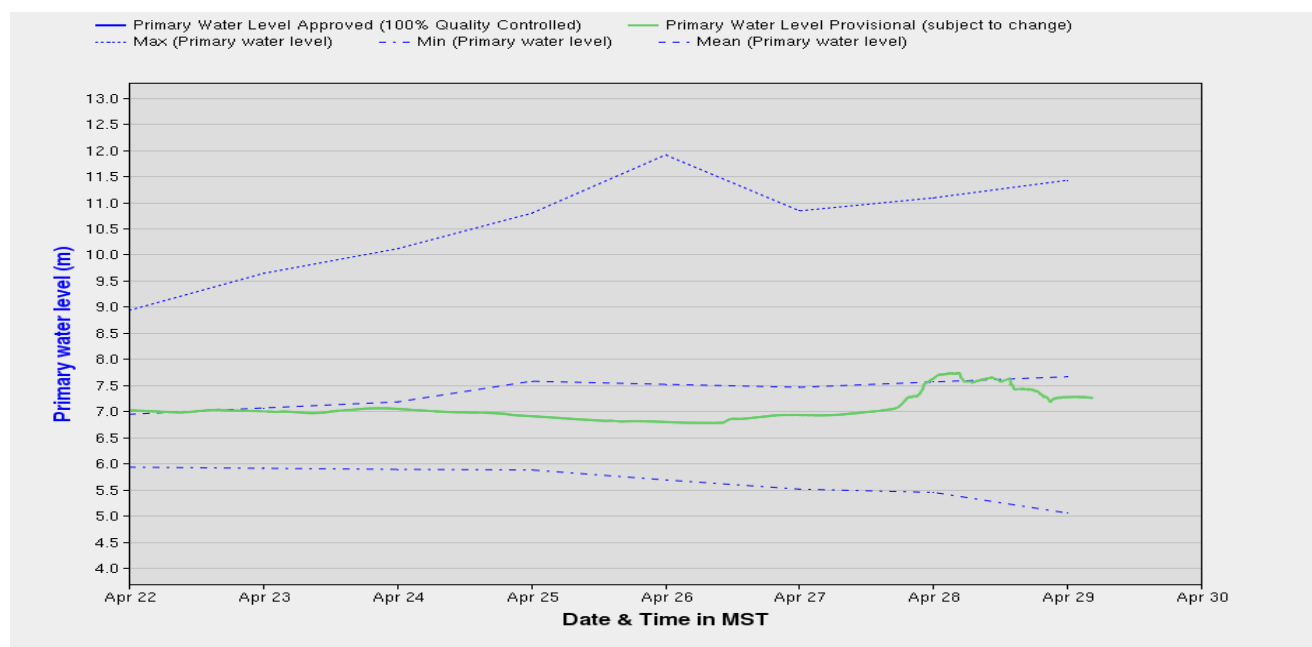
For information on NWT snowpack data click on the following link:

<http://www.enr.gov.nt.ca/programs/snow-surveys>

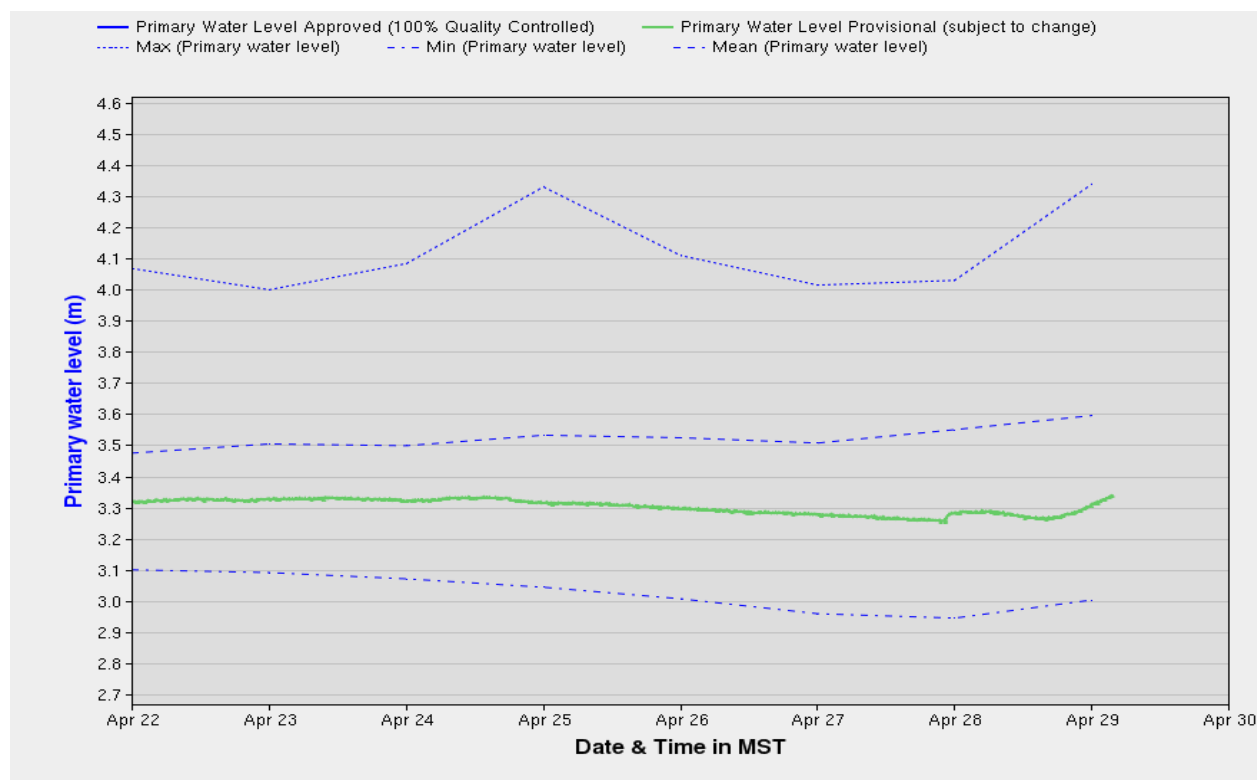
Regional Weather	Today	Saturday	Friday
North Slave	High +16/Low +5	High +11 /Low +3	High +14/ Low +2
Deh Cho	High +17/ Low +4	High +16/ Low +1	High +18/ Low +5
Sahtu	High +13/ Low +1	High +10/ Low -1	High +13/ Low -1
Delta	High +5/ Low -3	High +1/ Low -3	High +2/ Low -2



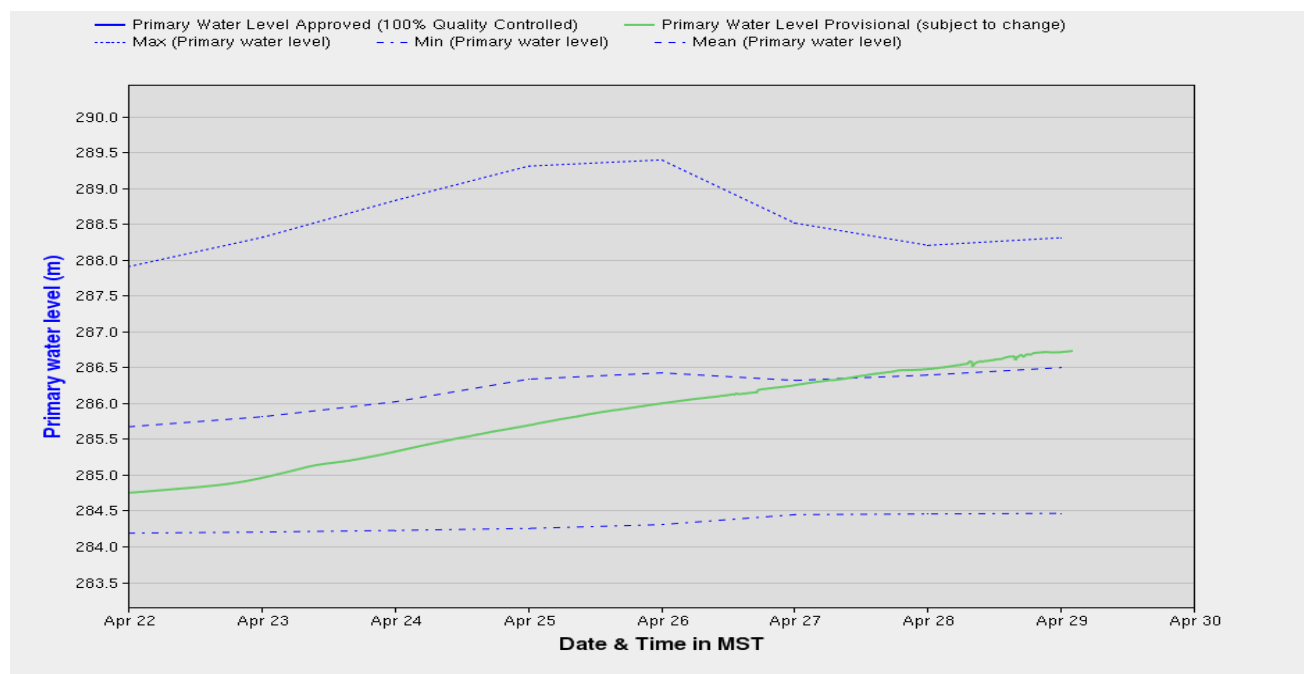
Peace River at Peace Point (07KC001) - Current water level is 7.254m. Average break-up level is around 8-14m and occurs around April 29th. According to a fly over report from Parks Canada conducted on April 28, there appears to be thin ice with many large open sections from where the Peace River meets the Slave River all the way to Boyer Rapids.



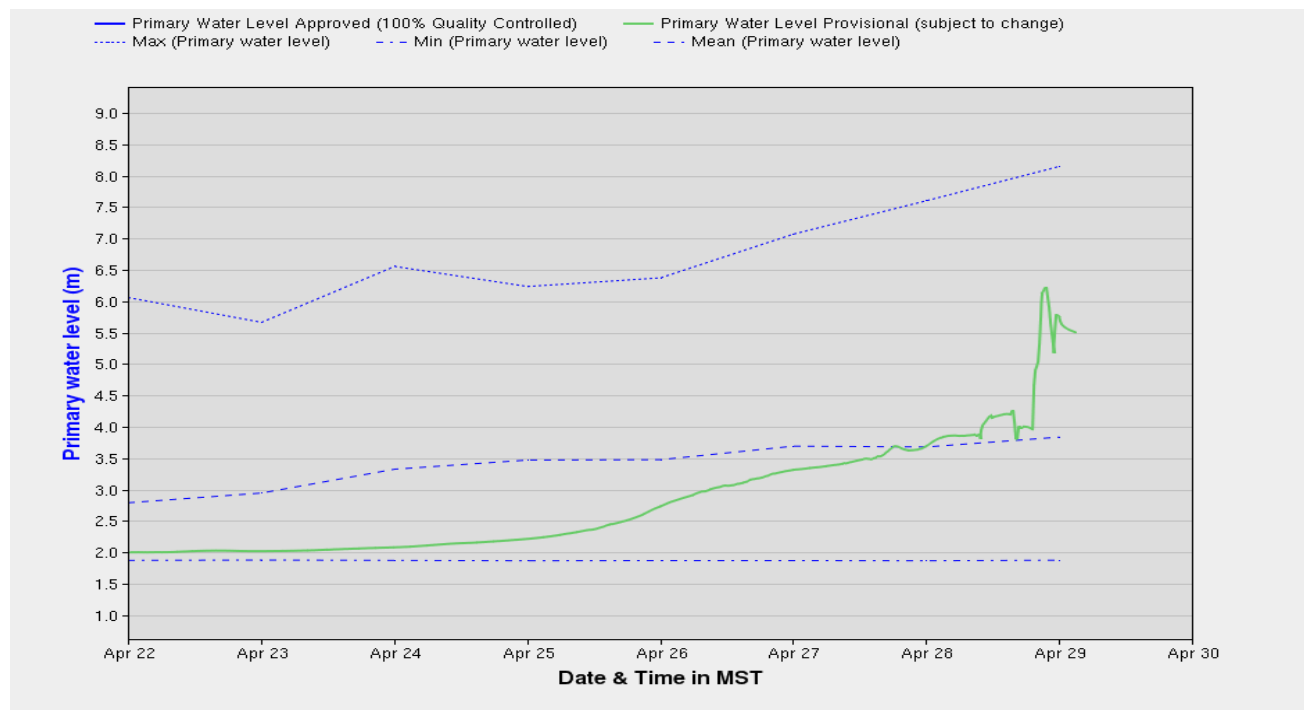
Slave River at Fitzgerald (07NB001) - Current water level is 3.334m. Average break-up level is around 4m with break-up occurring around April 30th.



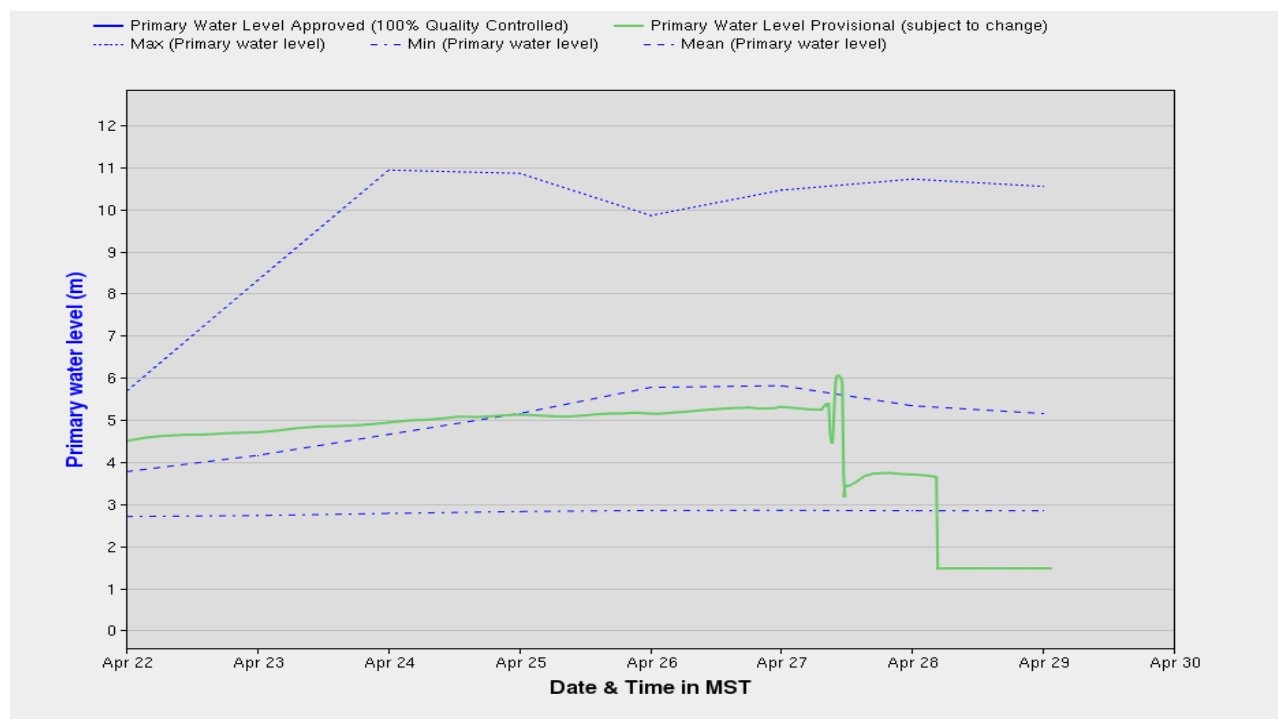
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 286.731m.



Hay River @ Hay River (07OB001) - Current Water Level is 5.502m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. Latest report from the Hay River Flood Watch Committee is that the ice has broken at Pine Point Bridge and there is a mixture of broken and pan ice all the way to West Channel Bridge. See the following for the latest ice conditions:
<http://hayriver.com/residents/2016-breakup-information/>

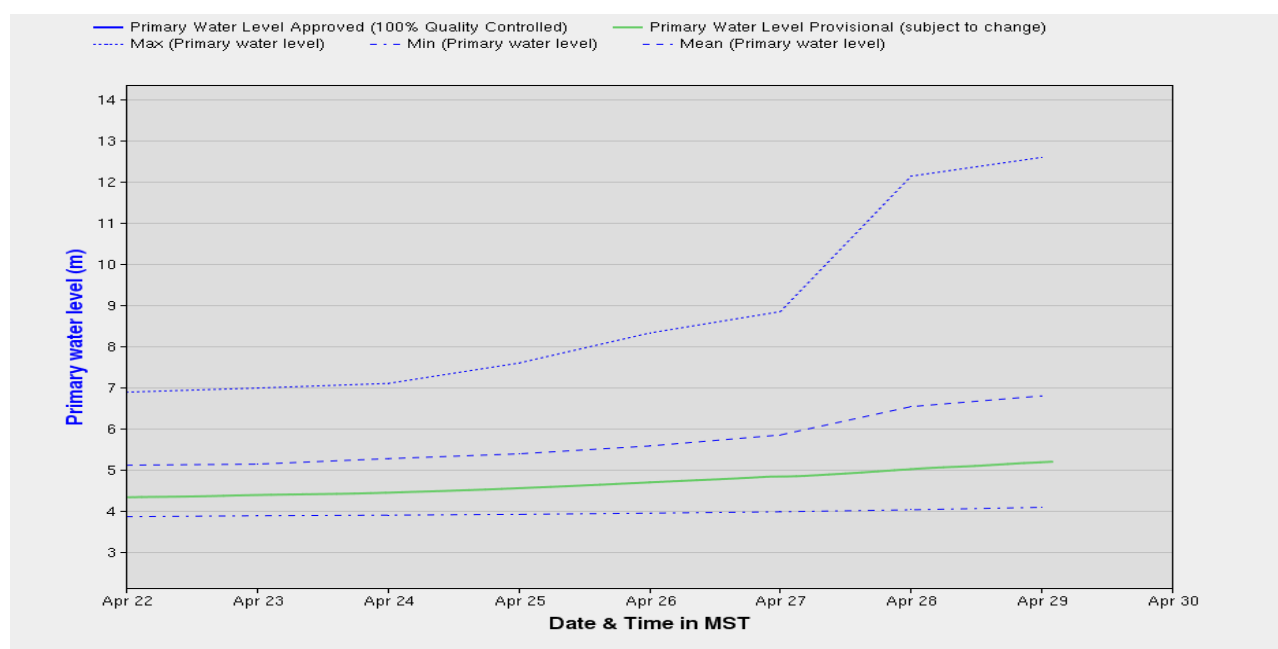


Liard River @ Ft. Liard (10ED001) - Current water level is unavailable as the gauge appears to be affected from breakup. Average break-up is around April 30th. See photos of current ice conditions at the end of this report.

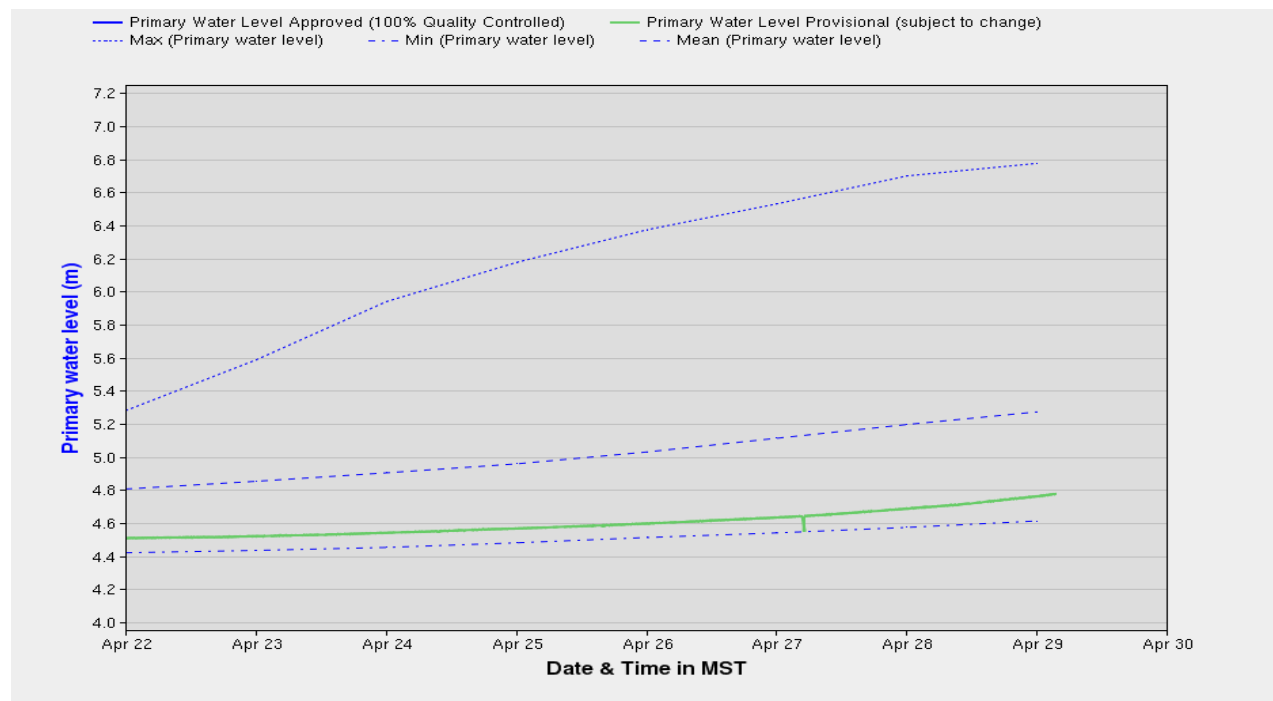


Liard River near the Mouth (10ED002) - Current water level is unavailable. Average break-up level is around 4.4m with break-up occurring around May 4th.

Mackenzie River at Fort Simpson (10GC001) – Current water level 5.191m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th.



Mackenzie River at Norman Wells (10KA001) – Current water level is 4.777m. Average breakup level is around 9m with breakup occurring between May 10th - 15th.



Photos of Liard River at Ft. Liard taken April 29

All photos courtesy of Robert Firth





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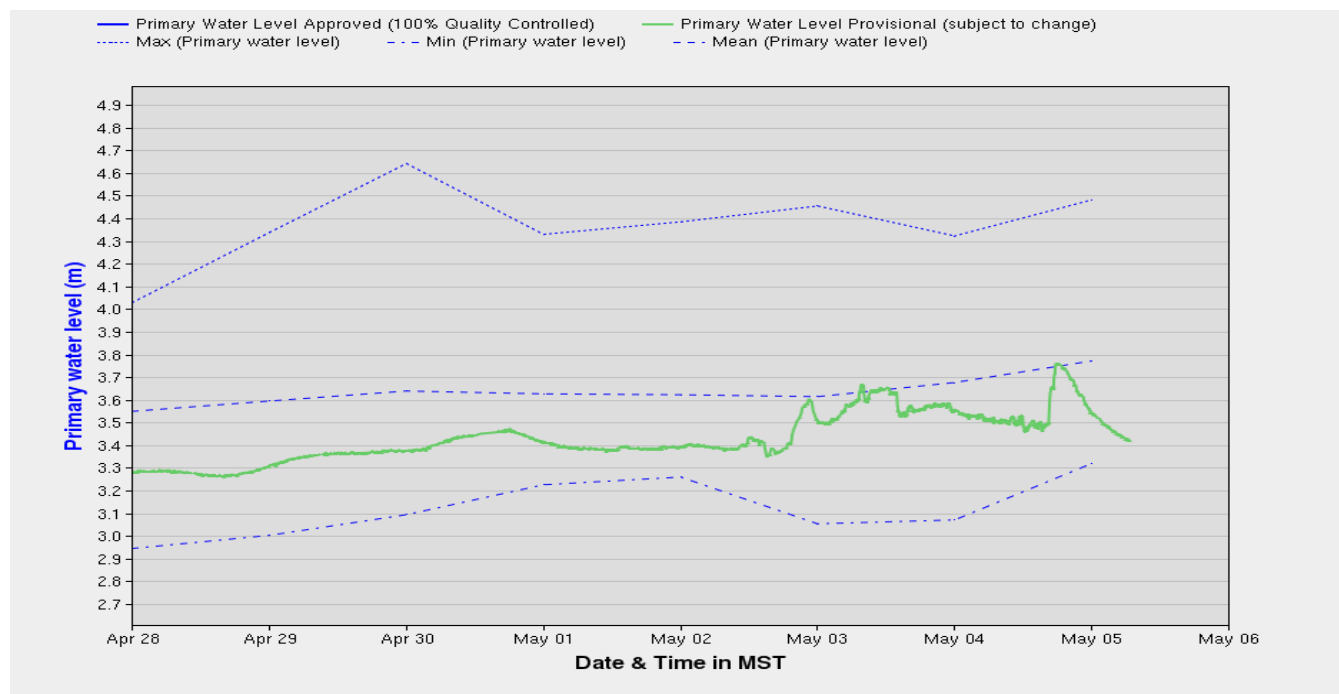
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Regional Weather	Today	Friday	Saturday
North Slave	High +13/Low +2	High +13 /Low +4	High +14/ Low +7
Deh Cho	High +16/ Low +2	High +18/ Low +11	High +19/ Low +9
Sahtu	High +10/ Low +1	High +14/ Low +4	High +15/ Low +1
Delta	High +1/ Low -3	High +5/ Low -1	High +2/ Low -4

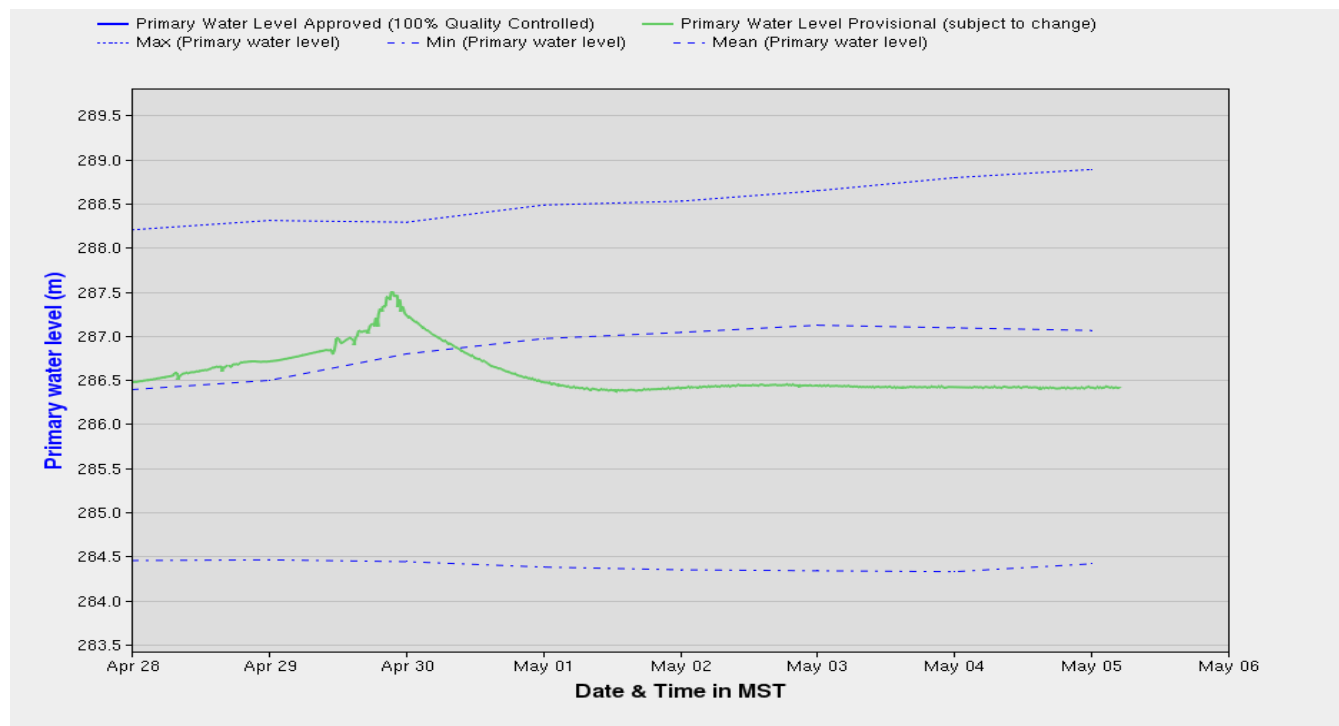


High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

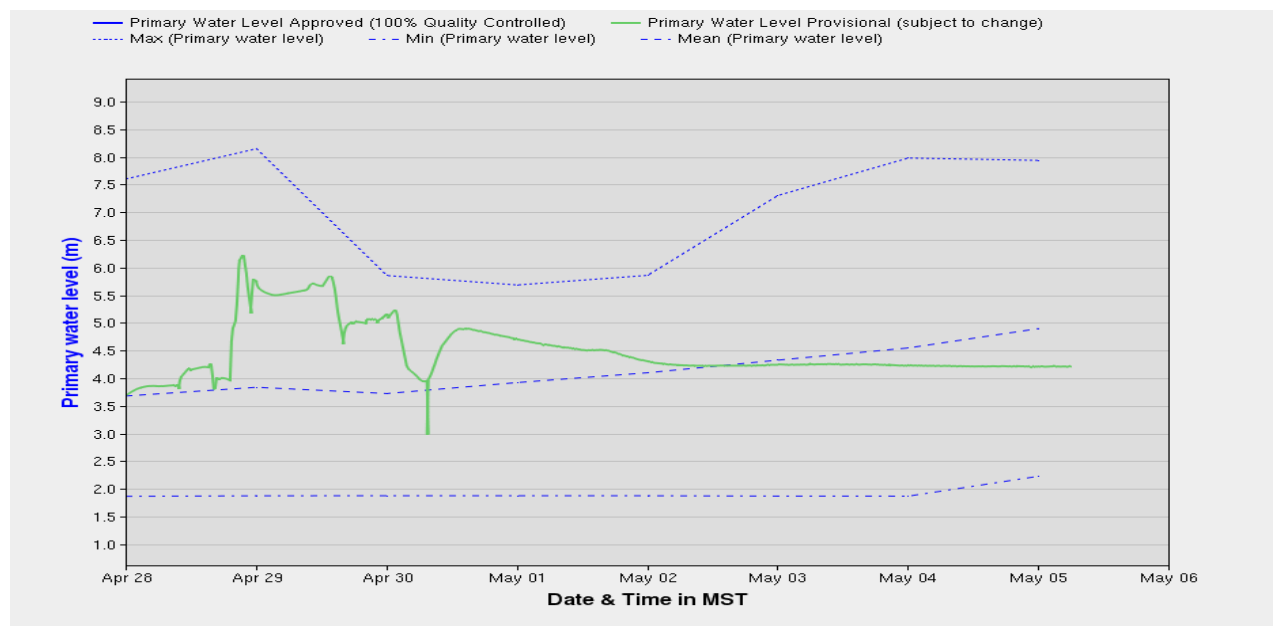
Slave River at Fitzgerald (07NB001) - Current water level is 3.421m. Average break-up level is around 4m with break-up occurring around April 30th.



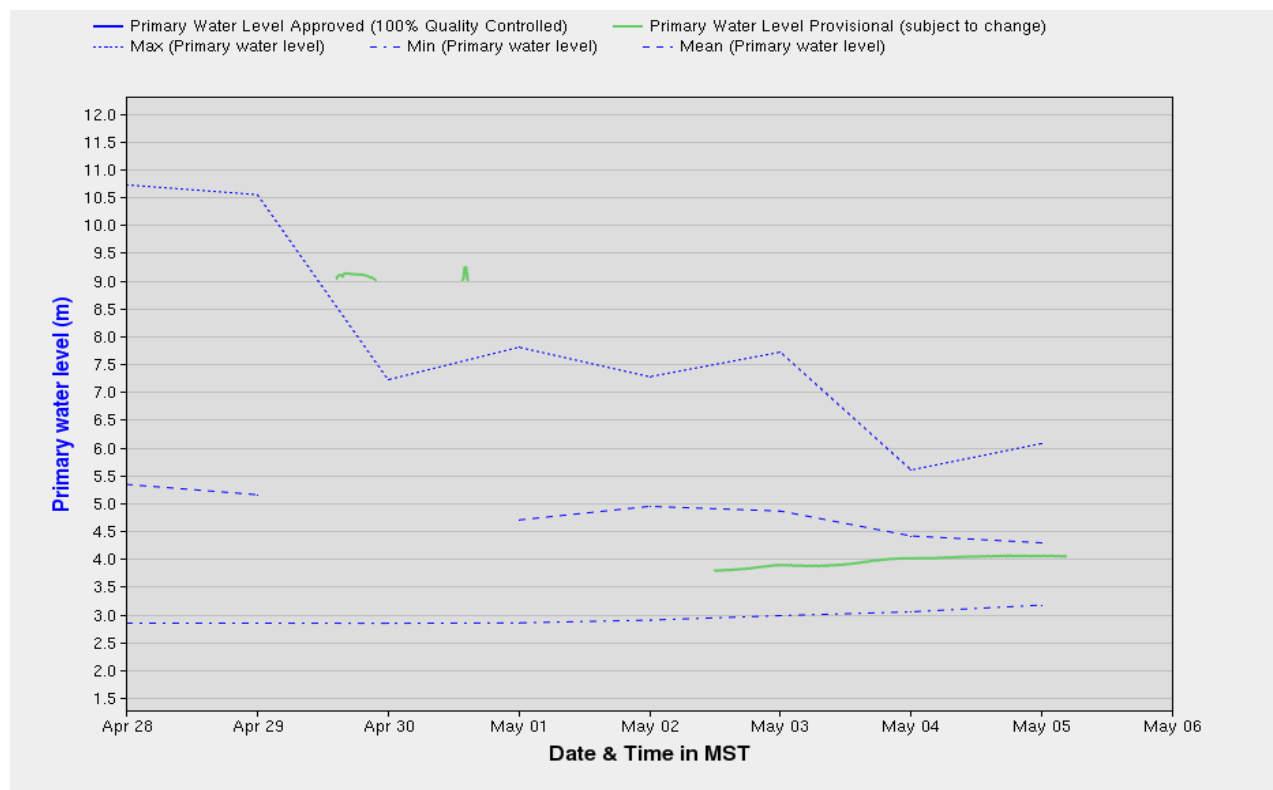
Hay River near ALTA/NWT Boundary (07OB008) – Current water level is 286.413m.



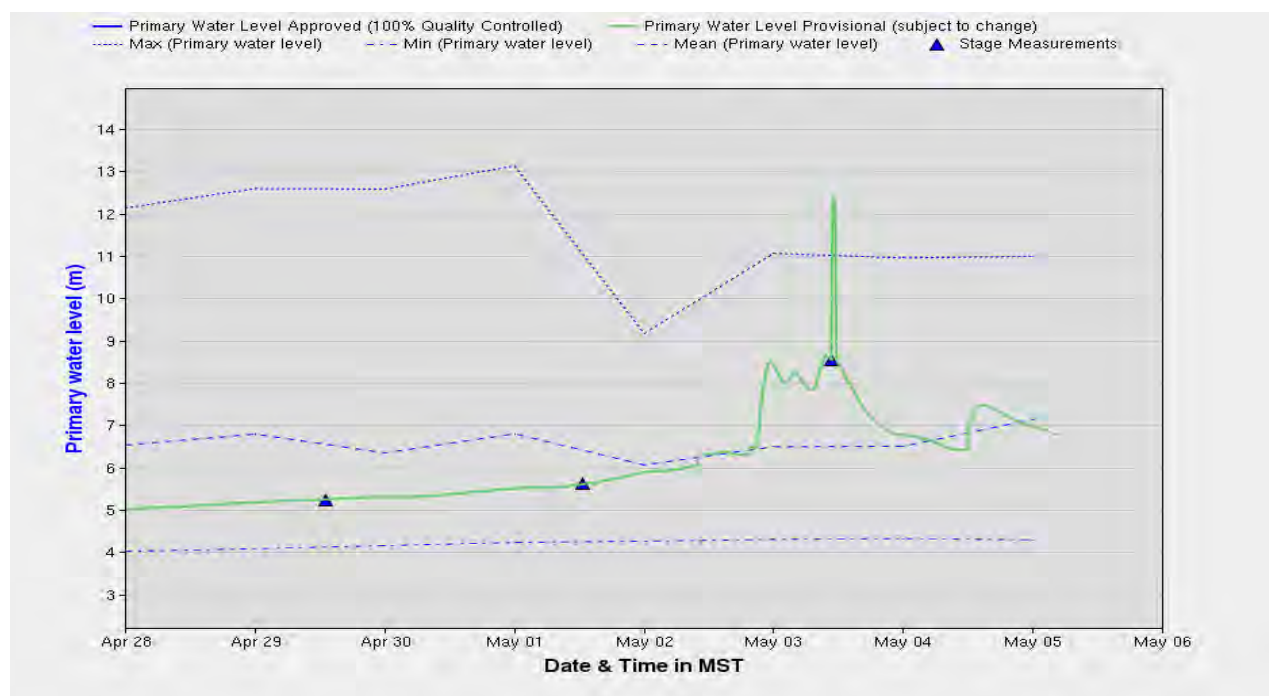
Hay River @ Hay River (07OB001) - Current Water Level is 4.207m. Average break-up level is approximately 8 meters with break-up occurring around April 30th. The last report from the Hay River Flood Watch Committee on Monday was that the West Channel was clear of ice all the way to Great Slave Lake and the East Channel was slowly clearing and was open all the way to the airport.



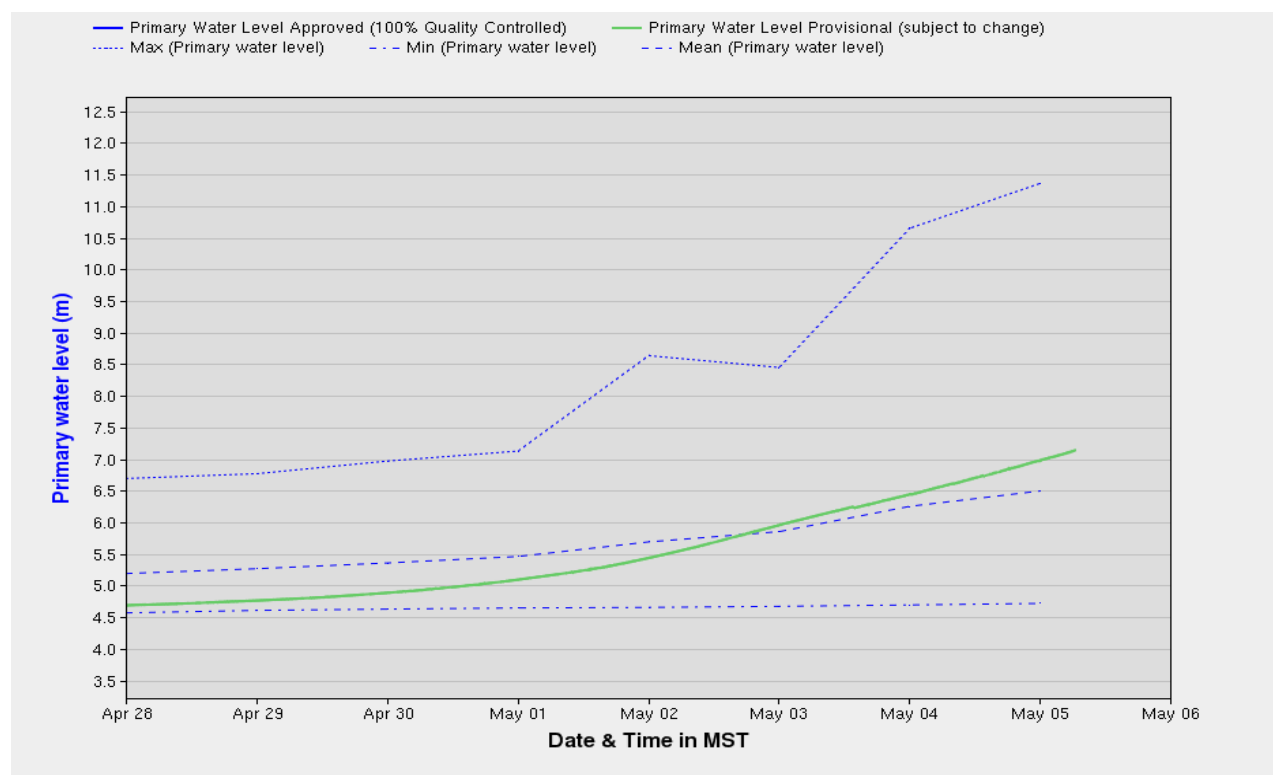
Liard River @ Ft. Liard (10ED001) - Current water level is 4.041m.



Mackenzie River at Fort Simpson (10GC001) – Current water level 6.756m. Average break-up level over the last ten years is around 7.3m with break-up occurring around May 5th. According to WSC staff in the area breakup happened on May 3rd. See the end of the report for a photo of ice conditions from Tuesday.



Mackenzie River at Norman Wells (10KA001) – Current water level is 7.145m. Average breakup level is around 9m with breakup occurring between May 10th - 15th.



