

APPENDIX A

PHOTO REPORT
(29 Pages)



PHOTO 1 – Looking upstream from H1 gauging site on June 3, 2008. (Discharge = 2 m³/s)



PHOTO 2 – Looking upstream from H1 gauging station on June 19, 2008. (Discharge = 9 m³/s)

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PHOTO 3 – Looking upstream from H1 gauging station on July 31, 2008. (Discharge = 12 m³/s)



PHOTO 4 – Looking downstream from H1 gauging site on July 31, 2008. (Discharge = 12 m³/s)

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PHOTO 5 – Looking upstream from H1 gauging station on May 20, 2008. (Discharge $\approx 0 \text{ m}^3/\text{s}$)



PHOTO 6 – Looking upstream at H2 gauging station on July 31, 2008. (Discharge = $12 \text{ m}^3/\text{s}$)

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PHOTO 7 – Looking downstream from H2 gauging station on September 14, 2008. (Discharge = 1 m³/s)

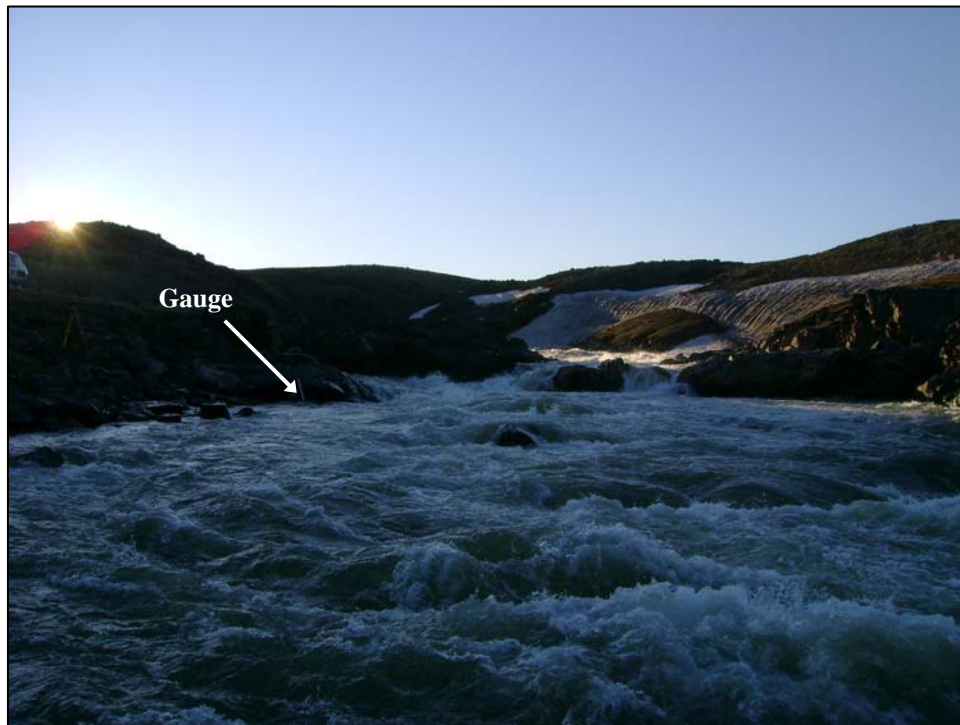


PHOTO 8 – Looking upstream towards H2 gauging station on June 26, 2008. (Discharge = 52 m³/s)

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PHOTO 9 – Looking downstream from H2 gauging station on June 26, 2008. (Discharge = $52 \text{ m}^3/\text{s}$)



PHOTO 10 – Looking downstream towards H2 gauging site on April 21, 2008. (Discharge $\approx 0 \text{ m}^3/\text{s}$)

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PHOTO 11 - H3 gauging station on July 31, 2008. (Discharge = 2 m³/s)



PHOTO 12 - H3 gauging station on Sept 14, 2008. (Discharge = 0.2 m³/s)

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PHOTO 13 – Looking upstream from H3 gauging site on July 30, 2008. (Discharge = $2 \text{ m}^3/\text{s}$)



PHOTO 14 – Looking downstream from H3 gauging site on July 30, 2008. (Discharge = $2 \text{ m}^3/\text{s}$)

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PHOTO 15 – Looking upstream from H3 gauging site on May 20, 2008, (Discharge $\approx 0 \text{ m}^3/\text{s}$)



PHOTO 16 – H4 gauging site on July 31, 2008, (Discharge = $0.4 \text{ m}^3/\text{s}$)

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PHOTO 17 – Looking downstream from H4 discharge measurement site on July 30, 2008,
(Discharge = $0.4 \text{ m}^3/\text{s}$)



PHOTO 18 – Looking upstream from H4 discharge measurement site on July 30, 2008,
(Discharge = $0.4 \text{ m}^3/\text{s}$)

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PHOTO 19 – Looking upstream from H4 gauging site on May 20, 2008



PHOTO 20 – Looking downstream from H4 gauging site on May 20, 2008, (Discharge = 0 m³/s)

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PHOTO 21 – H5 gauging site on July 16, 2008, (Discharge = $0.03 \text{ m}^3/\text{s}$)



PHOTO 22 – Looking upstream from H5 gauging site on July 16, 2008, (Discharge = $0.03 \text{ m}^3/\text{s}$)

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PHOTO 23 – Looking downstream from H5 gauging station on Sept 13, 2008.