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Photo of Fort Simpson breakup on May 3, 2016

Photo courtesy of WSC Staff



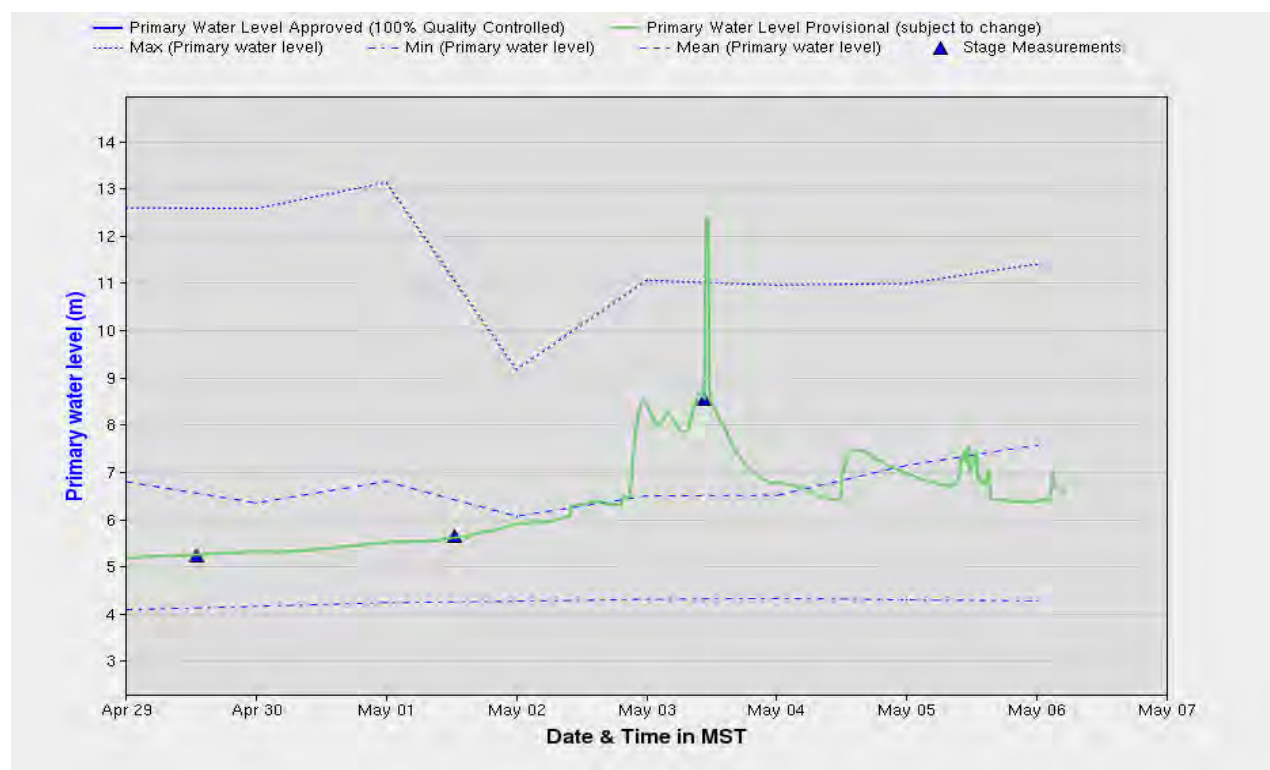


Report for May 6th, 2016

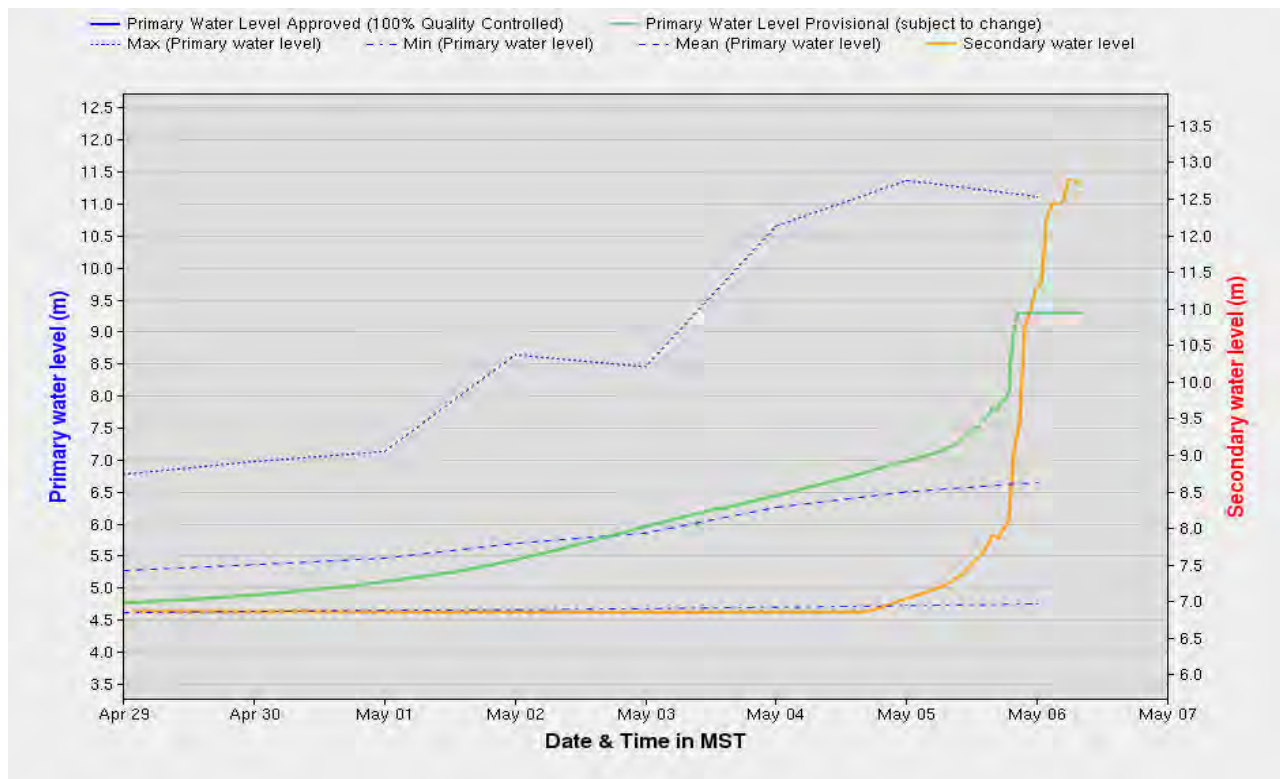
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Regional Weather	Today	Saturday	Sunday
North Slave	High +13/Low +4	High +13 /Low +7	High +11/ Low +4
Deh Cho	High +18/ Low +10	High +19/ Low +6	High +11/ Low +2
Sahtu	High +13/ Low +2	High +15/ Low +1	High +5/ Low -6
Delta	High +5/ Low +1	High +2/ Low -5	High +3/ Low 0

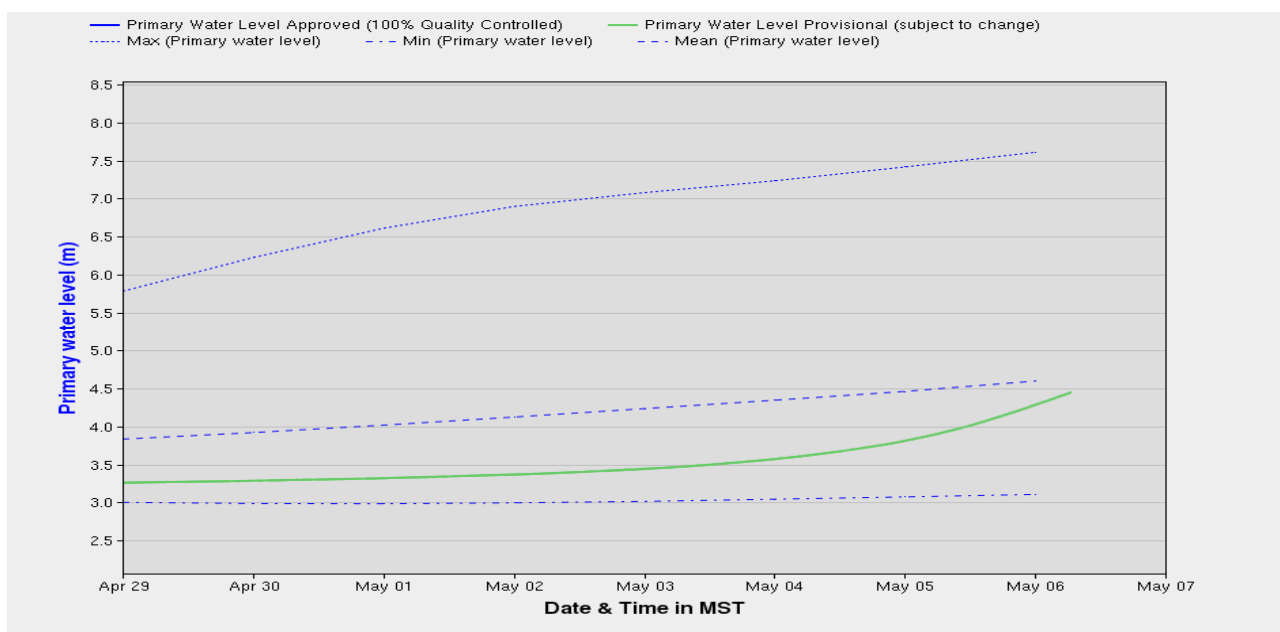
Mackenzie River at Fort Simpson (10GC001) – Current water level 6.509m.



Mackenzie River at Norman Wells (10KA001) – Our primary water level sensor appears to have been affected by the breakup, but our secondary sensor is reading a water level of 12.588m. Average breakup level is around 9m with breakup occurring between May 10th- 15th. Latest local report is that the ice started to breakup last night and now is currently sitting in place in front of the town.

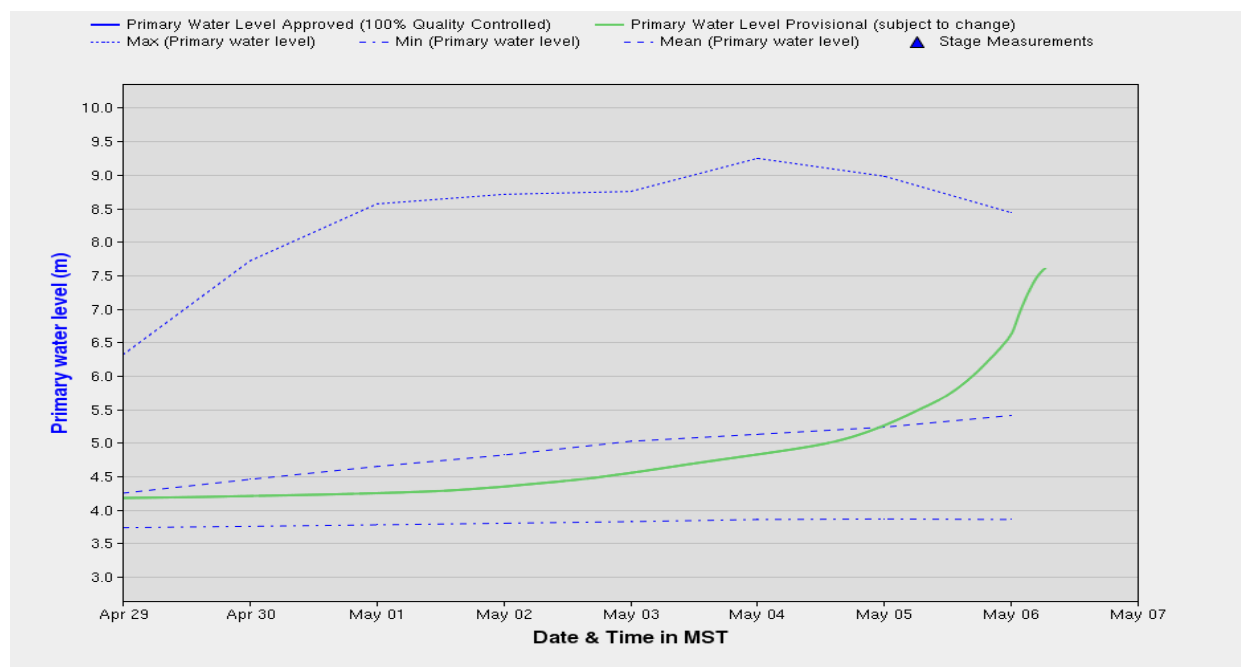


Mackenzie River @ Arctic Red River (10LC014) – Current water level is 4.449m. Average breakup level is between 8-9m occurring around May 18th.

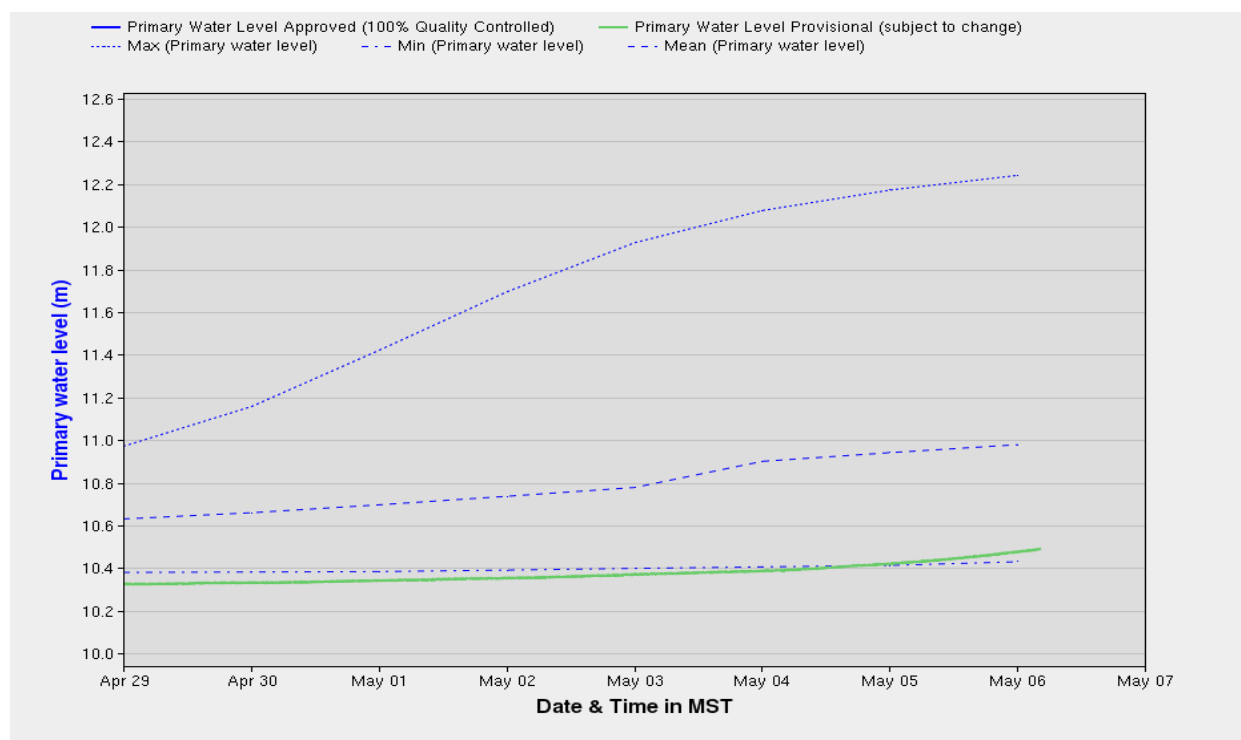


High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

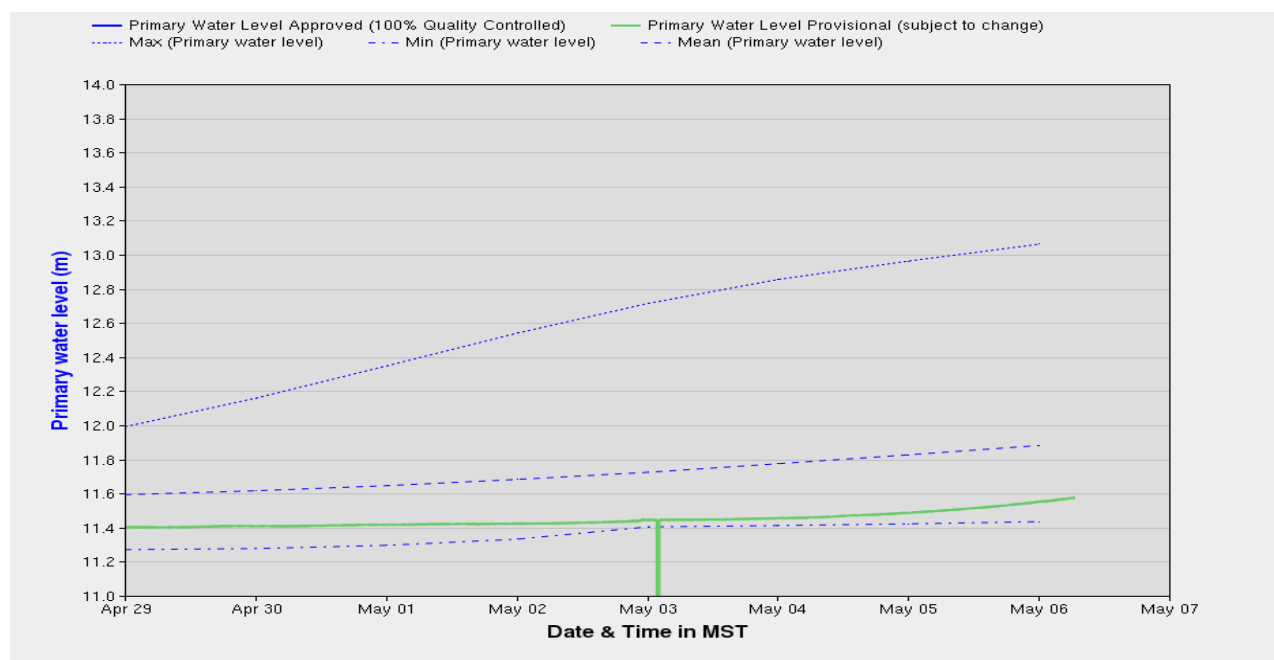
Peel River above Fort McPherson (10MC002) – Current water level is 7.620m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 10.489m. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 11.576m. Average breakup level is between 12-14m occurring between May 20th and 25th.



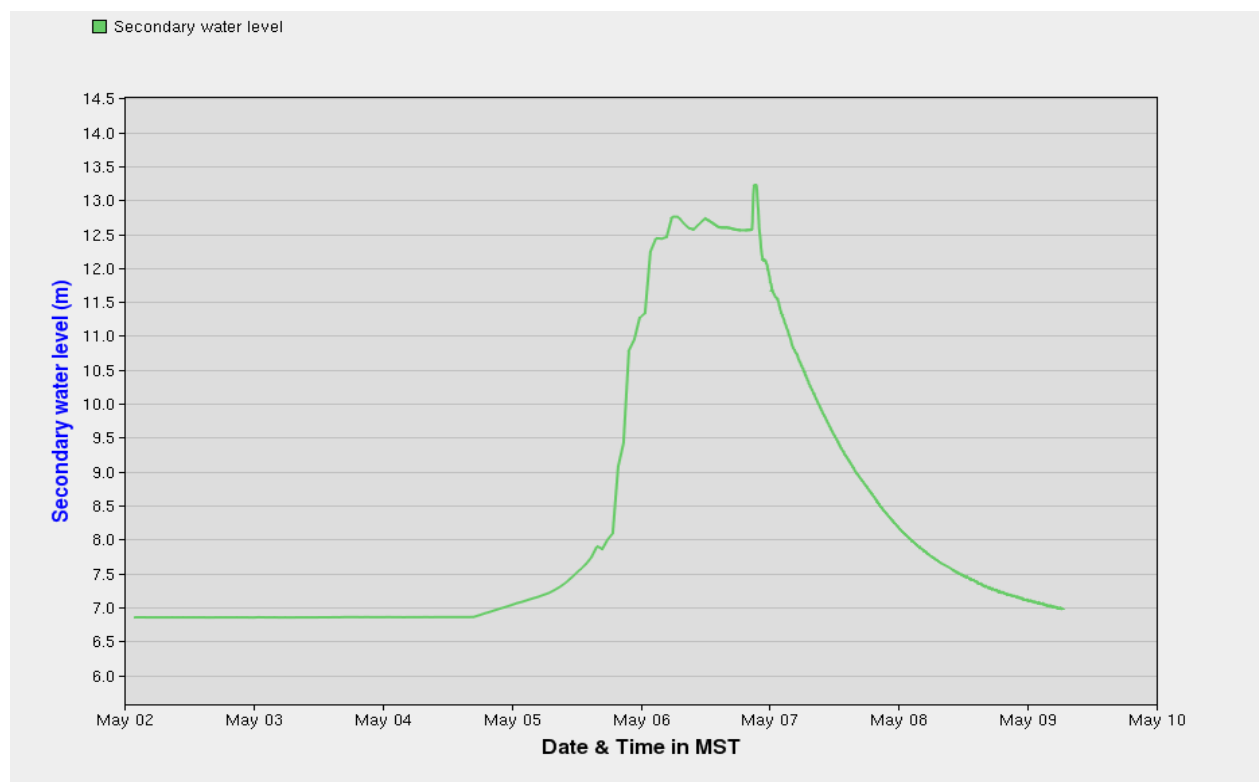


Report for May 9th, 2016

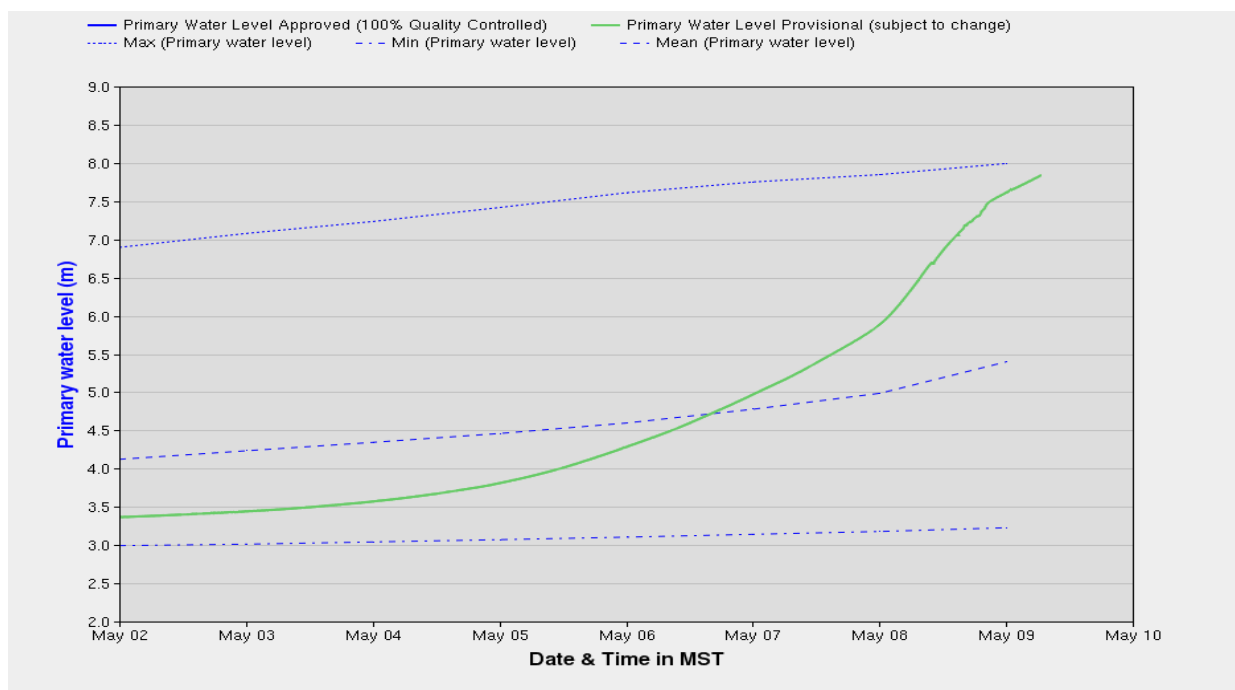
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Regional Weather	Today	Tuesday	Wednesday
North Slave	High +6/Low -1	High +10 /Low 0	High +13/ Low +1
Deh Cho	High +10/ Low -3	High +15/ Low -2	High +16/ Low +1
Sahtu	High +12/ Low -1	High +14/ Low +3	High +18/ Low +6
Delta	High +9/ Low +3	High +12/ Low +9	High +15/ Low +11

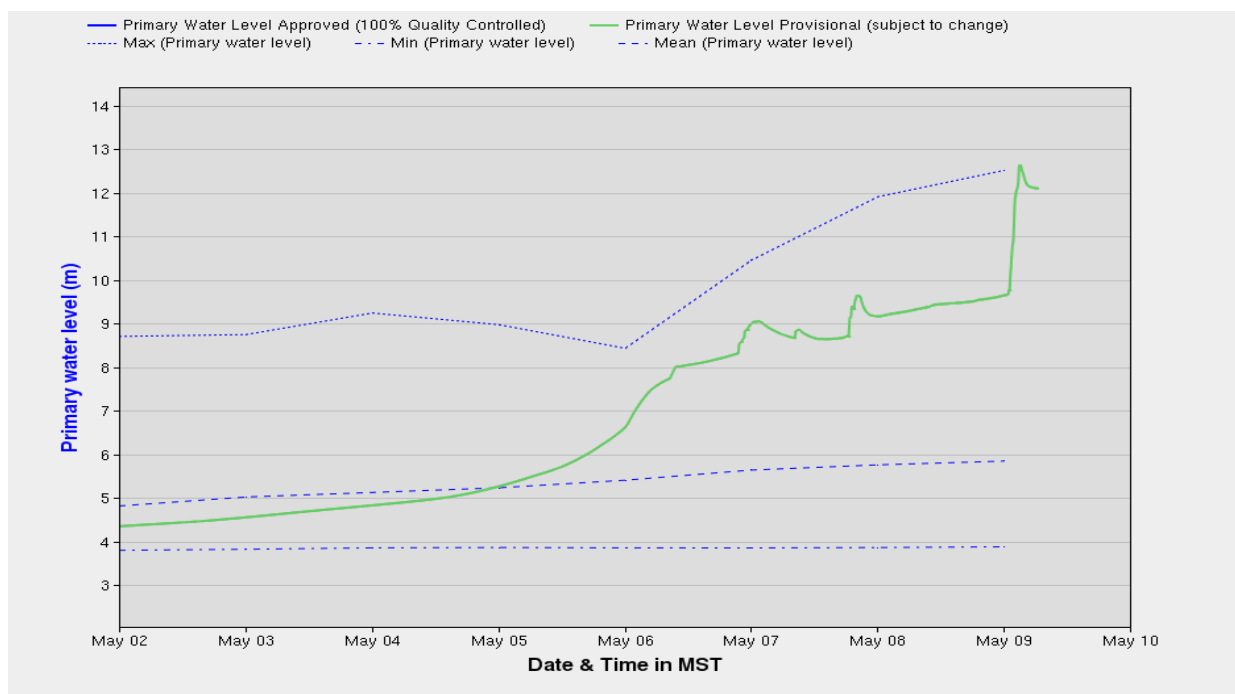
Mackenzie River at Norman Wells (10KA001) – Secondary sensor is reading a water level of 6.973m. Average breakup level is around 9m with breakup occurring between May 10th- 15th. See photos of breakup conditions from Friday at the end of this report.



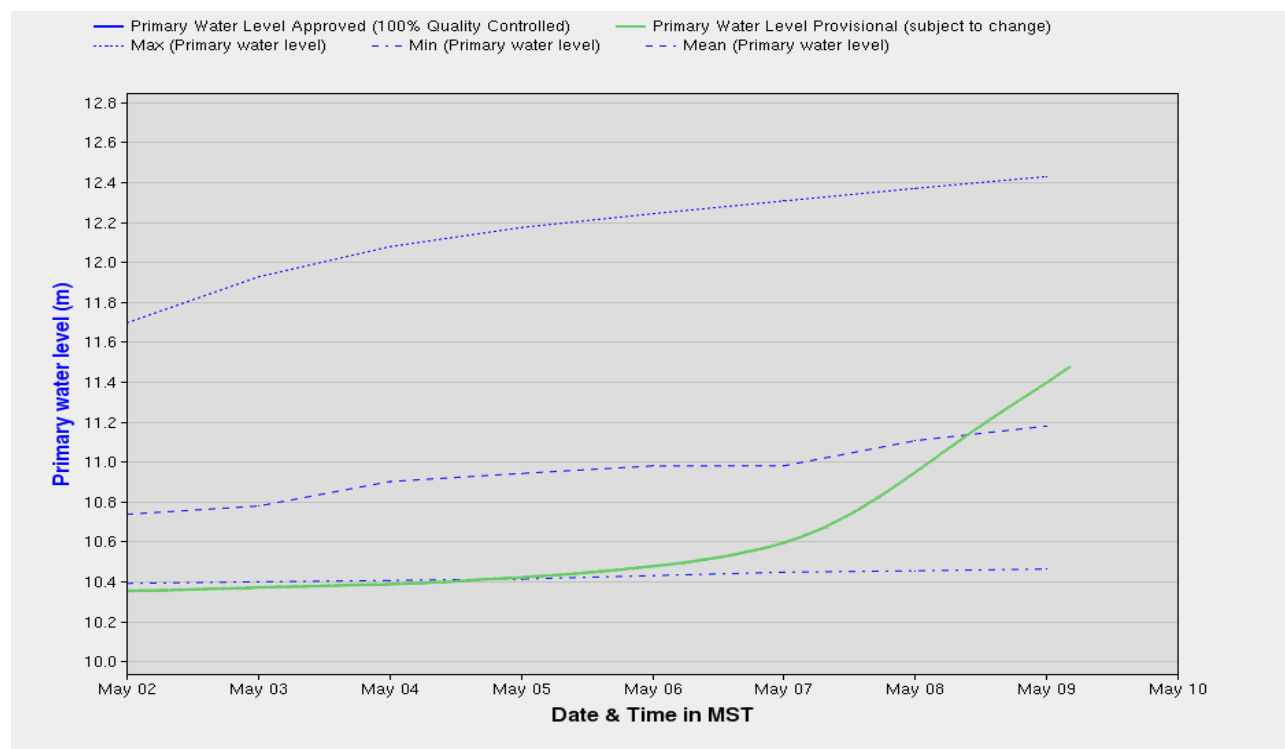
Mackenzie River @ Arctic Red River (10LC014) – Current water level is 7.842m. Average breakup level is between 8-9m occurring around May 18th. WSC staf in the area on Friday reported that the ice on the Arctic Red River was broken up into large pans with open water sections.



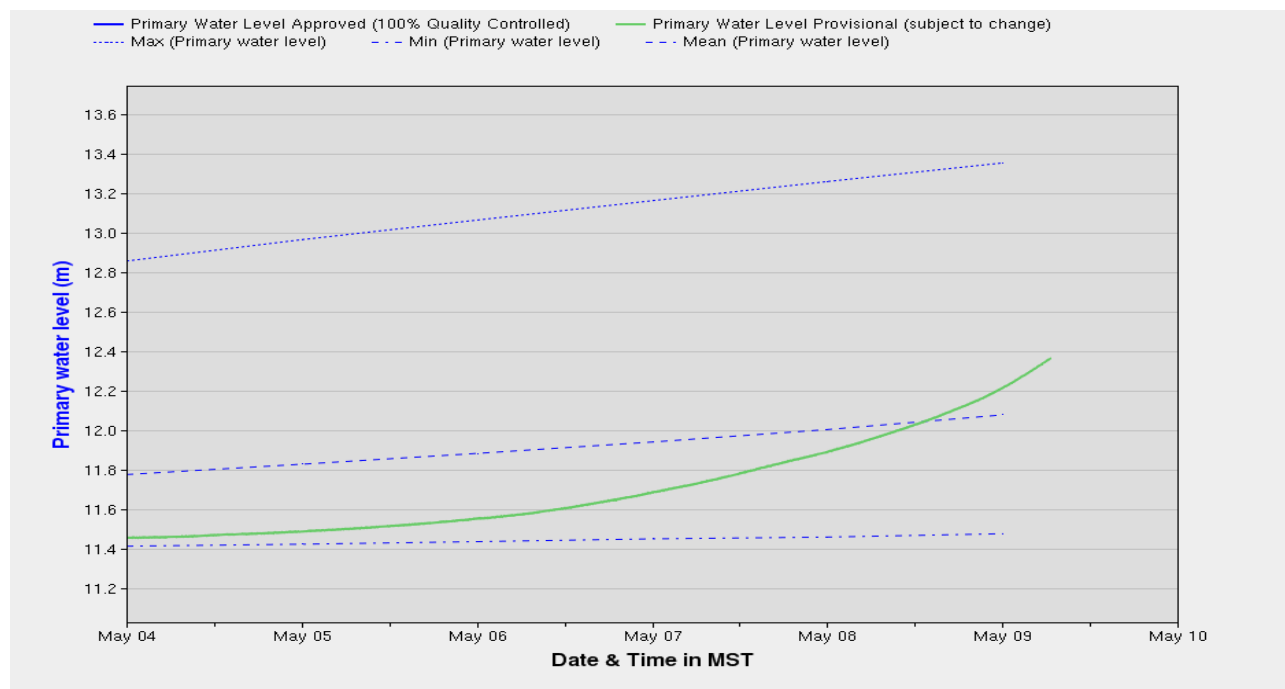
Peel River above Fort McPherson (10MC002) – Current water level is 12.101m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 11.479m. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 12.364m. Average breakup level is between 12-14m occurring between May 20th and 25th.



Photos of Mackenzie River at Norman Wells taken on Friday May 6, 2016

All photos courtesy of WSC Staff





Mackenzie River Above Tulita



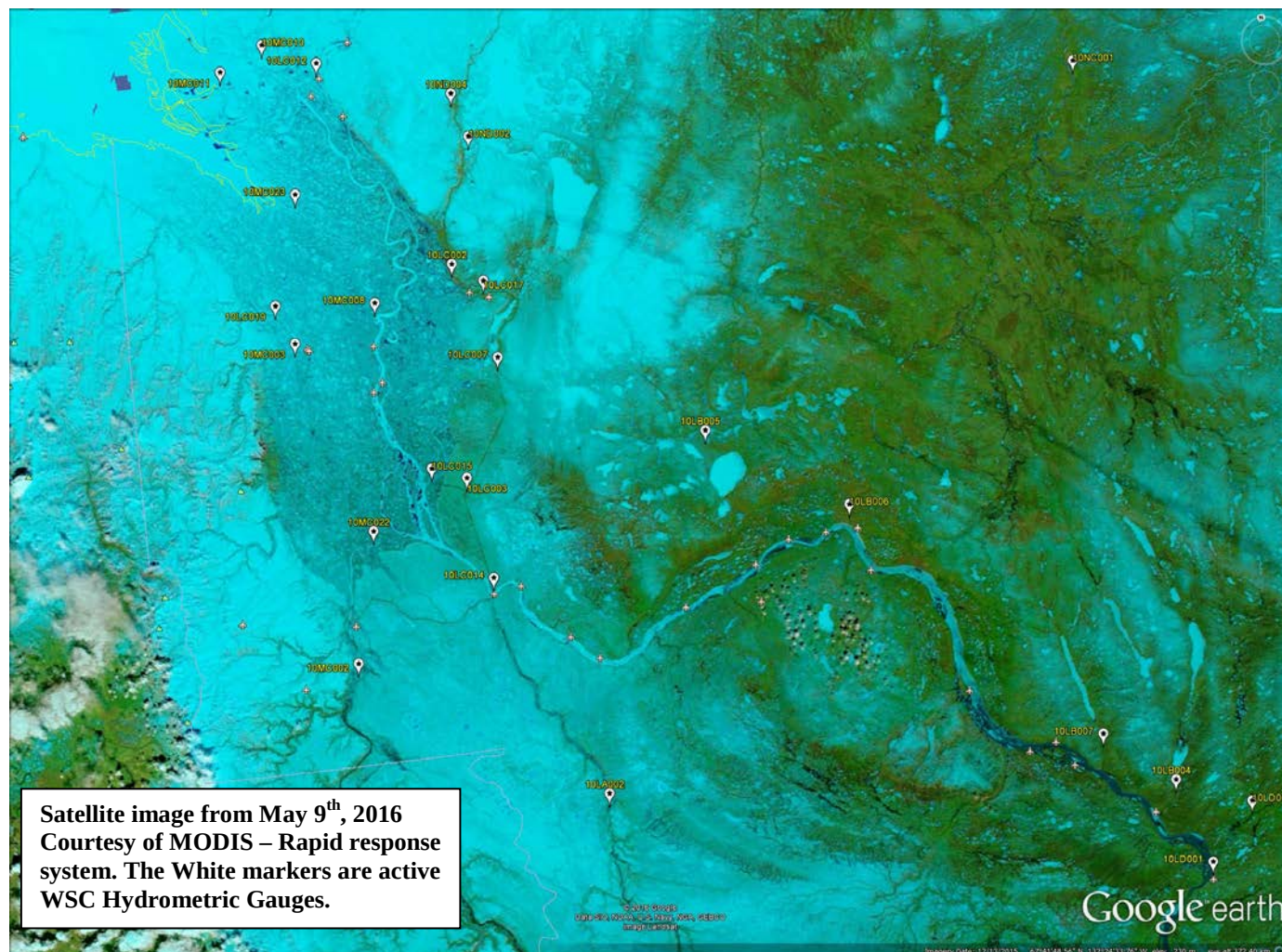
High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada



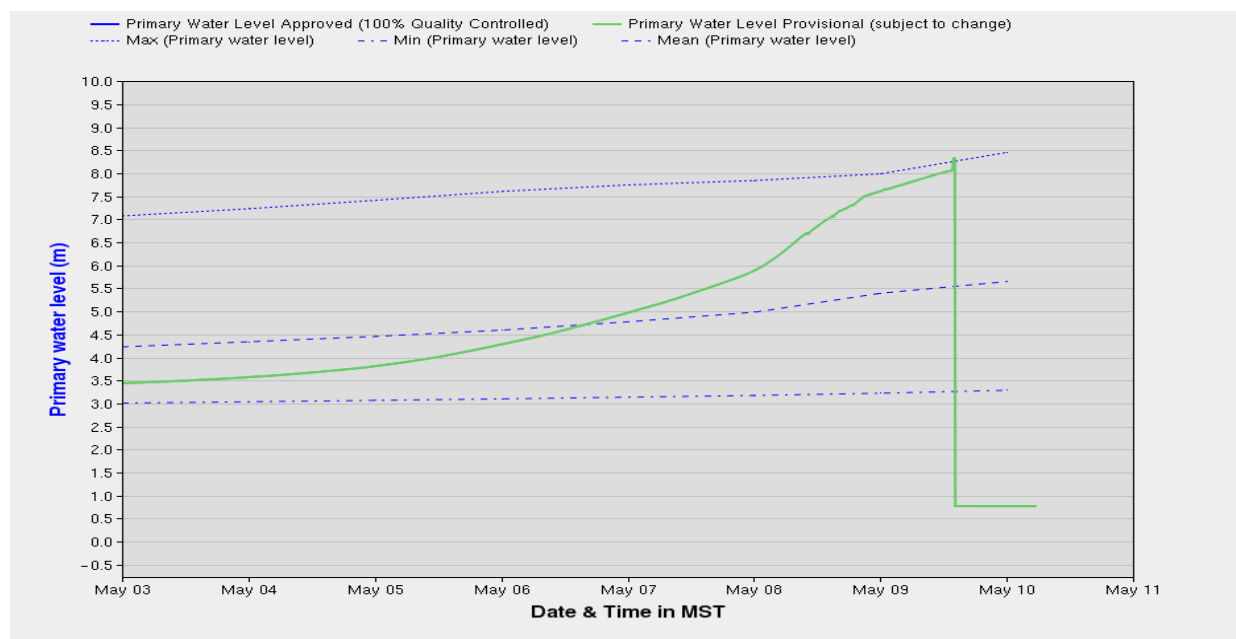
Report for May 10th, 2016

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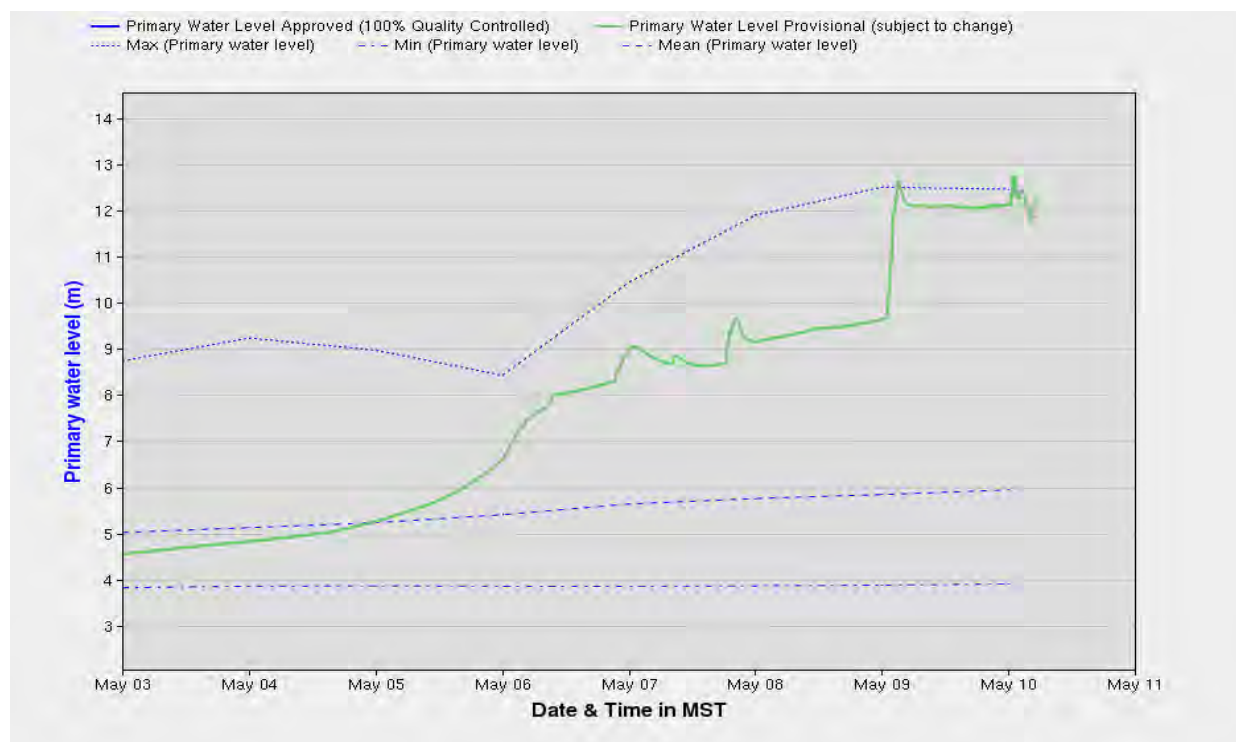
Regional Weather	Today	Wednesday	Thursday
North Slave	High +11/Low -4	High +11 /Low 0	High +11/ Low +7
Deh Cho	High +16/ Low 0	High +18/ Low +1	High +19/ Low +4
Sahtu	High +16/ Low -2	High +17/ Low +5	High +22/ Low +6
Delta	High +13/ Low +5	High +17/ Low +10	High +16/ Low +13



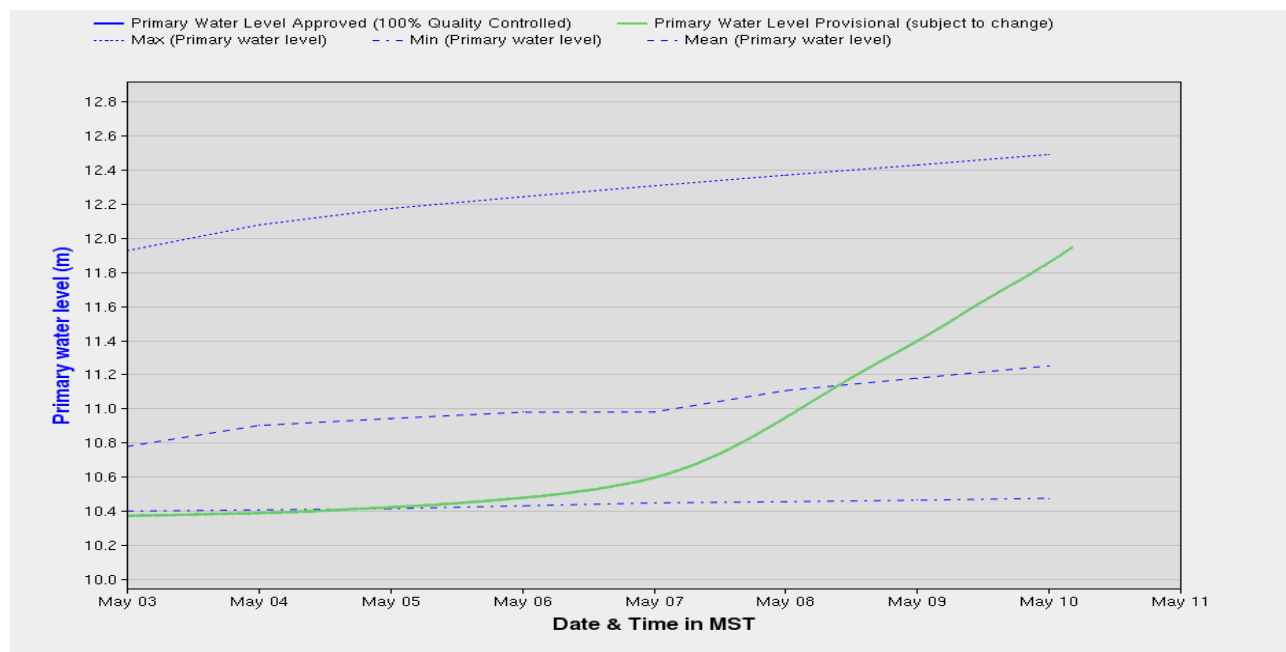
Mackenzie River @ Arctic Red River (10LC014) – Current water level is unavailable. Average breakup level is between 8-9m occurring around May 18th. See photos of ice conditions from yesterday at the end of this report.