PHOTO 24 – Looking upstream from H5 gauging station on May 20, 2008.

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PHOTO 25 – H6 gauging station on Sept 13, 2008. (Discharge = $1 \text{ m}^3/\text{s}$)



PHOTO 26 – Looking upstream from H6 gauging station on July 31, 2008. (Discharge = $14.7 \text{ m}^3/\text{s}$)

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PHOTO 27 – Looking downstream from H6 gauging station on July 31, 2008. (Discharge = $14.7 \text{ m}^3/\text{s}$)



PHOTO 28 – Looking upstream from H6 gauging station on May 20, 2008. Discharge estimated at approximately $0.3 \text{ m}^3/\text{s}$.

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PHOTO 29 – H7 gauging station on July 18, 2008. (Discharge = $0.3 \text{ m}^3/\text{s}$)



PHOTO 30 – Looking upstream from H7 gauging station on July 31, 2008. (Discharge = $1.5 \text{ m}^3/\text{s}$)

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PHOTO 31 – Looking downstream from H7 gauging station on July 18, 2008. (Discharge = $0.3 \text{ m}^3/\text{s}$)



PHOTO 32 – Looking upstream towards H8 gauging station on Sept 14, 2008.

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PHOTO 33 – H8 gauging station on July 19, 2008. (Discharge = $19 \text{ m}^3/\text{s}$)



PHOTO 34 – Looking upstream from H8 gauging station on Aug 3, 2008. (Discharge = $3 \text{ m}^3/\text{s}$)

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PHOTO 35 – Looking downstream from H8 gauging station on Aug 3, 2008. (Discharge = 3 m³/s)



PHOTO 36 – H9 gauging station on July 30, 2008. (Discharge = 3 m³/s)

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PHOTO 37 – Aerial view of H9 gauging station on July 30, 2008. (Discharge = $3 \text{ m}^3/\text{s}$)



PHOTO 38 – Looking downstream from H9 gauging station on July 17, 2008. (Discharge = $1 \text{ m}^3/\text{s}$)

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PHOTO 39 – Looking upstream from H9 gauging station on July 17, 2008. (Discharge = $1 \text{ m}^3/\text{s}$)



PHOTO 40 – Looking upstream from H9 gauging station on June 31, 2008. (Discharge = $0 \text{ m}^3/\text{s}$)

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PHOTO 41 – H10 gauging station on Aug 3, 2008.



PHOTO 42 – Looking towards Sheardown Lake from H10 gauging station on July 7, 2008.

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PHOTO 43 – Looking towards Sheardown Lake from H10 gauging station on July 7, 2008.



PHOTO 44 – Arial View of H10 gauging station on Aug 3, 2008.

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PHOTO 45 – Aerial View looking towards Mary River of H10 gauging station on Sept 16, 2008.



PHOTO 46 – BR11 gauging station on Sept 15, 2008. (Discharge = $0.2 \text{ m}^3/\text{s}$)

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PHOTO 47 – Looking upstream at BR11 gauging station on June 25, 2008. (Discharge = $12 \text{ m}^3/\text{s}$)



PHOTO 48 – Looking downstream from BR11 gauging station on July 15, 2008. (Discharge = $2 \text{ m}^3/\text{s}$)

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PHOTO 49 – Looking downstream from BR11 gauging station on June 1, 2008.



PHOTO 50 – Gauging station BR25 on September 15, 2008. (Discharge = $0.45 \text{ m}^3/\text{s}$)

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PHOTO 51 – Looking upstream towards gauging station BR25 on June 25, 2008. (Discharge = 25 m³/s)



PHOTO 52 – Looking upstream above gauging station BR25 on June 4, 2008.

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PHOTO 53 – Looking downstream below gauging station BR25 on July 29, 2008. (Discharge = $13 \text{ m}^3/\text{s}$)



PHOTO 54 – Gauging station BR96-2 on July 29, 2008. (Discharge = $1.2 \text{ m}^3/\text{s}$)

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PHOTO 55 – Looking downstream towards gauging station BR96-2 on September 14, 2008.
(Discharge = $0.3 \text{ m}^3/\text{s}$)



PHOTO 56 – Looking upstream towards gauging station BR96-2 on June 10, 2008. (Discharge = $0.1 \text{ m}^3/\text{s}$)

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PHOTO 57 – Looking downstream towards gauging station BR137 on June 15, 2008. (Discharge = 8 m³/s)



PHOTO 58 – Looking upstream from gauging station BR137 on Aug 2, 2008. (Discharge = 10 m³/s)

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