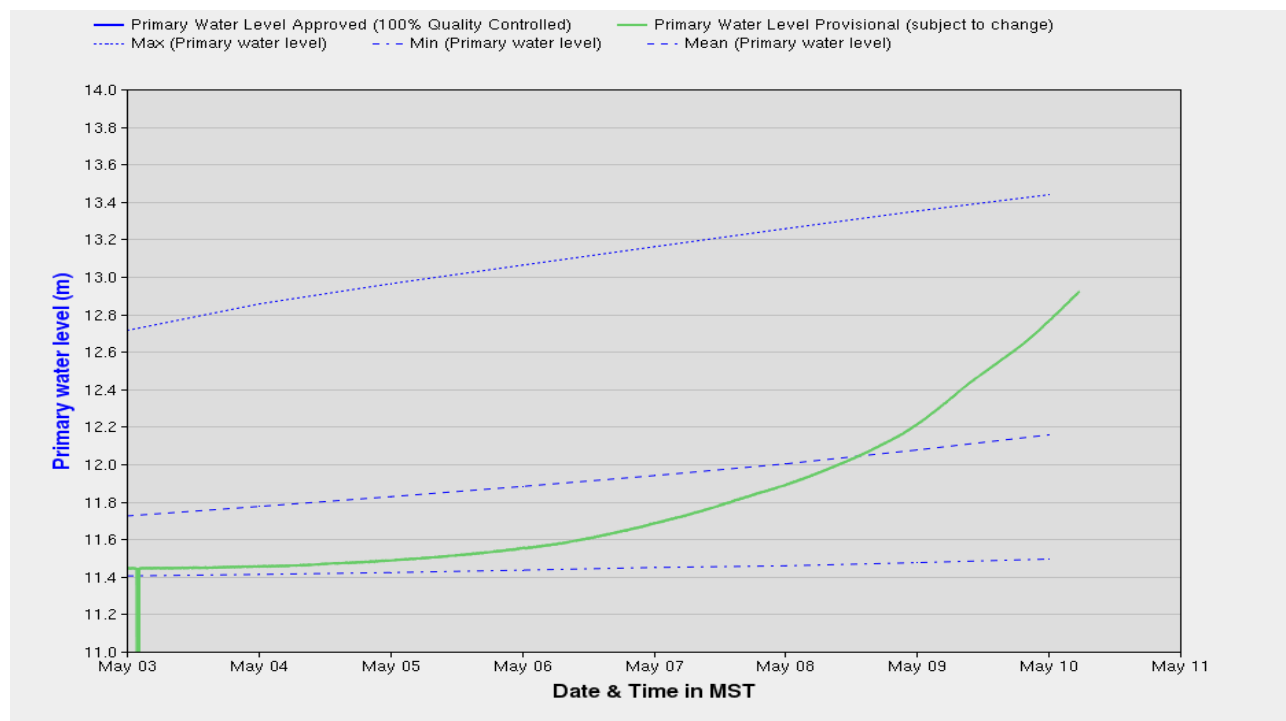
Peel River above Fort McPherson (10MC002) – Current water level is 12.286m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 11.949m. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 12.924m. Average breakup level is between 12-14m occurring between May 20th and 25th. See photos of current ice conditions at the end of this report.



Mackenzie River @ Arctic Red River and Area - Photos taken May 9, 2016 by WSC Staff

Mackenzie River at Arctic Red River



Mackenzie River at Arctic Red River Ferry Camp



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River at Thunder River



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Photos of East Channel at Inuvik near the NTCL dock taken May 10, 2016

Photo courtesy of Jonathan Wallington



Photo courtesy of Jonathan Wallington





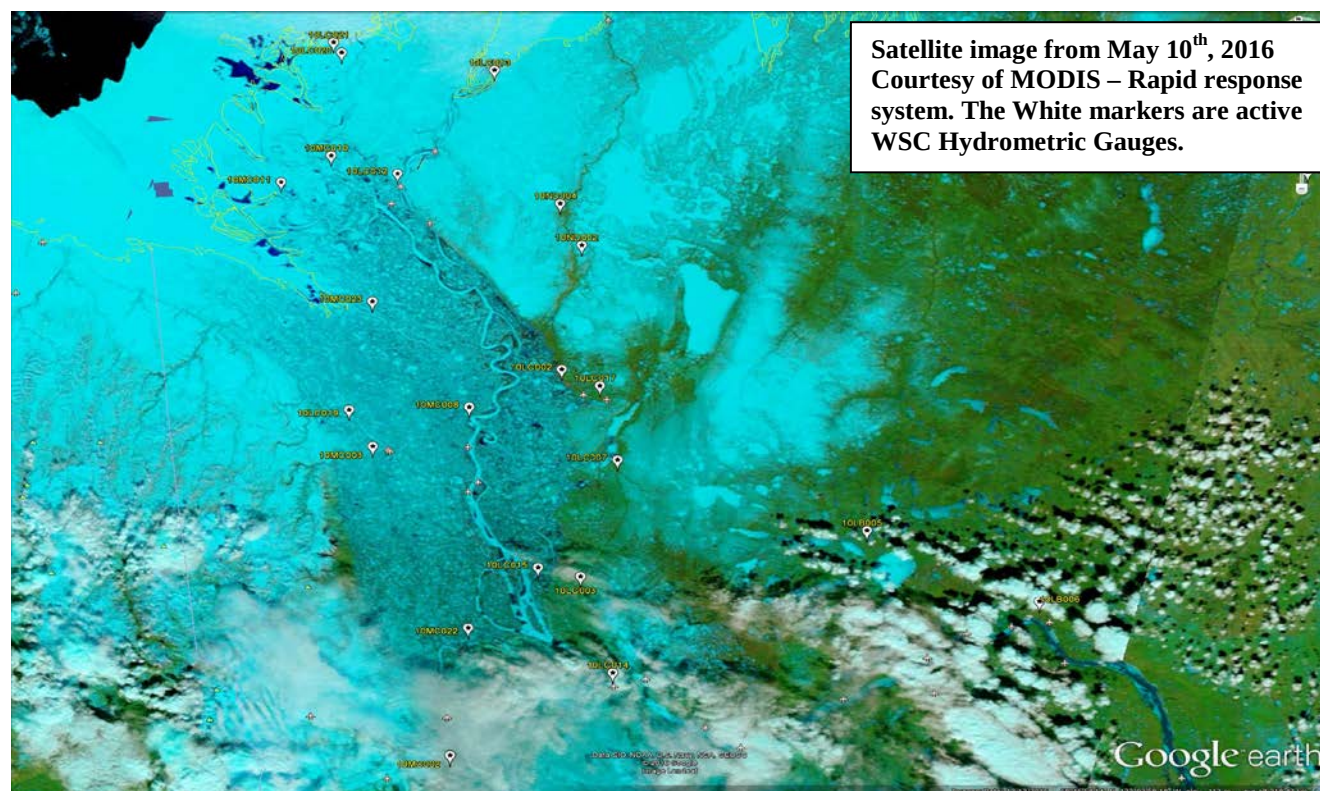
Report for May 11th, 2016

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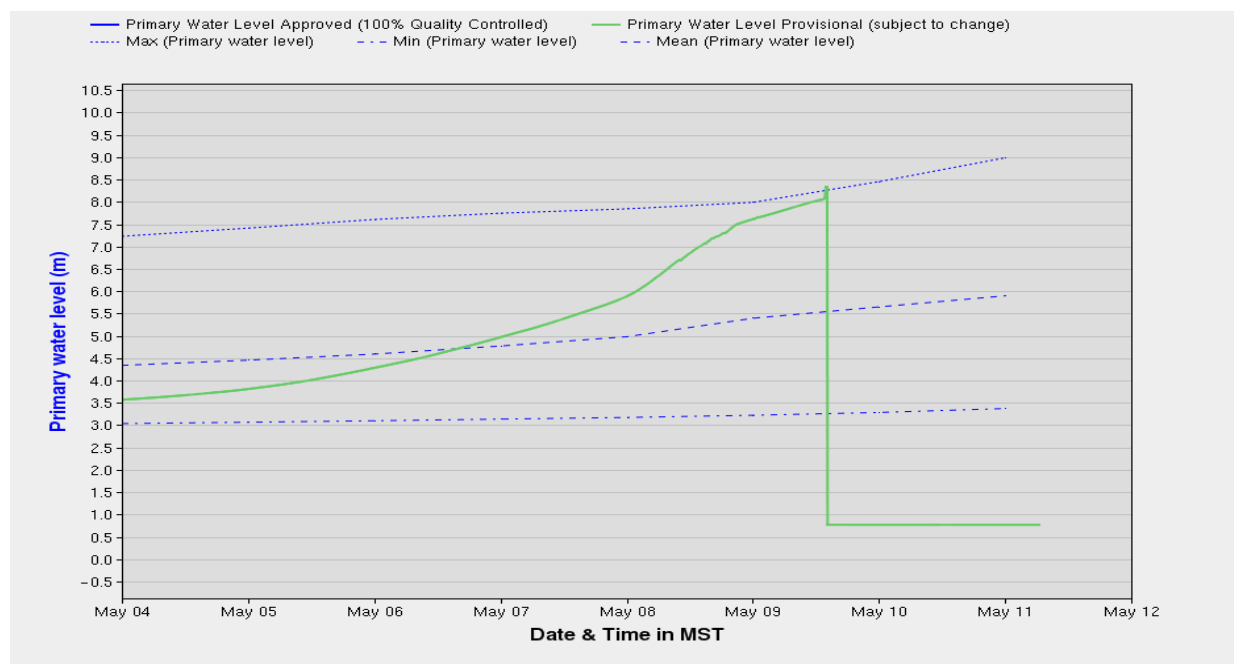
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<https://www.facebook.com/groups/1745524288993851/>

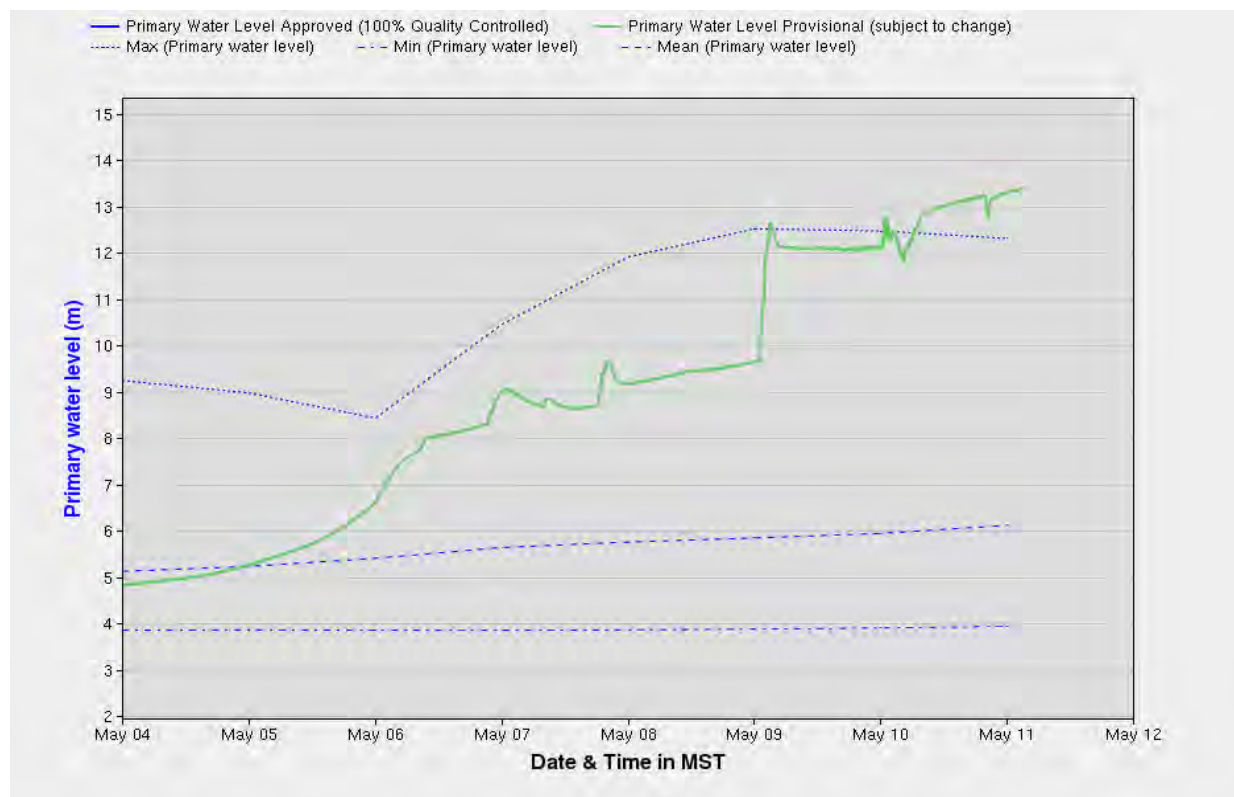
Regional Weather	Today	Thursday	Friday
North Slave	High +10/Low +1	High +12 /Low +3	High +14/ Low +7
Deh Cho	High +18/ Low +2	High +21/ Low +5	High +23/ Low +6
Sahtu	High +17/ Low +7	High +20/ Low +7	High +25/ Low +8
Delta	High +18/ Low +11	High +19/ Low +6	High +10/ Low +3



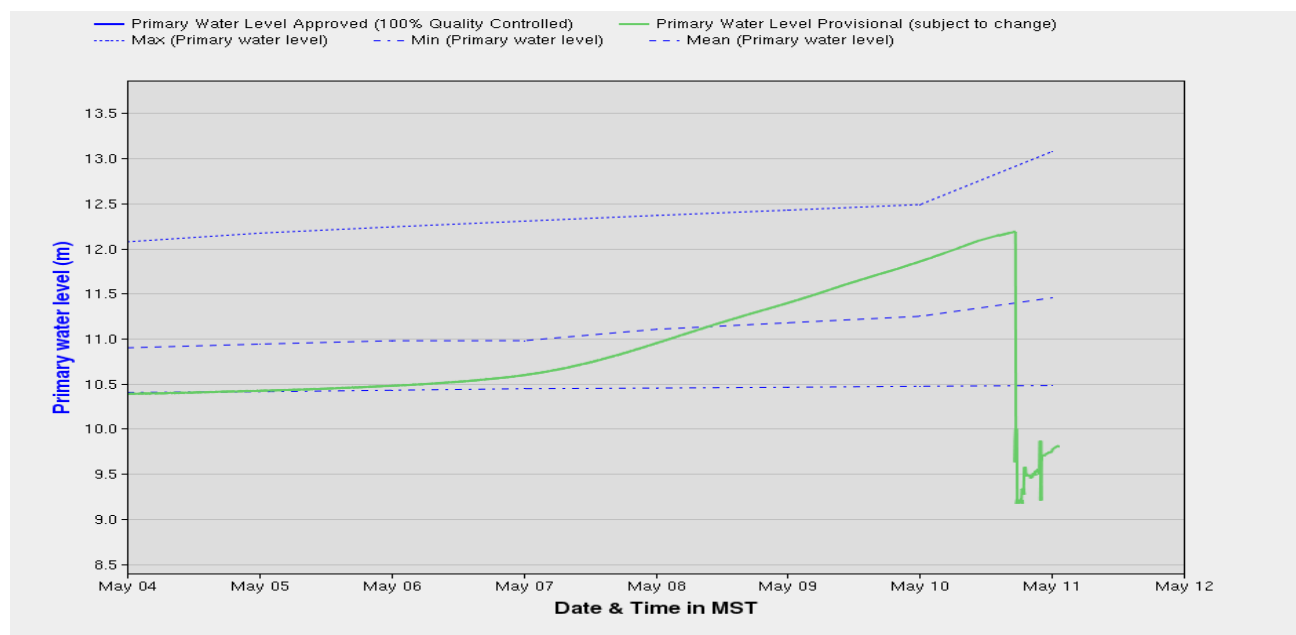
Mackenzie River @ Arctic Red River (10LC014) – Current water level is unavailable as the gauge appears to have been affected by ice. Average breakup level is between 8-9m occurring around May 18th.



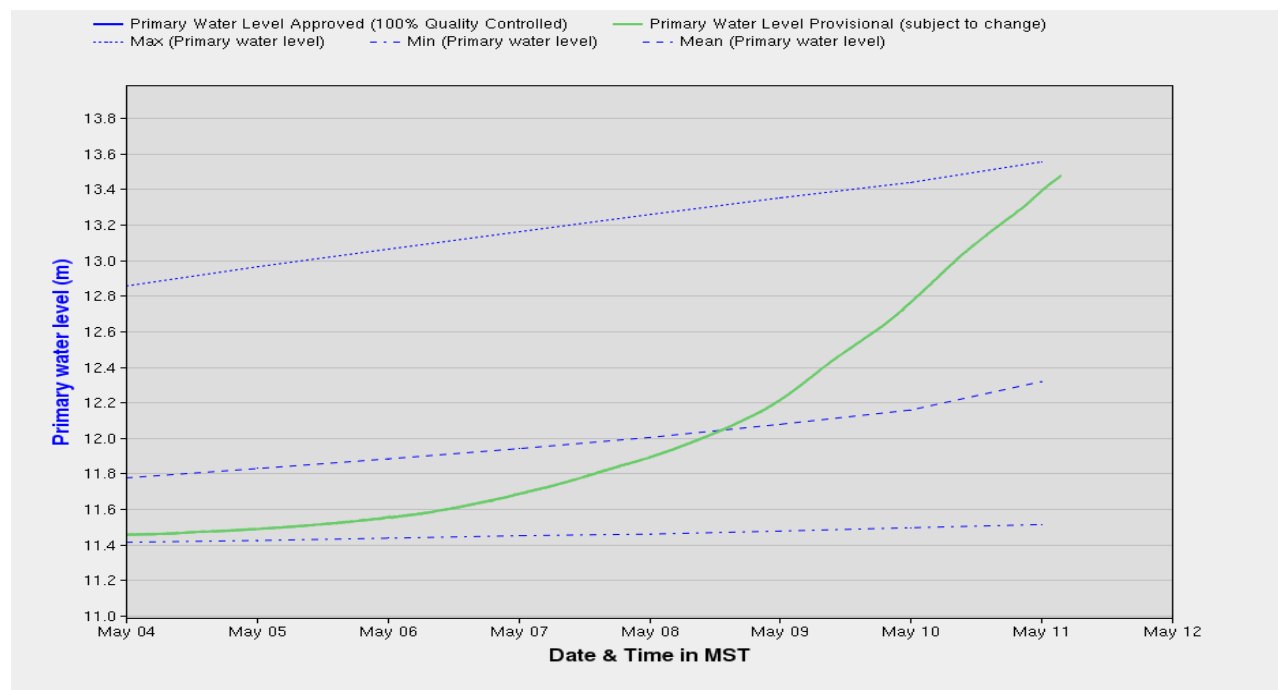
Peel River above Fort McPherson (10MC002) – Current water level is 13.433m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is unavailable as the gauge appears to have been affected by ice. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 13.477m. Average breakup level is between 12-14m occurring between May 20th and 25th.





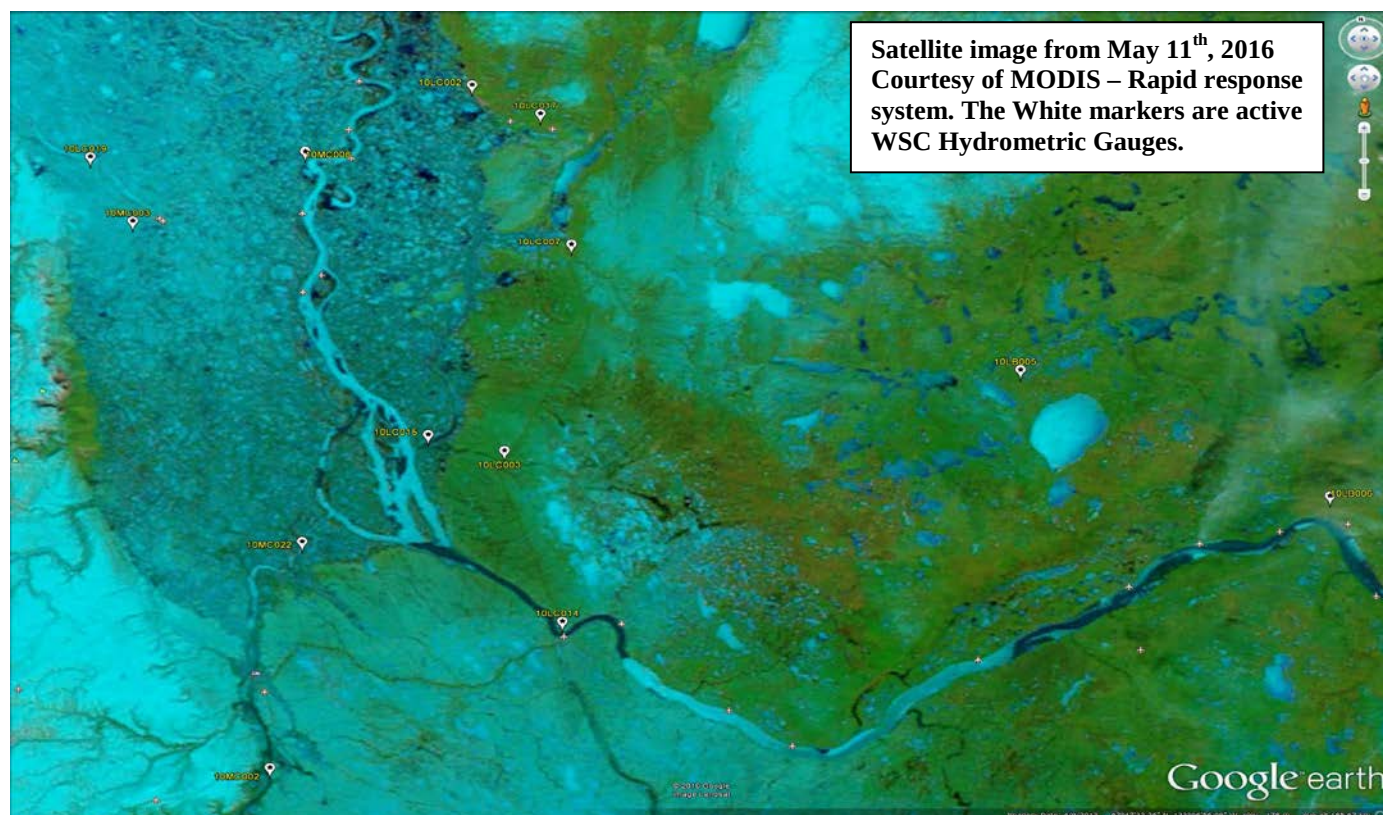
Report for May 12th, 2016

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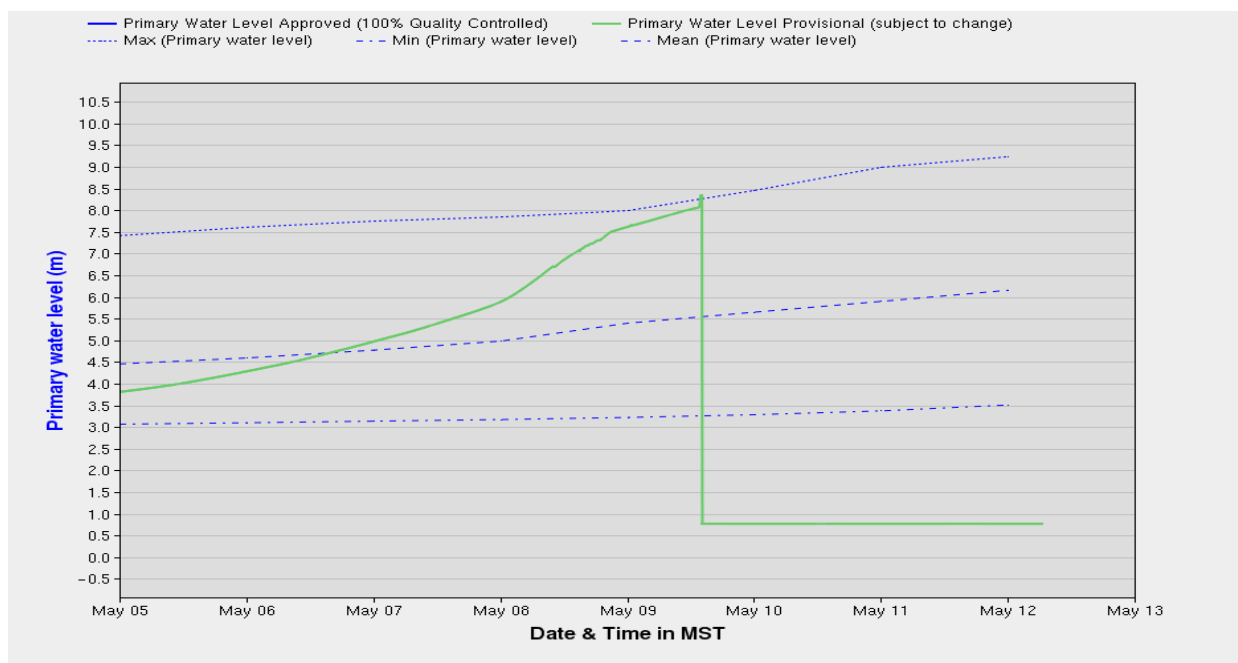
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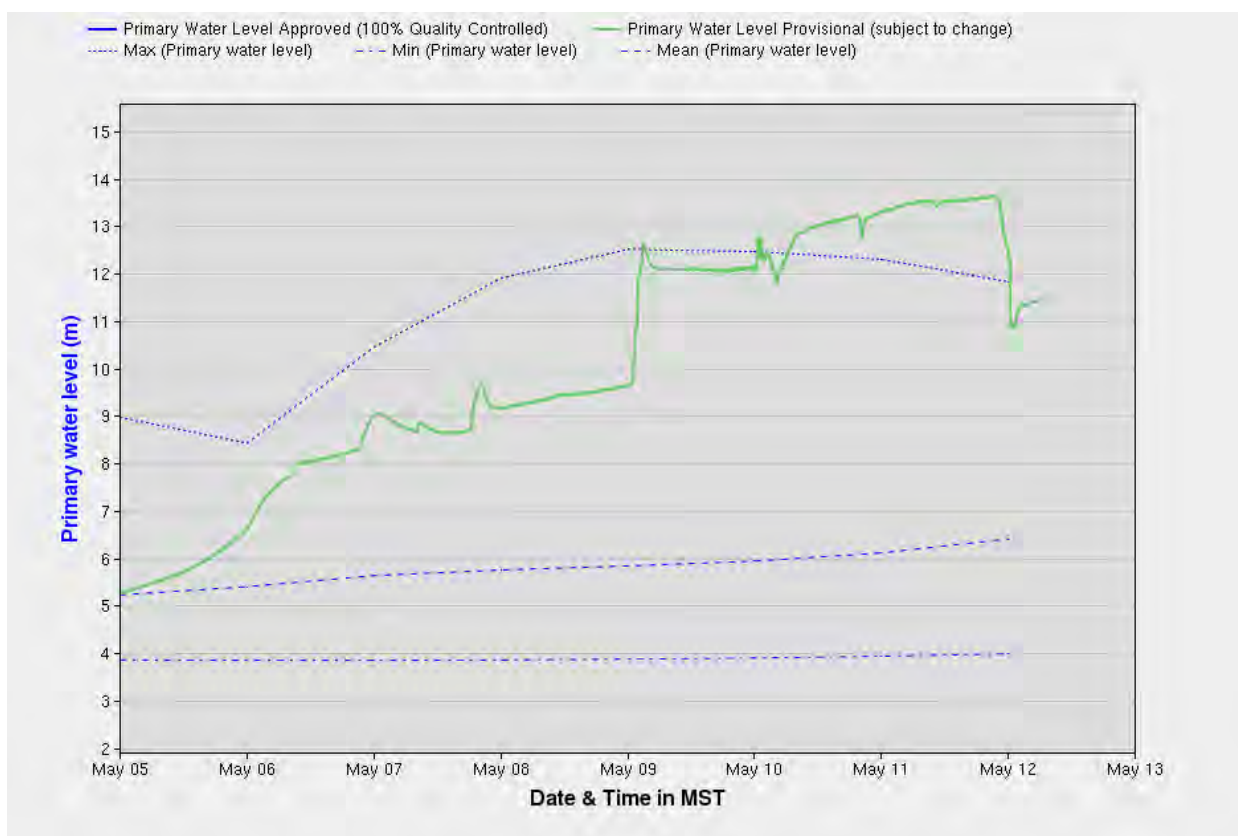
Regional Weather	Today	Friday	Saturday
North Slave	High +13/Low +1	High +17 /Low +6	High +20/ Low +5
Deh Cho	High +21/ Low +4	High +23/ Low +7	High +27/ Low +8
Sahtu	High +21/ Low +3	High +23/ Low +9	High +24/ Low +7
Delta	High +19/ Low +11	High +10/ Low +1	High +3/ Low -4



Mackenzie River @ Arctic Red River (10LC014) – Current water level is unavailable as the gauge appears to have been affected by ice. WSC staff will be in the area today to service the gauge.

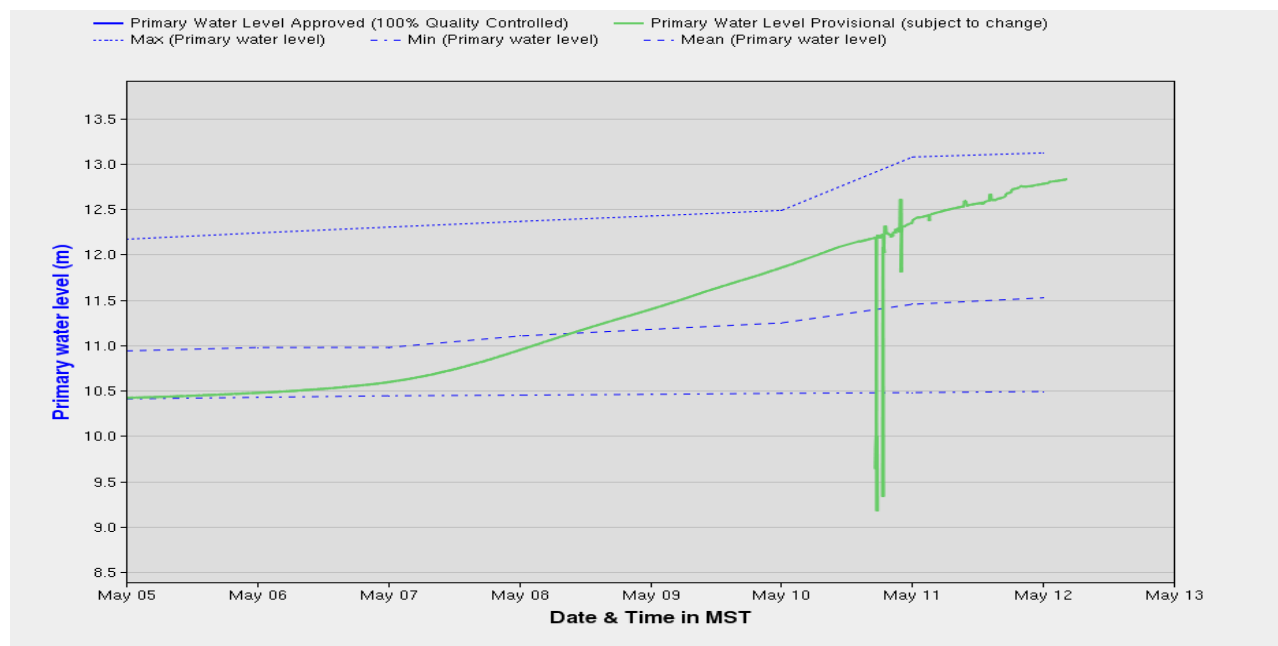


Peel River above Fort McPherson (10MC002) – Current water level is 11.483m. The latest satellite image appears to show some ice jamming above the gauge.

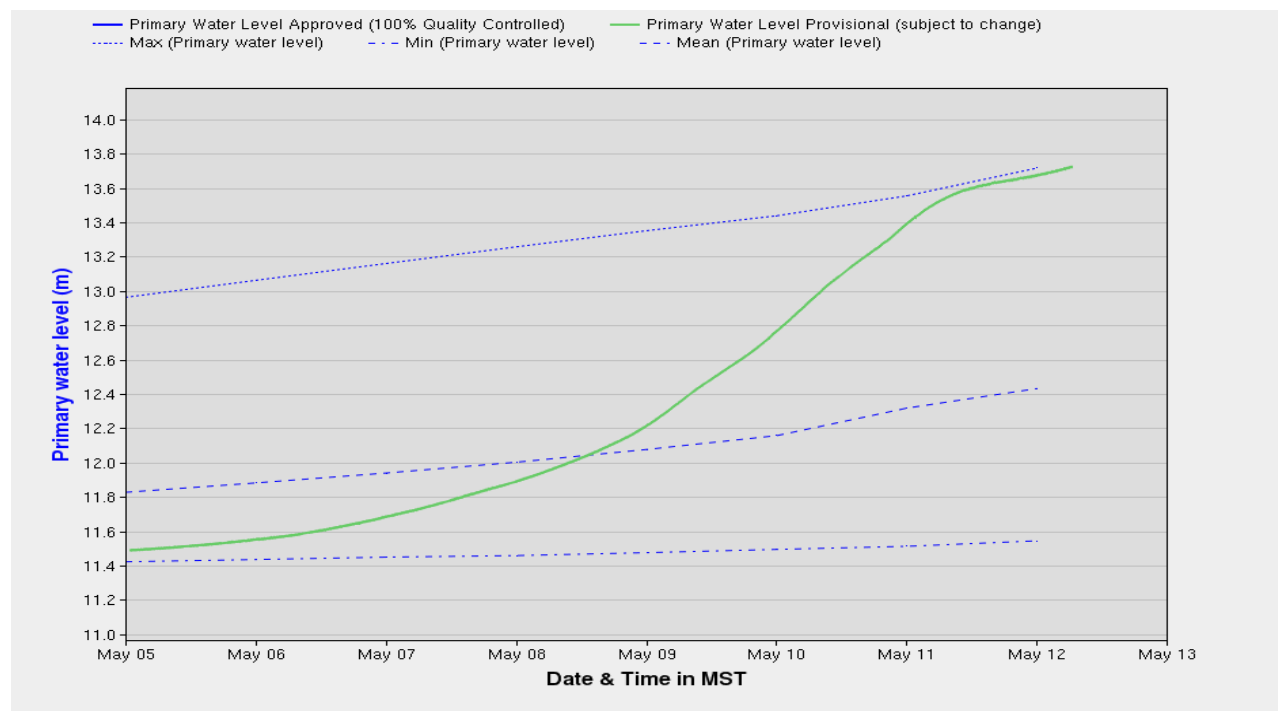


High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level 12.83m. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 13.724m. Average breakup level is between 12-14m occurring between May 20th and 25th. Photo of ice conditions can be seen at the end of this report.



Mackenzie River East Channel at Inuvik

Photo courtesy of Danny RS





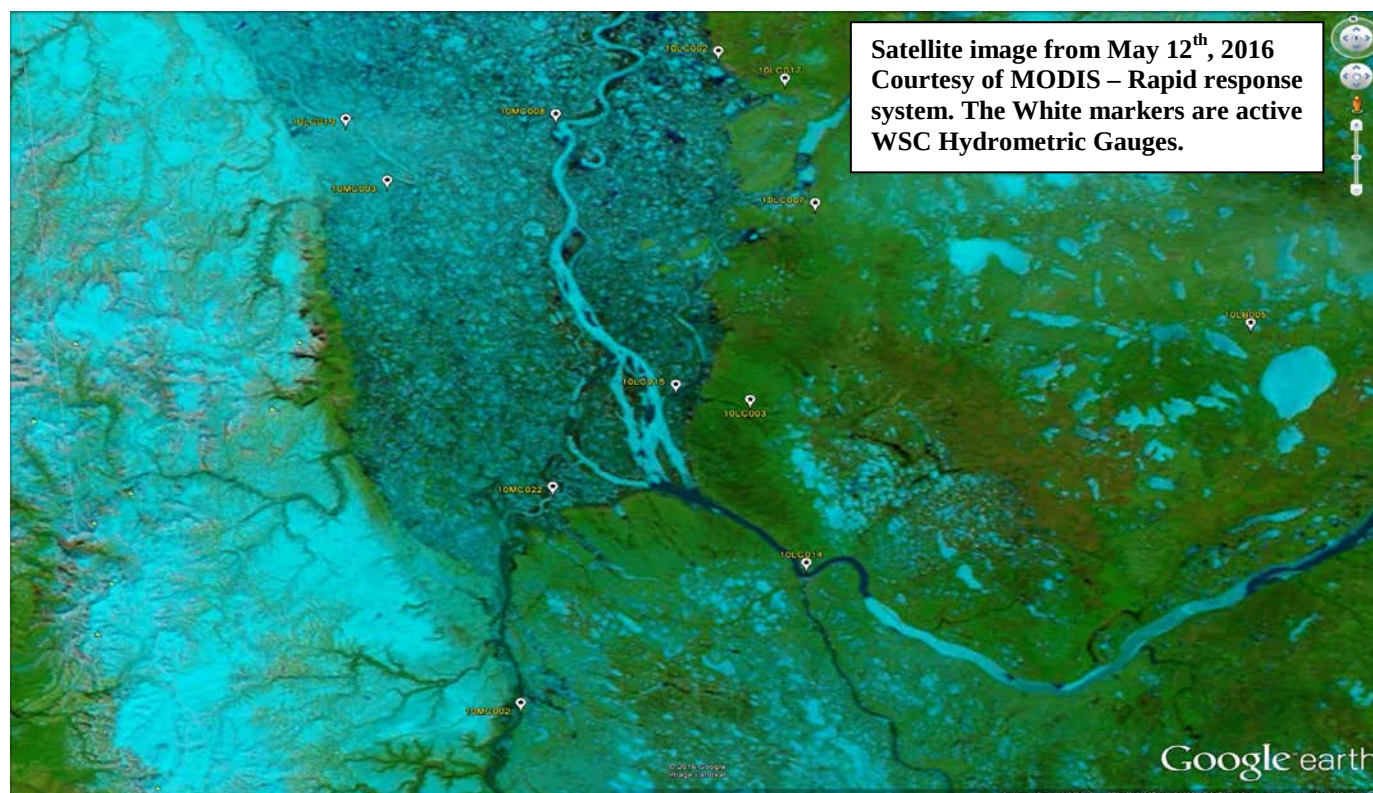
Report for May 13th, 2016

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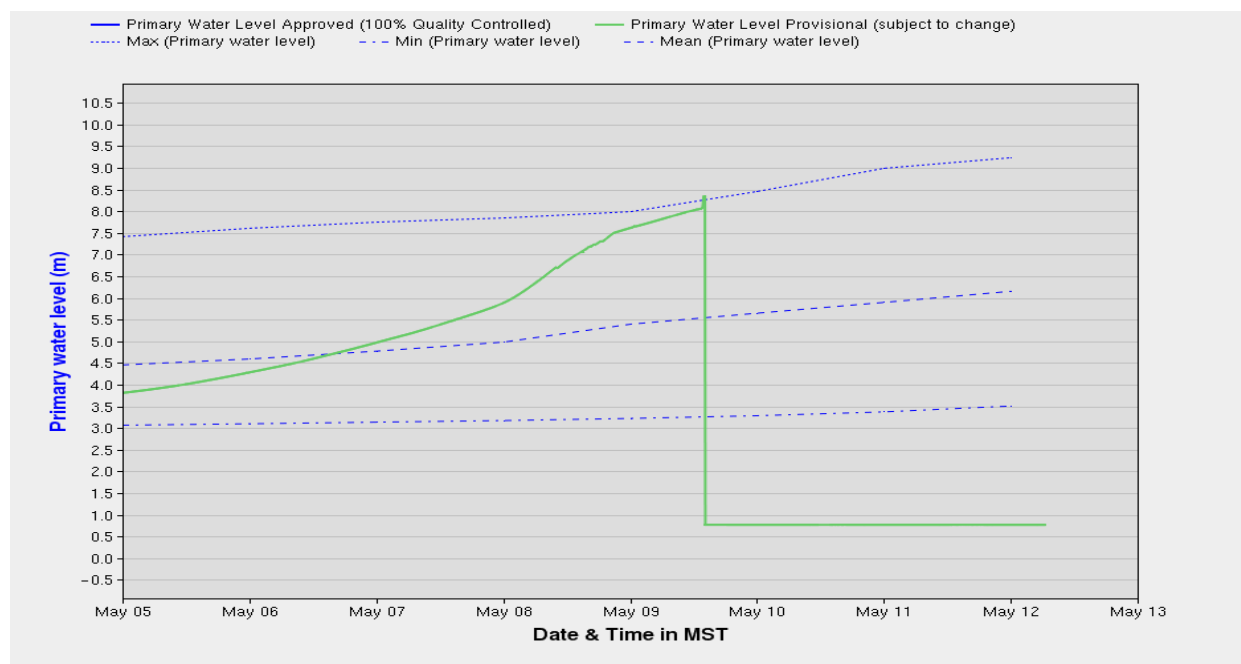
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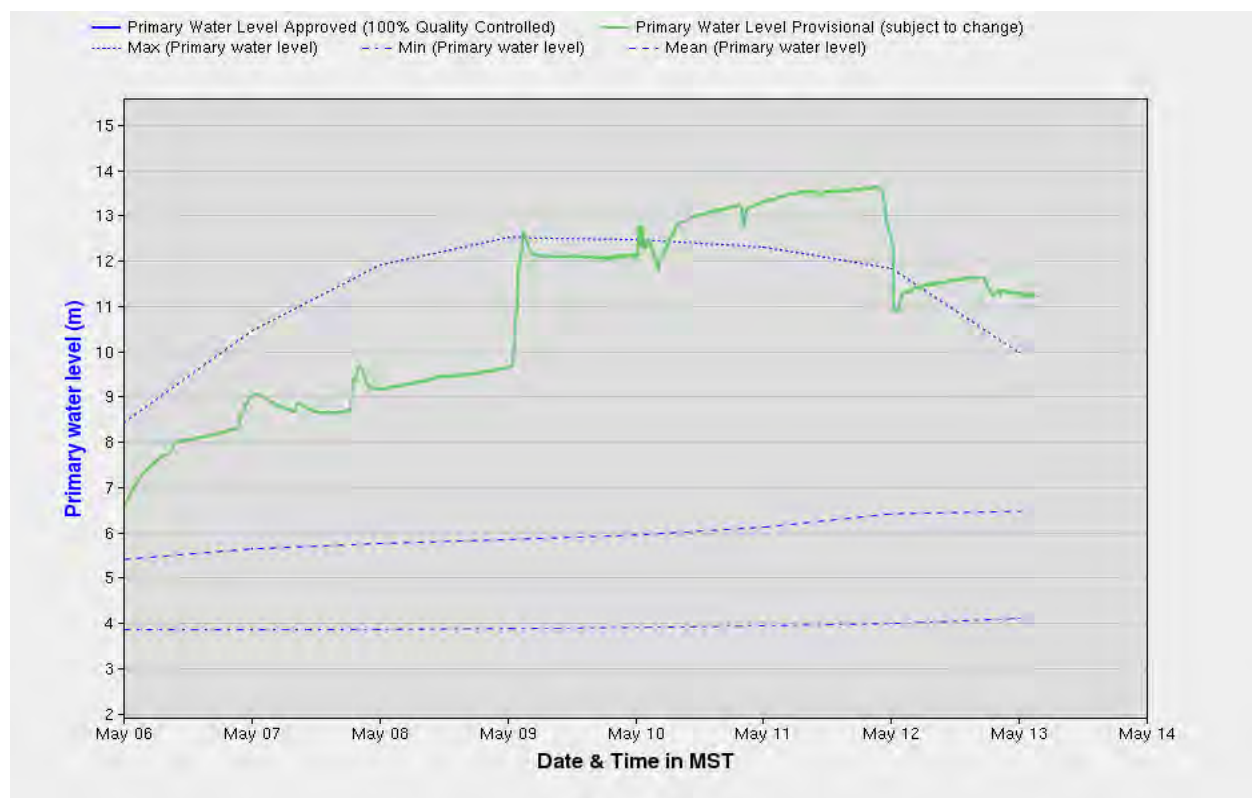
Regional Weather	Today	Saturday	Sunday
North Slave	High +17/Low +4	High +22 /Low +6	High +20/ Low +5
Deh Cho	High +24/ Low +7	High +27/ Low +10	High +28/ Low +10
Sahtu	High +23/ Low +6	High +24/ Low +6	High +14/ Low +4
Delta	High +12/ Low +4	High +5/ Low -3	High +2/ Low -5



Mackenzie River @ Arctic Red River (10LC014) – Current water level is unavailable as the gauge appears to have been affected by ice. WSC staff in the area yesterday were unable to service the gauge due to the amount of shore ice still remaining. They will try again on Monday.

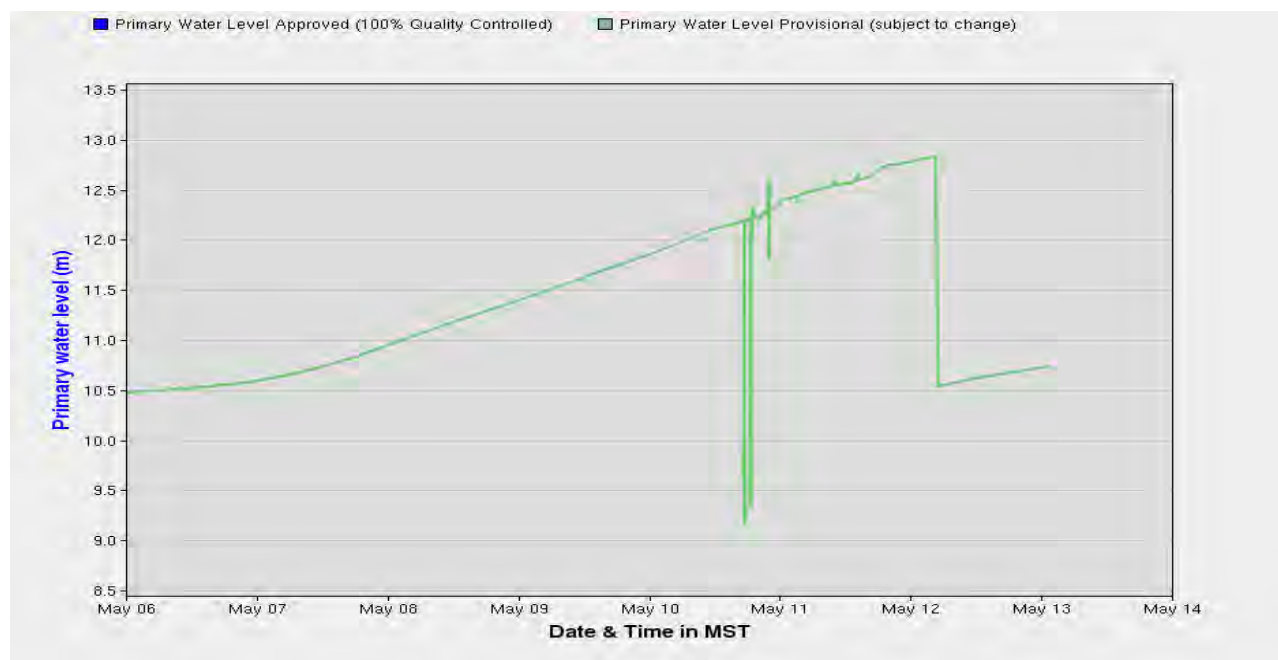


Peel River above Fort McPherson (10MC002) – Current water level is 11.194m. The latest satellite image appears to show some ice jamming above the gauge.

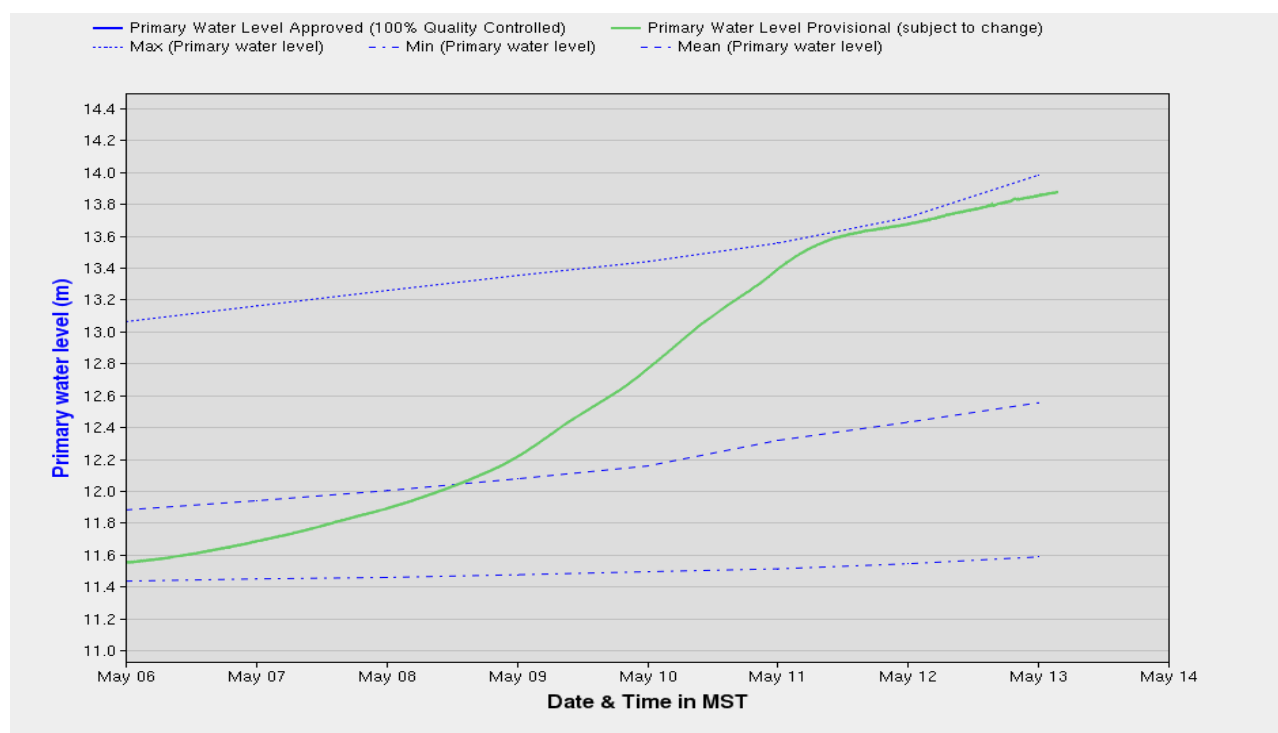


High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is unavailable as the gauge appears to have been affected by ice. Average breakup level is between 13-14m occurring sometime between May 25th and 30th.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 13.873m. Average breakup level is between 12-14m occurring between May 20th and 25th. Photos of ice conditions from Wednesday can be seen at the end of this report.



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River (East Channel) at Inuvik

Photo courtesy of Mitchell Strossburgey



Photo courtesy of Mitchell Strossburgey





Report for May 16th, 2016

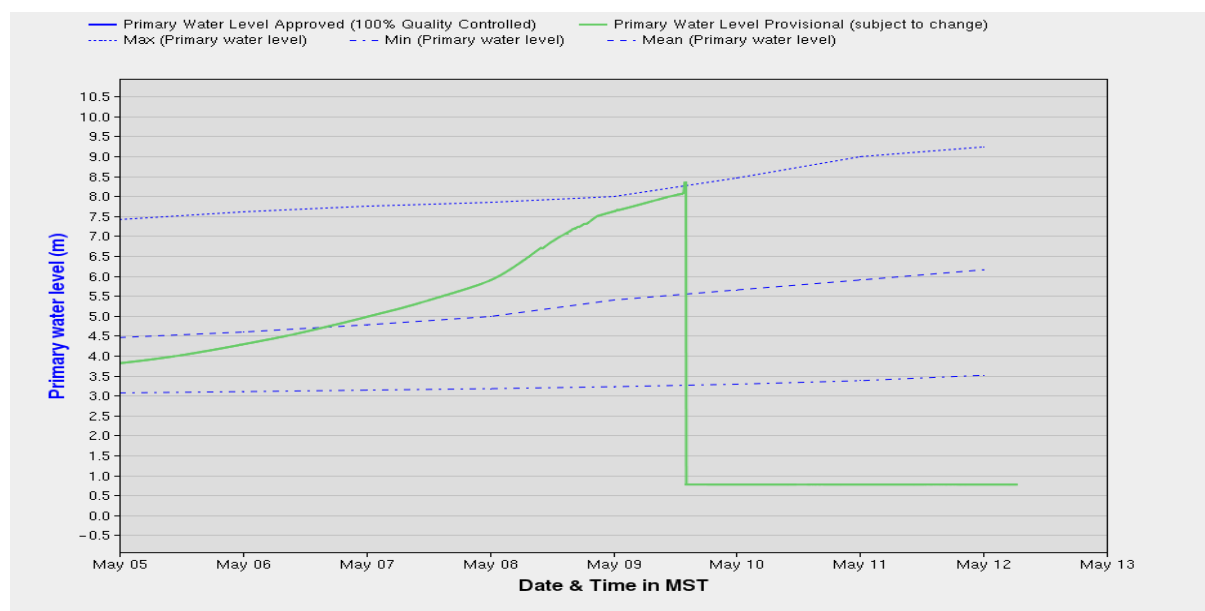
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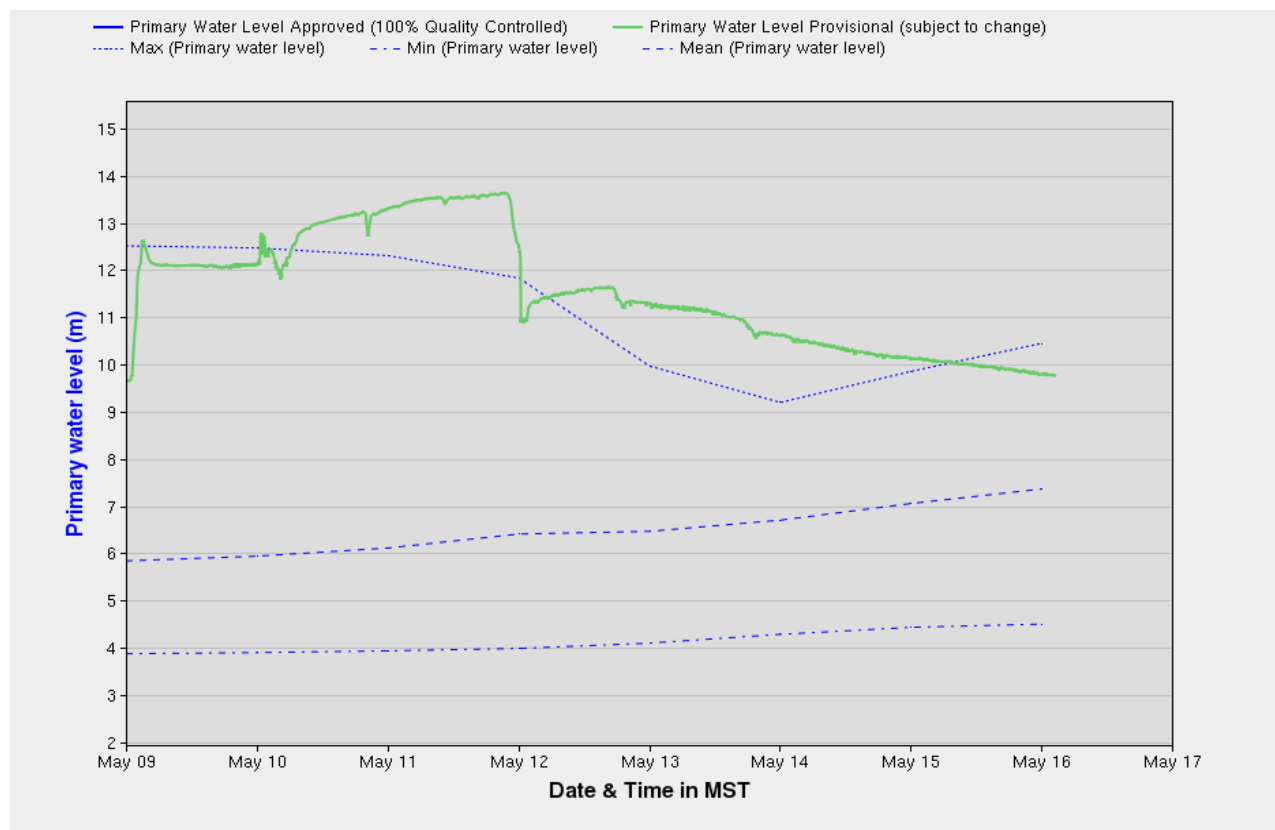
<https://www.facebook.com/groups/1745524288993851/>

Regional Weather	Today	Tuesday	Wednesday
North Slave	High +13/Low +5	High +16 /Low +3	High +8/ Low -1
Deh Cho	High +19/ Low +8	High +15/ Low +8	High +11/ Low +3
Sahtu	High +3/ Low +1	High +3/ Low 0	High +8/ Low -3
Delta	High +2/ Low -4	High +5/ Low -2	High +8/ Low +4

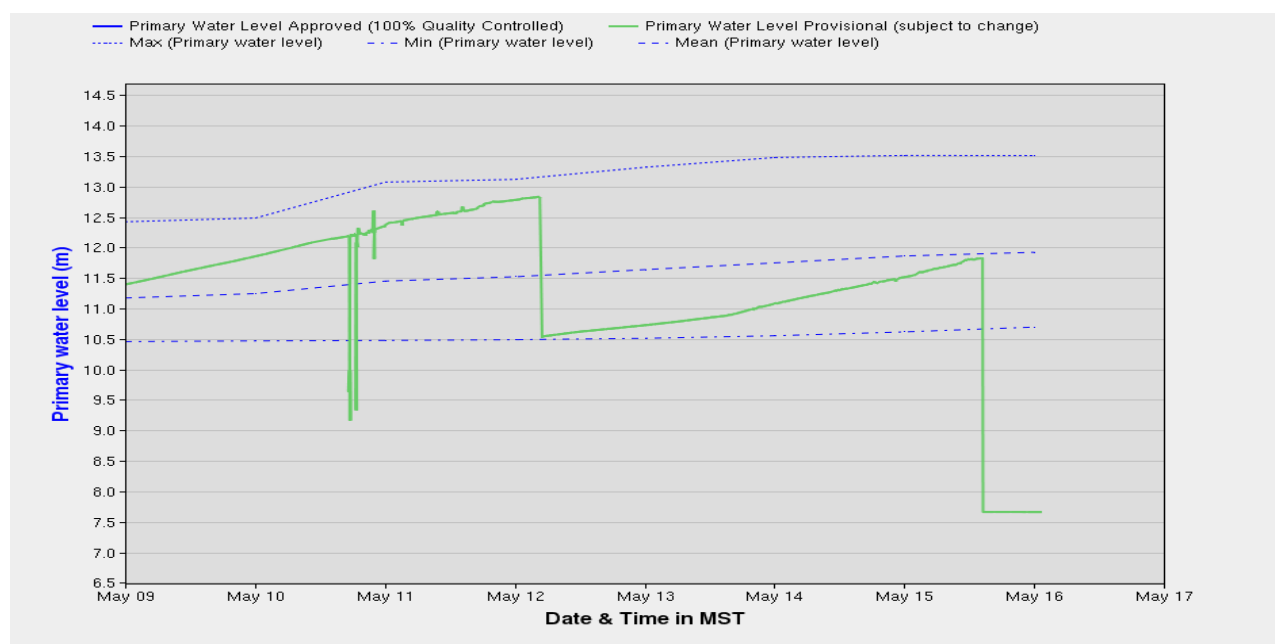
Mackenzie River @ Arctic Red River (10LC014) – Current water level is unavailable as the gauge appears to have been affected by ice. WSC staff will be in the area today to service the gauge.



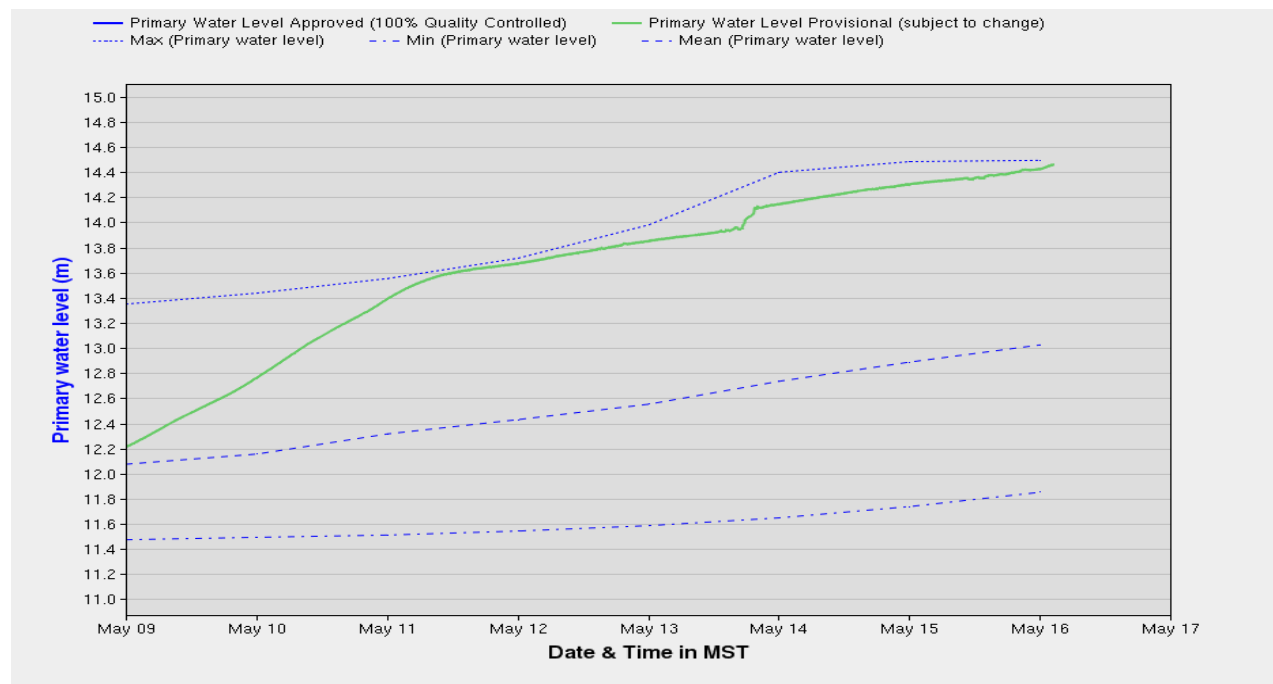
Peel River above Fort McPherson (10MC002) – Current water level is 9.760m. The ice that was jammed above the gauge appears to have released.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is unavailable as the gauge appears to have been affected by ice. Average breakup level is between 13-14m occurring sometime between May 25th and 30th. See Photo at the end of this report for ice conditions on Friday.

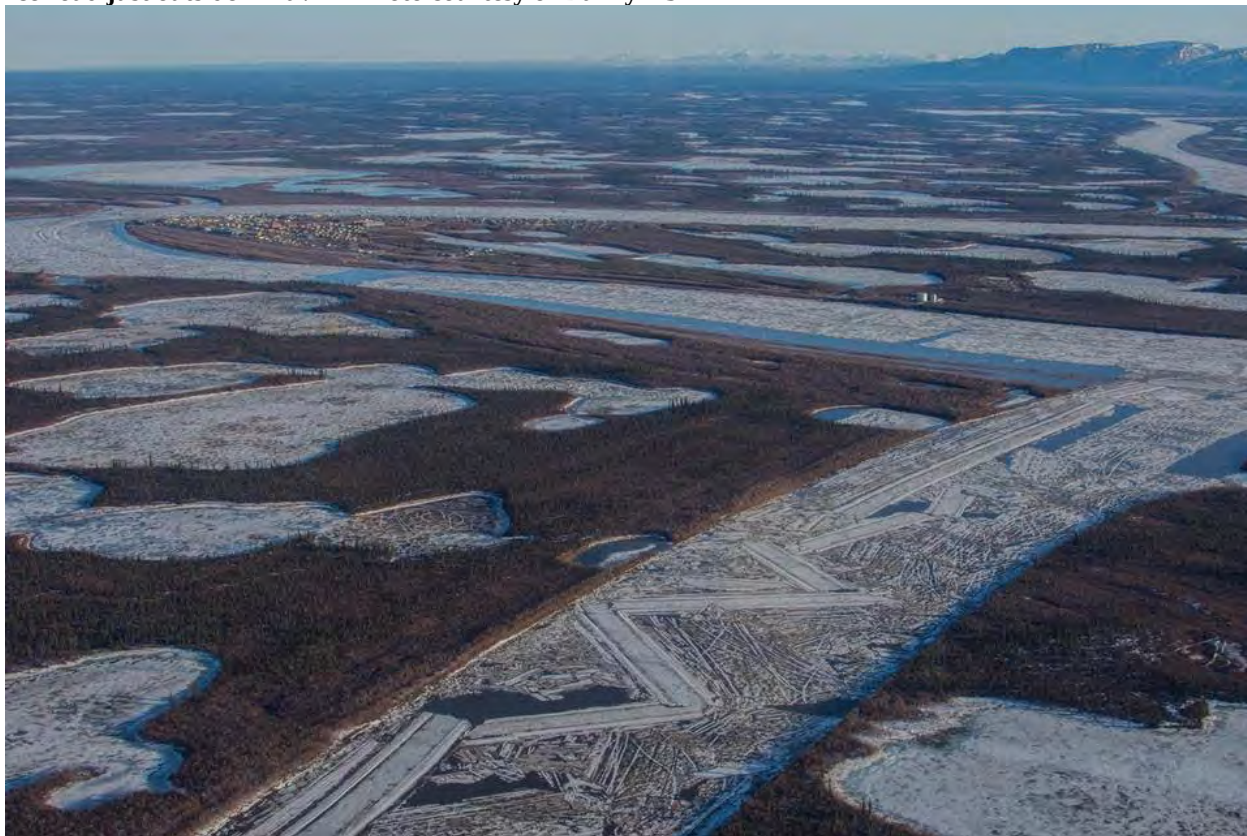


Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 14.462m. Average breakup level is between 12-14m occurring between May 20th and 25th.



Mackenzie River (Peel Channel) above Aklavik – Photo taken May 13, 2016

Ice road just outside Aklavik - Photo courtesy of Danny RS





Report for May 17th, 2016

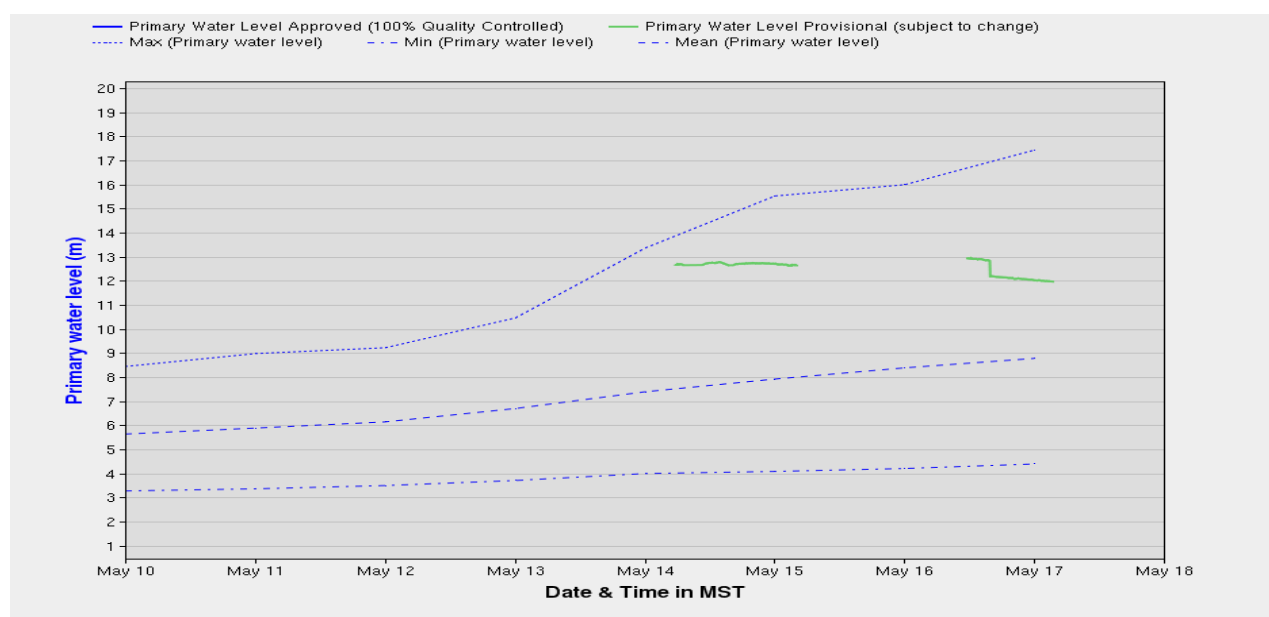
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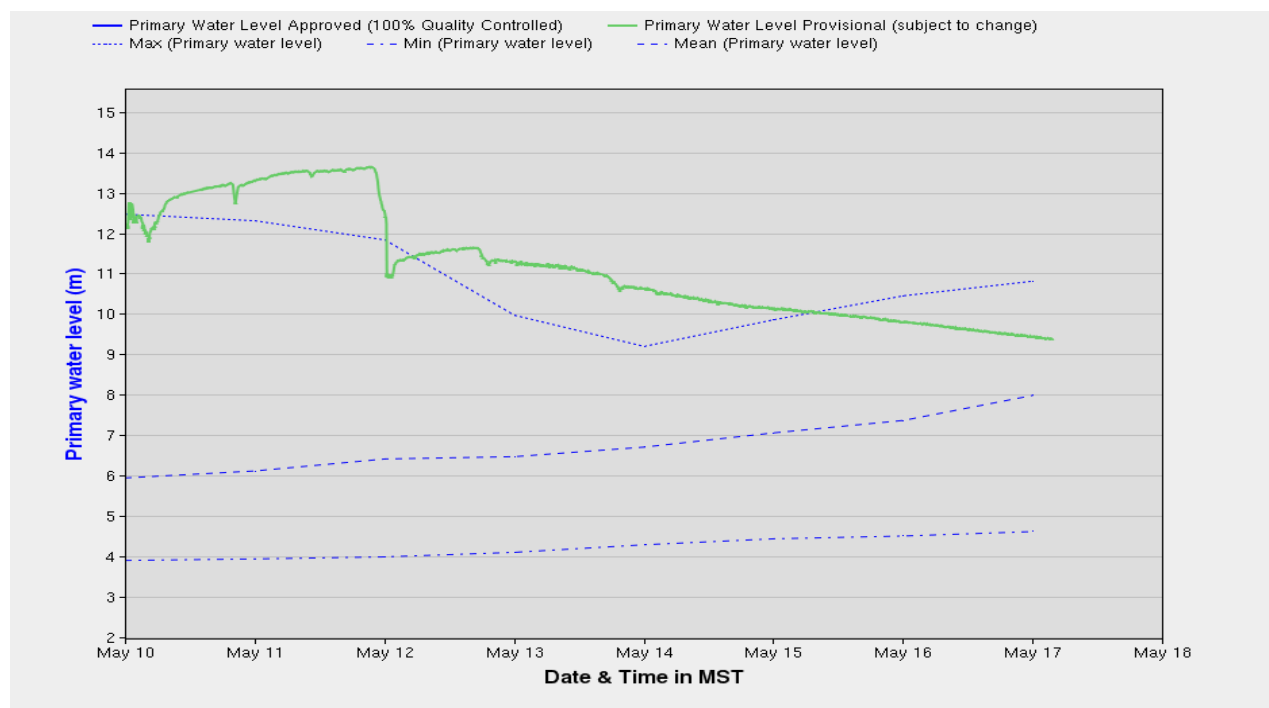
<https://www.facebook.com/groups/1745524288993851/>

Regional Weather	Today	Wednesday	Thursday
North Slave	High +15/Low +5	High +9 /Low -1	High +10/ Low +1
Deh Cho	High +14/ Low +7	High +10/ Low +2	High +13/ Low 0
Sahtu	High +6/ Low 0	High +8/ Low -4	High +12/ Low +2
Delta	High +5/ Low -2	High +7/ Low +3	High +12/ Low +7

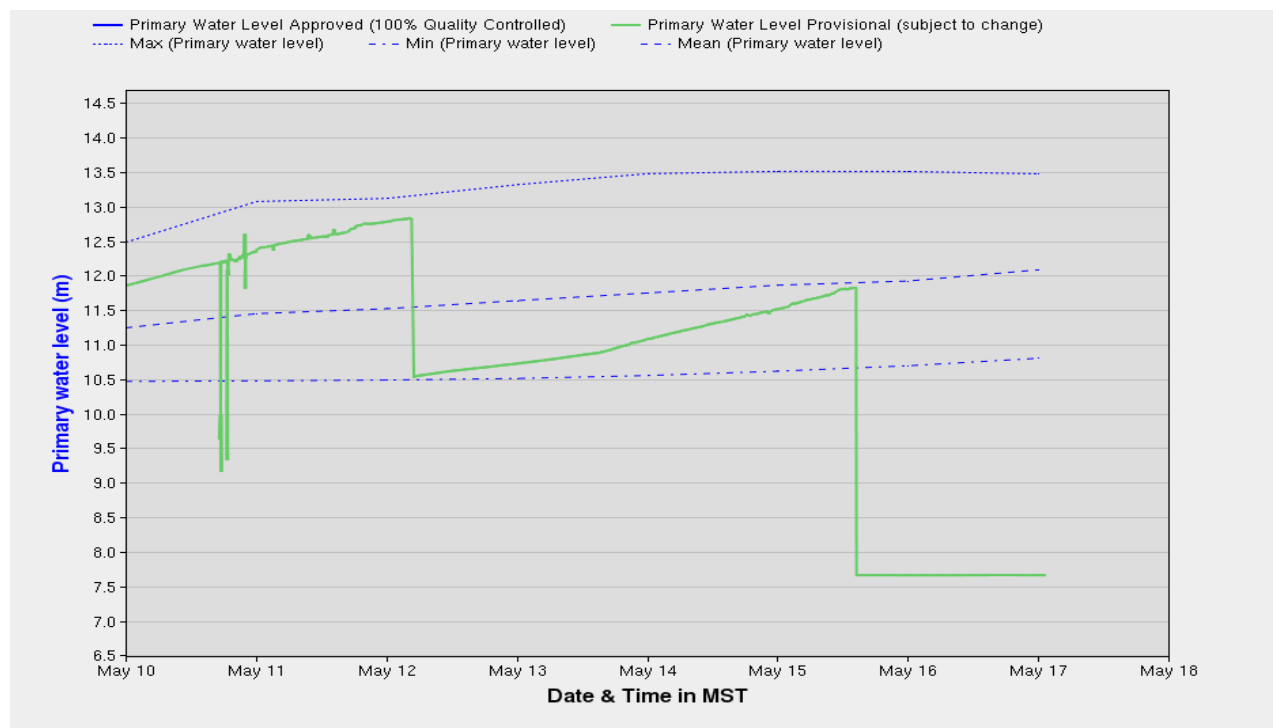
Mackenzie River @ Arctic Red River (10LC014) – Current water level is 11.963m. WSC techs in the area yesterday were able to get the gauge operational again.



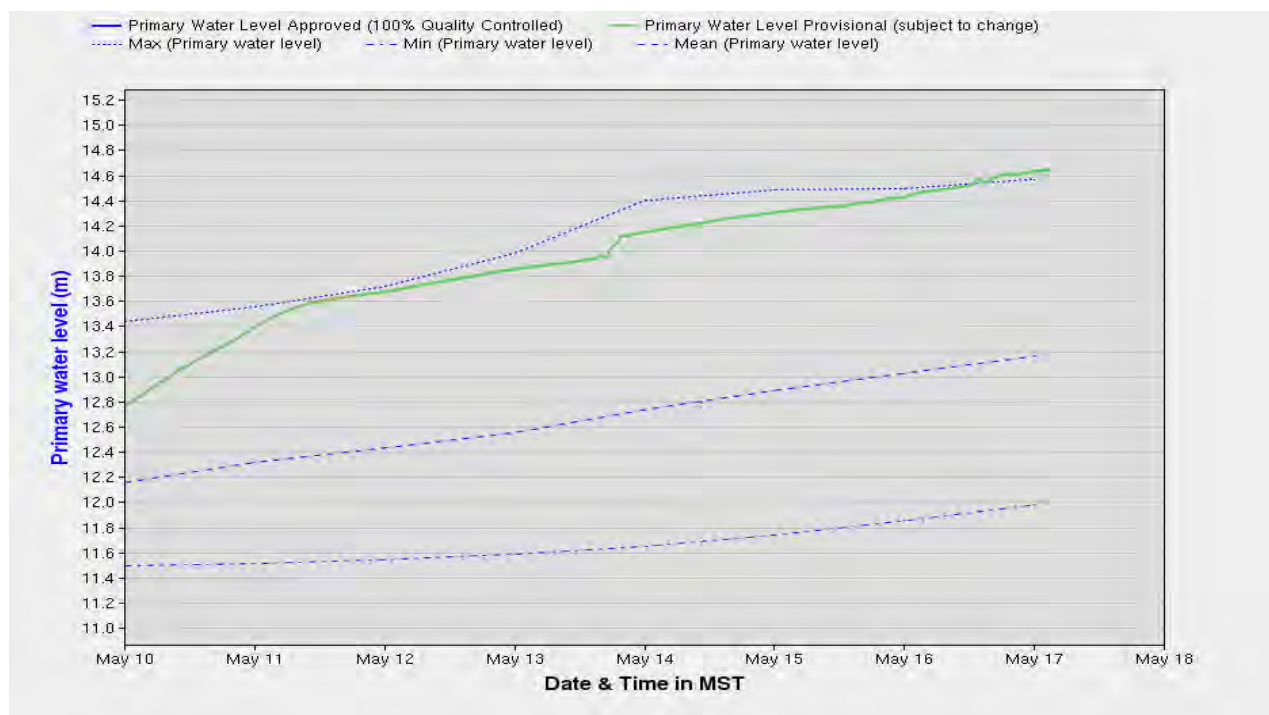
Peel River above Fort McPherson (10MC002) – Current water level is 9.376m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is unavailable as the gauge appears to have been affected by ice. Average breakup level is between 13-14m occurring sometime between May 25th and 30th. Please see the Facebook link above for a short video posted by Jes Si showing ice conditions.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 14.651m. Average breakup level is between 12-14m occurring between May 20th and 25th. See photos of ice conditions from yesterday evening at the end of this report.



Mackenzie River (East Channel) at Inuvik – Photo taken May 16, 2016

Photos courtesy of Ken Zubko





Report for May 18th, 2016

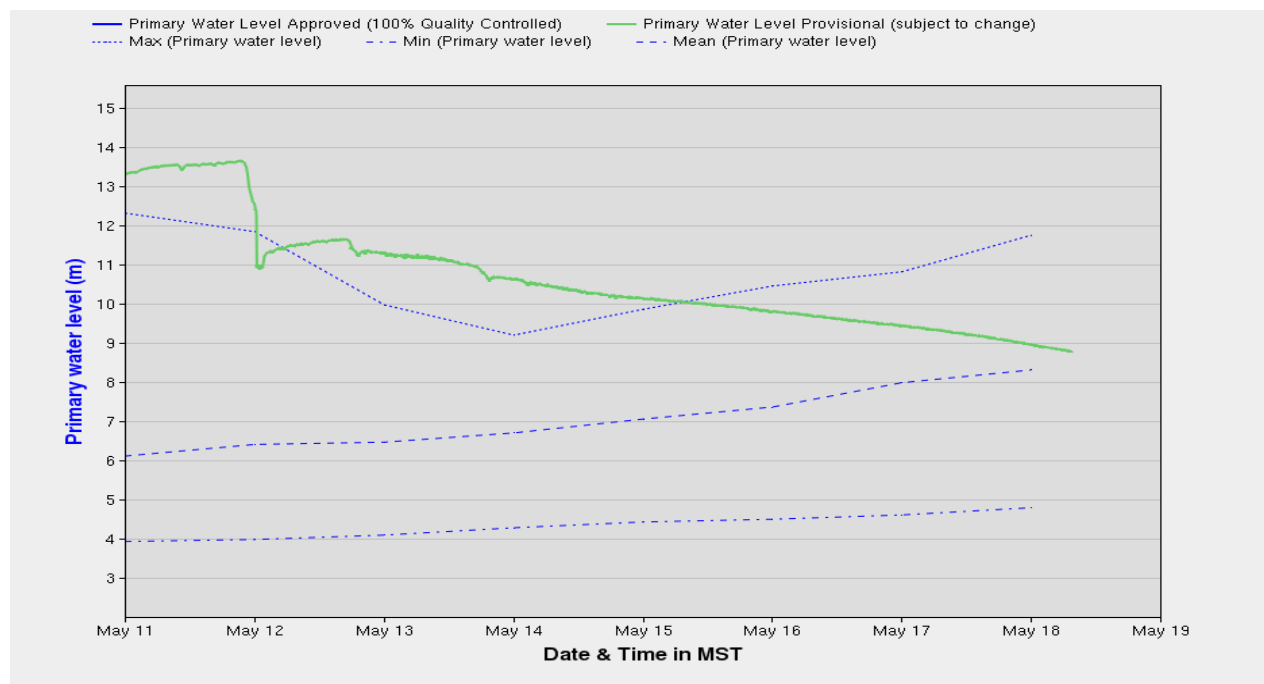
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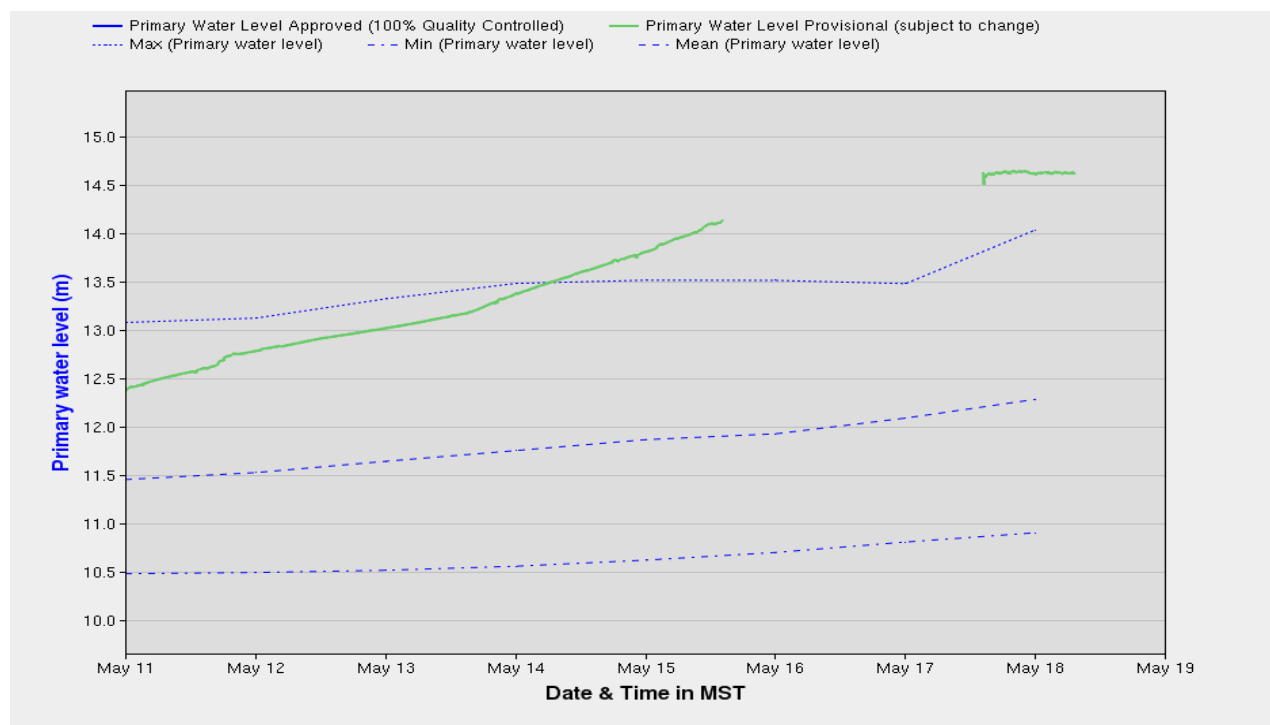
<https://www.facebook.com/groups/1745524288993851/>

Regional Weather	Today	Thursday	Friday
North Slave	High +7/Low -2	High +9 /Low +1	High +12/ Low +4
Deh Cho	High +12/ Low +3	High +13/ Low +1	High +17/ Low +5
Sahtu	High +7/ Low -1	High +13/ Low +1	High +19/ Low +4
Delta	High +7/ Low +1	High +13/ Low +5	High +16/ Low +6

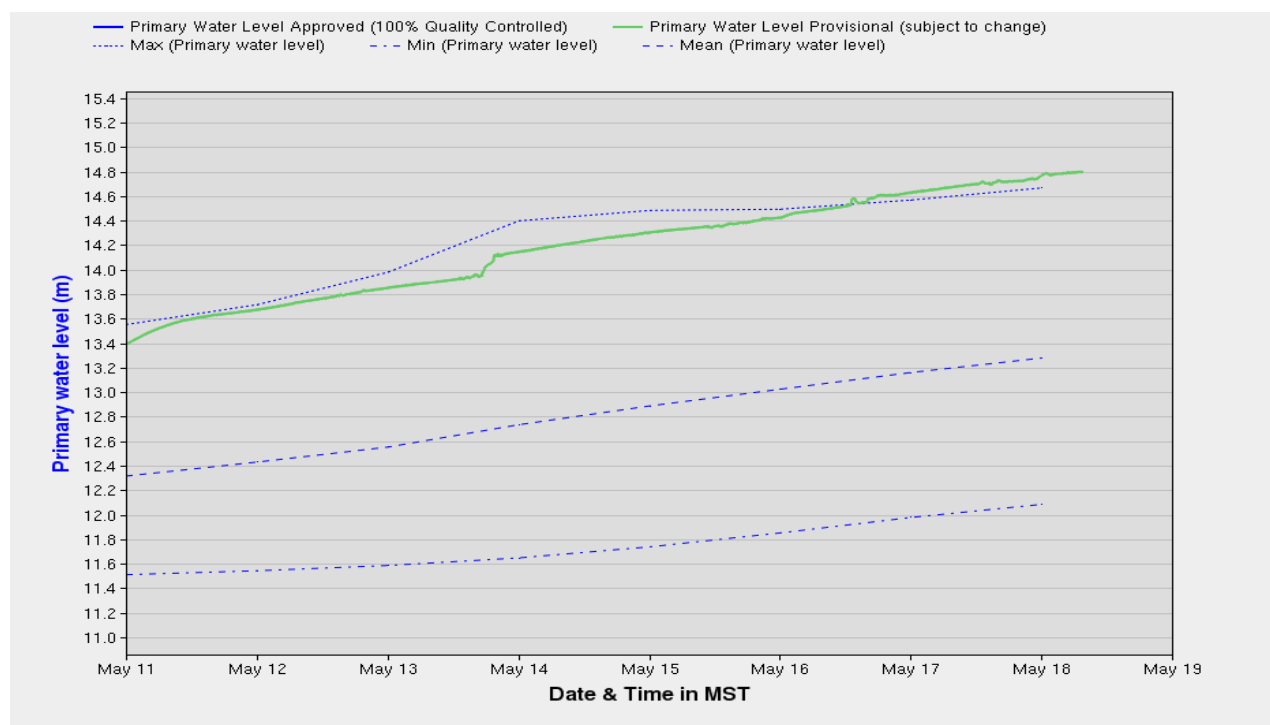
Peel River above Fort McPherson (10MC002) – Current water level is 8.776m.



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 14.621m. WSC techs in the area yesterday were able to get the gauge operational again.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 14.799m. Average breakup level is between 12-14m occurring between May 20th and 25th. See photos of ice conditions of the surrounding area at the end of this report.



High Water reports will be made available as conditions dictate.
 Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River Middle Channel – Photos taken by WSC Staff on May 17, 2016

Middle Channel at Raymond Channel looking south



Middle Channel at Confluence of East Channel looking downstream



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada

Middle Channel at Confluence of East Channel Looking north east





Report for May 19th, 2016

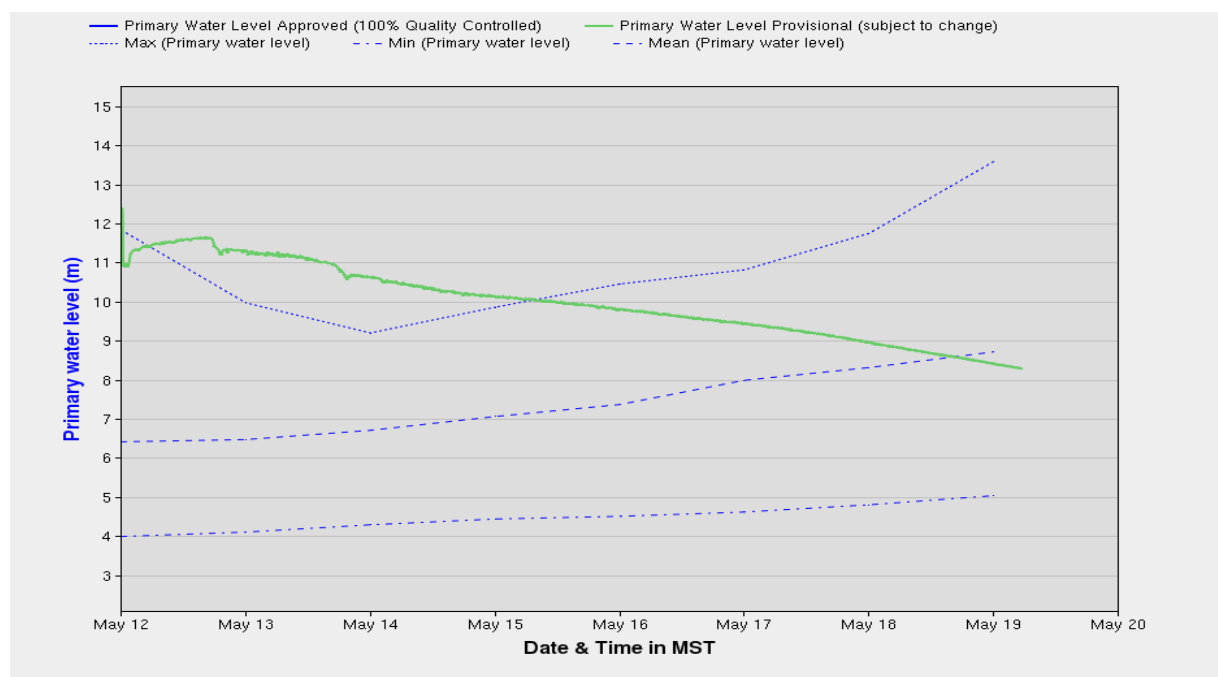
The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

For additional breakup information on the Mackenzie River and the Delta region, please check out the link below to this Facebook group created by the folks at NRCAN. It contains lots of great photos, videos and information posted by local observers.

<https://www.facebook.com/groups/1745524288993851/>

Regional Weather	Today	Friday	Saturday
North Slave	High +10/Low +1	High +11 /Low +2	High +13/ Low +6
Deh Cho	High +13/ Low +3	High +19/ Low +7	High +22/ Low +7
Sahtu	High +13/ Low +2	High +18/ Low +6	High +21/ Low +7
Delta	High +12/ Low +5	High +16/ Low +7	High +19/ Low +9

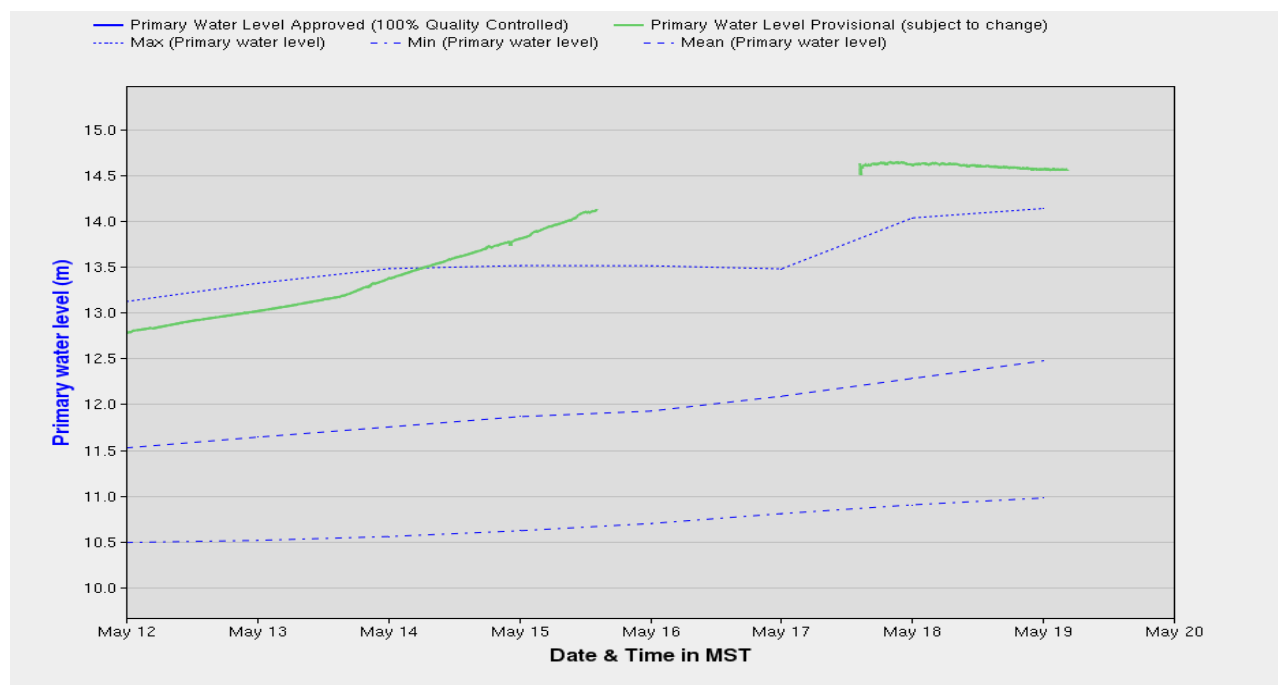
Peel River above Fort McPherson (10MC002) – Current water level is 8.284m.



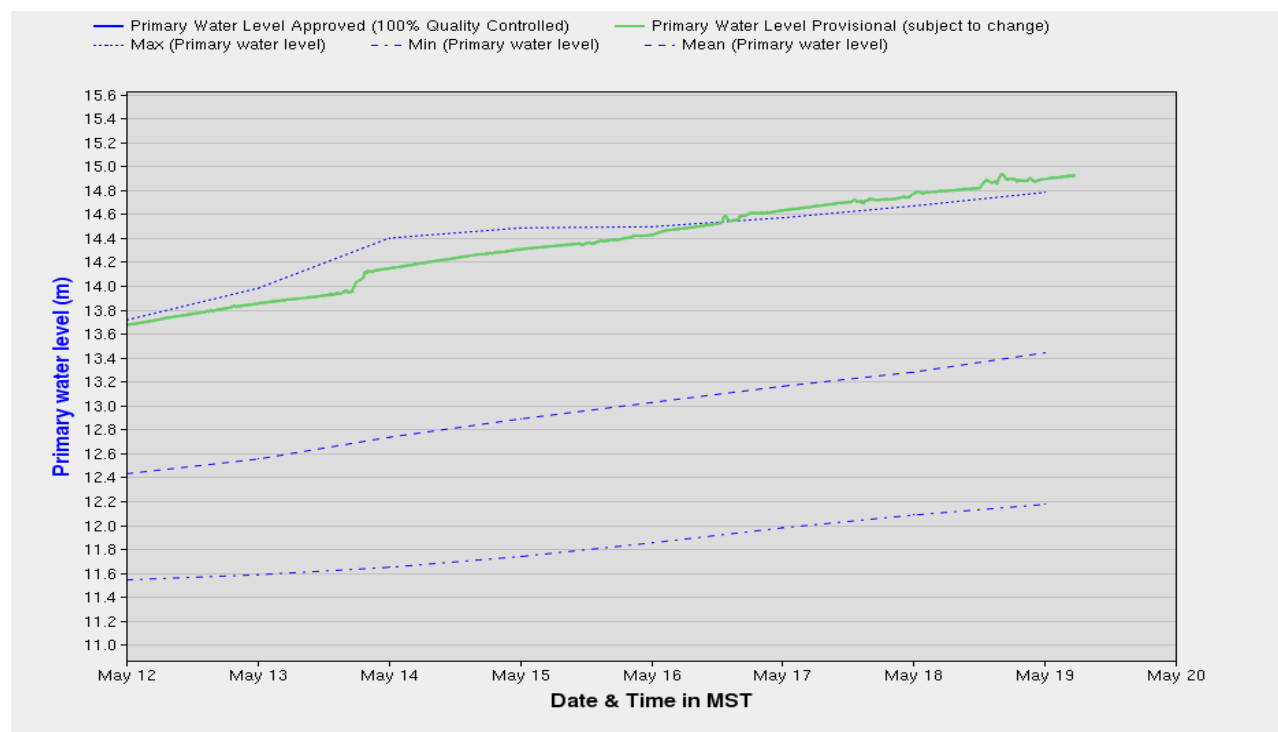
High Water reports will be made available as conditions dictate.

Prepared by: Angus Pippy, Water Survey of Canada

Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 14.564



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 14.922m. Average breakup level is between 12-14m occurring between May 20th and 25th. See photos of ice conditions from yesterday afternoon at the end of this report.



Mackenzie River (East Channel) at Inuvik – Photo taken May 18, 2016

Photos courtesy of Ken Zubko



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada



Report for May 20th, 2016

The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

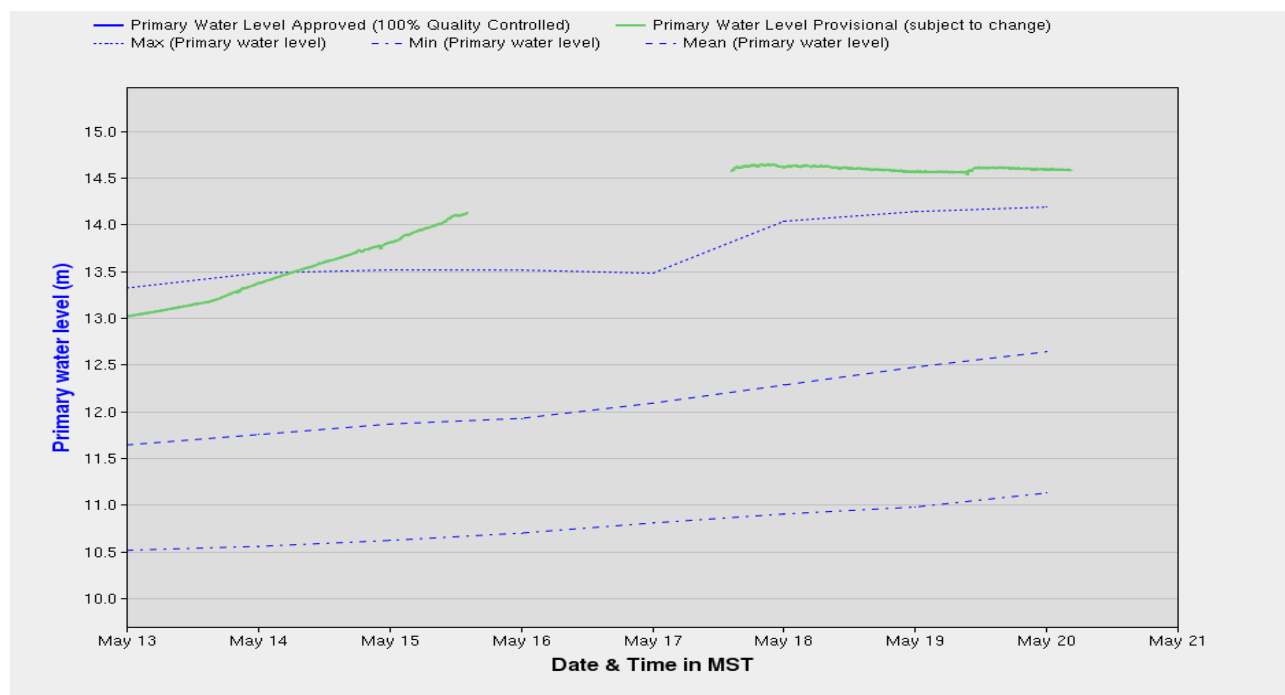
For additional breakup information on the Mackenzie River and the Delta region, please check out the link below to this Facebook group created by the folks at NRCAN. It contains lots of great photos, videos and information posted by local observers.

<https://www.facebook.com/groups/1745524288993851/>

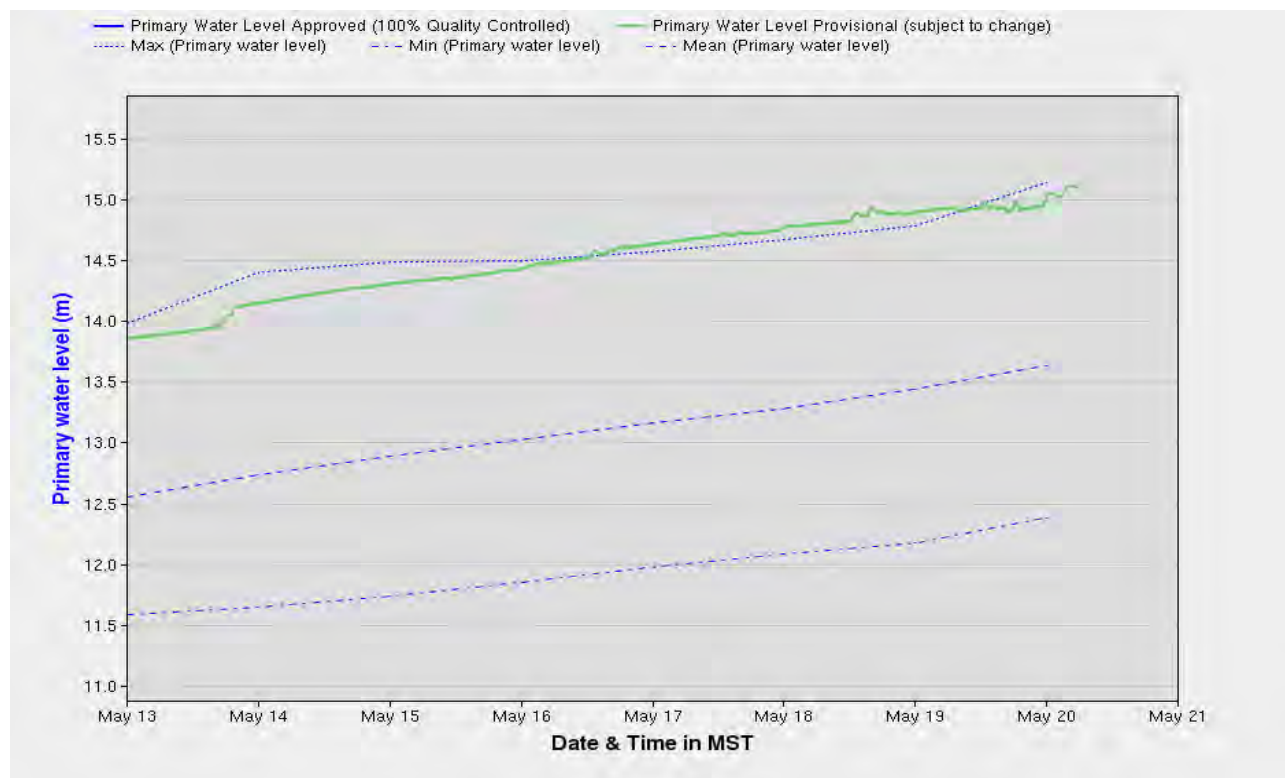
Regional Weather	Today	Saturday	Sunday
North Slave	High +11/Low +3	High +15 /Low +5	High +17/ Low +2
Deh Cho	High +16/ Low +6	High +22/ Low +9	High +27/ Low +9
Sahtu	High +19/ Low +5	High +22/ Low +9	High +21/ Low +5
Delta	High +18/ Low +9	High +20/ Low +10	High +14/ Low +6



Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 14.581m.



Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 15.099m. Average breakup level is between 12-14m occurring between May 20th and 25th. Please see the end of this report for photos of current ice conditions as of this morning.



Mackenzie River (East Channel) at Inuvik – Photos taken May 20, 2016

Photos courtesy of Ken Zubko



High Water reports will be made available as conditions dictate.
Prepared by: Angus Pippy, Water Survey of Canada



Report for May 24th, 2016

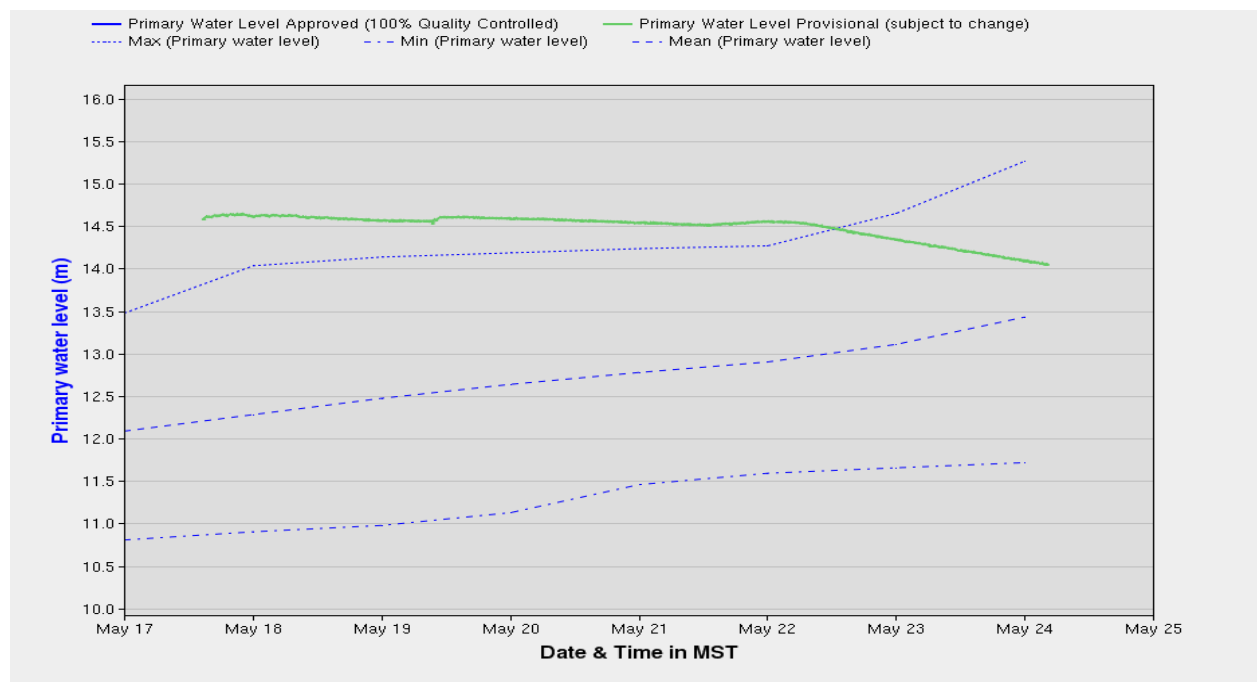
This will be the last report for the season. The information presented is reported by Water Survey of Canada (WSC) staff in Ft. Simpson, Inuvik, Yellowknife, and numerous contacts in various communities. Their contributions are gratefully acknowledged. If you have any comments or do not wish to receive further reports, please contact WSC at (867) 669-4774 or FAX (867) 669-4750.

For additional breakup information on the Mackenzie River and the Delta region, please check out the link below to this Facebook group created by the folks at NRCAN. It contains lots of great photos, videos and information posted by local observers.

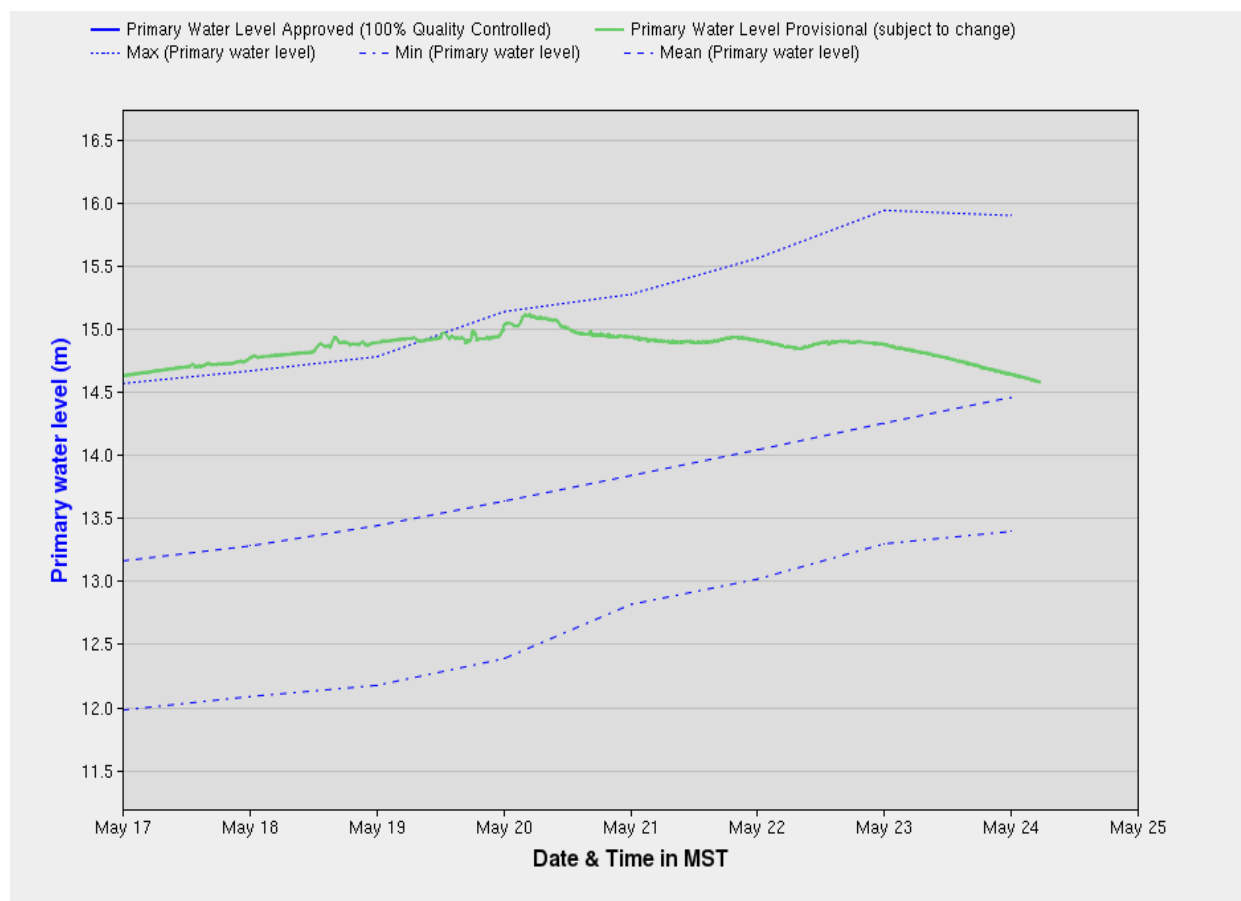
<https://www.facebook.com/groups/1745524288993851/>

Regional Weather	Today	Wednesday	Thursday
North Slave	High +9/ Low +5	High +13 /Low +3	High +12/ Low +6
Deh Cho	High +15/ Low +7	High +20/ Low +9	High +15/ Low +5
Sahtu	High +17/ Low +5	High +17/ Low +6	High +9/ Low +2
Delta	High +14/ Low +5	High +12/ Low +1	High +6/ Low -3

Mackenzie River (Peel Channel) above Aklavik (10MC003) – Current water level is 14.055m.

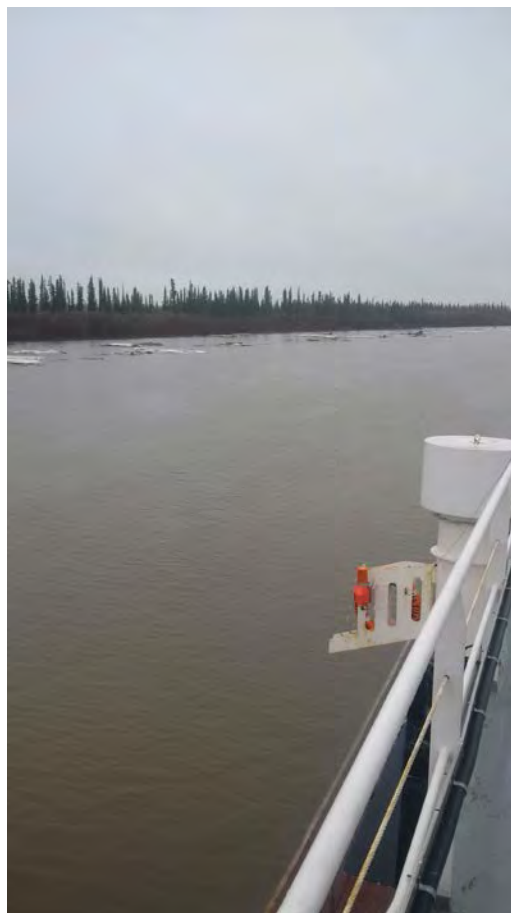


Mackenzie River (East Channel) at Inuvik (10LC002) - Current water level is 14.579m. Average breakup level is between 12-14m occurring between May 20th and 25th. Please see the end of this report for photos of river conditions yesterday.



Mackenzie River (East Channel) at Inuvik – Photos taken May 23, 2016

Photos courtesy of Ken Zubko



Appendix B. Bathymetric Survey Equipment

SURVEY LAUNCH

The survey launches and boat captains for this project were supplied by Imperial. The primary launch (Boat 1) is a 7.3 m aluminum vessel equipped with a 250 hp, 4 stroke Suzuki motor equipped with a propeller (Image J).



Image J: Primary Survey Vessel (Imperial Boat 1)

The survey launch was equipped with the required survey gear and all instruments were interfaced into a central control platform running Hypack navigation and control software (Image K and L).



Image K: Survey Gear



Image L: Survey Gear Inside of Boat 1

In order to survey the river bottom in the shallower water areas between Goose Island, Artificial Islands 3 and 4, and between Bear Island and Island 6, a shallow draft 10.5' inflatable boat was used. The small light weight vessel was well suited for the task and easily transported the WSP crew, Imperial captain, and single beam echo sounder and RTK GPS (Image M).



Image M: 10.5' inflatable boat (Boat 2)

In 2016, the R2Sonic 2020 multibeam system was used for the bathymetric survey at Norman Wells. The high frequency of the R2Sonic 2020 allows for accurate and clean data. In order to accommodate the multibeam system a revised fixed mount was fabricated in 2015. Offsets for the bathymetric sensors including the multibeam, IMU, and GPS antennas were accurately measured using conventional survey technology.

NAVIGATION AND POSITIONING

The GPS RTK (Real Time Kinematic) system utilized for the survey consisted of two Leica dual frequency geodetic quality receivers. The system also included a Pacific Crest radio system consisting of a 35 watt base radio and a rover radio. This system provided real-time horizontal and vertical accuracy to tolerances of 10 mm horizontally and 15 mm vertically.

The base receiver and radio gear were set up on a known control point (control point #7009) in the vicinity of the work area.

Northing = 7,241,611.945
Easting = 599,645.968
Elevation (Geodetic) = 51.668m

SONAR SYSTEM

The R2Sonic is a high quality multibeam sonar capable of producing very dense and accurate bathymetric data. Some of the key features of the R2Sonic 2020 are as follows:

- Over 20 x user selectable frequencies from 200 to 400 kHz
- Focused 1° x 1° beam widths
- 60 kHz signal bandwidth over entire frequency range
- True range resolution of 1.25 cm at all frequencies
- Selectable swath coverage from 10° to 160°
- 1 to 100 meter range

The effective swath width of the R2Sonic system is approximately 3 or 4 times the depth of water. The deeper the water, a larger footprint of the river bottom is covered during any one pass.

In addition to the R2Sonic, a 200 kHz Knudsen 1620 single beam echo sounder was used to survey the shallow waters atop the Goose to Island 3, Goose to Island 4, and Bear to Island 6 flowline bundles. The sounder and the GPS RTK were connected to Hypack software for navigation and data acquisition.

MOTION REFERENCE UNIT

The Applanix Pos MV is considered the highest rated MRU on the market today. This motion reference unit is the ‘benchmark’ for which all MRU’s are compared to. The manufacturer’s claimed accuracy is:

- Roll, Pitch Accuracy 0.02°
- Heading accuracy 0.02°
- Velocity accuracy 0.03m/sec

CALIBRATION, ACCURACY AND DATA VALIDATION

The sonar system must be calibrated for roll, pitch and yaw and the calibration values are entered in the Hypack software. Prior to or during the survey activity, the vessel proceeds to an area where there is both a flat seabed and a rapidly changing seabed to accommodate the 'patch' tests. A preset, pre-configured set of procedures are conducted to gain the calibration values which are used for the remainder of the day.

The accuracy of the final elevations from sounding data is dependent on several factors including:

- the accuracy of the sounder hardware
- speed of the survey launch
- attitude of the survey launch
- river current at time of survey
- wind at time of survey

The digital data produced during the survey was reviewed and checked prior to leaving Norman Wells. It was important to check the quality of the sounding data before leaving the field in case of poor or missing data that would have to be re-surveyed.

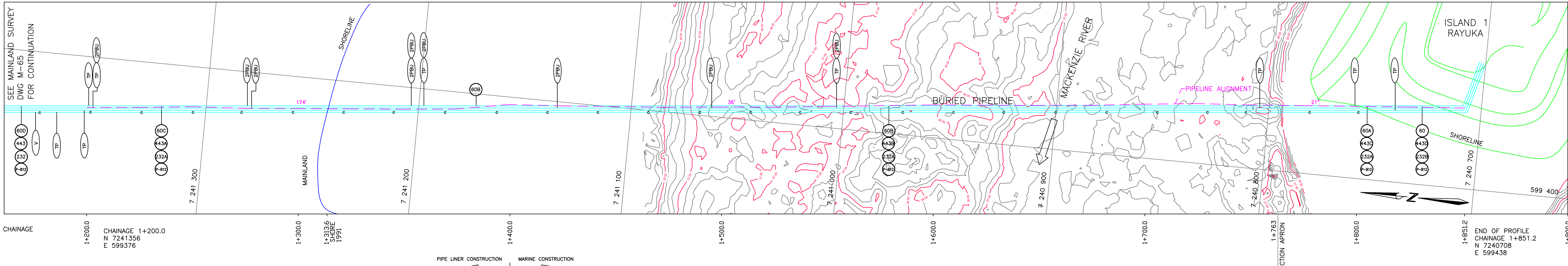
Appendix C. Bathymetric Drawings (2016)

The following bathymetric survey plans were produced:

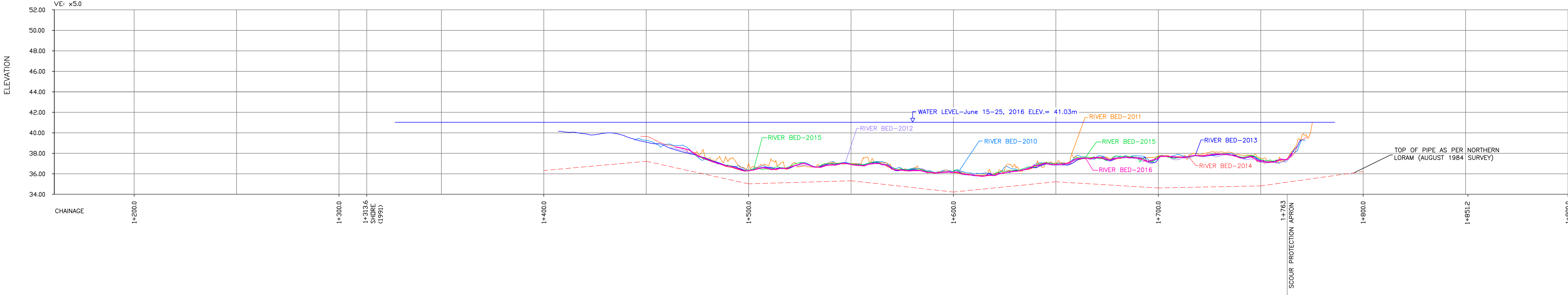
Table C: List of Bathymetric Survey Drawings

Location	Drawing Number
Island 1 to Mainland flowline	096-0179-700-801 71
Island 2 to Mainland flowline	096-0179-700-801 72
Island 3 to Goose Island flowline	096-0179-700-801 73
Island 3 to Mainland flowline	096-0179-700-801 74
Island 4 to Goose Island flowline	096-0179-700-801 75
Island 5 to Bear Island flowline	096-0179-700-801 76
Island 6 to Bear Island flowline	096-0179-700-801 77
Bear Island to Goose Island flowline	096-0179-700-801 78
Island 1 and surrounding area	096-0179-700-801 79
Island 2 and surrounding area	096-0179-700-801 80
Island 3 and surrounding area	096-0179-700-801 81
Island 4 and surrounding area	096-0179-700-801 82
Island 5 and surrounding area	096-0179-700-801 83
Island 6 and surrounding area	096-0179-700-801 84
River Bed and Island Contours	096-0179-700-801 86
Mainland Dock Area	096-0179-700-801 87
Bear Island to Goose Island Causeway	096-0179-700-801 89

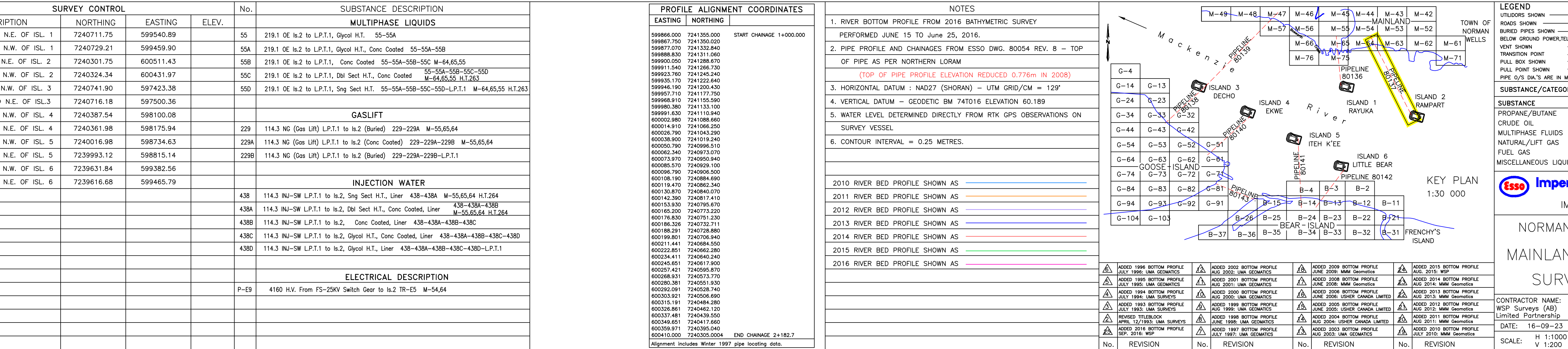
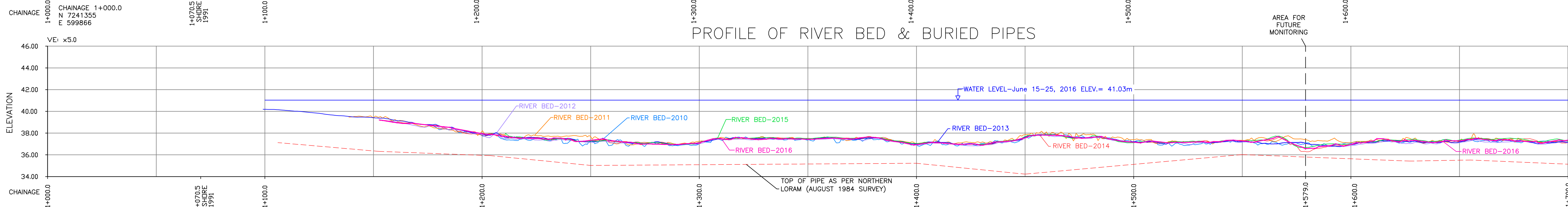
PIPELINE ALIGNMENT



PROFILE OF RIVER BED & BURIED PIPES



SURVEY CONTROL				No.	SUBSTANCE DESCRIPTION		No.	SUBSTANCE DESCRIPTION		NOTES	
No.	DESCRIPTION	NORTHING	EASTING	ELEV.	MULTIPHASE LIQUIDS						
1000	REBAR @ N.E. OF ISL. 1	7240711.75	599540.89		60	168.3 OE Is.1 to L.P.T.1, Glycol H.T. 60-60A				1. RIVER BOTTOM PROFILE FROM 2016 BATHYMETRIC SURVEY PERFORMED JUNE 15 TO JUNE 25, 2016.	
1004	REBAR @ N.W. OF ISL. 1	7240729.21	599459.90		60A	168.3 OE Is.1 to L.P.T.1, Glycol H.T., Conc Coated 60-60A-60B				2. PIPE PROFILE AND CHAINAGES FROM ESSO DWG. 80054 REV. 8 - TOP OF PIPE AS PER NORTHERN LORAM	
2	REBAR @ N.E. OF ISL. 2	7240301.75	600511.43		60B	168.3 OE Is.1 to L.P.T.1, Conc Coated 60-60A-60B-60C				(TOP OF PIPE PROFILE ELEVATION REDUCED 0.776m IN 2008)	
2001	REBAR @ N.W. OF ISL. 2	7240324.34	600431.97		60C	168.3 OE Is.1 to L.P.T.1, Dbl Sect H.T., Conc Coated 60-60A-60B-60C-60D M-75,65,55 H.T.261				3. HORIZONTAL DATUM : NAD27 (SHORAN) - UTM GRID/CM = 129"	
27	REBAR @ N.W. OF ISL. 3	7240741.90	597423.38		60D	168.3 OE Is.1 to L.P.T.1, Sng Sect H.T. 60-60A-60B-60C-60D-L.P.T.1 M-75,65,55 H.T.261				4. VERTICAL DATUM - GEODETIC BM 74T016 ELEVATION 60.189	
3000	REBAR @ N.E. OF ISL. 3	7240716.18	597500.36							5. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL	
26	REBAR @ N.W. OF ISL. 4	7240387.54	598100.08							6. CONTOUR INTERVAL = 0.25 METRES.	
4000	REBAR @ N.E. OF ISL. 4	7240361.98	598175.94		232	88.9 NG (Gas Lift) L.P.T.1 to Is.1 (Buried) 232-232A M-55,65,64					
22	REBAR @ N.W. OF ISL. 5	7240016.98	598734.63		232A	88.9 NG (Gas Lift) L.P.T.1 to Is.1 (Conc Coated) 232-232A-232B M-55,65,64					
5000	REBAR @ N.E. OF ISL. 5	7239993.12	598815.14		232B	88.9 NG (Gas Lift) L.P.T.1 to Is.1 (Buried) 232-232A-232B-L.P.T.1					
21	REBAR @ N.W. OF ISL. 6	7239631.84	599382.56								
6000	REBAR @ N.E. OF ISL. 6	7239616.68	599465.79								
					INJECTION WATER						
					443	88.9 INJ-SW L.P.T.1 to Is.1, Sng Sect H.T., Liner 443-443A M-55,65,75 H.T.262					
					443A	88.9 INJ-SW L.P.T.1 to Is.1, Dbl Sect H.T., Conc Coated, Liner 443-443A-443B M-55,65,75 H.T.262					
					443B	88.9 INJ-SW L.P.T.1 to Is.1, Conc Coated, Liner 443-443A-443B-443C					
					443C	88.9 INJ-SW L.P.T.1 to Is.1, Glycol H.T., Conc Coated, Liner 443-443A-443B-443C-443D					
					443D	88.9 INJ-SW L.P.T.1 to Is.1, Glycol H.T., Liner 443-443A-443B-443C-443D-L.P.T.1					
					ELECTRICAL DESCRIPTION						
					P-B12	4160 H.V. From FS-15KV Switch Gear to Is.1 TR-B7 M-55,65,75					



LEGEND			
UTILIDORS SHOWN			
ROADS SHOWN			
BURIED PIPES SHOWN			
BELOW GROUND POWER, TELEPHONE, & COMMUNICATION SHOWN			
VENT SHOWN			
TRANSITION POINT			
PULL BOX SHOWN			
PULL POINT SHOWN			
PIPE O/S DATA ARE IN MILLIMETERS AND DECIMALS THEREOF			
SUBSTANCE/CATEGORY CROSS REFERENCE			
SUBSTANCE	CODE	SUBSTANCE	CODE
PROPANE/BUTANE	HV	PRODUCED WATER	SW
CRUDE OIL	CO	FRESH WATER	FW
MULTIPHASE FLUIDS	OE	INJECTION (SW)	INJ-SW
NATURAL/LIFT GAS	NG	INJECTION (FW)	INJ-FW
FUEL GAS	FC	ABANDONED	ABAN
MISCELLANEOUS LIQUIDS	ML	MISCELLANEOUS GASES	MG

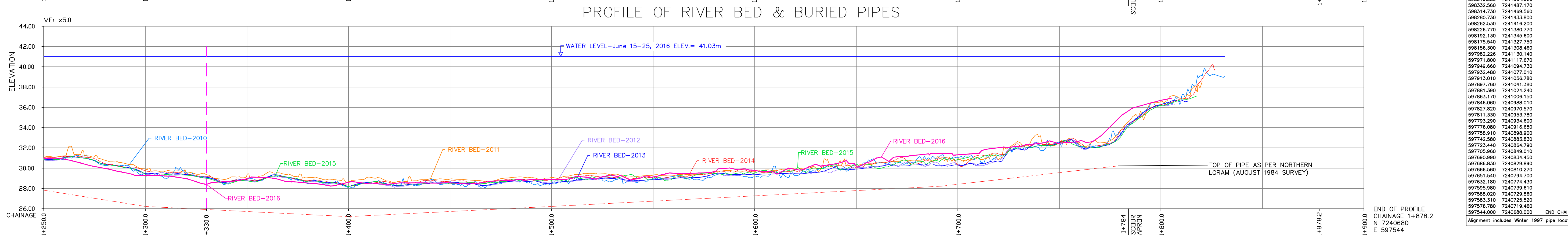
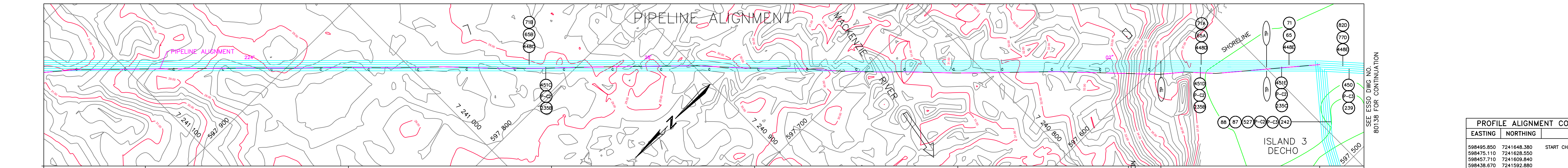
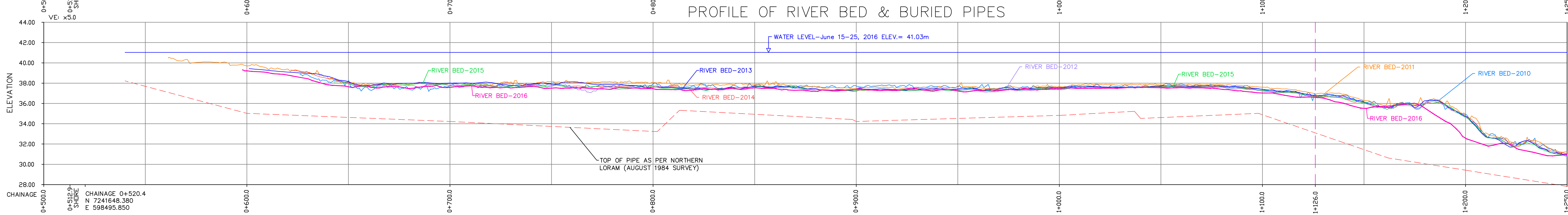
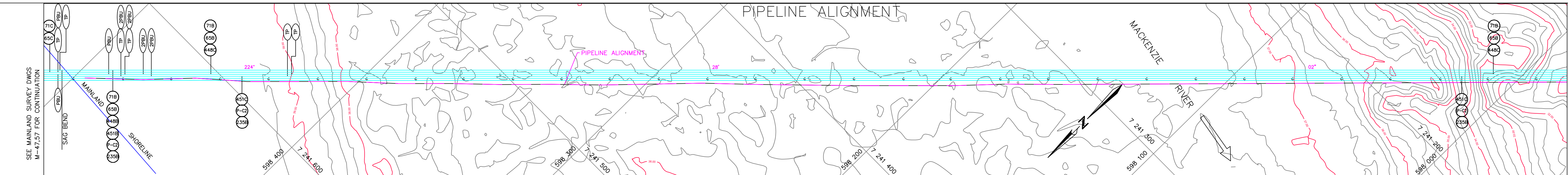
IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES

MAINLAND TO ISLAND 2

SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership DATE: 16-09-23 SCALE: H 1:1000 V 1:200	CONTRACTOR DWG NO.: 1197-C ESSO FILE No. 096-0179-700-801 72
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PROFILE ALIGNMENT COORDINATES		
EASTING	NORTHING	
598495.850	7241648.380	START CHAINAGE = 0+520.4
598475.110	7241628.350	
598477.170	7241609.480	
598438.670	7241592.880	
598403.570	7241557.440	
598385.410	7241540.320	
598367.680	7241522.290	
598349.580	7241504.620	
598332.560	7241487.170	
598314.730	7241469.560	
598280.730	7241433.800	
598262.530	7241416.200	
598226.770	7241380.770	
598192.130	7241345.600	
598176.540	7241327.750	
598156.300	7241308.460	
598122.226	7241130.440	
597971.800	7241117.670	
597949.660	7241094.720	
597932.480	7241077.010	
597913.010	7241056.780	
597897.700	7241041.330	
597881.390	7241024.240	
597863.170	7241006.150	
597846.000	7240988.010	
597827.820	7240970.570	
597811.330	7240953.780	
597793.250	7240934.860	
597776.080	7240916.650	
597759.910	7240898.900	
597742.580	7240883.830	
597725.440	7240854.790	
597709.760	7240849.010	
597690.990	7240834.450	
597686.830	7240819.990	
597666.550	7240810.270	
597651.540	7240794.710	
597632.180	7240774.600	
597595.880	7240739.600	
597588.020	7240728.860	
597585.310	7240725.520	
597575.780	7240719.460	
597544.000	7240680.000	END CHAINAGE = 1+878.2

Alignment includes Winter 1997 pipe locating data.

SURVEY CONTROL				No.	SUBSTANCE DESCRIPTION		No.	SUBSTANCE DESCRIPTION		NOTES	
No.	DESCRIPTION	NORTHING	EASTING	ELEV.	MULTIPHASE LIQUIDS		INJECTION WATER				
1000	REBAR @ N.E. OF ISL. 1	7240711.75	599540.89		65	273.1 OE Is.3 TO C.P.F. Glycol H.T. 87-65-65A	448E	219.1 INJ-FW C.P.F. to G.I.T., 4, Glycol H.T., 448-448A-448B-448C-448D-448E-448F	1. RIVER BOTTOM PROFILE FROM 2016 BATHYMETRIC SURVEY PERFORMED JUNE 15 TO June 25, 2016.		
1004	REBAR @ N.W. OF ISL. 1	7240729.21	599459.90		65A	273.1 OE Is.3 TO C.P.F. Glycol H.T., Conc Coated 65-65A-65B	451B	168.3 INJ-SW C.P.F. to Is. 3, Dbl Sect H.T., Conc Coated, Liner 451-451A-451B-451C Converted Spare Line H.T.226	2. PIPE PROFILE AND CHAINAGES FROM ESSO DWG. 80054 REV. B - TOP OF PIPE AS PER NORTHERN LORAM (TOP OF PIPE PROFILE ELEVATION REDUCED 0.776m IN 2008)		
2	REBAR @ N.E. OF ISL. 2	7240301.75	600511.43		65B	273.1 OE Is.3 TO C.P.F. Conc Coated 65-65A-65B-65C M-57,47,46	451C	168.3 INJ-SW C.P.F. to Is. 3, Conc Coated Liner 451-451A-451B-451C-451D M-46,47,57 Converted Spare Line	3. HORIZONTAL DATUM : NAD27 (SHORAN) – UTM GRID/CM = 129°		
2001	REBAR @ N.W. OF ISL. 2	7240324.34	600431.97		65C	273.1 OE Is.3 TO C.P.F. Sng Sect. H.T. Conc Coated 65-65A-65B-65C-65D M-57,47,46 H.T.224	451D	168.3 INJ-SW C.P.F. to Is. 3, Conc Coated, Gly H.T., Liner 451-451A-451B-451C-451D-451E Converted Spare Line	4. VERTICAL DATUM – GEODETIC BM 74T016 ELEVATION 60.189		
27	REBAR @ N.W. OF ISL. 3	7240741.90	597423.38		71C	355.6 OE Is.3 TO C.P.F. Glycol H.T. 88-71-71A	451E	168.3 INJ-SW C.P.F. to Is. 3, Glycol H.T., Liner 451-451A-451B-451C-451D-451E-450 Converted Spare Line	5. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL		
3000	REBAR @ N.E. OF ISL.3	7240716.18	597500.36		71A	355.6 OE Is.3 TO C.P.F. Glycol H.T., Conc Coated 71-71A-71B	450	168.3 INJ-SW Is.3 to GIT 4, Glycol H.T. 451E-450-450A Converted Spare Line	6. CONTOUR INTERVAL = 0.25 METRES.		
26	REBAR @ N.W. OF ISL. 4	7240387.54	598100.08		71B	355.6 OE Is.3 TO C.P.F. Conc Coated 71-71A-71B-71C M-57,47,46					
4000	REBAR @ N.E. OF ISL. 4	7240361.98	598175.94		71C	355.6 OE Is.3 TO C.P.F. Dbl Sect. H.T. Conc Coated 71-71A-71B-71C-71D M-57,47,46 H.T.227					
22	REBAR @ N.W. OF ISL. 5	7240016.98	598734.63		770	273.1 OE GIT 4 To Is.3 Glycol H.T. 770-770-65	P-C-2	4160 H.V. From SB-C1 to SB-C2 (Is.3) M-47,57 Refer to Dwg 096-0100-100-006			
5000	REBAR @ N.E. OF ISL. 5	7239993.12	598815.14		820	355.6 OE GIT 4 To Is.3 Glycol H.T. 82C-82D-71	P-C3	4160 H.V. From SB-C2 (Is.3) to GIT 4 Trans TR-C18 G-54,43,33,32			
21	REBAR @ N.W. OF ISL. 6	7239631.84	599382.56		87	168.3 OE Is.3 TO C.P.F. Glycol H.T. 87-65-65A					
6000	REBAR @ N.E. OF ISL. 6	7239616.68	599465.79		88	168.3 OE Is.3 TO C.P.F. Glycol H.T. 88-71-71A					
					GASLIFT						
									2010 RIVER BED PROFILE SHOWN AS		
									2011 RIVER BED PROFILE SHOWN AS		
									2012 RIVER BED PROFILE SHOWN AS		
					235B	168.3 NG (Gas Lift) C.P.F. to Is.3 (Conc Coated) 235-235A-235B-235C M-46,47,57			2013 RIVER BED PROFILE SHOWN AS		
					235C	168.3 NG (Gas Lift) C.P.F. to Is.3 (Conc Coated) 235-235A-235B-235C-Is.3			2014 RIVER BED PROFILE SHOWN AS		
					239	168.3 NG (Gas Lift) Is.3 to GIT 4 (Conc Coated) 235C-239-239A			2015 RIVER BED PROFILE SHOWN AS		
					242	88.9 NG (Gas Lft) C.P.F. to Is.3 (Buried) 235C-242-Is.3			2016 RIVER BED PROFILE SHOWN AS		
					INJECTION WATER						
448B	219.1 INJ-FW C.P.F to G.I.T., 4, Dbl Sect H.T., Conc Coated 448-448A-448B-448C M-46,47,57										
448C	219.1 INJ-FW C.P.F. to G.I.T., 4, Conc Coated 448-448A-448B-448C M-46,47,57										
448D	219.1 INJ-FW C.P.F. to G.I.T., 4, Conc Coated, Gly H.T., 448-448A-448B-448C-448D-448E										
448E	219.1 INJ-FW C.P.F. to G.I.T., 4, Glycol H.T., 448-448A-448B-448D-448E-527										

LEGEND

UTLIDORS SHOWN _____

ROADS SHOWN _____

BURIED PIPES SHOWN _____

BELOW GROUND POWER, TELEPHONE, & COMMUNICATION SHOWN _____

VENT SHOWN _____

TRANSITION POINT _____

PULL BOX SHOWN _____

PIPE POINT SHOWN _____

PIPE O/S DIA.'S ARE IN MILLIMETERS AND DECIMALS THEREOF

SUBSTANCE/CATEGORY	CROSS REFERENCE		
SUBSTANCE	CODE	SUBSTANCE	CODE
PROPANE/BUTANE	HV	PRODUCED WATER	SW
CRUDE OIL	CO	FRESH WATER	FW
MULTIPHASE FLUIDS	OE	INJECTION (SW)	INJ-SW
NATURAL/LIFT GAS	NG	INJECTION (FW)	INJ-FW
FUEL GAS	FG	ABANDONED	ABAN
MISCELLANEOUS LIQUIDS	ML	MISCELLANEOUS GASES	MG

Esso Imperial Oil

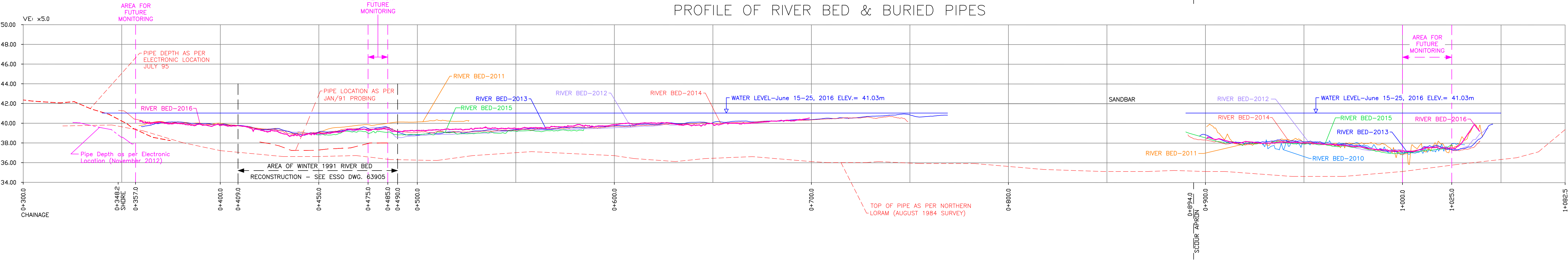
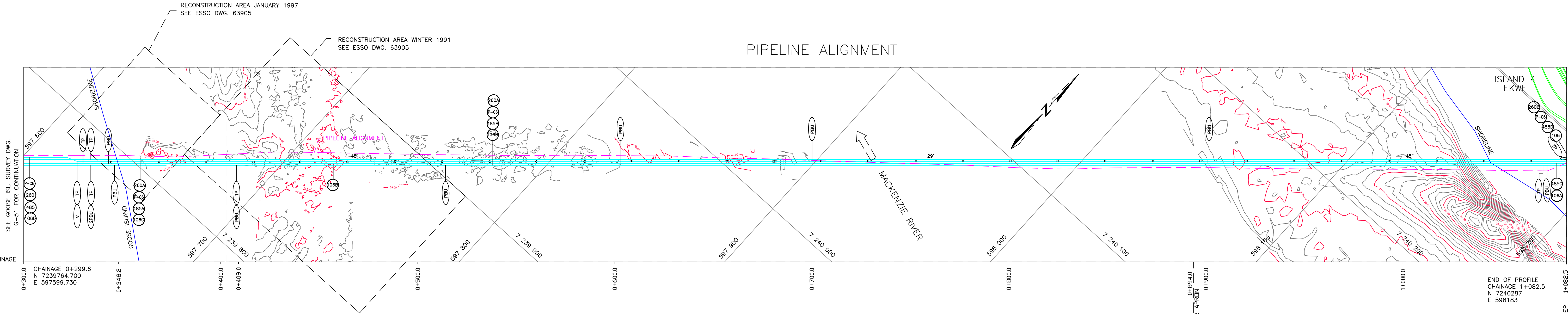
IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES

MAINLAND TO ISLAND 3

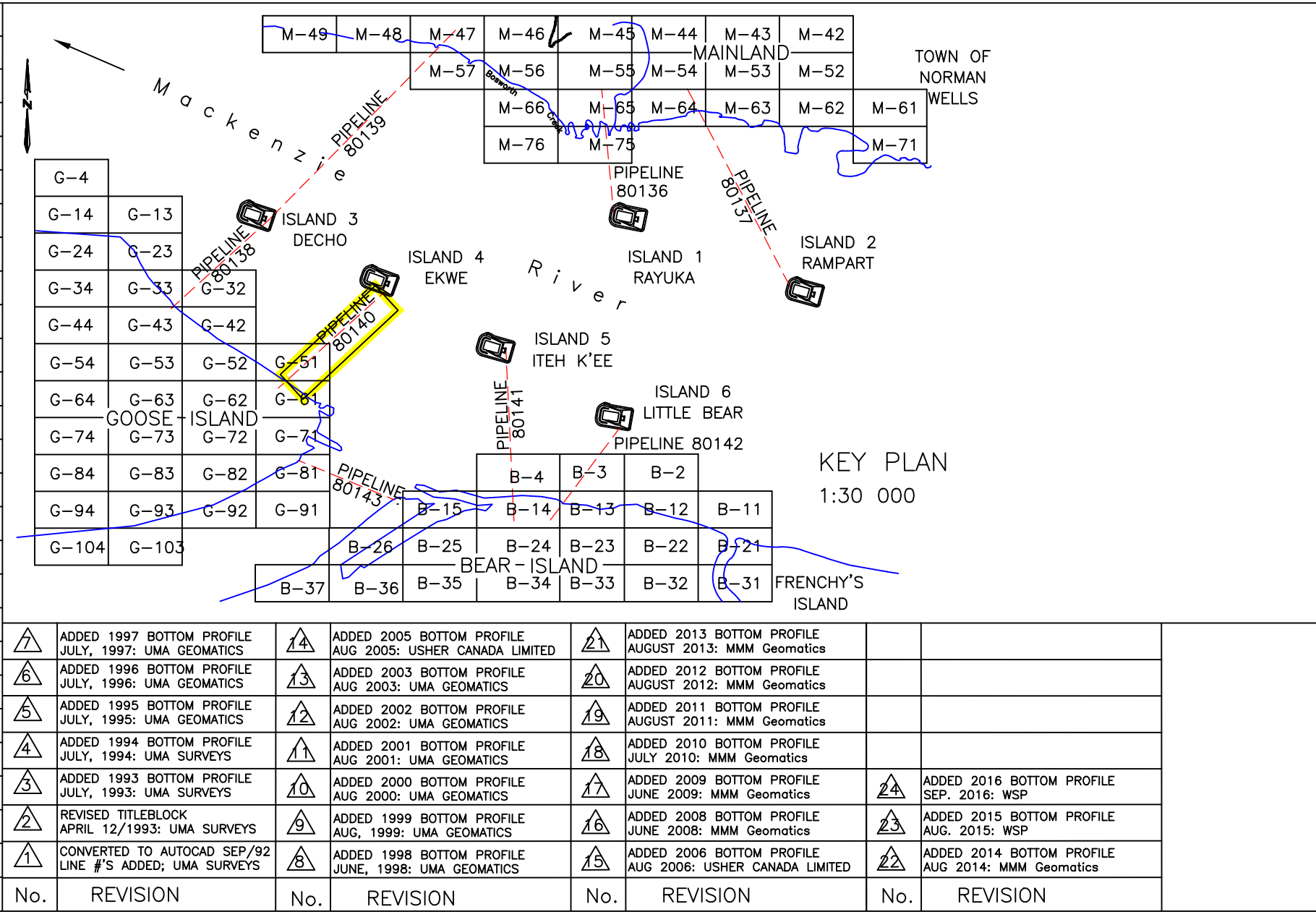
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	DATE: 16-09-23	CONTRACTOR DWG NO.: 1199-C
SCALE: H 1:1000 V 1:200	ESSO FILE No. 096-0179-700-801 74	



SURVEY CONTROL				No.	SUBSTANCE DESCRIPTION	
No.	DESCRIPTION	NORTHING	EASTING	ELEV.	MULTIPHASE LIQUIDS	
1000	REBAR @ N.E. OF ISL. 1	7240711.75	599540.89		106	219.1 OE Is.4 to GIT 4, Glycol H.T. 106-106A
1004	REBAR @ N.W. OF ISL. 1	7240729.21	599459.90		106A	219.1 OE Is.4 to GIT 4, Glycol H.T., Conc Coated 106-106A-106B
2	REBAR @ N.E. OF ISL. 2	7240301.75	600511.43		106B	219.1 OE Is.4 to GIT 4, Conc Coated 106-106A-106B-106C
2001	REBAR @ N.W. OF ISL. 2	7240324.34	600431.97		106C	219.1 OE Is.4 to GIT 4, Sing Sect H.T., Conc Coated 106-106A-106B-106C-106D
27	REBAR @ N.W. OF ISL. 3	7240741.90	597423.38		106D	219.1 OE Is.4 to GIT 4, Sing Sect H.T., Conc Coated 106-106A-106B-106C-106D-GIT 4
3000	REBAR @ N.E. OF ISL.3	7240716.18	597500.36		106D	219.1 OE Is.4 to GIT 4, Sing Sect H.T., Conc Coated 106-106A-106B-106C-106D-GIT 4
26	REBAR @ N.W. OF ISL. 4	7240387.54	598100.08		GASLIFT	
4000	REBAR @ N.E. OF ISL. 4	7240361.98	598175.94		260	88.9 NG (Gas Lift) GIT 4 to Is.4 (Buried) 260-260A G-51,62,72,63,64,54
22	REBAR @ N.W. OF ISL. 5	7240016.98	598734.63		260A	88.9 NG (Gas Lift) GIT 4 to Is.4 (Conc Coated) 260-260A-260B G-51,62,72,63,64,54
5000	REBAR @ N.E. OF ISL. 5	7239993.12	598815.14		260B	88.9 NG (Gas Lift) GIT 4 to Is.4 (Buried) 260-260A-260B-Is.4
21	REBAR @ N.W. OF ISL. 6	7239631.84	599382.56		INJECTION WATER	
6000	REBAR @ N.E. OF ISL. 6	7239616.68	599465.79		485	88.9 INJ-SW GIT 4 to Is.4, Sing Sect H.T., Liner 485-485A G-51,62,72,63,64,54 H.T.355
					485A	88.9 INJ-SW GIT 4 to Is.4, Sing Sect H.T., Conc Coated, Liner G-51,62,72,63,64,54 H.T.355
					485B	88.9 INJ-SW GIT 4 to Is.4, Conc Coated, Liner 485-485A-485B-485C G-51,62,72,63,64,54
					485C	88.9 INJ-SW GIT 4 to Is.4, Glycol H.T., Conc Coated, Liner 485-485A-485B-485C-485D
					485D	88.9 INJ-SW Is.4 Is.4, Glycol H.T., Liner 485-485A-485B-485C-485D-Is. 4
					ELECTRICAL DESCRIPTION	
					P-C6	4160 H.V. GIT 4 5kV Switch Gear Is.4 Tr-C3 G-51,62,72,63,64,54

PROFILE ALIGNMENT COORDINATES		NOTES	
EASTING	NORTHING	1. RIVER BOTTOM PROFILE FROM 2016 BATHYMETRIC SURVEY	
597599.730	7239764.700	PERFORMED JUNE 15 TO JUNE 25, 2016.	
597620.330	7239763.340	2. PIPE PROFILE AND CHAINAGES FROM ESSO DWG. 80054 REV. 8 - TOP OF PIPE AS PER NORTHERN LORAM	
597635.850	7239800.100	(TOP OF PIPE PROFILE ELEVATION REDUCED 0.776m IN 2008)	
597657.950	7239816.480	3. HORIZONTAL DATUM : NAD27 (SHORAN) - UTM GRID/CM = 129"	
597675.810	7239834.180	4. VERTICAL DATUM - GEODETIC BM 747016 ELEVATION 60.189	
597712.350	7239868.600	5. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL	
597750.070	7239901.480	6. CONTOUR INTERVAL = 0.25 METRES.	
597768.890	7239910.080	2010 RIVER BED PROFILE SHOWN AS	
597787.670	7239934.740	2011 RIVER BED PROFILE SHOWN AS	
597806.100	7239951.640	2012 RIVER BED PROFILE SHOWN AS	
597843.510	7239984.930	2013 RIVER BED PROFILE SHOWN AS	
597862.720	7240001.070	2014 RIVER BED PROFILE SHOWN AS	
597881.690	7240017.520	2015 RIVER BED PROFILE SHOWN AS	
597900.880	7240033.650	2016 RIVER BED PROFILE SHOWN AS	
597919.950	7240049.830		
597939.050	7240066.100		
597958.080	7240082.260		
597977.390	7240098.090		
597996.440	7240114.330		
598014.890	7240131.690		
598033.130	7240148.630		
598051.700	7240165.310		
598070.430	7240181.730		
598089.120	7240198.220		
598098.390	7240206.570		
598107.670	7240214.920		
598126.290	7240231.630		
598144.980	7240248.190		
598163.770	7240264.700		
598178.650	7240277.800		
598183.000	7240287.000		
Alignment includes Winter 1997 pipe locating data.			



LEGEND

UTILITIES SHOWN
ROADS SHOWN
BURIED PIPES SHOWN
BELOW GROUND POWER, TELEPHONE, & COMMUNICATION SHOWN
VENT SHOWN
TRANSITION POINT
PULL BOX SHOWN
FULL POINT SHOWN
PIPE O/S DIA'S ARE IN MILLIMETERS AND DECIMALS THEREOF

ESSE

Imperial Oil

IMPERIAL OIL RESOURCES

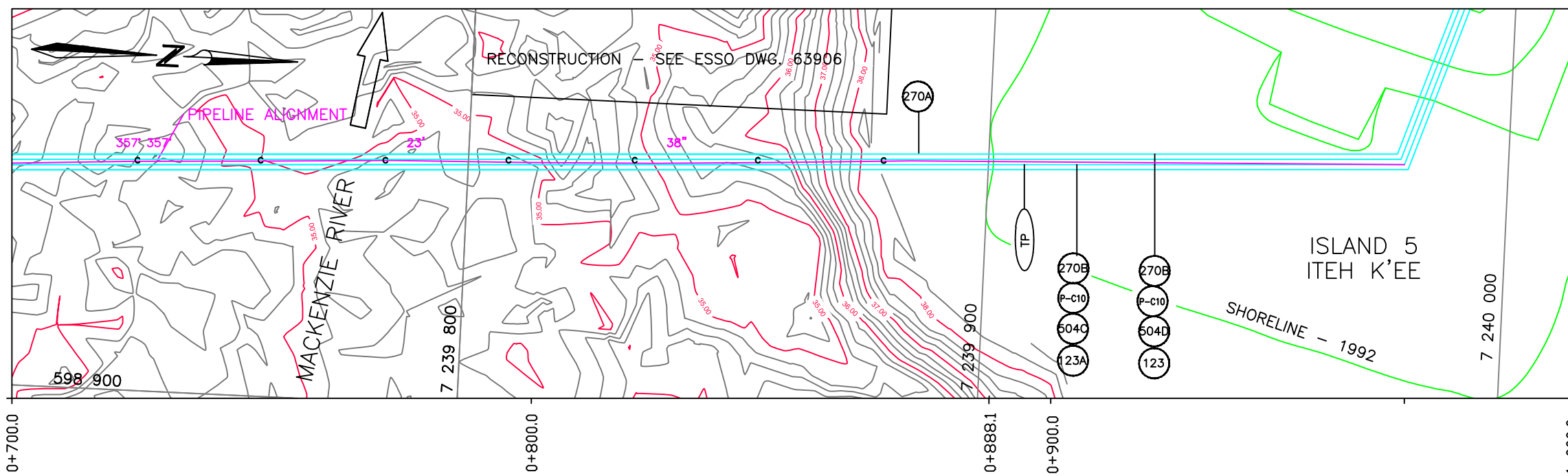
NORMAN WELLS FACILITIES

GOOSE TO ISLAND 4

SURVEY DRAWING

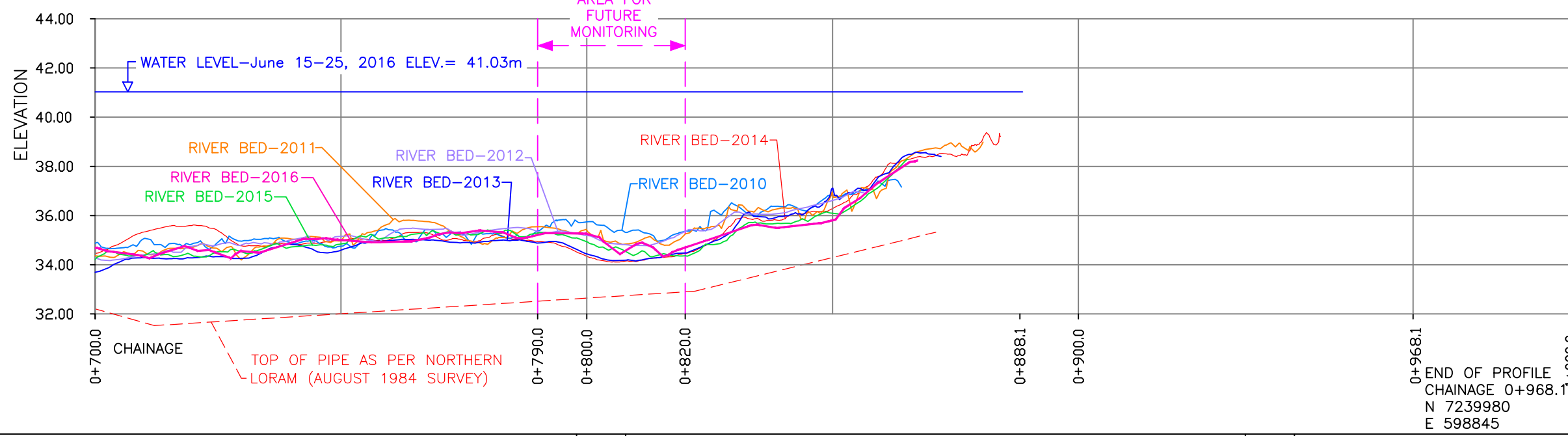
CONTRACTOR NAME:
WSP Surveys (AB)
Limited Partnership
DATE: 16-09-23
SCALE: H 1:1000
V 1:200

CONTRACTOR
DWG NO. : 1200-C
ESSO FILE No.
096-0179-700-801 75



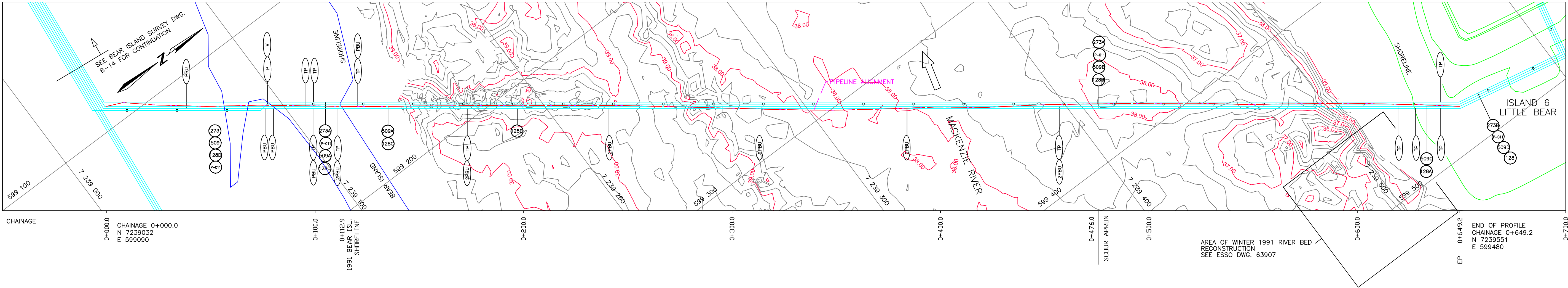
PROFILE ALIGNMENT COORDINATES			
EA	STATION	NORTHING	EASTING
588884.710	7239012.735		START CHAINAGE = 0+000.00
588889.860	7239017.320		
588888.710	7239061.550		
588887.810	7239065.780		
588886.820	7239110.580		
588885.050	7239135.440		
588883.480	7239160.510		
588881.680	7239185.260		
588881.050	7239202.110		
588879.520	7239235.430		
588878.350	7239259.790		
588878.320	7239284.860		
588878.200	7239310.010		
588876.280	7239334.880		
588875.790	7239359.970		
588874.330	7239384.860		
588873.360	7239409.840		
588872.610	7239434.770		
588871.350	7239459.860		
588870.310	7239484.780		
588868.570	7239509.940		
588866.610	7239535.040		
588865.090	7239560.020		
588864.320	7239585.090		
588862.950	7239610.190		
588861.950	7239635.260		
588860.400	7239660.400		
588859.020	7239685.300		
588857.480	7239710.330		
588857.363	7239712.223		
588855.944	7239735.330		
588854.714	7239760.360		
588853.400	7239785.410		
588852.614	7239810.250		
588851.594	7239835.450		
588850.244	7239860.180		
588848.764	7239885.280		
588845.000	7239980.000	END CHAINAGE = 0+988.1	

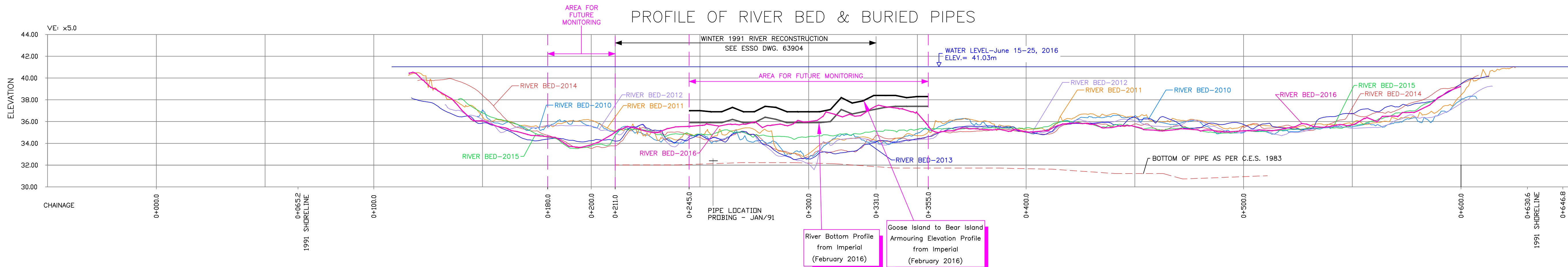
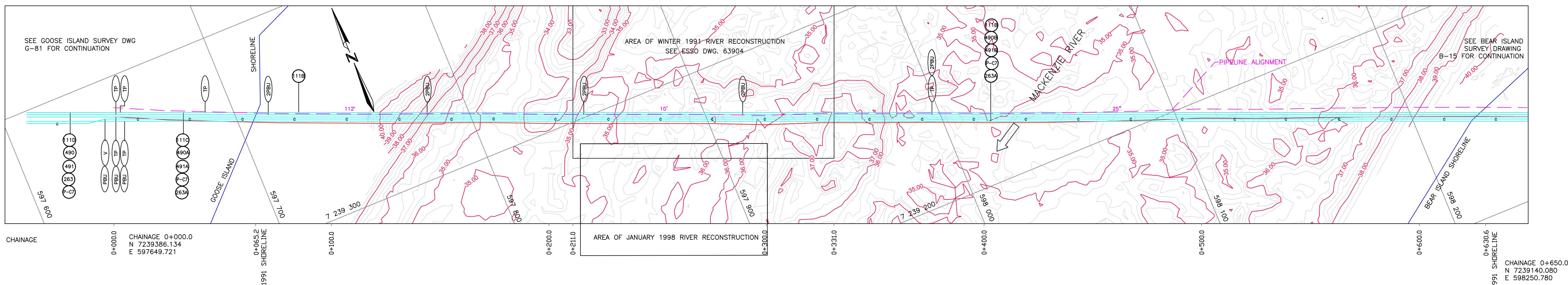
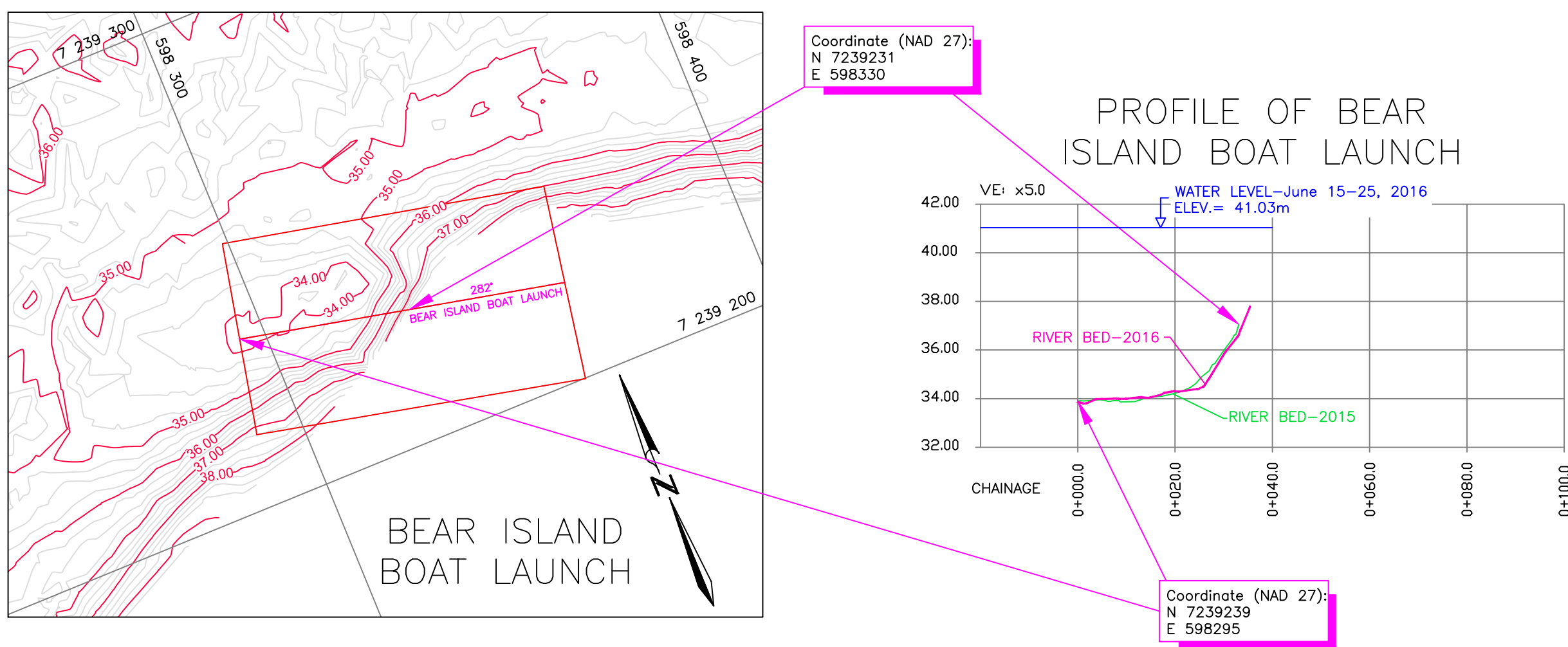
Alignment includes Winter 1997 pipe locating data.

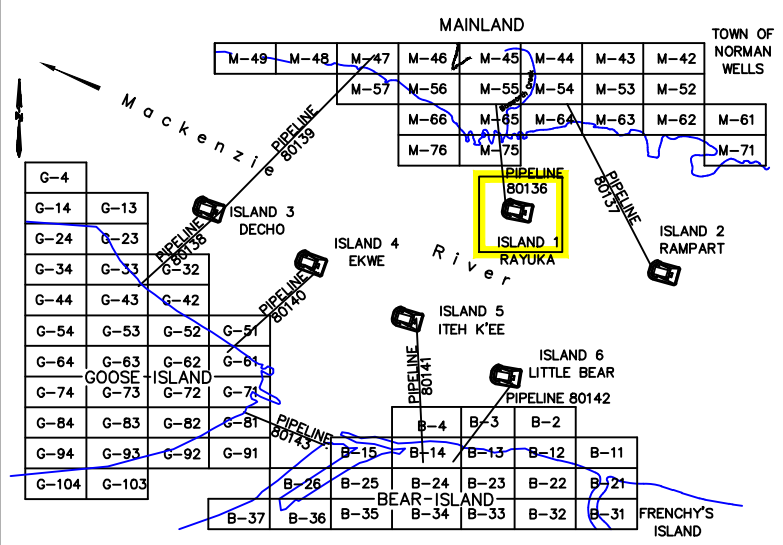
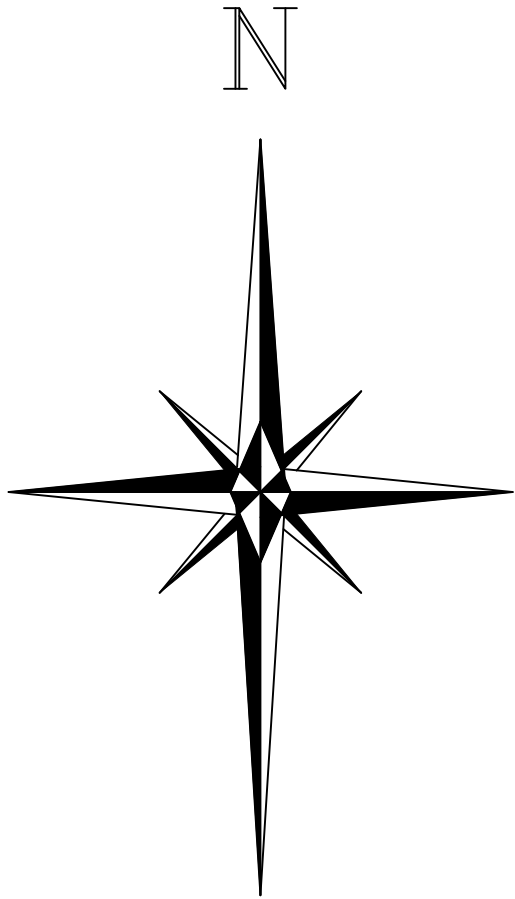
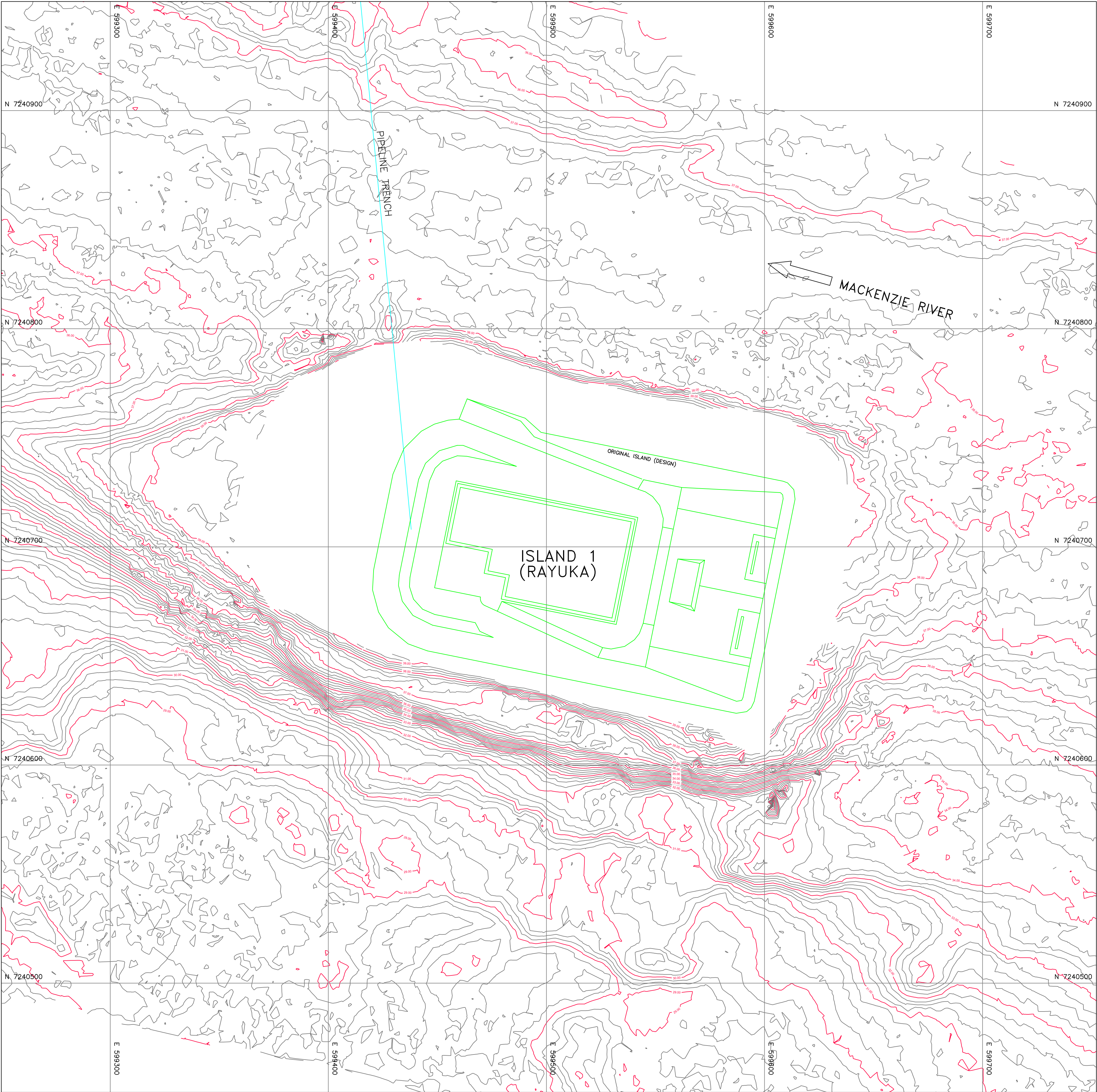


SURVEY CONTROL				No.	SUBSTANCE DESCRIPTION		No.	SUBSTANCE DESCRIPTION		NOTES	
No.	DESCRIPTION	NORTHING	EASTING	ELEV.	MULTIPHASE LIQUIDS		ELECTRICAL DESCRIPTION				
1000	REBAR @ N.E. OF ISL. 1	7240711.75	599540.89		123	219.1 OE Is.5 to BIT 4, Glycol H.T. 123-123A	P-C10	4160 H.V. BIT 4 5Kv Switch Gear Is.5 Tr-C5 B-14,24	1. RIVER BOTTOM PROFILE FROM 2016 BATHYMETRIC SURVEY PERFORMED JUNE 15 TO JUNE 25, 2016.		
1004	REBAR @ N.W. OF ISL. 1	7240729.21	599459.90		123A	219.1 OE Is.5 to BIT 4, Glycol H.T., Conc Coated 123-123A-123B	P-C11	4160 H.V. BIT 4 5Kv Switch Gear Is.6 Tr-C6 B-25,24,14,13,3	2. PIPE PROFILE AND CHAINAGES FROM ESSO DWG. 80054 REV. 8 - TOP OF PIPE AS PER NORTHERN LORAM		
2	REBAR @ N.E. OF ISL. 2	7240301.75	600511.43		123B	219.1 OE Is.5 to BIT 4, Conc Coated 123-123A-123B-123C B-14,24,25	P-C13	4160 H.V. BIT 4 5Kv Switch Gear BIT 3 5Kv Switch Gear B-25,24,23,22,13	(TOP OF PIPE PROFILE ELEVATION REDUCED 0.776m IN 2008)		
2001	REBAR @ N.W. OF ISL. 2	7240324.34	600431.97		123C	219.1 OE Is.5 to BIT 4, Dbl Sect H.T., Conc Coated 123-123A-123B-123C-123D B-14,24,25 H.T.443			3. HORIZONTAL DATUM : NAD27 (SHORAN) - UTM GRID/CM = 129"		
27	REBAR @ N.W. OF ISL. 3	7240741.90	597423.38		123D	219.1 OE Is.5 to BIT 4, Sing Sect H.T. 123-123A-123B-123C-123D-123E B-14,24,25 H.T.443			4. VERTICAL DATUM - GEODETTIC BM 741016 ELEVATION 60.189		
3000	REBAR @ N.E. OF ISL.3	7240716.18	597500.36		1280	168.3 OE Is.6 to BIT 4, Sing Sect H.T. 128-128A-128B-128C-128D-BIT 4 B-13,14,24,25, H.T.441			5. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL		
26	REBAR @ N.W. OF ISL. 4	7240387.54	598100.08		133	219.1 OE BIT 3 to BIT 4, Sing Thermon H.T. B-22,23,13,14,24,25 H.T.428			6. CONTOUR INTERVAL = 0.25 METRES.		
4000	REBAR @ N.E. OF ISL. 4	7240361.98	598175.94		270	88.9 NG (Gas Lift) BIT 4 to Is.5 (Buried) 270-270A B-14,24			2010 RIVER BED PROFILE SHOWN AS		
2200	REBAR @ N.W. OF ISL. 5	7240016.98	598734.63		270A	88.9 NG (Gas Lift) BIT 4 to Is.5 (Conc Coated) 270-270A-270B B-14,24			2011 RIVER BED PROFILE SHOWN AS		
5000	REBAR @ N.E. OF ISL. 5	7239993.12	598815.14		270B	88.9 NG (Gas Lift) BIT 4 to Is.5 (Buried) 270-270A-270B-Is.5			2012 RIVER BED PROFILE SHOWN AS		
21	REBAR @ N.W. OF ISL. 6	7239631.84	599382.56		273	88.9 NG (Gas Lift) BIT 4 to Is.6 (Buried) 273-273A B-25,24,14,13,3			2013 RIVER BED PROFILE SHOWN AS		
6000	REBAR @ N.E. OF ISL. 6	7239616.68	599465.79		276	88.9 NG (Gas Lift) BIT 4 to BIT 3, (Buried) B-22,23,13,14,24,25			2014 RIVER BED PROFILE SHOWN AS		
						INJECTION WATER			2015 RIVER BED PROFILE SHOWN AS		
					504	88.9 INJ-FW BIT 4 to Is.5, Sing Sect H.T. 504-504A B-14,24 H.T.444			2016 RIVER BED PROFILE SHOWN AS		
					504A	88.9 INJ-FW BIT 4 to Is.5, Dbl Sect H.T., Conc Coated 504-504A-504B B-14,24 H.T.444					
					504B	88.9 INJ-FW BIT 4 to Is.5, Conc Coated 504-504A-504B-504C B-14,24					
					504C	88.9 INJ-FW BIT 4 to Is.5, Glycol H.T., Conc Coated 504-504A-504B-504C-504D					
					504D	88.9 INJ-FW Is.5 Is.5, Glycol H.T. 504-504A-504B-504C-504D-Is.5					
					509	88.9 INJ-FW BIT 4 to Is.6, Sing Sect H.T. 509-509A B-25,24,14,13,3 H.T.442					
					514	88.9 INJ-FW BIT4 to BIT 3, Sing Thermon H.T. B-22,23,13,14,24,25 H.T.429					
						ADDED 2016 BOTTOM PROFILE SEP. 2016: WSP					
						ADDED 1987 BOTTOM PROFILE JULY, 1997: UMA GEOMATICS					
						ADDED 2002 BOTTOM PROFILE AUG. 2002: UMA GEOMATICS					
						ADDED 2009 BOTTOM PROFILE JUNE, 2009: MMN GEOMATICS					
						ADDED 2015 BOTTOM PROFILE AUG. 2015: WSP					
						ADDED 2014 BOTTOM PROFILE JUNE 2014: MMN GEOMATICS					
						ADDED 2008 BOTTOM PROFILE JUNE 2008: MMN GEOMATICS					
						ADDED 2006 BOTTOM PROFILE JUNE 2006: USHER CANADA LIMITED					
						ADDED 2005 BOTTOM PROFILE AUG. 2005: USHER CANADA LIMITED					
						ADDED 2011 BOTTOM PROFILE AUG. 2011: MMN GEOMATICS					
						ADDED 2010 BOTTOM PROFILE JULY 2010: MMN GEOMATICS					
						ADDED 2003 BOTTOM PROFILE JULY, 1997: UMA GEOMATICS					
						ADDED 2004 BOTTOM PROFILE AUG. 2004: USHER CANADA LIMITED					
						ADDED 1999 BOTTOM PROFILE JUNE, 1999: UMA GEOMATICS					
						ADDED 1992 BOTTOM PROFILE JULY, 1992: UMA GEOMATICS					
						ADDED 1984 BOTTOM PROFILE JULY, 1984: UMA SURVEYS					
						ADDED 1986 BOTTOM PROFILE JULY, 1986: UMA SURVEYS					

Mackenzie PIPELINE 80158		ISLAND 3 DECHO		ISLAND 4 EKWE		ISLAND 1 RAYUKA		ISLAND 2 RAMPART		TOWN OF NORMAN WELLS	
PIPELINE 80136		PIPELINE 80141		PIPELINE 80142		PIPELINE 80143		PIPELINE 80144		PIPELINE 80145	
PIPELINE 80146		PIPELINE 80147		PIPELINE 80148		PIPELINE 80149		PIPELINE 80150		PIPELINE 80151	
PIPELINE 80152		PIPELINE 80153		PIPELINE 80154		PIPELINE 80155		PIPELINE 80156		PIPELINE 80157	
PIPELINE 80158		PIPELINE 80159		PIPELINE 80160		PIPELINE 80161		PIPELINE 80162		PIPELINE 80163	
PIPELINE 80164		PIPELINE 80165		PIPELINE 80166		PIPELINE 80167		PIPELINE 80168		PIPELINE 80169	
PIPELINE 80170		PIPELINE 80171		PIPELINE 80172		PIPELINE 80173		PIPELINE 80174		PIPELINE 80175	
PIPELINE 80176		PIPELINE 80177		PIPELINE 80178		PIPELINE 80179		PIPELINE 80180		PIPELINE 80181	
PIPELINE 80182		PIPELINE 80183		PIPELINE 80184		PIPELINE 80185		PIPELINE 80186		PIPELINE 80187	
PIPELINE 80188		PIPELINE 80189		PIPELINE 80190		PIPELINE 80191		PIPELINE 80192		PIPELINE 80193	
PIPELINE 80194		PIPELINE 80195		PIPELINE 80196		PIPELINE 80197		PIPELINE 80198		PIPELINE 80199	
PIPELINE 80200		PIPELINE 80201		PIPELINE 80202		PIPELINE 80203		PIPELINE 80204		PIPELINE 80205	
PIPELINE 80206		PIPELINE 80207		PIPELINE 80208		PIPELINE 80209		PIPELINE 80210		PIPELINE 80211	
PIPELINE 80212		PIPELINE 80213		PIPELINE 80214		PIPELINE 80215		PIPELINE 80216		PIPELINE 80217	
PIPELINE 80218		PIPELINE 80219		PIPELINE 80220		PIPELINE 80221		PIPELINE 80222		PIPELINE 80223	
PIPELINE 80224		PIPELINE 80225		PIPELINE 80226		PIPELINE 80227		PIPELINE 80228		PIPELINE 80229	
PIPELINE 80230		PIPELINE 80231		PIPELINE 80232		PIPELINE 80233		PIPELINE 80234		PIPELINE 80235	
PIPELINE 80236		PIPELINE 80237		PIPELINE 80238		PIPELINE 80239		PIPELINE 80240		PIPELINE 80241	
PIPELINE 80242		PIPELINE 80243		PIPELINE 80244		PIPELINE 80245		PIPELINE 80246		PIPELINE 80247	
PIPELINE 80248		PIPELINE 80249		PIPELINE 80250		PIPELINE 80251		PIPELINE 80252		PIPELINE 80253	
PIPELINE 80254		PIPELINE 80255		PIPELINE 80256		PIPELINE 80257		PIPELINE 80258		PIPELINE 80259	
PIPELINE 80260		PIPELINE 80261		PIPELINE 80262		PIPELINE 80263		PIPELINE 80264		PIPELINE 80265	
PIPELINE 80266		PIPELINE 80267		PIPELINE 80268		PIPELINE 80269		PIPELINE 80270		PIPELINE 80271	
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PIPELINE 80626		PIPELINE 80627									



[illegible]



KEY PLAN

1:50 000

NOTES

1. CONTOUR INTERVAL = 0.25 METRES.
2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
4. HORIZONTAL DATUM: NAD27(SHORAN)-UTM GRID/CM = 129'
5. VERTICAL DATUM: GEODETIC BM 741016
ELEVATION = 60.189m

LEGEND

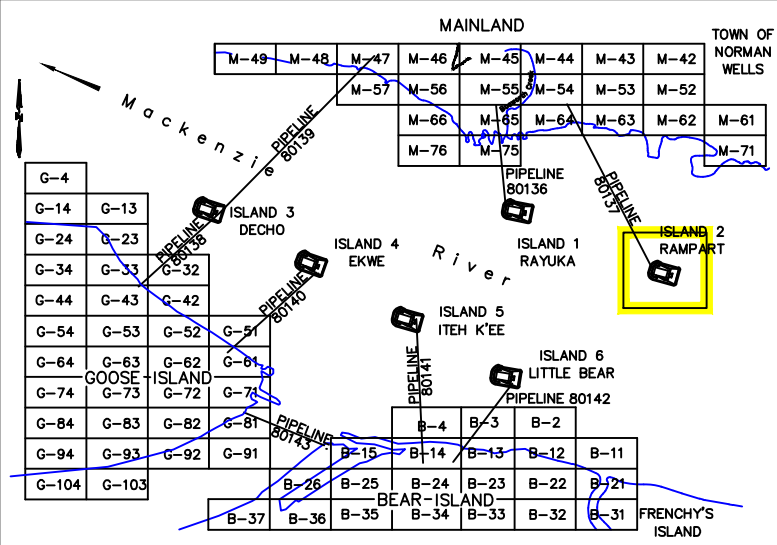
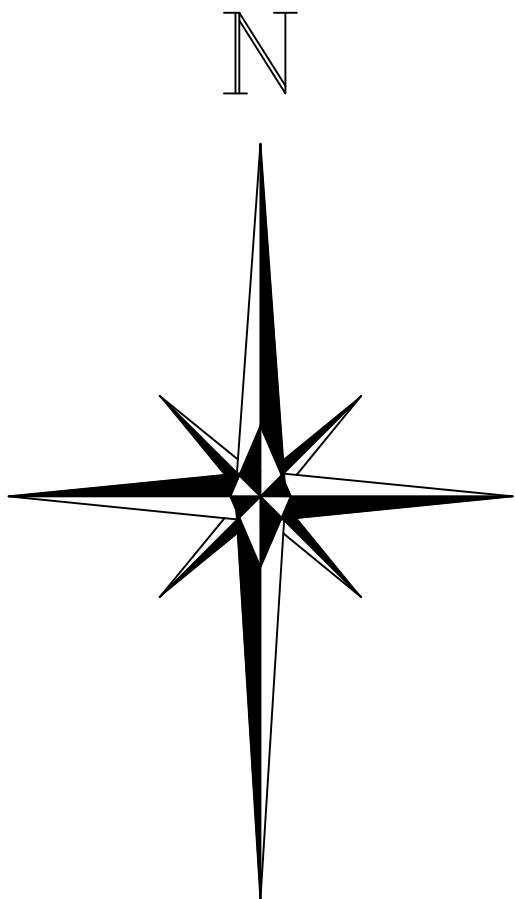
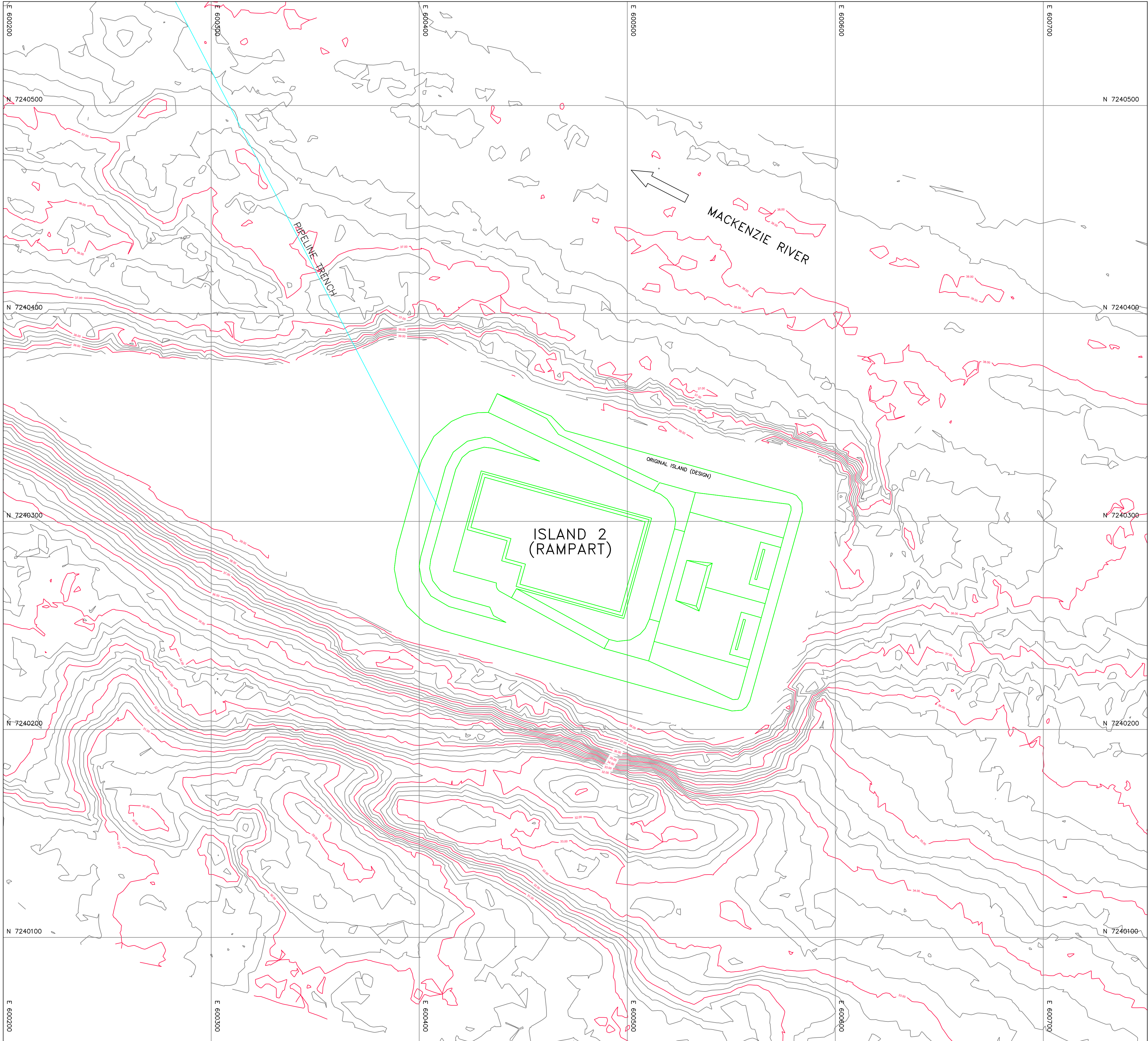
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	2001 SURVEY CONTOURS AUG 2001: UMA GEOMATICS		2013 SURVEY CONTOURS AUGUST 2013: MAM Geomatics
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	1995 SURVEY CONTOURS JULY 1995: UMA GEOMATICS		2008 SURVEY CONTOURS JUNE 2008: MAM Geomatics
	1994 SURVEY CONTOURS JULY 1994: UMA SURVEYS		2007 SURVEY CONTOURS JUNE 2007: USHER CANADA LIMITED
	2016 SURVEY CONTOURS SEP 2016: WSP		2006 SURVEY CONTOURS AUG 2006: USHER CANADA LIMITED
	2015 SURVEY CONTOURS AUG 2015: WSP		2005 SURVEY CONTOURS JULY 2005: USHER CANADA LIMITED
	2014 SURVEY CONTOURS AUGUST 2014: MAM Geomatics		2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED
No.	REVISION	No.	REVISION



IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES
ISLAND 1 & SURROUNDING AREA
SURVEY PLAN

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1204-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:1000	096-0179-700-801 79



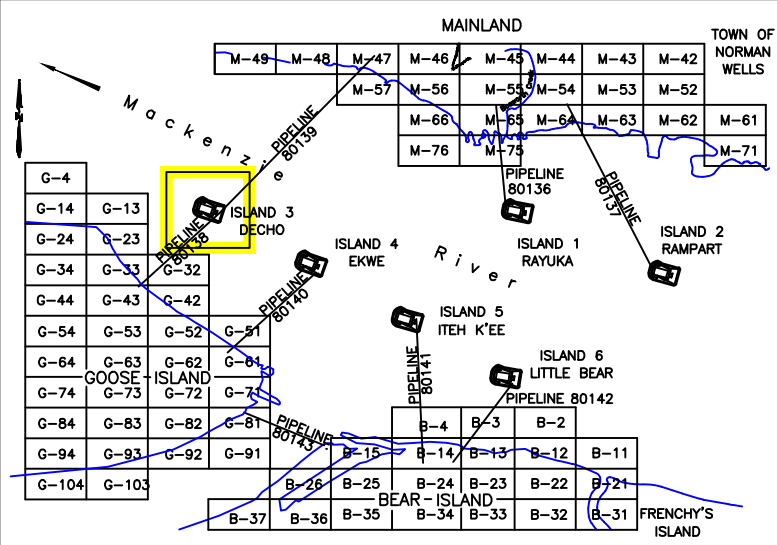
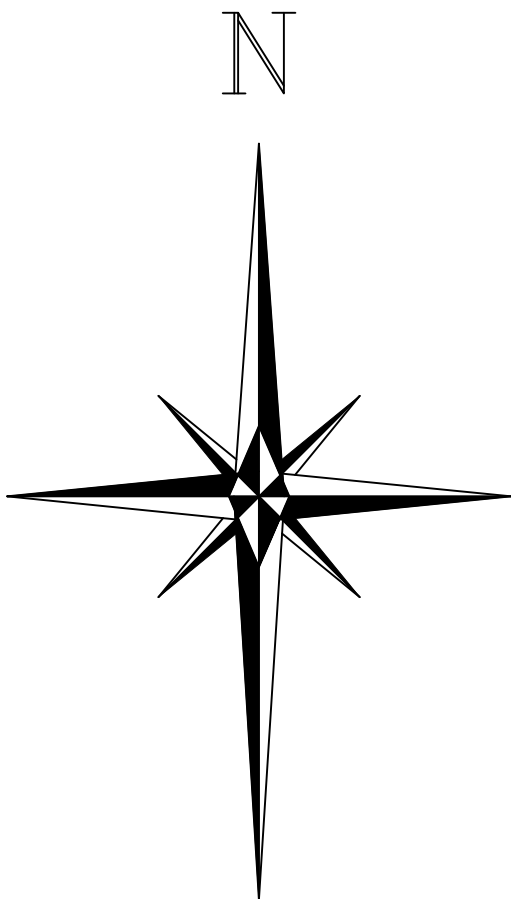
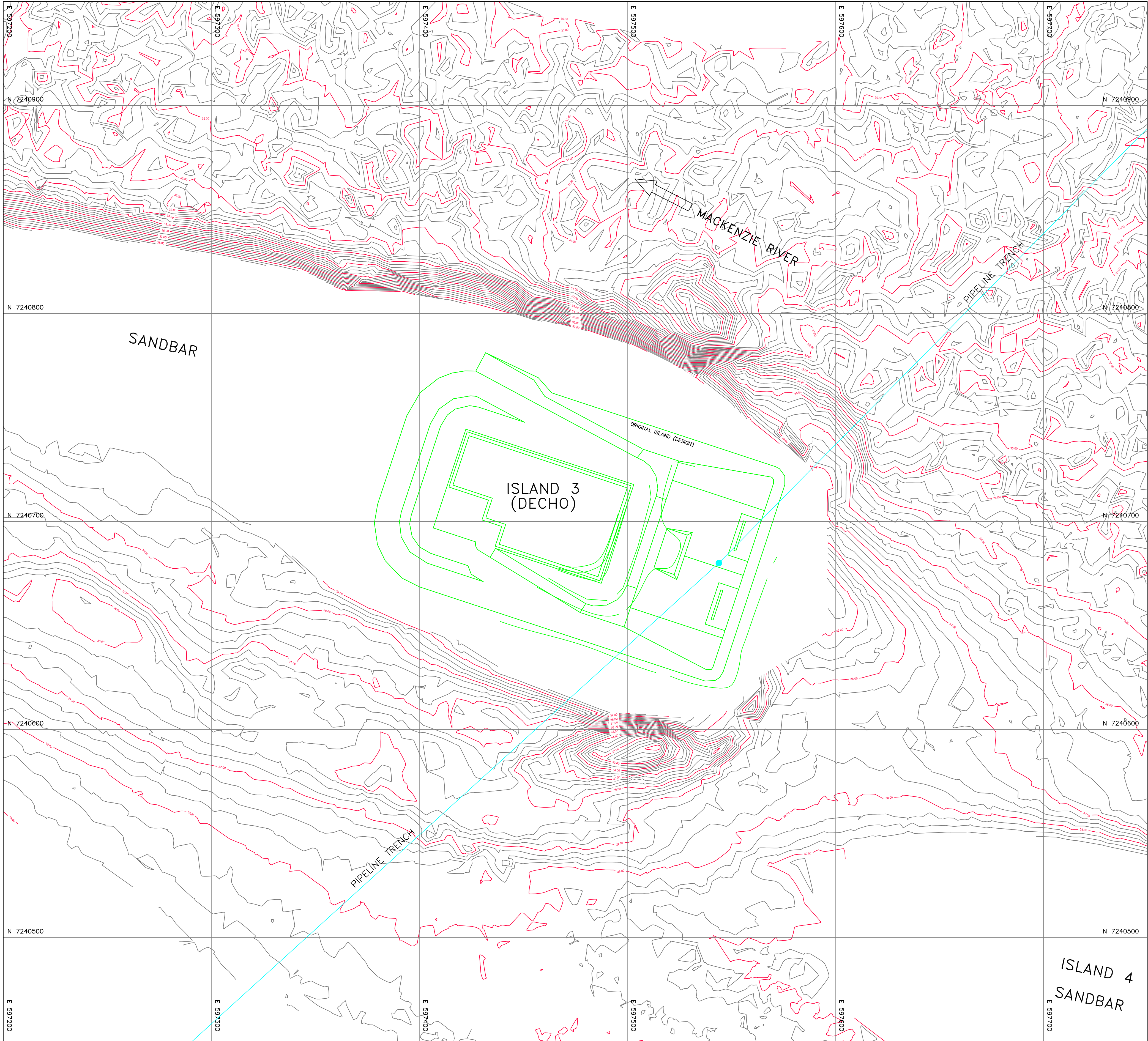
- NOTES**
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO June 25, 2016.
 3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
 4. HORIZONTAL DATUM: NAD27(SHORAN)-UTM GRID/CM = 129'
 5. VERTICAL DATUM: GEODETIC BM 741016 ELEVATION = 60.189m

LEGEND	
2003 SURVEY CONTOURS AUG 2003: UMA GEOMATICS	2015 SURVEY CONTOURS AUG 2015: WSP
2002 SURVEY CONTOURS AUG 2002: UMA GEOMATICS	2014 SURVEY CONTOURS AUGUST 2014: MMM Geomatics
2001 SURVEY CONTOURS AUG 2001: UMA GEOMATICS	2013 SURVEY CONTOURS AUGUST 2013: MMM Geomatics
2000 SURVEY CONTOURS AUG 2000: UMA GEOMATICS	2012 SURVEY CONTOURS AUGUST 2012: MMM Geomatics
1999 SURVEY CONTOURS AUG 1999: UMA GEOMATICS	2011 SURVEY CONTOURS AUGUST 2011: MMM Geomatics
1998 SURVEY CONTOURS JUNE 1998: UMA GEOMATICS	2010 SURVEY CONTOURS JULY 2010: MMM Geomatics
1997 SURVEY CONTOURS AUGUST 1997: UMA GEOMATICS	2009 SURVEY CONTOURS JUNE 2009: MMM Geomatics
1996 SURVEY CONTOURS JULY 1996: UMA GEOMATICS	2008 SURVEY CONTOURS JUNE 2008: MMM Geomatics
1995 SURVEY CONTOURS JULY 1995: UMA GEOMATICS	2006 SURVEY CONTOURS JUNE 2006: USHER CANADA LIMITED
1994 SURVEY CONTOURS JULY 1994: UMA SURVEYS	2005 SURVEY CONTOURS JULY 2005: USHER CANADA LIMITED
2016 SURVEY CONTOURS SEP 2016: WSP	2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED
No. REVISION	No. REVISION



NORMAN WELLS FACILITIES
ISLAND 2 & SURROUNDING AREA
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1205-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:1000	096-0179-700-801 80



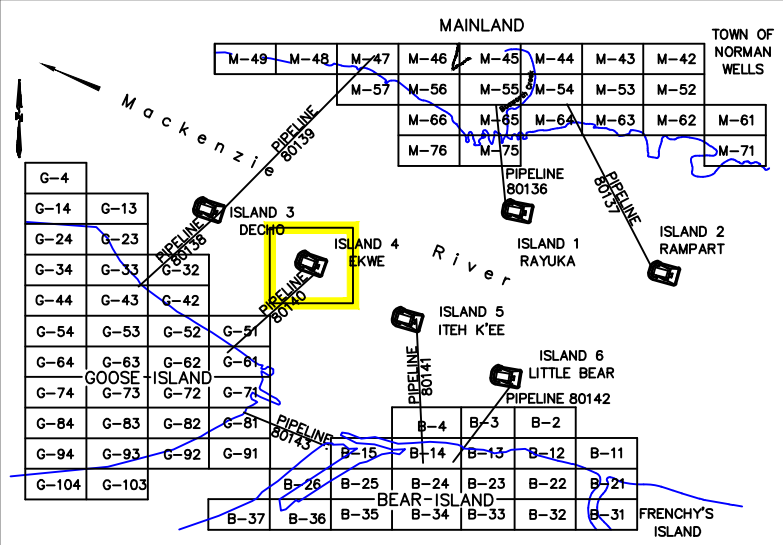
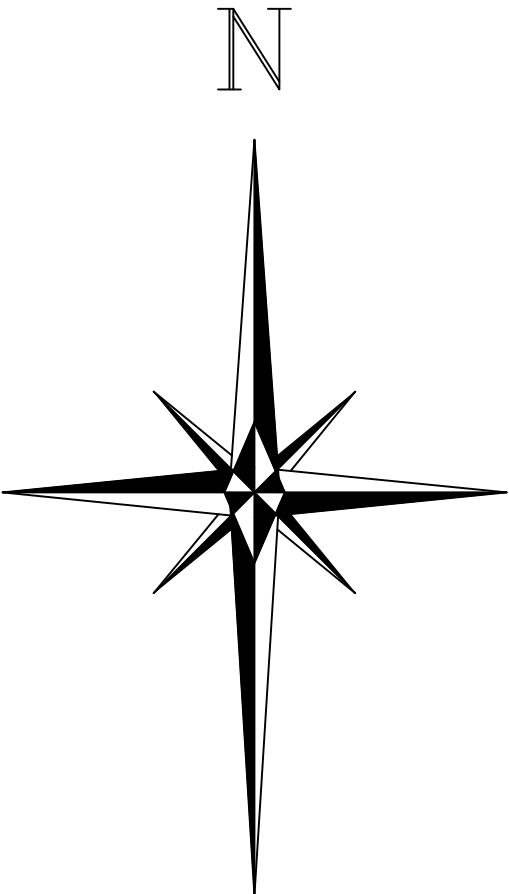
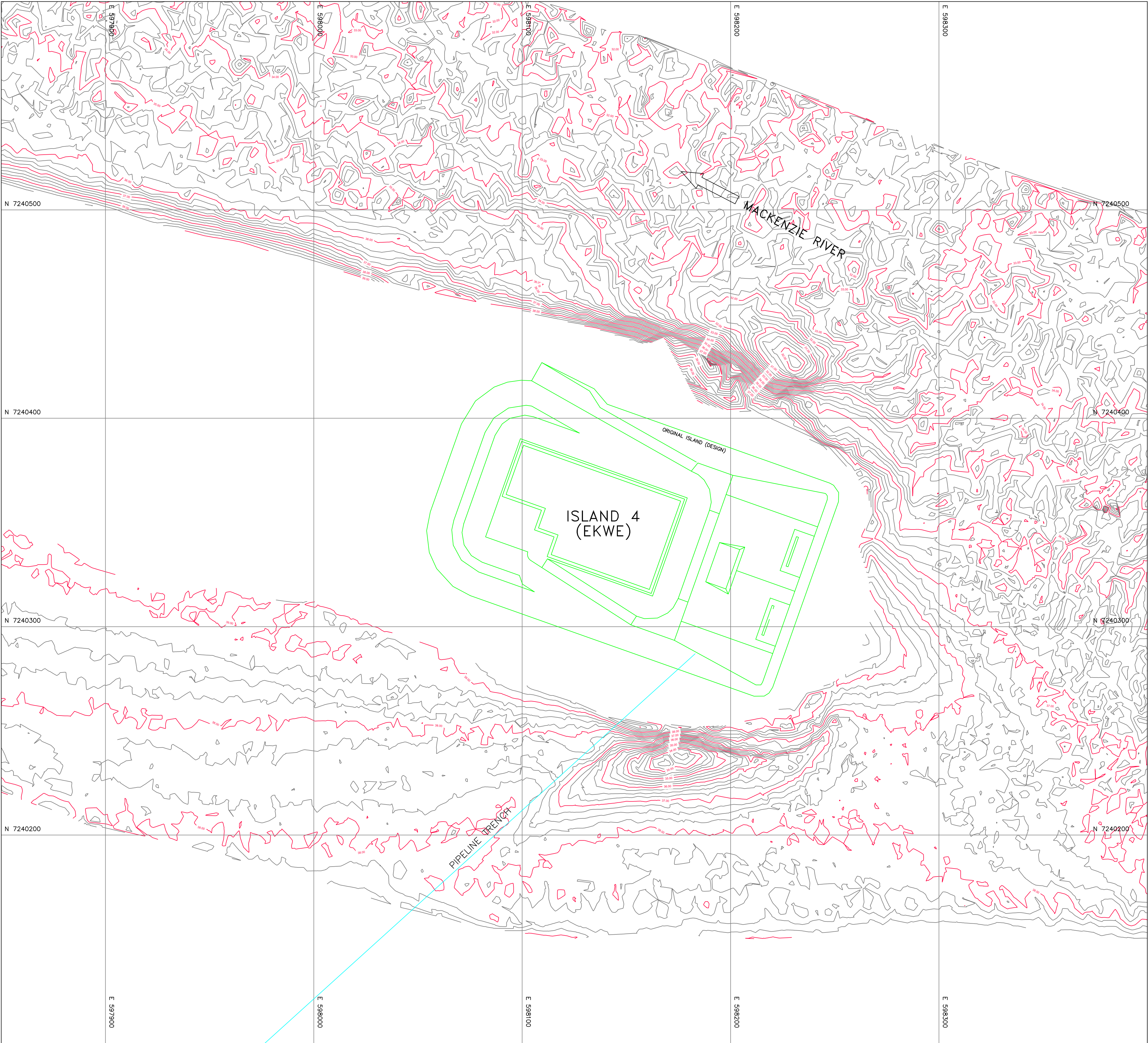
- NOTES
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
 3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
 4. HORIZONTAL DATUM: NAD27(SHORAN)-UTM GRID/cm = 129'
 5. VERTICAL DATUM: GEODETIC BM 741016 ELEVATION = 60.189m

LEGEND	
	2003 SURVEY CONTOURS
	2002 SURVEY CONTOURS
	2001 SURVEY CONTOURS
	2000 SURVEY CONTOURS
	1999 SURVEY CONTOURS
	1998 SURVEY CONTOURS
	1997 SURVEY CONTOURS
	1996 SURVEY CONTOURS
	1995 SURVEY CONTOURS
	1994 SURVEY CONTOURS
	2016 SURVEY CONTOURS
	2015 SURVEY CONTOURS
	2014 SURVEY CONTOURS
	2013 SURVEY CONTOURS
	2012 SURVEY CONTOURS
	2011 SURVEY CONTOURS
	2010 SURVEY CONTOURS
	2009 SURVEY CONTOURS
	2008 SURVEY CONTOURS
	2007 SURVEY CONTOURS
	2006 SURVEY CONTOURS
	2005 SURVEY CONTOURS
	2004 SURVEY CONTOURS
	2003 SURVEY CONTOURS



NORMAN WELLS FACILITIES
ISLAND 3 & SURROUNDING AREA
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG No. : 1206-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:1000	096-0179-700-801 81



- NOTES
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
 3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
 4. HORIZONTAL DATUM: NAD27(SHORAN)-UTM GRID/CM = 129°
 5. VERTICAL DATUM: GEODETIC BM 741016 ELEVATION = 60.189m

LEGEND			
	2003 SURVEY CONTOURS		2015 SURVEY CONTOURS
	2002 SURVEY CONTOURS		2014 SURVEY CONTOURS
	2001 SURVEY CONTOURS		2013 SURVEY CONTOURS
	2000 SURVEY CONTOURS		2012 SURVEY CONTOURS
	1999 SURVEY CONTOURS		2011 SURVEY CONTOURS
	1998 SURVEY CONTOURS		2010 SURVEY CONTOURS
	1997 SURVEY CONTOURS		2009 SURVEY CONTOURS
	1996 SURVEY CONTOURS		2008 SURVEY CONTOURS
	1995 SURVEY CONTOURS		2007 SURVEY CONTOURS
	1994 SURVEY CONTOURS		2006 SURVEY CONTOURS
	2016 SURVEY CONTOURS		2005 SURVEY CONTOURS
	2015 SURVEY CONTOURS		2004 SURVEY CONTOURS
No.	REVISION	No.	REVISION

IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES

ISLAND 4 & SURROUNDING AREA

SURVEY DRAWING

CONTRACTOR NAME:
WSP Surveys (AB)
Limited Partnership

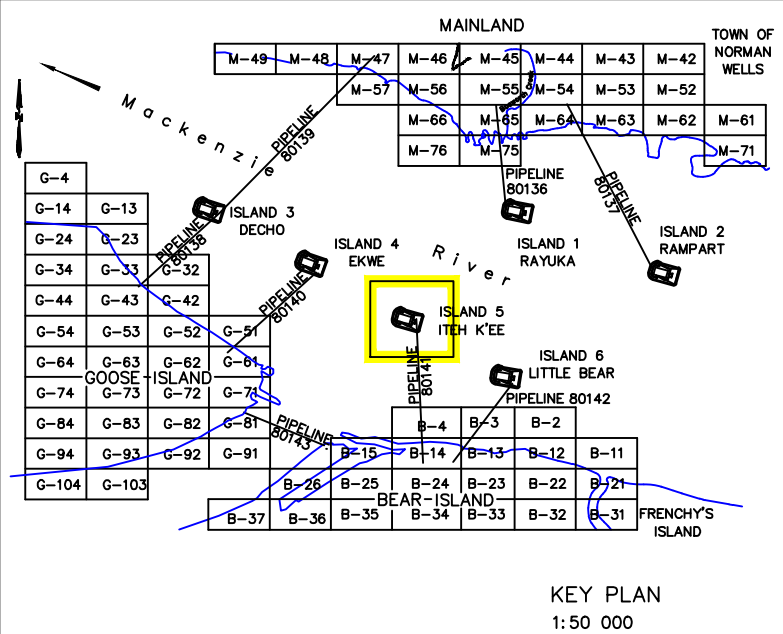
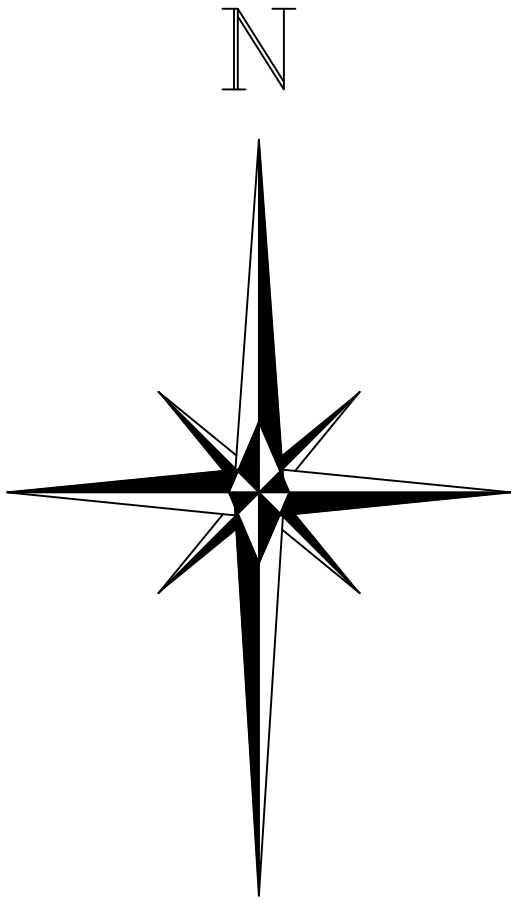
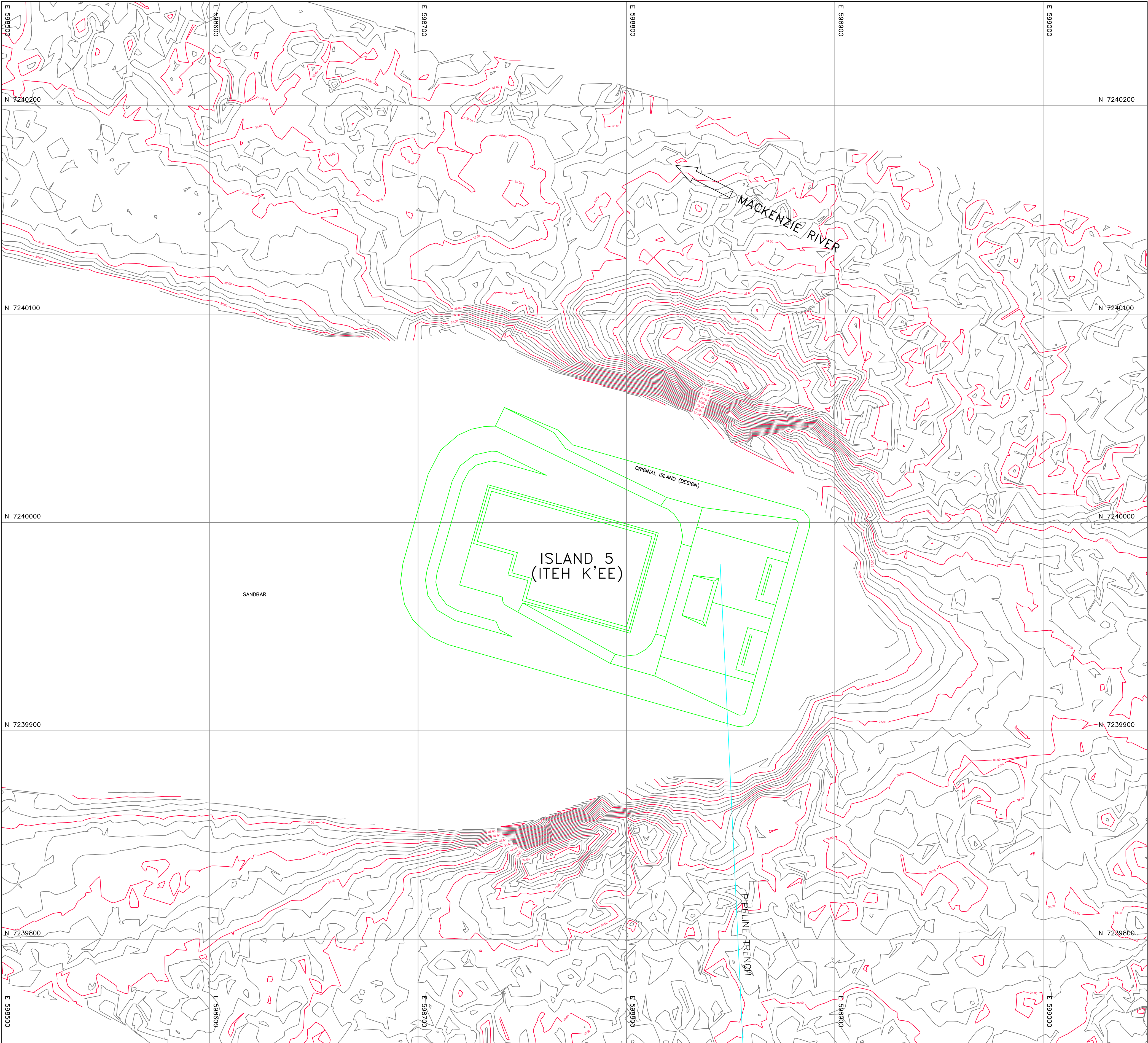
DATE: 16-09-23

SCALE: 1:1000

CONTRACTOR
DWG NO. : 1207-C

ESSO FILE No.

096-0179-700-801 82



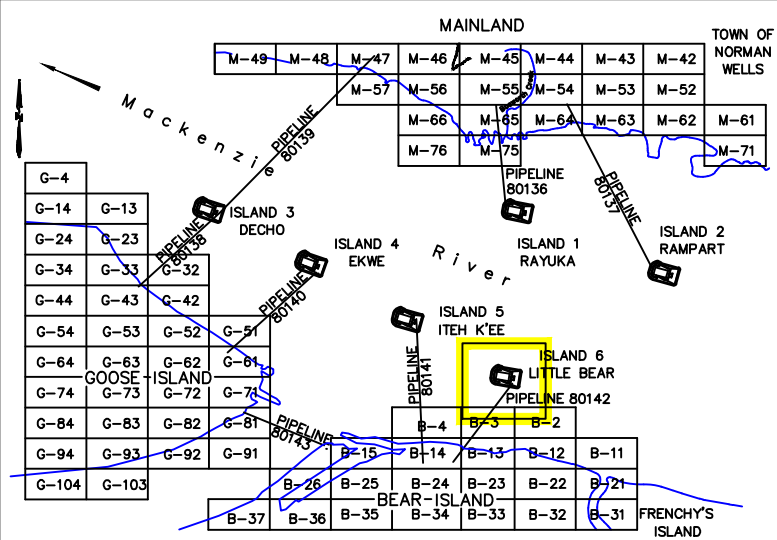
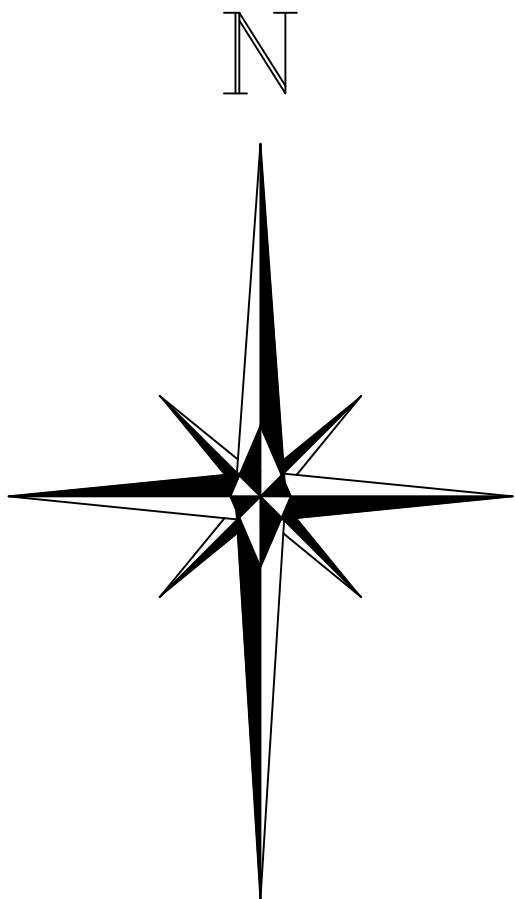
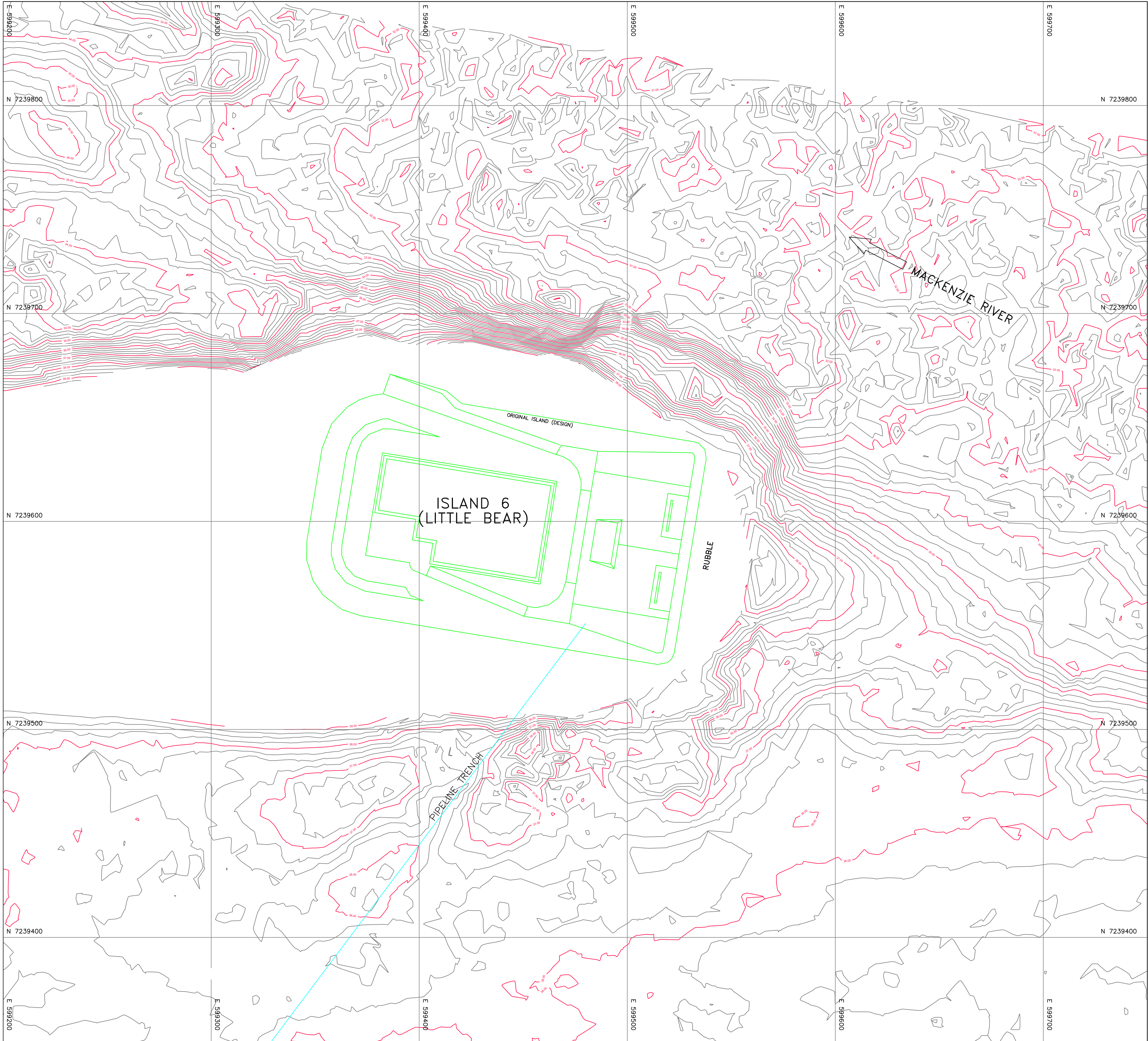
- NOTES**
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
 3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
 4. HORIZONTAL DATUM: NAD27 SHORAN-UTM GRID/CM = 129'
 5. VERTICAL DATUM: GEODETIC BM 741016 ELEVATION = 60.189m

LEGEND	
2003 SURVEY CONTOURS AUG 2003: UMA GEOMATICS	2015 SURVEY CONTOURS AUG 2015: WSP
2002 SURVEY CONTOURS AUG 2002: UMA GEOMATICS	2014 SURVEY CONTOURS AUGUST 2014: MAM Geomatics
2001 SURVEY CONTOURS AUG 2001: UMA GEOMATICS	2013 SURVEY CONTOURS AUGUST 2013: MAM Geomatics
2000 SURVEY CONTOURS AUG 2000: UMA GEOMATICS	2012 SURVEY CONTOURS AUGUST 2012: MAM Geomatics
1999 SURVEY CONTOURS AUG 1999: UMA GEOMATICS	2011 SURVEY CONTOURS AUGUST 2011: MAM Geomatics
1998 SURVEY CONTOURS JUNE 1998: UMA GEOMATICS	2010 SURVEY CONTOURS JULY 2010: MAM Geomatics
1997 SURVEY CONTOURS AUGUST 1997: UMA GEOMATICS	2009 SURVEY CONTOURS JUNE 2009: MAM Geomatics
1996 SURVEY CONTOURS JULY 1996: UMA GEOMATICS	2008 SURVEY CONTOURS JUNE 2008: MAM Geomatics
1995 SURVEY CONTOURS JULY 1995: UMA GEOMATICS	2006 SURVEY CONTOURS JUNE 2006: USHER CANADA LIMITED
1994 SURVEY CONTOURS JULY 1994: UMA SURVEYS	2005 SURVEY CONTOURS JULY 2005: USHER CANADA LIMITED
2016 SURVEY CONTOURS SEP 2016: WSP	2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED
No. REVISION	No. REVISION



NORMAN WELLS FACILITIES
ISLAND 5 & SURROUNDING AREA
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1208-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:1000	096-0179-700-801 83



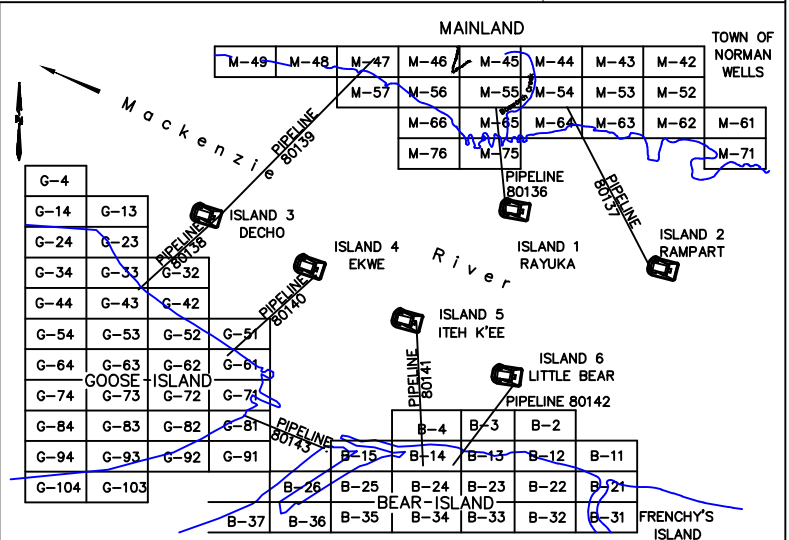
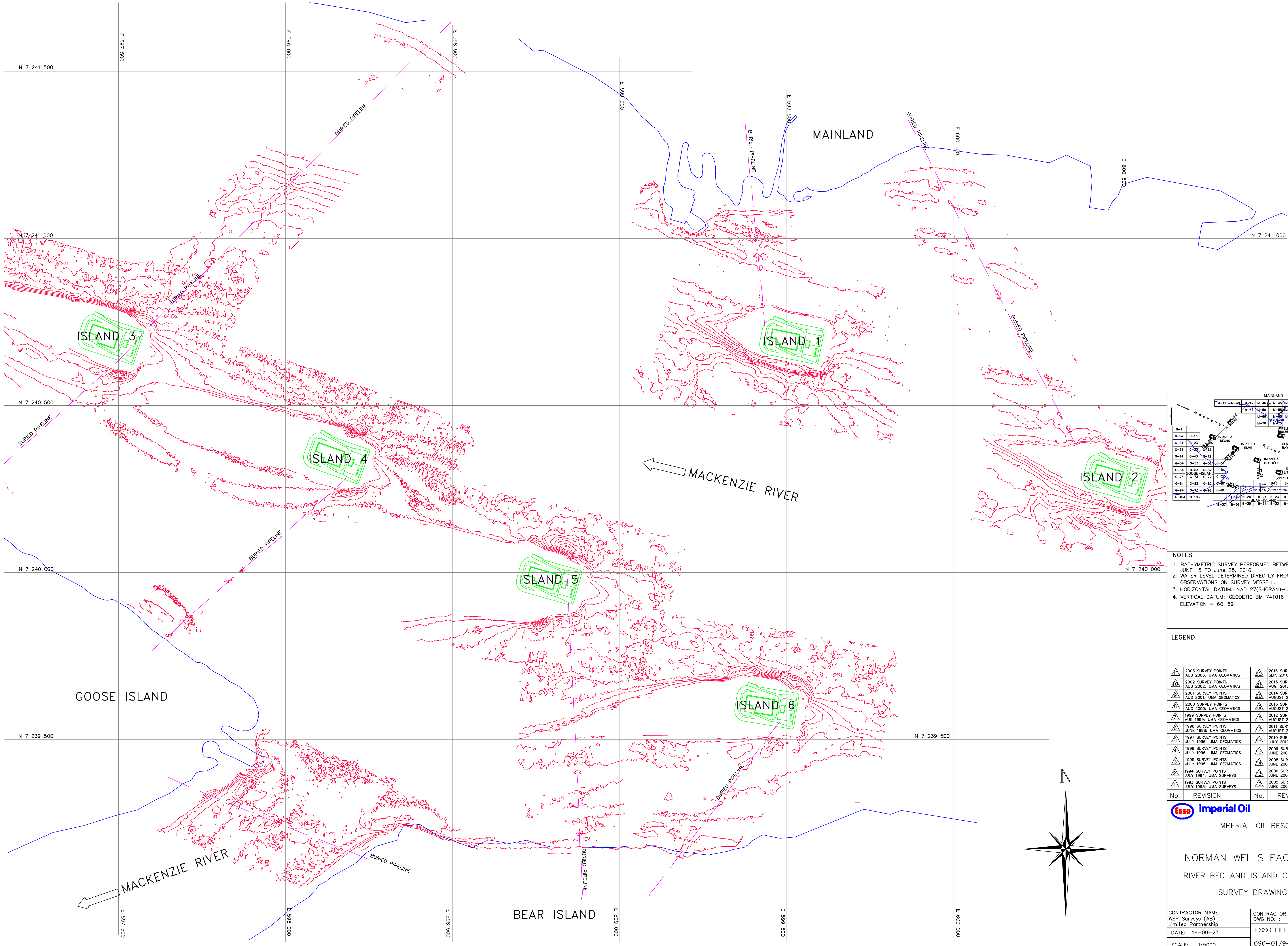
- NOTES**
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO June 25, 2016.
 3. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
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LEGEND	
	2003 SURVEY CONTOURS AUG 2003: UMA GEOMATICS
	2002 SURVEY CONTOURS AUG 2002: UMA GEOMATICS
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	2011 SURVEY CONTOURS AUGUST 2011: MMM Geomatics
	2010 SURVEY CONTOURS JULY 2010: MMM Geomatics
	2009 SURVEY CONTOURS JUNE 2009: MMM Geomatics
	2008 SURVEY CONTOURS JUNE 2008: MMM Geomatics
	2006 SURVEY CONTOURS JUNE 2006: USHER CANADA LIMITED
	2005 SURVEY CONTOURS JULY 2005: USHER CANADA LIMITED
	2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED


IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES
ISLAND 6 & SURROUNDING AREA
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1209-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:1000	096-0179-700-801 84



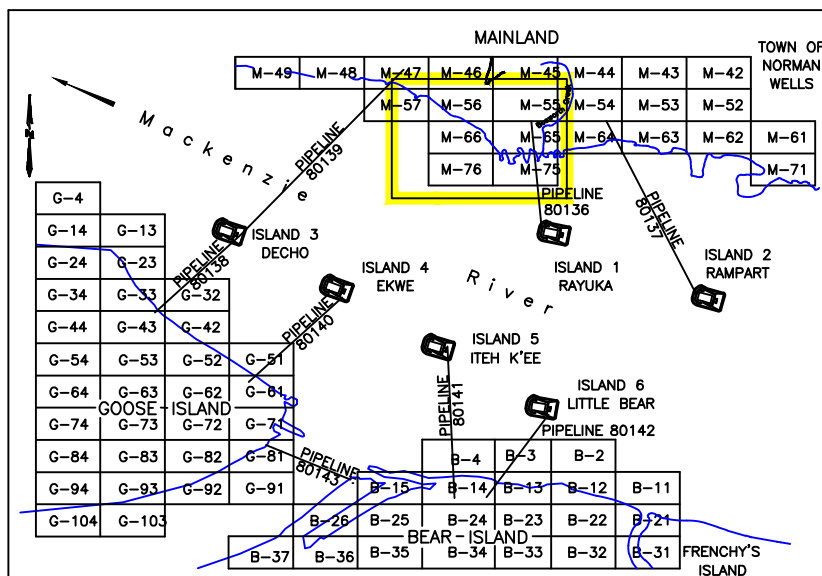
- NOTES
1. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
 2. WATER LEVEL DETERMINED DIRECTLY FROM RTK OBSERVATIONS ON SURVEY VESSEL.
 3. HORIZONTAL DATUM: NAD 27(SHORAN)-UTM GRID/cm=129'
 4. VERTICAL DATUM: GEODETIC BM 74T016
ELEVATION = 60.189

LEGEND	
2003 SURVEY POINTS AUG 2003: UMA GEOMATICS	2016 SURVEY POINTS SEP. 2016: WSP
2002 SURVEY POINTS AUG 2002: UMA GEOMATICS	2015 SURVEY POINTS AUG. 2015: WSP
2001 SURVEY POINTS AUG 2001: UMA GEOMATICS	2014 SURVEY POINTS AUGUST 2014: MMM GEOMATICS
2000 SURVEY POINTS AUG 2000: UMA GEOMATICS	2013 SURVEY POINTS AUGUST 2013: MMM GEOMATICS
1999 SURVEY POINTS AUG 1999: UMA GEOMATICS	2012 SURVEY POINTS AUGUST 2012: MMM GEOMATICS
1998 SURVEY POINTS JUNE 1998: UMA GEOMATICS	2011 SURVEY POINTS AUGUST 2011: MMM GEOMATICS
1997 SURVEY POINTS JULY 1996: UMA GEOMATICS	2010 SURVEY POINTS JULY 2010: MMM GEOMATICS
1996 SURVEY POINTS JULY 1996: UMA GEOMATICS	2009 SURVEY POINTS JUNE 2009: MMM GEOMATICS
1995 SURVEY POINTS JULY 1995: UMA GEOMATICS	2008 SURVEY POINTS JUNE 2008: MMM GEOMATICS
1994 SURVEY POINTS JULY 1994: UMA SURVEYS	2006 SURVEY POINTS JUNE 2006: USHER CANADA LIMITED
1993 SURVEY POINTS JULY 1993: UMA SURVEYS	2005 SURVEY POINTS JUNE 2005: USHER CANADA LIMITED
No. REVISION	No. REVISION

IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES
RIVER BED AND ISLAND CONTOURS
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1213-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:5000	096-0179-700-801 86



NOTES

1. CONTOUR INTERVAL = 0.25 METRES.
2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
3. WATER LEVEL = 41.03 m (JUNE 15–25, 2016)
4. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
5. HORIZONTAL DATUM: NAD27(SHORAN)—UTM GRID/CM = 129'
6. VERTICAL DATUM: GEODETIC BM 747016 ELEVATION = 60.189m
7. PIPELINE ALIGNMENT SURVEYED BETWEEN MAY 19 TO MAY 22, 2016.

LEGEND

- 2010 ROAD CENTERLINE PROFILE
- 2011 ROAD CENTERLINE PROFILE
- 2012 ROAD CENTERLINE PROFILE
- 2013 ROAD CENTERLINE PROFILE
- 2014 ROAD CENTERLINE PROFILE
- 2015 ROAD CENTERLINE PROFILE
- 2016 ROAD CENTERLINE PROFILE

2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED	2016 SURVEY PROFILE SEP. 2016: WSP
2003 SURVEY CONTOURS/PROFILE AUG 2003: UMA GEOMATICS	2015 SURVEY PROFILE AUG. 2015: WSP
2002 SURVEY CONTOURS/PROFILE AUG 2002: UMA GEOMATICS	2014 SURVEY CONTOURS AUGUST 2014: MMM GEOMATICS
2001 SURVEY CONTOURS/PROFILE AUG 2001: UMA GEOMATICS	2013 SURVEY CONTOURS AUGUST 2013: MMM GEOMATICS
2000 SURVEY CONTOURS/PROFILE AUG 2000: UMA GEOMATICS	2012 SURVEY CONTOURS AUGUST 2012: MMM GEOMATICS
1999 SURVEY CONTOURS/PROFILE AUG 1999: UMA GEOMATICS	2011 SURVEY CONTOURS AUGUST 2011: MMM GEOMATICS
1998 SURVEY CONTOURS/PROFILE AUG 1998: UMA GEOMATICS	2010 SURVEY CONTOURS AUGUST 2010: MMM GEOMATICS
1997 SURVEY CONTOURS/PROFILE JULY 1997: UMA GEOMATICS	2009 SURVEY CONTOURS JUNE 2009: MMM GEOMATICS
1996 SURVEY CONTOURS/PROFILE JULY 1996: UMA GEOMATICS	2008 SURVEY CONTOURS JUNE 2008: MMM GEOMATICS
1994 SURVEY CONTOURS/PROFILE JULY 1994: UMA SURVEYS	2006 SURVEY CONTOURS JUNE 2006: USHER CANADA LIMITED
1993 SURVEY CONTOURS/PROFILE JULY 1993: UMA SURVEYS	2005 SURVEY CONTOURS JULY 2005: USHER CANADA LIMITED
No. REVISION	No. REVISION



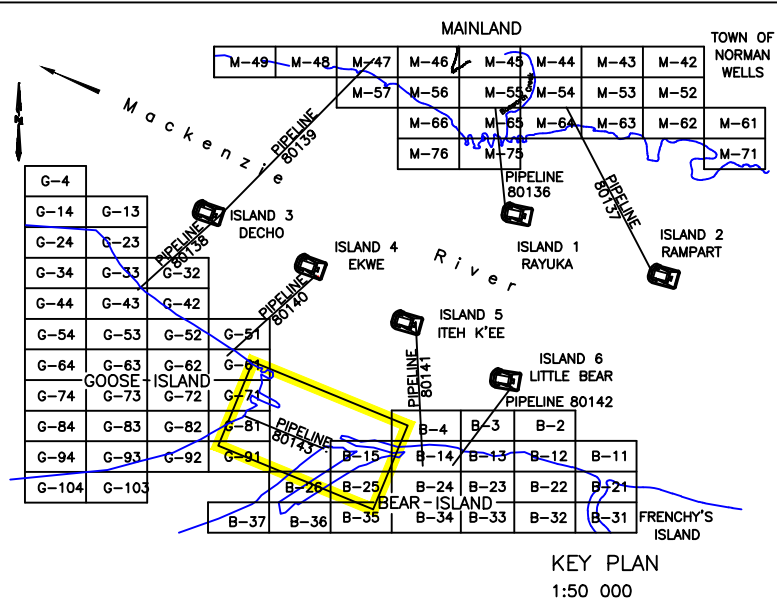
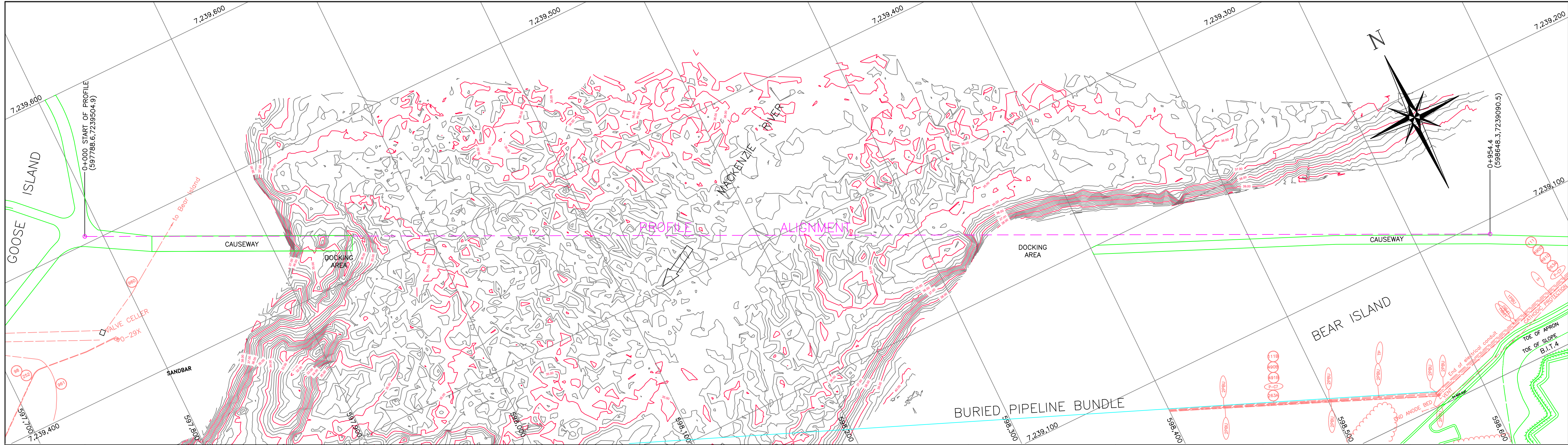
IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES

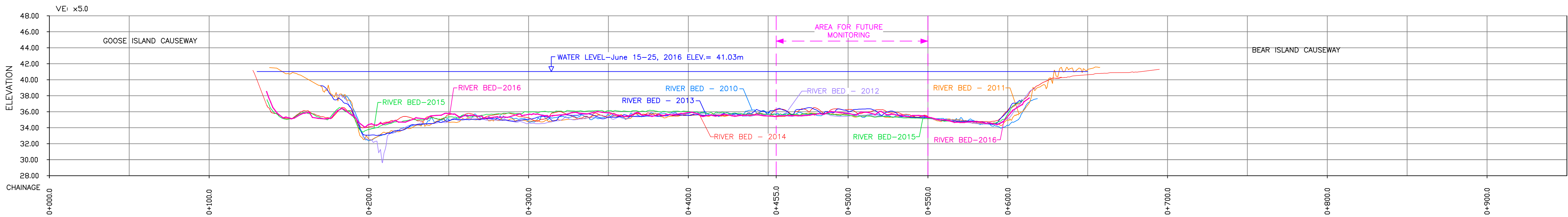
IMPERIAL OIL MAINLAND DOCK

SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1214-C
DATE: 16-09-23	ESSO FILE No.
SCALE: 1:2000	096-0179-700-801 87



- NOTES
1. CONTOUR INTERVAL = 0.25 METRES.
 2. BATHYMETRIC SURVEY PERFORMED BETWEEN JUNE 15 TO JUNE 25, 2016.
 3. WATER LEVEL = 41.42 m (JUNE 18, 2014)
 4. WATER LEVEL DETERMINED DIRECTLY FROM RTK GPS OBSERVATIONS ON SURVEY VESSEL.
 5. HORIZONTAL DATUM: NAD27(SHORAN)-UTM GRID/CM = 129'
 6. VERTICAL DATUM: GEODETIC BM 74T016
ELEVATION = 60.189m



PROFILE OF RIVER BED

LEGEND	
	2010 RIVER BED PROFILE
	2011 RIVER BED PROFILE
	2012 RIVER BED PROFILE
	2013 RIVER BED PROFILE
	2014 RIVER BED PROFILE
	2015 RIVER BED PROFILE
	2016 RIVER BED PROFILE

	2003 SURVEY CONTOURS AUG 2003: UMA GEOMATICS		ADDED 2015 BOTTOM PROFILE AUG 2015: WSP
	2002 SURVEY CONTOURS AUG 2002: UMA GEOMATICS		ADDED 2014 BOTTOM PROFILE AUG 2014: MMM Geomatics
	2001 SURVEY CONTOURS AUG 2001: UMA GEOMATICS		ADDED 2013 BOTTOM PROFILE AUG 2013: MMM Geomatics
	2000 SURVEY CONTOURS AUG 2000: UMA GEOMATICS		ADDED 2012 BOTTOM PROFILE AUG 2012: MMM Geomatics
	1999 SURVEY CONTOURS AUG 1999: UMA GEOMATICS		ADDED 2011 BOTTOM PROFILE AUG 2011: MMM Geomatics
	1998 SURVEY CONTOURS JUNE 1998: UMA GEOMATICS		ADDED 2010 BOTTOM PROFILE JULY 2010: MMM Geomatics
	1997 SURVEY CONTOURS JULY 1997: UMA GEOMATICS		ADDED 2009 BOTTOM PROFILE JUNE 2009: MMM Geomatics
	1996 SURVEY CONTOURS JULY 1996: UMA GEOMATICS		ADDED 2008 BOTTOM PROFILE JUNE 2008: MMM Geomatics
	1995 SURVEY CONTOURS JULY 1995: UMA GEOMATICS		2006 SURVEY CONTOURS JUNE 2006: USHER CANADA LIMITED
	1994 SURVEY CONTOURS JULY 1994: UMA SURVEYS		2005 SURVEY CONTOURS JUNE 2005: USHER CANADA LIMITED
	ADDED 2016 BOTTOM PROFILE SEP 2016: WSP		2004 SURVEY CONTOURS AUG 2004: USHER CANADA LIMITED
No.	REVISION	No.	REVISION



IMPERIAL OIL RESOURCES

NORMAN WELLS FACILITIES
GOOSE TO BEAR CAUSEWAY
SURVEY DRAWING

CONTRACTOR NAME: WSP Surveys (AB) Limited Partnership	CONTRACTOR DWG NO. : 1215-C
DATE: 16-09-23	ESSO FILE No.
SCALE: H 1:1500 V 1:300	096-0179-700-801 89